A SEMANTIC INTEROPERABILITY FRAMEWORK
FOR SOFTWARE AS A SERVICE SYSTEMS
IN CLOUD COMPUTING ENVIRONMENTS

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THESIS SUBMITTED IN FULFILMENT OF THE
REQUIREMENTS FOR THE DEGREE OF
DOCTOR OF PHILOSOPHY

FACULTY OF COMPUTER SCIENCE AND
INFORMATION TECHNOLOGY
UNIVERSITY OF MALAYA
KUALA LUMPUR
2014
UNIVERSITI MALAYA

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ABSTRACT

In cloud computing environments, one of the most important barriers to the adoption of software as a service systems is interoperability. Generally, in cloud computing environments at software as a service level, interoperability refers to the ability of software as a service systems on one cloud provider to communicate with software as a service systems on another cloud provider. The current software as a service systems in cloud computing environments have not been built with interoperability as a primary concern. Software as a service systems in cloud computing environments are poorly developed to meet the interoperability challenges.

A common tactic for enabling interoperability is the use of an interoperability framework or model. During the past few years, at software as a service level, various interoperability frameworks and models have been developed to provide interoperability between systems. The syntactic interoperability of software as a service systems have already been intensively researched. However, not enough consideration has been given to semantic interoperability issues. Both syntactic and semantic interoperability are necessary prerequisites to achieve interoperability. Achieving semantic interoperability is a challenge within the world of software as a service in cloud computing environments. Therefore, a semantic interoperability framework for software as a service systems in cloud computing environments is needed.

In this thesis, we develop a semantic interoperability framework for software as a service systems in cloud computing environments. For this purpose, we illustrate how current technologies, such as service oriented architecture, can represent an adequate foundation for implementing such framework. The capabilities and value of service oriented architecture for semantic interoperability between software as a service systems in cloud computing environments will be studied and demonstrated.
In order to evaluate the effectiveness of the proposed semantic interoperability framework for software as a service systems in cloud computing environments, extensive experimentation and statistical analysis have been performed. Overall, the effectiveness of semantic interoperability of software as a service systems in cloud computing environments with the proposed framework shows a significant improvement in comparison with the existing models and frameworks.
ABSTRAK (BAHASA MALAYSIA)

Dalam persekitaran pengkomputeran awan, salah satu halangan yang utama untuk menerima pakai sistem perisian sebagai perkhidmatan ialah interoperabiliti. Secara umumnya, dalam persekitaran pengkomputeran awan di tahap perisian sebagai perkhidmatan, interoperabiliti merujuk kepada keupayaan sistem perisian sebagai perkhidmatan di suatu pembekal awan untuk berkomunikasi dengan sistem perisian sebagai perkhidmatan di pembekal awan yang lain. Sistem perisian sebagai perkhidmatan dalam persekitaran pengkomputeran awan kini tidak dibina dengan interoperabiliti sebagai satu pertimbangan utama. Sistem perisian sebagai perkhidmatan dalam persekitaran pengkomputeran awan yang telah dibina tidak berupaya menghadapi cabaran interoperabiliti.

Satu taktik yang umum untuk menyokong interoperabiliti ialah penggunaan rangka kerja atau model interoperabiliti. Pada tahun-tahun kebelakangan ini, di tahap perisian sebagai perkhidmatan, berbagai rangka kerja dan model interoperabiliti telah dibangunkan untuk membekalkan interoperabiliti antara sistem. Interoperabiliti sintaktik bagi sistem perisian sebagai perkhidmatan telah pun dikaji secara intensif. Walau bagaimanapun, isu-isu interoperabiliti semantik tidak diberi pertimbangan yang secukupnya. Mencapai interoperabiliti semantik merupakan satu cabaran di dunia perisian sebagai perkhidmatan dalam persekitaran pengkomputeran awan. Oleh itu, satu rangka kerja interoperabiliti semantik untuk sistem perisian sebagai perkhidmatan dalam persekitaran pengkomputeran awan diperlukan.

Dalam tesis ini, kami membangunkan satu rangka kerja interoperabiliti semantik untuk sistem perisian sebagai perkhidmatan dalam persekitaran pengkomputeran awan. Bagi tujuan ini, kita menggambarkan bagaimana teknologi semasa, seperti seni bina berorientasikan perkhidmatan, boleh membentuk satu asas yang sesuai untuk melaksanakan rangka kerja tersebut. Keupayaan dan nilai seni bina berorientasikan
perkhidmatan bagi interoperabiliti semantik antara sistem-sistem perisian sebagai perkhidmatan dalam persekitaran pengkomputeran awan telah dikaji dan dibuktikan dalam kajian ini.

Dalam usaha untuk menilai keberkesanan rangka kerja interoperabiliti semantik untuk sistem perisian sebagai perkhidmatan dalam persekitaran pengkomputeran awan yang dicadangkan, percubaan telah dijalankan dengan meluas. Secara keseluruhan, keberkesanan interoperabiliti semantik bagi sistem perisian sebagai perkhidmatan dalam persekitaran pengkomputeran awan menunjukkan peningkatan yang ketara dengan menggunakan rangka kerja yang dicadangkan.
ACKNOWLEDGMENTS

First and foremost, I would like to thank my supervisor, Dr. Thiam Kian Chiew, who supported and encouraged me throughout my research. I sincerely appreciate his guides and directions during my PhD degree that motivated me towards hard working. I owe my deepest gratitude to my dear wife, Zeinab, for her caring, love and support all through my study. My parents, my father, my mother, my father-in-law, and my mother-in-law, who deserve special gratefulness for their endless love, inseparable support and prayers during all years of my life. Besides, I appreciate my beloved brother, and sister for their warm feelings. I would like to thank all other people who helped and assisted me during my PhD study.

Reza Rezaei, 2014
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<th>Full Form</th>
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<tbody>
<tr>
<td>ACM</td>
<td>Association for Computing Machinery</td>
</tr>
<tr>
<td>AMI</td>
<td>Amazon Machine Images</td>
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<tr>
<td>API</td>
<td>Application Programming Interface</td>
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<td>ASP</td>
<td>Application Server Provider</td>
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<td>BPMS</td>
<td>Business Process Management Service</td>
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<td>BPEL4WS</td>
<td>Business Process Execution Language for Web Services</td>
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<td>CB</td>
<td>Cloud Broker</td>
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<td>CBD</td>
<td>Component Based Development</td>
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<td>CC</td>
<td>Cloud Computing</td>
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<td>CCI</td>
<td>Cloud Computing Interoperability</td>
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<td>CEE</td>
<td>Cloud Ecosystem Enablement</td>
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<td>CIM</td>
<td>Computation Independent Models</td>
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<td>CLR</td>
<td>Common Language Runtime</td>
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<td>CORBA</td>
<td>Common Object Request Broker Architecture</td>
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<td>CRM</td>
<td>Customer Relationship Management</td>
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<td>DAML</td>
<td>DARPA Agent Markup Language</td>
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<td>DCOM</td>
<td>Distributed Component Object Model</td>
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<td>EC2</td>
<td>Elastic Compute Cloud</td>
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<td>IaaS</td>
<td>Infrastructure as a Service</td>
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<td>ICT</td>
<td>Information and Communication Technology</td>
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<td>IIOP</td>
<td>Internet Inter ORB Protocol</td>
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<td>IT</td>
<td>Information Technology</td>
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<td>J2EE</td>
<td>Java 2 Platform, Enterprise Edition</td>
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<td>JMS</td>
<td>Java Messaging Service</td>
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<td>MDA</td>
<td>Model Driven Architecture</td>
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<td>Model Driven Interoperability</td>
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<td>MOF</td>
<td>Meta Object Facility</td>
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<td>MOM</td>
<td>Message Oriented Middleware</td>
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<td>NIST</td>
<td>National Institute of Standards and Technology</td>
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<td>OCL</td>
<td>Object Constraint Language</td>
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<td>SA</td>
<td>Service Architecture</td>
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<td>SaaS</td>
<td>Software as a Service</td>
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<td>SIF</td>
<td>Semantic Interoperability Framework</td>
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<td>SLA</td>
<td>Service Level Agreement</td>
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<td>SM</td>
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<td>SOA</td>
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<td>SOAP</td>
<td>Simple Object Access Protocol</td>
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<td>UDDI</td>
<td>Universal Description, Discovery and Integration</td>
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<td>UML</td>
<td>Unified Modeling Language</td>
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<td>Virtual Execution Environment</td>
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<td>WS-I</td>
<td>Web Services Interoperability</td>
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<td>XMI</td>
<td>XML Metadata Interchange</td>
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1.0 INTRODUCTION

1.1 Background

According to Sosinsky (2011), cloud computing is distinguished by considering that resources are limitless and virtual, and the details of physical systems on which software runs are abstracted from the user. As stated by Buyya, Broberg, and Nski (2011), one of the keywords that has recently emerged in Information and Communications Technology (ICT) industry is cloud computing, and also Sosinsky (2011) points that the term cloud intends to demonstrate the future of modern computing. Cloud computing relates to the services and applications running on a distributed network that use virtualized resources, and are accessed using networking standards, and common Internet protocols. Referring to Gartner’s Hype Cycle for Emerging Technologies (Fenn, Raskino, & Gammage, 2009), currently cloud computing is at the “peak of inflated expectations” (Figure 1.1).

![Figure 1.1: Cloud Computing is at the “Peak of Inflated Expectations”](image-url)
Several attributes of cloud computing motivate organizations to adopt cloud computing (Lewis, 2012; Strowd & Lewis, 2010b):

- **Availability**: Refers to the users access to applications and data globally.
- **Collaboration**: Organizations consider clouds as a method that members could work on common information and data simultaneously.
- **Elasticity**: Depending on changing needs, organizations could use, request, and release as much resources as required.
- **Lower Infrastructure Costs**: The pay-per-use model permits organizations to pay for the required resources only, and without minimal investment in physical resources, which means moving towards variable costs, from the fixed costs. Besides, there are no costs of upgrade, or maintenance of infrastructures for these resources in the organizations.
- **Reliability**: Cloud providers have much more robust reliability mechanisms for supporting service-level agreements (SLAs) than those that a single organization could cost-effectively provide.
- **Risk Reduction**: Before producing major investments in technology, organizations could use clouds, with the purpose of testing the concepts and ideas.
- **Scalability**: Being scalable according to the users demand, allows organizations to access numerous resources.

Based on services provided by cloud computing, three types of cloud computing models are defined: software as a service, platform as a service, and infrastructure as a service (Lewis, 2012; Mell & Grance, 2009).

Software as a service is a software deployment model that the third party offers applications for customers to use as a service based on their demand (Lewis, 2012). The
examples of software as a service providers are Zoho, SurveyTool, Salesforce, NetSuite, Microsoft Office 365, and Google Apps (Strowd & Lewis, 2010a).

As mentioned by Sosinsky (2011), the software as a service systems in the cloud will be replaced by local systems in the next ten years, thus, it will be easier to create new software as a service systems which is based on standard modular parts. Having the software as a service model, offers the consumers the capability to use the provided systems running on a cloud infrastructure. By using a thin client interface, such as a web browser, various client devices could assess the systems (Liu et al., 2011). In this model although there is a limited setting on user specific system configurations, it is not required for the consumers to control or manage the underlying cloud infrastructure, such as storage, operating systems, servers, networks, or even individual application capabilities (Mell & Grance, 2009).

One of the most important organizational concerns that can act as a barrier to the adoption of software as a service systems in cloud computing environments is interoperability (Lewis, 2012; Strowd & Lewis, 2010a). Generally, the interoperability is defined as the ability of ICT systems and the business processes they support to exchange data and to enable the distribution of information and knowledge (European-Commission, 2004). The interoperability of software as a service systems in cloud computing environments relates to the ability of two different software as a service systems to cooperate, or interoperate with each other (Cohen, 2009). Consequently, interoperability is a prerequisite for cooperation between software as a service systems.

Interoperability of software as a service systems is still an issue for many cloud software as a service providers. In software as a service level, systems may require interacting with each other in order to accomplish a task. Thus, interoperability among software as a service systems is an important issue for consideration. Therefore, in software as a service, interoperability is the ability of software as a service providers to
create loosely coupling systems which are platform independent. Cloud software as a service providers need to support interoperability frameworks and models so that organizations can combine any cloud provider’s capabilities into their solutions.

Due to the fact that, in the current development of interoperability frameworks and models for cloud computing, interoperability of software as a service systems is a critical point, and it is extremely important for making communication and collaborations between systems and organizations (Liu et al., 2011). Numerous organizations, enterprises, and governments are looking to cloud computing strategies to consolidate their systems. At the same time, cloud software as a service providers are identifying and addressing the challenges posed by mixed information technology environments. Software as a service providers and vendors find out that they must collaborate more and more, in order to ensure that their products will work well together. Interoperability of software as a service systems in cloud computing environments ensures that one cloud software as a system will be able to work with other software as a systems. This gives customers the flexibility to run systems locally, in the cloud, or in a combination of the two clouds.

Therefore, there is a high demand for developing a model or framework to advance software as a service systems’ interoperability in order to efficiently, and affordably, exchange information and enhance interoperation of services among software as a service systems. This thesis concentrates on the interoperability between software as a service systems. The aim of this thesis is to propose a semantic interoperability framework for software as a service systems in cloud computing environments.
1.2 Problem Statement

The 2010, and 2012 Software Engineering Institute of Carnegie Mellon University (SEI-CMU) studies “T-Check in System-of-Systems Technologies: Cloud Computing”, and “The Role of Standards in Cloud Computing Interoperability” describe that one of the most important barriers to the adoption of cloud computing is interoperability. Current cloud computing offerings usually “lock” customers into a single cloud infrastructure, platform or system. The cloud computing community has not yet defined a universal set of standards or models for interoperability (Lewis, 2012; Strowd & Lewis, 2010a).

Generally, cloud interoperability is the ability of resources on one cloud provider to communicate with the resources on another cloud provider as a consumer. In particular, at software as a service level, interoperability refers to the ability of software as a service systems on one cloud provider to communicate with software as a service systems on another cloud provider.

The current software as a service systems in cloud computing environments have not been built with interoperability as a primary concern (Sheth & Ranabahu, 2010a). Software as a service systems in cloud computing environments are poorly developed to meet the interoperability challenges.

According to SEI-CMU study (Lewis, 2012), a common tactic for enabling interoperability is the use of an interoperability framework or model (Lewis, 2012). In the reviewed literature, there are several attempts to define an interoperability model and framework for software as a service systems in cloud computing environments. Presently, the existing interoperability models and frameworks for software as a service systems in cloud computing environments are still unsatisfactory because they can only cover syntactic interoperability and they are not able to provide semantic
interoperability for software as a service systems in cloud computing environments. Both syntactic and semantic interoperability are necessary prerequisites to achieve interoperability. Therefore, providing semantic interoperability for software as a service systems in cloud computing environments is a primary concern. Besides, there are still many challenging factors and issues that can affect on interoperability models and frameworks. However, there is a lack of models and methodologies in order to properly address the aforementioned challenges, and also to advance interoperability of software as a service systems in cloud computing environments through recent technologies, such as service oriented technologies, in a controlled manner.

1.3 Research Questions

This research addresses an important issue in cloud computing environments – the interoperability of software as a service systems. This research aims at answering the following questions:

i. What are the semantic interoperability requirements for software as a service systems in cloud computing environments?

ii. Can a semantic interoperability framework be developed to meet these requirements?

iii. How could the capability of the semantic interoperability framework for software as a service systems in cloud computing environments be evaluated?

The answers to these questions would be very beneficial to cloud-based software as a service providers who are responsible for enabling interoperability in software as a service systems in cloud computing environments.
1.4 Research Objectives

The aim of this research is to establish, and enable the semantic interoperability between software as a service systems in cloud computing environments. In order to achieve this aim, the main objectives are as follows:

1. To investigate, and analyse the semantic interoperability requirements for software as a service systems in cloud computing environments.
2. To propose and develop a semantic interoperability framework for software as a service systems in cloud computing environments.
3. To evaluate the capability of the proposed semantic interoperability framework for software as a service systems in cloud computing environments.

1.5 Research Scope

There are many models and frameworks for interoperability in cloud computing environments. Based on the services that the cloud provides, interoperability models and frameworks are divided into three subcategories: interoperability models for infrastructure as a service level, interoperability models for platform as a service level, and interoperability models for software as a service level. This research endeavours to provide an interoperability framework for software as a service systems in cloud computing environments.

1.6 Research Contributions

The contribution of this thesis is a comprehensive semantic interoperability framework for software as a service systems in cloud computing environments. The framework serves as a model for identifying how service oriented architecture technologies can
facilitate interoperability requirements between various software as a service systems, entities and actors; and how these technologies can be used for implementing an interoperable cloud-based software as a service system. In addition to this framework, a design process is proposed in order to clearly demonstrate how all the actors are able to work on the development of a cloud software as a service system collaboratively and in a structured manner. Besides, relevant components are presented in order to show how they are able to play an important role in enhancing the interoperability of software as a service systems in cloud computing environments.

1.7 Organization of the Thesis

This thesis consists of seven chapters.

Chapter 1 provides the background of the study, problem statement, research questions, research objectives, research scope, and research contributions.

Chapter 2 presents an overview of cloud computing, interoperability, and cloud computing interoperability. The last part of the chapter shows a detailed review on the existing models and frameworks for interoperability in cloud computing environments.

Chapter 3 provides the methodology of the research. It also presents the semantic interoperability requirements for software as a service systems, and the overview of semantic interoperability framework design, implementation, and evaluation for software as a service systems in cloud computing environments.

Chapter 4 presents design details of the semantic interoperability framework for software as a service systems in cloud computing environments, which identifies the major actors and components of semantic interoperability for software as a service systems in cloud computing environments.
Chapter 5 provides the implementation details of semantic interoperability framework for software as a service systems in cloud computing environments.

Chapter 6 describes evaluation criteria and experimental design that were used in this research for evaluating the presented semantic interoperability framework for software as a service systems in cloud computing environments.

Chapter 7 discusses the research findings, and compares them with the other related research works. It concludes the research and shows the research contributions, research limitations, and future research which could be conducted on semantic interoperability for software as a service systems in cloud computing environments.
2.0 LITERATURE REVIEW

2.1 Introduction

This chapter presents the background information, and a review of the literature and related works on cloud computing interoperability. It is crucial to gather information on past researches, and understand current problems and challenges in the cloud computing interoperability domain before one can suggest an interoperability framework. In this chapter, first an overview of the cloud computing concepts including definitions, deployment models, service models, essential characteristics, actors, drivers for cloud computing adoption, and barriers to cloud computing will be given. Afterwards, a background on interoperability will be provided where it will discuss the concept of interoperability, and then the details of interoperability in cloud computing are defined. To continue, the existing interoperability frameworks and models in cloud computing are focused on. The advantages and disadvantages of the existing cloud computing interoperability frameworks and models are considered. Finally we will discuss the existing gap and problem for interoperability in cloud computing, highlighted in the literature.
2.2 Cloud Computing

Nowadays, a large number of companies and organizations have taken cloud computing technology seriously since it is an expanding technology. Cloud computing generally alludes to a distributed computing paradigm whose objective is to provide distributed or extensive access to scalable software infrastructure or virtualized hardware on the internet (Lewis, 2010; Strowd & Lewis, 2010b; Wang et al., 2010).

Cloud computing has been defined in different ways but the National Institute of Standards and Technology (NIST) defined it as

“A model for enabling ubiquitous, convenient, on-demand network access to a shared pool of configurable computing resources (e.g., networks, servers, storage, applications, and services) that can be rapidly provisioned and released with minimal management effort or service provider interaction” (Mell & Grance, 2011a).

Sosinsky (2011) defined it as

“Cloud computing refers to applications and services that run on a distributed network using virtualized resources and accessed by common Internet protocols and networking standards. It is distinguished by the notion that resources are virtual and limitless and that details of the physical systems on which software runs are abstracted from the user”.

According to Foster, Zhao, Raicu, and Lu (2008), cloud computing is

“A large-scale distributed computing paradigm that is driven by economies of scale, in which a pool of abstracted, virtualized, dynamically scalable, managed computing power, storage, platforms, and services are delivered on demand to external customers over the internet”.
McEvoy and Schulze (2008) defined cloud computing as

“A style of computing where massively scalable IT-related capabilities are provided as a service across the Internet to multiple external customers”.

Erdogmus (2009) provided a concise definition by saying

“Cloud computing is an emerging computational model in which applications, data, and IT resources are provided as services to users over the Web”.

The definition that NIST offers for cloud computing draws lines between service models, cloud computing essential characteristics, and deployment models (Mell & Grance, 2009).

These observations lead us to a more abstract definition of cloud computing:

“Cloud computing refers to applications and services that run on a distributed network using virtualized resources and accessed by common Internet protocols and networking standards”.

2.2.1 Cloud Computing Deployment Models

A deployment model defines the purpose of the cloud and the nature of how the cloud is located. The NIST offers accurate definitions for the four models of deployment. Figure 2.1 depicts these definitions which are mentioned below (Mell & Grance, 2010, 2011a; Zhang, Cheng, & Boutaba, 2010):

Figure 2.1: Cloud Computing Deployment Models
**Public Cloud:** Cloud infrastructure is designed in a way which general public can have open access to it. Various sectors such as a business, government or educational institution or a combination of these can be the owner of a cloud infrastructure. They can manage and operate it. This infrastructure is located in the headquarter of cloud provider (Mell & Grance, 2011a).

**Private Cloud:** An important characteristic of private cloud infrastructure is that it is designed to be used by a single institution exclusively. This institution may have multiple consumers (e.g. business units). An institution, a third party or a combination of these can be the owner of cloud infrastructure. They are able to manage and operate it and this infrastructure might be located inside or outside the institution’s property (Mell & Grance, 2011a).

**Community Cloud:** Generally, only a specific group of consumers can use cloud infrastructure and it is designed to be used by them exclusively. These consumers may come from the organizations with common concerns (e.g. compliance considerations, policy, mission and security requirements). One or even more organizations within the community, a third party or a combination of these can be owners of this infrastructure. They can manage and operate the infrastructure which can be located inside or outside the organization’s property (Mell & Grance, 2011a, 2011b).

**Hybrid Cloud:** Two or more discrete cloud infrastructures (community, public or private) make up a cloud infrastructure. These infrastructures maintain their distinct structures but they are connected to each other through standardized or proprietary technology. This technology is able to perform data and application portability (e.g. cloud bursting for load balancing between clouds)(Mell & Grance, 2009, 2011a).
2.2.2 Cloud Computing Service Models

Cloud computing systems offer various services. In accordance with these services, three kinds of cloud computing models can be formulated. These models include platform as a service, infrastructure as a service and software as a service. Figure 2.2 depicts these models (Lewis, 2012; Linthicum, 2009; Mell & Grance, 2011a).

Figure 2.2: Cloud Computing Service Models

2.2.2.1 Infrastructure as a Service

This infrastructure offers a capability to a consumer which enables them to perform storage, processing, networks and other basic computing resources. In this case, a consumer is allowed to implement and execute an arbitrary software. This arbitrary software may be operating systems and applications. The underlying cloud
infrastructure is designed in a way which a consumer cannot manage or control it. However, the consumer can monitor or control storage, operating systems and implemented applications. They can also manage selected networking components (e.g. host firewalls) (Mell & Grance, 2011a).

2.2.2.2 Platform as a Service

The capability provided to the consumer is to deploy onto the cloud infrastructure consumer-created or acquired applications created using programming languages, libraries, services, and tools supported by the provider. The underlying cloud infrastructure which includes servers, storage, network and operating systems cannot be managed or controlled by a consumer. But they can monitor and control implemented applications and change or adjust configuration settings within application-hosting environment (Mell & Grance, 2011a).

2.2.2.3 Software as a Service

Software as a service offers a capability to consumers which enables them to access the provider’s applications within cloud infrastructure. Consumers are allowed to gain access to applications via different client devices which may be a thin client interface like a web browser (e.g. web-based email) or a program interface. Again, the underlying cloud infrastructure, which is consisted of servers, storage, network and operating system, cannot be managed or controlled by consumers, nor can they have control over personal or individual application capabilities, but they are allowed to change configuration settings of limited user-specific applications moderately (Mell & Grance, 2011a). Chong and Carraro (2006) asserted that software as a service infrastructure comprises multiple levels.
• **Level 1:** There is an application which is executed for one client organization within a software as a service provider. It is close to traditional model of Application Server Provider (ASP).

• **Level 2:** There is a software as a service system whose configuration can be adjusted and a specific version of application is run for solely one client organization.

• **Level 3:** There is a software as a service system which can be configured and a specific and single version of application is used for multiple client organizations.

• **Level 4:** There is a software as a service system which is designed as a single version multi-tenant application and a number of application versions are applied to execute within a load-balanced server farm.

Client organizations consider software as a service infrastructure as a way to apply business-specific and out-of-the-box capabilities which are designed by a third party. In doing so, they do not need to attain, manage and host several software packages or to look for propriety solutions (Strowd & Lewis, 2010a).

### 2.2.2.4 Examples of Cloud Computing Providers by Service Models

Computational infrastructure which is accessible on the Internet is the major constituent of infrastructure as a service. Compute cycles and storage are some examples of this infrastructure. Organizations and developers can expand their IT infrastructure on demand via infrastructure as a service (Lewis, 2012). Some examples of infrastructure as a service are mentioned in alphabetical order below:
- **Amazon Elastic Compute Cloud (EC2):** It is consisted of specific virtual machines which are called Amazon Machine Images (AMI) and can be implemented to execute within EC2 infrastructure (Amazon, 2012a).

- **Amazon Simple Storage Solution (S3):** It offers dynamically scalable storage resources (Amazon, 2012b).

- **Amazon’s other Data-Related Offerings:** It offers elastic block storage whose task is to offer block-level storage volumes to be utilized by Amazon EC2 versions. It also provides simpleDB, which is known as a non-relational data store, and relational data store.

- **GoGrid Cloud Servers:** It offers dynamically scalable computation and storage resources (GoGrid, 2012).

- **Rackspace Cloud Servers:** It provides dynamically scalable computing, storage and load-balancing resources (Rackspace, 2012).

Application development platform is the basic foundation of platform as a service. External resources can generate and host applications via this platform (Lewis, 2012). Some examples of platform as a service offerings are mentioned in alphabetical order below:

- **CloudBees:** It provides a platform which is used to create, implement and manage java applications (Bees, 2012).

- **Engine Yard:** It provides a platform used to create and implement Ruby and PHP applications which can be improved using add-ons (EngineYard, 2012).

- **Google App Engine:** It provides a platform which is used to extend and run Java and Python applications within Google’s infrastructure (Google, 2012a).
• **Heroku**: it provides a platform to implement Python, Scala, Java, node.js, Ruby and Clojure applications. All of these applications can be enhanced using add-on resources (Heroku, 2012).

• **Microsoft Windows Azure**: It provides on-demand compute and storage services. It also creates a platform to develop and implement applications which are executed on windows (Microsoft, 2012c).

• **Salesforce.com**: It provides a platform which can be used to design and run applications and elements which are purchased from AppExchange or custom applications (Salesforce, 2012a).

Another model of software implementation is software as a service infrastructure. In this infrastructure, an application is offered to clients by a third party and clients can utilize it as a service on demand (Lewis, 2012). Some examples of software as a service offerings are mentioned in alphabetical order below (Figure 2.3):

• **Google Apps**: These services include document management, web site design and management, calendar and web-based email (Google, 2012b).

• **Microsoft Office 365**: Office Web Apps, file sharing, email, web conferencing and calendar are among the services of this section (Microsoft, 2012b).

• **NetSuite**: It provides applications of business-management software. They comprise Customer Relationship Management (CRM), inventory management, accounting, e-commerce, and enterprise resource planning (NetSuite, 2012).

• **Salesforce**: It provides CRM software applications (Salesforce, 2012b).

• **SurveyTool**: It offers a platform for web-based survey in order to gather feedback from employees, focus group, clients and every active user base (SurveyTool, 2012).
- **Zoho**: It offers big package of web-based applications which can be primarily utilized by enterprise (Zoho, 2012).

Figure 2.3: Examples of Cloud Computing Providers by Service Models

### 2.2.3 Cloud Computing Essential Characteristics

Figure 2.4 depicts five essential characteristics of cloud computing which are defined by NIST (Mell & Grance, 2011a).

Figure 2.4: Cloud Computing Essential Characteristics
**On-demand Self-Service:** A consumer can unilaterally provision computing capabilities, such as server time and network storage, as needed automatically without requiring human interaction with each service provider (Mell & Grance, 2011a).

**Broad Network Access:** This feature enables cloud computing systems to spread capabilities over the network and these capabilities are accessible via standard frameworks which improve implementation of heterogeneous thick or thin customer platforms (e.g. laptops, workstations, mobile phones, and tablets) (Mell & Grance, 2011a).

**Resource Pooling:** Provider tends to pool computing resources which enables them to serve multiple consumers in accordance with multi-tenant model. Accordingly, it will be possible to dynamically assign or reassign various virtual and physical resources based upon consumers needs. Customers usually do not know the accurate location of the offered resources and nor do they have any control over it. However, they can designate the location in broader and more abstract level (e.g. state, data center, and country). Network bandwidth, processing, storage and memory are among the examples of these resources (Mell & Grance, 2011a).

**Rapid Elasticity:** It refers to the fact that it is possible to provide and release capabilities elastically and even sometimes autonomously. Capabilities sometimes seem to be countless for consumers and they think capabilities can be allotted in every amount and at any time (Mell & Grance, 2011a).

**Measured Service:** Resource utilization is autonomously monitored and optimized by cloud systems through applying a measuring capability at some abstraction level which is suitable for the kind of service (e.g. bandwidth, storage, active user accounts and processing). It is possible to observe, monitor and report resource utilization which can
provide accurate and transparent information for consumer and provider of the service (Mell & Grance, 2011a).

2.2.4 Cloud Computing Actors

Significant actors play roles in NIST cloud computing reference architecture (Liu et al., 2011), including cloud consumer, cloud broker, and cloud provider. Each actor is regarded as a character (a person or an organization) who can engage in a process or transaction and/or carries out tasks in cloud computing (Hogan, Liu, & Sokol, 2011). There will be more accurate and detailed discussions about these actors in this section.

2.2.4.1 Cloud Provider

An individual or organization that is responsible for offering a service to interested parties is known as a cloud provider. A computing infrastructure is needed for offering services and the responsibility of a cloud provider is to obtain and manage this infrastructure. In addition, a cloud provider has to operate cloud software which is able to offer the services and conduct preparations to offer cloud services to cloud consumers via network access (Hogan et al., 2011; Liu et al., 2011).

2.2.4.2 Cloud Broker

The more cloud computing expands and evolves, the more complicated it will be for consumers to manage cloud services integration. A cloud broker rather than a cloud provider may be called upon by a cloud consumer to deliver services. In fact, the responsibility of a cloud broker is to monitor and observe the utilization, operation and delivery of cloud services and to manage and handle the connection between cloud consumers and providers (Hogan et al., 2011; Liu et al., 2011).
2.2.4.3 Cloud Consumer

The primary applier of a cloud computing service is cloud consumer. In fact, a cloud consumer might be an individual or organization which is involved in a business connection with a cloud provider and utilizes their services. A cloud provider offers a service catalogue and a cloud consumer searches it to ask for the favourite services and makes contracts with cloud provider and finally utilizes the services. Then, a cloud provider charges cloud consumers for the services they have used and the consumers have to make payments accordingly (Hogan et al., 2011; Liu et al., 2011).

2.2.4.4 Cloud Computing Actors Relationships

The relationship which exists between cloud computing actors is shown in Figure 2.5. There are two ways through which a cloud consumer can request cloud services from a cloud provider. These ways include requesting straight from a cloud provider or negotiating with a cloud broker. A new service could be offered when a cloud broker is asked upon. A cloud broker can offer new services through integrating different services or improving available services (Liu et al., 2011). As depicted in Figure 2.5, a cloud consumer does not know the actual cloud provider and the consumer has to get in touch with the cloud broker directly.

![Figure 2.5: Relationships between Actors in Cloud Computing](image-url)
2.2.5 Barriers to Cloud Computing Adoption

Organizations’ managers and directors have some worries about cloud computing systems which impede in true implementation of cloud computing systems (Lewis, 2012; Strowd & Lewis, 2010a) (Figure 2.6):

- **Interoperability:** One of the most important barriers of cloud computing adoption is interoperability. The ability of resources on one cloud provider to communicate with resources on another cloud provider.

- **Latency:** A network (or internet if public clouds are to be provided) makes cloud resources accessible. It creates latency within any kind of connection between users and the environment.

- **Legal Issues:** Typically, cloud suppliers look for inexpensive locations to set up their server farms and data centers. As a result, there are some worries among cloud computing users regarding fair information practices, data protection, international data transfer and jurisdiction.

- **Platform or Language Constraints:** In a number of cloud environments, particular platforms and languages are solely supported.

- **Security:** Data confidentiality is worry among cloud users. Most of the times, organization’s managers are not fully aware of the locations cloud providers save their data.
2.3 Interoperability

Numerous definitions have been given for interoperability. A number of reports and technical papers offer definitions of interoperability (Breitfelder & Messina, 2000; Coutinho, Cretan, & Jardim-Gonçalves, 2012; Cretan, Coutinho, Bratu, & Jardim-Goncalves, 2012). For instance, the following four definitions of interoperability have been given by Institute of Electrical and Electronics Engineers (IEEE) (Radatz, Geraci, & Katki, 1990):

- The ability of two or more systems or elements to exchange information and to use the information that have been exchanged.
- The capability for units of equipment to work efficiently together to provide useful functions.
• The capability – promoted but not guaranteed – achieved through joint conformance with a given set of standards, that enables heterogeneous equipment, generally built by various vendors, to work together in a network environment.

• The ability of two or more systems or components to exchange and use the exchanged information in a heterogeneous network.

The US Department of Defense (USA Defense, 2001a) also introduces multiple definitions of interoperability, in some of which the IEEE definitions have been incorporated:

“The ability of systems, units, or forces to provide services to and accept services from other systems, units, or forces, and to use the services so exchanged to enable them to operate effectively together” (USA Defense, 2001b).

“The condition achieved among communications-electronics systems or items of communications-electronics systems equipment when information or services can be exchanged directly and satisfactorily between them and/or their users. The degree of interoperability should be defined when referring to specific cases” (USA Defense, 2001a).

“(a) Ability of information systems to communicate with each other and exchange information. (b) Conditions, achieved in varying levels, when information systems and/or their components can exchange information directly and satisfactorily among them. (c) The ability to operate software and exchange information in a heterogeneous network (i.e., one large network made up of several different local area networks). (d) Systems or programs capable of exchanging information and operating together effectively” (US Defense, 2001).
Brownsword, Carney, Fisher, Lewis, and Meyers (2004) defines interoperability as:

“Interoperability is the ability of a collection of communicating entities to (a) share specified information and (b) operate on that information according to an agreed operational semantics”.

The above-mentioned definition seems to be all-inclusive and comprehensive. The characters in charge of communication are computer systems, individuals and/or a combination of them. The information which is exchanged would be data or illustration about the services and/or capabilities. The essential requisite of interoperability between two systems is the capability to process data based upon a consented semantics. It transcends the mere ability to trade or exchange those data.

2.3.1 Interoperability and Integration

There are two short definitions capture the key distinction between interoperability and integration (Brownsword et al., 2004):

- **Interoperability** is considered as the system property; interoperability relates to the ability of information exchanges among the system elements.

- **Integration** is considered as the process of creating a larger and more complex entity by adding or combining individual parts. Integration is a step during development that subsystems and other software components are combined to produce a larger system or in which system of systems is produced from the combination of systems.

Integrated system is produced from the integration process, meaning that in order to achieve some system functions the elements of systems should work together. The working together elements of the systems are said to be interoperable (Sledge, 2010).
2.3.2 Syntactic and Semantic Interoperability

Interoperability is much more than the capability of data exchanges between systems. Interoperability needs a shared understanding of that information and how to act upon it. As mentioned in Section 2.3, interoperability is defined as the ability of a collection of communicating entities to share specific information, and operate on that information considering the agreed operational semantics (Curts & Campbell, 1999; Heiler, 1995). Syntactic interoperability is defined as the ability to exchange data, and semantic interoperability is defined as the ability to operate on that data according to agreed-upon semantics (Lewis & Wrage, 2006).

2.3.3 Approaches to Achieving Interoperability

If it were not for technology, it would be impossible to create interoperability between systems. Several potential technologies are needed to build the systems which can conduct interoperability between systems. Service Oriented Architecture (SOA), components frameworks like Java 2 Platform, Enterprise Edition (J2EE) and .NET, web service, model driven architecture are among these technologies, to name a few (Lewis & Wrage, 2004).

2.3.3.1 Model Driven Architecture

Model Driven Architecture (MDA) is designed to assist software developers who want to separate business and application logic from the basic execution platform technology (Lewis & Wrage, 2004; Miller & Munkerji, 2003). Increasing abstraction in software development is the most noticeable advantage of this framework. Software developers do not like to encode platform-specific code in high-level language, instead they want to work on formalizing models which are not dependent on platform but they can be
applied with specific application domain. MDA is usually used with the term of architecture, but it does not refer to a specific software architecture or architectural framework. In fact, a more comprehensive theoretical scope is defined by MDA. It offers an all-inclusive framework to develop software.

The key notions of model-driven architecture have been put forward by Object Management Group (OMG). In the process of encoding or writing the architecture, novel standards are being proposed by working groups. These standards are essential to actualize MDA notions in practice (Miller & Mukerji, 2003). MDA approach is impartial to vendor and technology, but it is congruent with

- Established OMG standards such as
  - Common Object Request Broker Architecture (CORBA)
  - Unified Modeling Language (UML)
  - MetaObject Facility (MOF)
  - XML Metadata Interchange (XMI)
- Other industry standards such as Web services
- Component frameworks such as
  - Sun’s Java 2 Platform, Enterprise Edition
  - Microsoft’s .NET

The fundamental concept of MDA is to define application and business logic within a platform-free model or a series of relevant models. It tries to apply necessary tools which are used to encrypt platform-specific utilization code from those models. In doing so, it will be possible to create codes which depend on the middleware for instance, and it won't be necessary to write them manually as they are in most of the cases these days. Consequently, middleware experts do not need to engage themselves in software development attempts since MDA tools and code generators provide all the essential
information about middleware-specific application. MDA framework boasts even more advantages in development process, more coherent development process, more developer productivity, platform-free models and domain model re-utilization are among these advantages. It is expected that applications which are generated within this framework exhibit more portability and more efficient interoperability in platforms. An important fact which should not be neglected is that MDA tools are essential for gaining these advantages and these tools are rather new. Therefore, it is not possible to totally verify or approve their delivery due to scarce data and knowledge.

MDA puts emphasis on autonomous model transformations which is known as a determinant factor making distinction between MDA and current utilization model of software development. It also emphasizes on code generation since this framework considers code as an accurate and operable system model. It is expected that transformation capabilities would be applied in next-generation MDA tools in which transformations can be defined within a vendor-neutral way in accordance with OMG standards. Such tools will be absolutely different from the tools which are accessible now. Code generation mode for current tools is proprietary. In platform-free models, a software developer is able to re-utilize a similar model to activate implementation which can be executed in different platforms. Another important capability which MDA tools must possess is the ability to create codes that can connect different platforms to each other. A three-tiered web application is an adequate example of such tools. Every tier executes on its own platform in this application (e.g. a servlet engine, J2EE application server and a relational database). In more complicated cases, various operating systems, middleware etc., may be engaged. MDA tools must have the capability to create codes for different platforms and languages and even codes which are able to connect application sections to a consistent system.
Models and Transformations

A model which is designed for MDA should be a formal model. It must be defined in a language which possesses clear-cut semantics; therefore, the model can be processed via an autonomous tool. Source code, UML class diagram, entity-relationship diagram, and state charts are some examples of appropriate models. Yet, ad hoc box-and-line diagrams are considered as appropriate models. Model transformations can be accomplished through formal models and these transformed models can be autonomously operated. The OMG’s MOF creates a standard repository for models; hence, MDA is totally dependent on it. The OMG’s MOF also generates other metadata having standardized interfaces which make COBRA or Java applications’ contents accessible. In an MOF repository, there might be models or models of models (meta-models). What a meta-model performs is to introduce a language to define models. For instance, UML can be described through a UML metamodel within MOF constructs. The language which is used to define MOF meta-models possesses a sub-unit of UML class diagrams as well as Object Constraint Language (OCL). Consequently, developers that have background knowledge about UML are able to apply this model easily. Three types of models are proposed by MDA including Platform Specific Models (PSM), Platform Independent Models (PIM), Computation Independent Models (CIM). The environment and the needs of a system are described by CIM or domain model whereas PIM defines the framework and performance of a system without using the data of execution platform technology. PSM provides detailed information about the ways a system applies platform. Utilization code is known as another platform-specific PSM in this sequence of models. A system PIM or PSM can be changed into a similar system model via model transformation. An example of this is the conversion of PIM to PSM or PSM to implementation code. Extra or additional information may be needed for transformations. Figure 2.7 depicts such information within empty box. This additional
information contains various elements such as a specific architectural technique or a pattern of data access which can be applied in PSM (Miller & Mukerji, 2003). MDA lacks a concrete and accurate criteria to specify if a model depends on a platform or not. Developers’ standpoints usually determines such a criteria. Therefore, PIM and PSM are accompanied with a collective framework which are known as extreme cases. The MDA tools which are available now propose model transformations based upon a vendor-specific way. Hence, exchange of transformations between tools of various vendors is not achievable. OMG is struggling to propose a declarative transformation description language Queries, Views and Transformations (QVT). As a matter of fact, QVT is known as a metadata repository which is standardized. A model transformation based upon vendor-neutral description is truly supported by this repository. However, this process is evolving and is in its initial stages.

Figure 2.7: Model Transformation
MDA Tools

Although a large number of tools that are currently available in market are said to support MDA, they cannot fully support MDA concepts yet since those concepts are not completely established. Moreover, what exactly MDA tools have to encompass is not thoroughly known. Therefore, no standard concept is currently available to conform a MDA tool and tool vendors must count on their own perceptions about MDA tools when they have to define capabilities of tools (ObjectManagementGroup, 2004). In OMG website, a list is provided about the companies which remain loyal to MDA and their products (ObjectManagementGroup, 2004). Most of the tools which have been designed so far can only be used to create one single execution platform, mainly J2EE.

MDA and Interoperability

MDA possesses two important dimensions which are involved with interoperability.

1. **Interoperability of Applications Across Platforms:** In MDA framework, application interoperability refers to the environment in which software applications are able to collaborate with each other while they do not have to rely on execution platform of every separate application. Some codes which are created by MDA tools can bring about such interoperability. These codes are generated according to data about (a) target platforms, which is defined and encrypted in models and model transformation (b) interoperating sections of model. These codes which are called bridge codes promotes syntactic interoperability. Nonetheless, there is no guarantee about semantic interoperability since the execution semantics of models are not accurately defined by MOF-based meta-models. Semantic interoperability requires a thorough and adequate definition of data and the operations which can be
performed on that data. This definition could specify syntactic and semantic facets. Such information might be presented into two forms. It can be proposed as additional information for model transformations, or it can be presented as a model component. Presently, there are no tools which can support semantics definition with high accuracy and adequacy. Hence, there might be different semantics of implementations from different tools. Another important facet of these models is their scope and thoroughness. Sometimes, a complete model can be generated which is able to create all necessary application codes from a model. But other tools can merely generate models which cover only parts of the system. Thus, developers need to apply business logic in implementation programming language. Under such conditions, tools cannot guarantee interoperability since programmers’ implementations might be based upon contradictory interpretations.

2. **Interoperability of MDA Tools:** It refers to the extent of openness a MDA tool environment possesses which enables developers to share models with other tools offered by different vendors. The best framework for such model sharing or exchange via XMI has been proposed by MDA so far. XMI is able to propose meta-models and models as XML schemas and XML documents. There still exist some worries which may cause problems in the future. These worries are concerned with graphical views of models and the sharing of model transformation specifications. Presently, the only type of interoperability which exists within current tools is syntactic interoperability and it is based upon a shared exchange style. The semantics of shared information are usually dependent on tools. Model elements which are generated by the majority of current tools are mostly dependent on tools. Hence, re-generation of these elements in another tool becomes difficult. Such elements can be syntactically
supported by XMI without any serious problem; however, the tool that is receiving these elements cannot operate on the data meaningfully.

### 2.3.3.2 Service Oriented Architecture

Service Oriented Architecture (SOA) can be simply defined as an architecture which is generated around a group of services using well-defined interfaces. This architecture is close to Object Request Brokers (ORB) or Distributed Component Object Model (DCOM) with regard to COBRA description. Connections or interactions between these services are controlled and conducted by a system or application (Lewis & Wrage, 2004).

A software service is self-controlled, discoverable and coarse-grained. It is able to connect with applications and other services within an asynchronous, loosely coupled and message-based model (Brown, Johnston, & Kelly, 2002). The well-known models related to communication include:

- Publish-subscribe system like Java Messaging Service (JMS)
- Web services using Simple Object Access Protocol (SOAP) and Web Services Description Language (WSDL)
- Message-Oriented Middleware (MOM) like IBM websphere MQ

The major distinction between SOA and DCOM or CORBA is concerned with the terms of "discoverable" and "coarse-grained" which are used in the former definition of a service. It seems necessary to discover services at run time and design time. This discovery must be achieved through their peculiar identity, type of service, and interface identity. An essential feature of services is that they typically being coarse-grained. It means they must be able to apply more functionality and process broader range of data.
collections. It is in contract with components of a component-based model. A credit card validation service can be a conventional example of a service.

There are several ways through which a customer can ask for a service (Brown et al., 2002; ServiceArchitecture, 2004). These ways include:

1. Directly requesting from a service provider.
2. Referring to a directory service to look up a service provider in accordance with some standards. The location of a service is introduced by directory service. Through the location, a service customer can get a service provider.
3. Consulting with a service broker to convey the request to one or more directory services.

HP’s E-Speak (Karp, 2003), and Sun’s Jini (Sun Microsystems, 2004b), and web services with SOAP and Universal Description, Discovery and Integration (UDDI) service are among the examples of service oriented architectures. In Section 2.3.3.3, web services will be elucidated in more detail.

**SOA and Interoperability**

Interoperability in a service-oriented architecture refers to a condition in which every probable customer could request a service (Stevens, 2002). Such a definition for interoperability encompasses narrower realm compared with the general definition that is used in this research. However, SOA still possesses a number of features which allow for this type of interoperability.

- **Common Payload and Protocol:** All probable customers of services are fully aware of payload format and protocol and ask for an interface which is provided by a service using this format.
- **Published and Discoverable Interfaces**: A published and discoverable interface manages every service. As a result, systems will be able to assign services to the most suitable and appropriate requests.

- **Loose Coupling**: Standard, dependency-decreasing, decoupled message-oriented frameworks like XML document exchanges conduct relationships between services and customers.

- **Multiple Communication Interface**: Communication interfaces which are disparately defined are used to apply services. For example, there might be MOSeries, Internet Inter-ORB Protocol (IIOP), and web services adapters in a service to provide assistance to three different kinds of customers.

- **Composability**: Coarse-grained and reusable elements make up services which offer their functions via a well-defined interface. Accordingly, a composition of services leads to generation of systems and inclusion of new services enhances those systems.

Service-based architecture seems to be efficient from a syntactic approach. A serious problem is to specify adapters’ number which should be used to apply and the right granularity of service interfaces. It is due to the fact that the way systems utilize services is not fully understandable. A network which is built as a result of service request and service response exchange creates a framework to execute services. Customers would get information beyond what they actually require in their response message when service interfaces are being too coarse-grained. Under this circumstance, customers need to refer to the service frequently to receive the necessary information they look for. However, semantic approach puts forward a different view. The description of a service interface and the way its information meaning is distributed among probable customers of the services determines semantic interoperability. A large number of researches have been conducted in this field since it appears to be a serious problem. How can we
distinguish the actual and true contents of a service? How is it possible to get connected with that service? What is the Quality of Service (QoS) it can provide? These are the questions which are going to be answered in Section 2.3.3.3 regarding web services.

2.3.3.3 Web Services

A web service can be simply defined as an instantiation of a service-oriented architecture only if it is possible to implement the following elements (Lewis & Wrage, 2004).

- Simple Object Access Protocol (SOAP) over HyperText Transfer Protocol (HTTP) is utilized to transfer payload.
- The directory service which is offered is based upon Universal Description Discovery and Integration (UDDI).
- Web Services Description Language (WSDL) is used to define service interfaces.

Although technologies can be combined in a large number of ways, this combination is known as the most well-known instantiation. Hence, it is possible to use the terms of SOA and Web services interchangeably. Several factors are involved in increasing success of web services. Some of these factors are mentioned below.

- Standard internet technologies assist systems to connect with each other dynamically.
- Although services are generated only once, they can be re-utilized several times.
- Every programming language can be applied to provide services
- Since HTTP is the framework which is used to carry over communication, there will not be any worries regarding firewalls among service consumers.
• It is possible for systems to publicize their capabilities for other systems. Amazon web services, for instance, make catalogue data accessible, monitor shopping cart and commence checkout process through web services (Amazon, 1996).

• Autonomous discovery and web services composition are standards like Business Process Execution Language for Web Services (BPEL4WS), WS-Routing, Web Services Conversation Language (WSCL), WS-Coordination, WS-Transaction and WS-Security are trying to achieve.

Web Services and Interoperability

Many vendors and users believe that web services are connected with interoperability since interoperability is regarded as an ability to apply a service in various programming languages and to connect via popular and platform-free standards and protocols. Such definition for interoperability seems to offer narrower scope than the definition presented in this research, as it is the case for SOA definition. The Web Services Interoperability (WS-I) is a new group which offers instruction about implementation of web services standards. This organization has been founded in early 2002, and is an open industry attempt whose goal is to develop web services interoperable across platforms, applications and programming languages. A large group of web service leaders are gathered by this organization to address customers’ needs. They try to offer guidance, suggest practices and supply resources to promote interoperable web services (WS-I, 2004). The organization have lately made its tools available in order to examine interoperability of WS-I basic profile in web service implementation. The future of web services seems to be encouraging from a syntactic standpoint. They are witnessing remarkable growth since they are based upon popular standards and organizations such as WS-I. Yet, a serious problem which still remains is that new standards come into
existence; therefore, different parties or agents which apply web services have different perceptions or interpretations about new standards. Since SOAP offers diverse possible choices regarding formats, envelops, and transport protocols, this problem is more serious in it. In addition, web services are faced with a lot of restrictions according to a semantic standpoint, because only keywords are involved in discovering web services. Hence, the capability of run-time discovery, which is a necessity for autonomous web service composition, is restrained. Large number of researchers and industrial partners have gathered and cooperated in a collaborative attempt by W3C which is known as semantic web. Their goal is to tag information in the web so that software agents who seek particular pieces of information can retrieve them. Semantic web services are generated through combination of web services with semantic web. A web service which is defined in a machine-understandable language along with formal semantics is called a semantic web service. The fundamental concept behind it is to define web services in a manner that information sharing can be autonomously conducted by applications and interoperability is enhanced. The DARPA Agent Markup Language (DAML) program aims to generate a web service ontology in accordance with OWL (Web Ontology Language) called OWL-S (previously known as DAML-S). They also provide tools and agent technology which can be used to conduct service automation in semantic web (Paolucci & Sycara, 2003; Sycara, 2003). When applications rather than humans are supposed to process document information, OWL will be applied (W3C, 2004). It is more probable to have semantic interoperability when ontologies like OWL-S or other ontologies with OWL are applied. However, such ontologies have a long road to evolve and they are mainly applied in researches.
2.3.3.4 Component Frameworks

Software engineering developers have recently taken Component-Based Development (CBD) more seriously. It is feasible to integrate independent and reusable components and to generate large software systems via CBD. Java 2 Platform Enterprise Edition (J2EE) and Microsoft.net (.NET) are two major component frameworks which are compatible with this model (Lewis & Wrage, 2004).

The focus area of present research is system-of-systems interoperability rather than interoperability between components forming a whole system. There are two reasons why these two component frameworks have to be scrutinized. (a) due to a general assumption that there will be flawless interoperability between systems which are generated within similar component framework. (b) Due to increasing interest in interoperation between systems which are built in accordance with J2EE and .NET.

Java 2 Platform Enterprise Edition (J2EE)

J2EE which is generated by Sun Microsystems proposes a standard framework to design component-oriented multi-tier enterprise applications (SunMicrosystems, 2004a). A series of APIs (application program interfaces) are introduced by J2EE to create reliability, scalability, availability and security in applications which are designed according to this component framework. Java language is the main language applied to generate components. Many application servers which employ J2EE specifications are accessible for vendors. JBoss, BEA Weblogic and IBM Websphere are some examples of these J2EE specifications. J2EE can operate on a large number of operating systems such as Windows, Sun Solaris, Unix and Linux. In addition, a compatibility test suite is introduced by Sun to guarantee coherent utilization among vendors. A certificate will be granted only to those vendors who successfully pass this test.
J2EE is consisted of a number of technologies and APIs including:

- Java DataBase Connectivity (JDBC)
- Java Naming and Directory Interface (JNDI)
- Java Messaging Service (JMS)
- Enterprise JavaBeans (EJB)
- Java Server Pages (JSP) and Servlets
- Java Transaction API (JTA)

Standards such as SOAP, WSDL, UDDI, and XML are fully compatible with current version of J2EE. With regard to interoperability, it can be said that web services interoperability is guaranteed and it is conducted via supporting WS-I basic profile. Sun has been acquired by Oracle.

**Microsoft .NET**

Microsoft .NET is a development environment used to generate distributed enterprise applications. The basic element of .NET is its .NET framework. There are two major sections in this framework, including the .NET framework class library and the Common Language Runtime (CLR). It is possible to write programs in numerous programming languages via CLR since it is able to convert them into Intermediate Language (IL). .NET signals can be dispatched, received and managed through IL. The main components of the .NET Framework class library are ASP.NET, Windows Forms and ADO.NET and each one is used for a specific task. ASP.NET's task is to develop web applications and web services, Windows Forms are used for user interface development and ADO.NET is applied to connect databases.

Microsoft.net has other components including:

- Active Directory Services
• Windows Server System Components such as SQL Server 2000 and Exchange Server 2003
• Visual Studio .NET Development System
• Windows Server 2003

Standard frameworks such as SOAP, WSDL, UDDI and XML are fully compatible with .NET regarding interoperability (Microsoft, 2012a).

**J2EE, .NET, and Interoperability**

With regard to a syntactic standpoint, there is an assumption that two systems which are generated within a similar framework can have flawless interoperability. This assumption is not always correct. Since J2EE is a standard framework, different application server implementations can bring about many differences and it may cause a number of problems. For this reason, a J2EE certification program is used in Oracle. However, since .NET possesses a proprietary essence, it is not faced with this problem seriously. (All .NET Frameworks are thoroughly supported by Microsoft and it provides different versions of the framework which can execute in most of Windows version).

Several methods can be used to create constructive interoperability between J2EE and .NET.

• Integration brokers such as IBM MQSeries Integrator, Mercator CommerceBroker, Microsoft BizTalk Server, and WebMethods Enterprise Services Platform
• A common database
• Message-oriented middleware such as IBM MQseries, Microsoft Message Queue (MSMQ), BEA MessageQ, and Tibco Enterprise Message Server
• Runtime bridges such as Borland’s Janeva, Intrinsyc’s J-Integra for .NET (Ja.NET), and JNBridge’s JNBridgePro

• Web services

Data type mismatch among languages can cause three major problems when systems try to share data and knowledge. For example, when J2EE components and C# applies java language for .NET components, such a problem emerges. There is a list of such problems below (Microsoft, 2012a).

• Complex data types: composition of different data types creates complex data types which have to be disclosed to other parties in order to bring about appropriate mapping

• Non-existent data types: sometimes, a data type in a language cannot be found in another language. Specialized data types which present a set of facets like vectors are some examples of these data types.

• Primitive data type mappings: existence of identical data type in two languages cannot guarantee mapping between them. It is more evident with regards to floating point numbers and strings.

Plenty of experiments and testing have to be performed in order to ascertain that these problems are no longer existing. With regard to a semantic viewpoint, There are no major differences between the approaches which have been scrutinized so far. When the data that are being shared are not understandable for all parties, it will be impossible to achieve semantic interoperability. In a case where applications are presented as packages of web services, the semantic interoperability specifications discussed in Section 2.3.3.3 must be implemented.
2.4 Definitions of Cloud Computing Interoperability

Cloud computing systems define interoperability as cloud providers’ capability to collaborate or interoperate with each other and to create a federation of clouds (Cohen, 2009; Loutas, Kamateri, Bosi, & Tarabanis, 2011). It is depicted in Figure 2.8. Accordingly, collaboration and cooperation require interoperability. Cloud computing interoperability will be defined, and analyzed in this chapter in detail.

![Diagram showing cloud computing interoperability](attachment://cloud_interoperability.png)

Figure 2.8: Cloud Computing Interoperability

According to the Use Case Cloud Computing Discussion Group (2010), what is particularly important in interoperability is that the receiving systems must be able to figure out the exchanged information. This means that
“Interoperability is the ability to write code that works with more than one cloud provider simultaneously, regardless of the differences between the providers”.

This means that in cloud computing systems, it alludes to the fact that codes need an API to interact with every system.

Goyal (2010) gives the following definition, identifying a number of basic concepts:

“Cloud computing interoperability includes the ability of some application code to run on more than one provider Cloud Computing Environment (CCE), regardless of the differences between the CCE. It also includes process execution, security, portability, migration/cloning control, standards, transparency, and manageability and regulatory compliance”.

Oberle and Fisher (2010) define interoperability as the cooperation of multiple clouds to support an application:

“Interoperability involves software and data simultaneously active in more than one Cloud infrastructure, interacting to serve a common purpose”.

Cohen (2009) clarifies it as

“Cloud computing interoperability is the ability for multiple cloud providers to work together or interoperate”.

According to Oberle and Fisher (2010), cloud computing interoperability, portability and compatibility are closely related terms and often confused. Cohen (2009) clarifies the similarities and the differences among these terms in an attempt to exemplify and differentiate them:

“Cloud computing interoperability is the ability for multiple cloud providers to work together or interoperate. Cloud compatibility and portability answer to the question “how?”. Cloud compatibility means application and data that work...”
with the same way regardless of the cloud provider, whereas cloud portability is the ability of data and application components to be easily moved and reused regardless of the provider, operating system, storage, format or API”.

These observations lead us to a more abstract definition of cloud computing interoperability:

‘The ability of resources on one cloud provider to communicate with resources on another cloud provider’.

### 2.4.1 Interoperability and Portability in Cloud Computing

The two brief definitions below truly differentiate interoperability from portability. It is shown in Figure 2.9.

- **Interoperability**: It alludes to a situation in which a number of connecting sections are able to exchange particular information and execute on that information based upon a set of consented functional semantics (Brownsword et al., 2004).

- **Portability**: It is the capability of transferring workloads and data between providers (Cohen, 2009; Stravoskoufos, Preventis, Sotiriadis, & Petrakis, 2014).

![Figure 2.9: Interoperability and Portability in Cloud Computing](image-url)
What portability means in cloud computing environments is that probable customers are eager to realize if they are able to transfer their data or applications within multiple cloud environments with reasonable expense and minimum disturbance. As far as interoperability is concerned, users want to be able to connect with each other across various clouds. Some frameworks have to be designed by cloud providers in order to develop data portability, service interoperability and system portability (Buyya, Ranjan, & Calheiros, 2010). What data portability refers to is the capability of cloud consumers to transfer data items in or out of a cloud and/or to apply a disk for transferring huge data. When cloud consumers are able to apply their data and services within various cloud providers through a unified management interface, service interoperability can be achieved. The transfer of a thoroughly-stopped virtual machine version or a machine image between providers can be accomplished by system portability.

2.4.2 Interoperability Types in Cloud Computing

This section provides an overview of different cloud computing interoperability viewpoints. It attempts to illustrate the different interoperability classifications and to explore the characteristics/aspects of each category.

An approach in delimitating cloud computing interoperability is presented by Sheth and Ranabahu (2010a, 2010b), where cloud computing interoperability is closely associated with the type of heterogeneity that arises during the interoperation of clouds. Clouds interoperate to meet the needs of client applications using infrastructure, platforms or services coming from different clouds. Therefore, interoperability is divided in three subcategories (see Figure 2.10): (1) interoperability in Infrastructure as a Service level; (2) interoperability in Platform as a Service level; and (3) interoperability in Software as a Service level.
Figure 2.10: Interoperability Types in Cloud Computing Environments
2.5 Cloud Computing Interoperability

This section presents the literature review on cloud computing interoperability in detail. There are several initiatives trying to address cloud computing interoperability through frameworks and models. Their analyses expose the gaps and deficiencies that existing cloud computing frameworks and models suffer from. The discussion and findings at the end of this section displays the existing gap and problem for interoperability in cloud computing.

2.5.1 Aneka

Both private cloud resources and public cloud resources can be offered by Aneka Platform as a Service. In fact, Aneka Platform as a Service is responsible for providing all these cloud resources. Desktop, clusters and virtual data centers via VMWare, Citrix Xen Server are among the private cloud resources and Windows Azure, Amazon EC2 and GoGrid Cloud Service are examples of public cloud resources. Basically, there are two central sections involved in Aneka technology which include:

- **Software Development Kit (SDK):** It refers to interfaces that are used for application programming and the necessary tools that are needed to develop applications rapidly. Three well-known cloud programming models can be applied with Aneka APIs. These models include task, thread and map reduce.

- **A Runtime Engine and Platform:** It is employed to monitor implementation and execution of applications on both private and public clouds.

Figure 2.11 shows Aneka’s architecture (Vecchiola, Chu, & Buyya, 2009). The node is in close contact with the fabric services, and this connection is conducted via Platform Abstraction Layer (PAL). The major task of fabric services is to run hardware profiling and to provide dynamic resources.
The fabric services is directly interact with node via Platform Abstraction Layer and runs hardware profiling and supplies dynamic resources. The critical section of Aneka middleware is called foundation services. This section offers a series of key features over every Aneka containers, each of which can be specifically employed to execute a specific series of tasks or jobs.

Scheduling and operation of cloud applications are conducted in execution services. The container is responsible for conducting a large number of services which encompass additional services such as persistence and security. Various components and tools are offered by application level which is located over Aneka middleware. These tools and components are designed to achieve the following goals:

1. Facilitate expansion and development of applications
2. Transfer or port available applications to the cloud
3. Monitor and manage the Aneka cloud
2.5.2 Cloud Exchange Federated Cloud

The term "Intercloud" is used to refer to a federated cloud computing environment under which scalable provisioning can be performed in changing conditions (Buyya et al., 2010) (Figure 2.12). This federated framework or architecture is consisted of three major sections; including client brokering, coordinator services and cloud exchange. The responsibility of a cloud broker is to receive a client’s request and to fulfil their requirements. The cloud coordinators’ task is to broadcast and distribute services to federation. Meanwhile, the cloud exchange tries to create closer connection between service providers and clients. The total infrastructure requests of application brokers are
collected and assessed by the cloud exchange. Then, accessible resources which are introduced and published by cloud coordinators will be provided. SLA messages are applied to facilitate communication and transaction. These messages are exchanged through a secure and reliable environment (Buyya et al., 2010).

Figure 2.12: Federated Network of Clouds Mediated by a Cloud Exchange (Buyya et al., 2010)

2.5.3 Open Platform as a Service

RedHat (2010) has attempted to scrutinize a portable Platform as a Service system structure. Openness is found to be the principal goal of this system, which encompasses varied facets such as development language, tools and deployment. A wide range of middleware services can be identified by this system. It is also compatible with entire application lifestyle management. RedHat (2010) maintains that two major tasks can be
performed by an open Platform as a Service (Figure 2.13). These tasks are Platform as a Service services and cloud engine. Application and integration runtime services make up the Platform as a Service services. These services can be utilized by application developers via APIs to create applications. The application platform services and business/integration services are two main components of Platform as a Service services. Platform as a Service as services comprise application platform services which are regarded as the fundamental Platform as a Service. Application platform services are compatible with a large number of component models (e.g. JMX, POJO, OSGi), programming APIs (Java Enterprise Edition, Spring Framework, Seam, Struts, Google Web Toolkit) and languages (e.g. Java, PHP, Ruby). Messaging services can be enclosed in a package by application platform services to perform a dependable transfer of application and service integration and interoperability. In addition, application platform services are capable of offering a series of additional services like transaction, cloud-aware clustering, storage, data and web services. What make integration attributes available for Platform as a Service are known as the Platform as a Service integration services. There are some sub-components in Platform as a Service integration services which include integration, presentation, user interaction, rules and business process services. Modelling, workflow and orchestration of flow and monitoring are among the tasks business process services are able to conduct. A series of management and provisioning services is known as the cloud engine. System developers employ cloud engine to offer and handle their Infrastructure as a Service and Platform as a Service resources.
Figure 2.13: The Design of an Open Platform as a Service System (RedHat, 2010)

2.5.4 Red Hat Reference Cloud Computing Architecture

RedHat (2009) via JBoss Enterprise introduced reference cloud computing architecture (Figure 2.14). The major goal behind this architecture was to propose a framework for open source software which can be implemented to meet various application needs. Openness, flexibility and scalability are the critical aspects of reference architecture. Such attributes are the ones enterprises are looking for when they try to develop and run their applications. A wide range of middleware functions can be properly performed by this architecture. These functions are as follows:

1. Application and services runtime services
2. Process management and service integration
3. Data integration and business intelligence services
4. User interaction services (Portal Platform)

5. Systems management and monitoring

6. Integrated development tooling

Figure 2.14: A Reference Architecture Released by Red Hat (RedHat, 2009)

2.5.5 Cisco Reference Cloud Computing Architecture

Cisco’s reference architecture for cloud computing (Figure 2.15) is made up of five architectural layers, connected via APIs and repositories (Cisco, 2009).
In the hierarchy of layers in this architecture, the lowest layer is called technology layer, which is made up of three fundamental constituents. These constituents include compute, network and storage. The security layer is responsible for monitoring the entire (end to end) sections of architecture. It is located above foundation layer and performs tasks such as encryption, incident detection, and resource access and data control. Lower layers of this architecture are connected to each other by service orchestration layer. These layers are integrated to produce a service which can be delivered. Configuration repositories are needed to activate and run this layer. The configuration repositories contain critical information and assign components of technology to service components. Infrastructure and service management tasks are performed in a layer which is called service delivery and management architecture layer. These tasks range from compliance and control functions, which monitor the applications and data, to service-level management functions which diminish and execute SLAs. Consumer-facing layer is located at the peak or highest layer of the
architecture. A portal solution is often employed to display this layer. End users are able to demand, define and handle services in this layer.

2.5.6 IBM Reference Cloud Computing Architecture

IBM’s reference architecture (Figure 2.16) provides a comprehensive set of capabilities required to address the needs of end-users, providers, and creators of cloud services (Dodani, 2009).

The creator’s capabilities allow (a) design and build, (b) store, (c) deployment, and (d) management of the entire lifecycle of “images”, where the “image” can include the IT resources, the operating system, the middleware, and the applications.

The service consumer component provides capabilities that serve both the end-users and the operators to manage the infrastructure, such as ensuring that the images that can be accessed are defined in a catalogue.

The key capabilities of the reference architecture are defined in the service provider component. The bottom layer defines the capabilities of the virtualized infrastructure while the next layer provides middleware capabilities such as image deployment, security, workload management and high-availability. The middleware is built in order to deliver services and information according to well defined SOA and information architecture. The lifecycle management plays a major role in IBM’s reference architecture. Specifically, the architecture provides tools to manage user requests (manage the self service requests, the lifecycle of images and the provisioning of images based on the request) and to handle qualities of service associated with the delivering images (availability, backup and restore, security and compliance, and performance management). Virtualized resources and workloads demand also management.
Furthermore, the usage and accounting management help define business and IT metrics, meter the usage of services and resources and accounting.

Figure 2.16: IBM’s Reference Architecture (Dodani, 2009)

2.5.7 Cloud Development Stack Model

Cloud Development Stack Model (SaugatuckTechnology, 2010) enables a cost-effective development in the cloud while implements a number of Platform as a Service requirements such as scalability, reliability, highly availability, flexibility in deployment, use interfaces and portability. The model provides an objective framework of what needs to be included by a perfect Platform as a Service in order to develop and deliver efficient and effective cloud solutions. The model and its core components, depicted in Figure 2.17, are summarized below.
The fundamental Platform as a Service capabilities like software, associated infrastructure and hardware are provided or offered by infrastructure layer. The job of associated infrastructure is to develop and progress applications. The responsibility of middleware layer is to provide convenient capabilities such as multitenancy, virtualization and security. These capabilities play a major role in developing effectual cloud computing applications. In addition, middleware layer is able to offer other services like content management systems, runtimes, different workflow engines, BPMS and data services. The pivotal layer in Platform as a Service model is development layer which is located above middleware layer. The most important responsibility of this layer is to develop the actual activities and actions of the system. Development layer is regarded as the most intricate layer in this proposed model because it encompasses the most crucial languages, components, libraries and tools which developers need to test or examine, develop, connect and refine or process the services. Ultimately, there is application layer which is responsible for implementing and developing two sorts of applications in cloud computing system. These applications
include ported cloud apps and native cloud apps. Native cloud applications are those cloud solutions developed for the cloud, in the cloud, using one or more platform as a service environments. Ported cloud applications are traditional-style, on-premise application solutions re-engineered to run in the cloud. These are usually migrated, single-tenant, virtualized applications re-architected to some degree in order to call to the middleware. Another layer is analysis and metering layer which contains analyzing tools and "dashboards" needed for pricing and Platform as a Service utilization. In this layer, basic or elemental management capabilities are offered to developers in order to measure or meter Platform as a Service utilization and match it with their performance guarantees and Platform as a Service SLAs. Furthermore, the constituents of this layer can present another capability which enables developers to observe and estimate development costs of models.

As its name denotes to, administration layer has the responsibility of creating tools related to administration and governance. These tools administer order and discipline and facilitate efficient and effectual operations of tasks in cloud system. This layer is responsible for offering some crucial capabilities such as data dictionary services, directory services and configuration management/version control system.

### 2.5.8 Next Generation Cloud Architecture

Next generation cloud architecture has lately been proposed by some scholars. Sarathy, Narayan, and Mikkilineni (2010) were the first ones to put forward this notion. They have envisaged a cloud architecture in which there will be a distinct boundary between virtual resource and physical resource management. They have mentioned that there must be a mediator layer in this system to properly and adequately assign resources to various applications.
Figure 2.18 shows the suggested mediator layer. Such a layer is made up of a central Platform as a service layer and five other constituents. These constituents include distributed services delivery platform, legacy integration services mediation, infrastructure service fabric, distributed services creation platform and distributed services assurance platform. The lowest layer in the proposed architecture is infrastructure service fabric layer. This layer is consisted of two sub-sections including virtual resource mediation layer and distributed services mediation layer. The major task of this layer is to offer resources to various cloud applications equally and consistently.

In fact, distributed services delivery platform is made up of a workflow engine. This engine is able to run business workflow applications. On the other hand, the main task of distributed services creation platform is to provide development tools. These tools create a capability in applications to be distributed, composed and decomposed on the fly to virtual servers. Moreover, distributed services assurance platform is able to build and manage virtual servers autonomously without using physical infrastructure. It will
offer Fault, Configuration, Accounting, Performance and Security (FCAPS) management capabilities for service developers via suitable management APIs. Meanwhile, there is legacy integration services mediation whose major responsibility is render support and integration to legacy or existing applications.

2.5.9 Elastra Cloud computing Reference Architecture

In Figure 2.19, Charlton (2009) has introduced a cloud computing reference architecture. This architecture is consisted of three pivotal layers (horizontal) and three series of shared services (vertical) which are connected to these pivotal layers. Application plane is located at the highest section of this architecture. It carries concrete constituents of an application architecture which include connectors and components, lifecycles, configuration and infrastructure’s relationships and needs, and preferences, policies and limitations regarding application elements. The responsibility of inter-cloud control plane is to manage distributed servers and agents’ network. This network autonomously monitors and configures applications which are involved with various infrastructure clouds. Programmable access to the IT infrastructure layers or sections is allowed via management plane. These sections activate applications. A multi-organization trust model is created by federated identity services with regard to vertical layers. This model is concerned with control panel, management plane and application configuration. Access and administration control services create an administrative command data-oriented framework which is connected to all layers. It is responsible for managing all layers. In the end, search, syndication and aggregation services conduct caching and searching tasks efficiently and are able to queue current or desirable status in all the three layers.
2.5.10 Cloud Computing Reference Model

The Cloud Computing Reference Model (CC-RM) (Figure 2.20) constitutes a standardized process for modeling clouds facilitating the process of cloud modeling, development, planning and architecture (Marks & Lozano, 2010). The CC-RM is comprised of four supporting models, namely the Cloud Enablement Model, the Cloud Deployment Model, the Cloud Governance and Operations Model, and the Cloud Ecosystem Model. The Enablement Model describes the fundamental technology behind the cloud computing capabilities. The Cloud Deployment Model describes the range of cloud deployment scenarios such as internal/private, external/public etc. The Cloud Governance and Operations Model identifies the governance, security, management and monitoring, operations and support requirements that will enable the appropriate management and security control. Lastly, the Cloud Ecosystem Model
introduces the required environmental ingredients for developing and sustaining a cloud ecosystem comprised of cloud providers, consumers and intermediaries.

![Cloud Computing Reference Model](image)

Figure 2.20: Cloud Computing Reference Model (Marks & Lozano, 2010)

The Enablement Model of CC-RM focuses on ensuring the provisioning, the management and the offering of cloud resources to consumers. The functionality of this layer includes a number of capabilities that are listed below:

1. Virtualization technology
2. SOA enablement technology
3. Billing and metering
4. Chargeback and financial integration
5. Load balancing and performance assurance
6. Monitoring, management, and SLA enforcement
7. Resource provisioning and management

8. Onboarding and offboarding automation

9. Security and privacy tools/controls

10. Cloud pattern enablement tools

11. Cloud workflow, process management, and orchestration tools

The Cloud Platform tier, one of the tiers of the Enablement Model, is comprised of two subtiers, namely the Cloud Platform Middleware sub-tier and the Cloud Platform sub-tier (shown in Figure 2.21). It provides the core platform functionality for application development, hosting, support, messaging and mediation capabilities. The Middleware sub-tier includes all middleware technologies and tools needed to build an application platform while the Platform/Platform as a Service sub-tier represents pre-integrated cloud and application platforms, which can be offered as a service (Platform as a Service).

Figure 2.21: The Cloud Platform Tier as Part of Enablement Model (Marks & Lozano, 2010)
2.5.11 Cloud Computing Model

Sambyal, Jamwal, and Sambyal (2010) proposed a cloud computing model that consists of four layers: metadata, “the bits”, the deployment/configuration layer, and the runtime orchestration layer combined with the service level policies (Figure 2.22).

<table>
<thead>
<tr>
<th>Metadata</th>
</tr>
</thead>
<tbody>
<tr>
<td>“The Bits”</td>
</tr>
<tr>
<td>Deployment/Configuration</td>
</tr>
<tr>
<td>Metadata and/or Scripts</td>
</tr>
<tr>
<td>Runtime Orchestration and Service</td>
</tr>
<tr>
<td>Level Metadata and/or Scripts</td>
</tr>
</tbody>
</table>

Figure 2.22: A New Cloud Computing Model (Sambyal et al., 2010)

The task of metadata is to disclose all detailed information about a package and any other metadata which can be used to scrutinize the package in order to obtain the vital features of the package. These features include application classification, specification version etc. In this model, the software and data which are being offered are known as "bits". Every applicable format can be applied to offer the data or software. An example of these formats is Open Virtualization Format (OVF). Deployment/configuration layer can develop and raise up the application and make it run in the target cloud using the information it gathers and has. The information which this layer has access to is broad
and extensive. It contains information ranging from network connections, server and storage configurations to acceptable billing and pricing terms. The last requisites to manage autonomous run-time execution of application bits are service level policies and orchestration.

2.5.12 Adaptive Platform as a Service Architecture

A flexible and adjustable Platform as a Service architecture has been proposed by Rymer (2010). Figure 2.23 depicts this architecture. It is quite different from conventional or traditional Platform as a Service because development tools and frameworks are eliminated from Platform as a Service stack. Furthermore, the services that this architecture can offer are limited which include workload management, deployment, resource virtualization, packaging and distribution management resources. Meanwhile, developers do not need specific APIs or languages to attain interoperability in their cloud applications. It is due to the fact that adjustable Platform as a Service is able to encrypt a traditional application code which is compatible with multi-tenancy and elastic scaling of cloud architecture.
2.5.13 Cloud Deployment Model

As shown in Figure 2.24, Amedro et al. (2010) has introduced a deployment model. It is able to offer capabilities to users and enable them to implement various applications in different platforms while the source code remains intact. According to this model, some processes which are involved with creation of distant processes and resource identification are to be eliminated. In addition, data which arise from major application should also be removed.
Two XML descriptors are the basic cornerstones which this deployment model is built upon. These descriptors are called deployment and application descriptors. The main task that application descriptor performs is to determine application needs whereas the description or definition of deployment processes is the major responsibility of deployment descriptor. Accordingly, this architecture or model will enable users to apply a new resource provider while they do not need to alter application code. Meanwhile, every resource will be defined and deployed or implemented and it is also possible to reuse the resource in various applications.

2.5.14 mOSAIC

In 2010, European commission launched mOSAIC project (EuropeanCommission, 2010). The major goal of this project is to create and develop an open-source platform which can build a bridge between cloud services and applications and connect them to each other. Designers and developers of this platform hope it can drive out more
competition among cloud providers in the future. This platform will enable applications to receive service needs which users demand and then dispatch those suggested modifications or needs to the platform through a constant API. Then the platform will look for services which are compatible with the users’ demands and needs and will dispatch the resulting information to the platform (EuropeanCommission, 2010). A multi-agent brokering mechanism is applied by this platform to do this. Figure 2.25 depicts mOSAIC platform. As it is shown, there are two critical sections in the platform including application executor and resource broker (Di Martino et al., 2011). Booking and resource negotiation are the tasks which resource broker performs. Two sub-systems constituting resource broker are called cloud agency and client interface. The task of cloud agency is to justify application specifications and create SLAs using various tools such as client semantic engine, a service registry, semantic engines, a monitor, a mediator and a negotiator, and Quality of Service parameters and a cloud ontology. As its name indicates, the job of application executor is to run or execute applications in accordance with special SLAs. Likewise, it is made up of a few sub-systems including resource manager, providers wrappers and API execution engine. Each one of these sub-systems has a responsibility. API execution engine is responsible for providing API for users to enable them to have access to physical resources and virtual cluster. Booked resources are contained in virtual cluster. Specific connectors make up providers wrappers whose jobs are to create a consistent interface in clouds resources which exist in resource contract. Finally, the job of resource manager is to observe and guarantee management and accessibility of resources. It performs functions of resource monitor and resource scheduler and manage requests of additional resources.
2.5.15 CONTRAIL

Like any other project, CONTRAIL project (EuropeanCommission, 2010), which is funded by European Union, seeks to achieve an ambition. Its ambition is to create an environment in which every institution could be both cloud provider and cloud client. According to this project’s specifications, an organization has to become a cloud provider in a situation where its infrastructure is not used up thoroughly and become a cloud customer when it faces with its busiest hours (EuropeanCommission, 2010). It is shown in Figure 2.26. In doing so, a standardized interface will be created to conduct resource sharing and collaboration among cloud federations. Accordingly, an open source system can be created, deployed, assessed and developed where resources of various operators can be combined in a single homogeneous federated cloud. This kind of cloud can be consistently accessed by users. CONTRAIL will leverage and extend
the results of the XtreemOS FP6 project (Kielmann, Pierre, & Morin, 2010), which builds a Linux-based operating system to support Virtual Organizations for next-generation clouds. Moreover, it will provide efficient vertical integration of PaaS and IaaS, QoS integration within infrastructure and comprehensive offering for Cloud platforms.

Figure 2.26: Integrating Multiple Independent Clouds into a Federated Cloud

(EuropeanCommission, 2010)

2.5.16 Vision Cloud

VISION cloud aims to introduce architecture for a cloud-oriented infrastructure (Figure 2.27). This architecture is applied to design a reference deployment for novel technologies and open standards. Then a scheme or framework will emerge which is able to offer data-centric storage services in an adaptive manner. As a result, data lock-in problem can be easily resolved and secure or safe data interoperability will be guaranteed (EuropeanCommission, 2010). The achievement of above-mentioned goal requires many factors or parameters such as exhaustive data interoperability,
computational storage, quality of service and security guarantees, concrete data model and content-centric access within the whole infrastructure.

Figure 2.27: The VISION Cloud Infrastructure (EuropeanCommission, 2010)

2.5.17 REMICS

The goal of REMICS is to develop advanced model driven methodology and tools for reuse and migration of legacy applications to interoperable cloud services. Service cloud paradigm stands for combination of cloud computing and Service Oriented Architecture (SOA) for development of Software as a Service (SaaS) systems (EuropeanCommission, 2010; Mohagheghi, Berre, Henry, Barbier, & Sadovykh, 2010). Hence, the language which REMICS applies must be broadened. It is necessary to manage particular patterns of architecture and model-based methods in order to transfer
architecture and to oversee the specific features of service clouds development framework (Figure 2.28).

In fact, REMICS technology requires some additional attributes and factors to formulate model for cloud architecture. These factors and attributes include model-based service interoperability, Models@Runtime extensions and PIM4Cloud. Another noticeable feature of this project is the significance and focus it places on open meta-models even though it tries to introduce standard frameworks for managing service, cloud computing, SOA, validation, business models, knowledge discovery and service interoperability.
2.5.18 RESERVOIR

The major goal behind RESERVOIR project is create an innovational service–oriented infrastructure whose focus is on services. This infrastructure will enhance vigorous interoperability among cloud providers to offer services as resources in a reliable manner. Thus, different IT utilities with independent and distinct technologies can be created. These utilities can be accessed whenever they are needed and they bring about more sense of competitiveness in the EU economy. In RESERVOIR project, interoperability is exerted in all architectural layers. The architecture of this project dictates that cloud providers have to express the requests in a similar language; therefore, it can bring about inter-operation among them. In doing so, it will be feasible for service providers to select their favorite RESERVOIR cloud providers in accordance with their requirements. Consequently, their activities will be more tangible in the market of cloud provision (Rochwerger et al., 2009).

Figure 2.29: Architecture Proposed by RESERVOIR Project (Rochwerger et al., 2009)
Figure 2.29 depicts what constituents are in a RESERVOIR architecture. These constituents include Virtual Execution Environment Host (VEEH), Virtual Execution Environment Manager (VEEM) and service manager. The highest level of abstraction is service manager. The task this constituent responsible for is to communicate with service providers in order to obtain service manifest, discuss the prices and to conduct billing. Manifest component gives out information which service manager applies to assign VEEs and the resources related to it. In fact, service manager communicates with virtual execution environment manager to assign resources and to offer and employ service application. Furthermore, application implementation or deployment is observed and controlled by service manager. It is performed to assure SLA compliance such as attuning the capacity of applications. The communication between service manager, virtual execution environment manager, VEE hosts and other VEE managers are conducted through associated sites. One of the important tasks the host is able to do is distinguish IT management decisions of service manager and assign them to various virtualization platforms. In addition, a crucial attribute of VEEHs is that they can conduct transparent transfer of VEE to every congruent VEEH within a RESERVOIR cloud (Rochwerger et al., 2009).

2.5.19 SITIO

SITIO focuses on the creation of a framework and an architecture that will ensure the brokers’ access to business and cloud computing services with a minimum cost. Based on these, a platform will be developed that will serve as a means to achieve reliable, secure and cost-efficient interoperability between heterogeneous applications, through the combination of concepts such as Software as a Service, Semantics, Business Process Modeling and Cloud Computing (Garcia-Sanchez et al., 2010). Figure 2.30 depicts the basic components of the project’s architecture.
Four basic elements are identified by the SITIO architecture, namely user interface, process services, business services and Metadata services.

The user interface allows different users to access the SITIO platform and use and manage their accounts and applications. Software developers and IT providers visit the interface in order to deploy their applications, whereas the end users can search in the applications repository and subscribe to the ones they’re interested in.

The process and business services layers provide the ability to run arbitrary web services in the cloud computing platform. To this end, distribution, load balancing and data persistence services are added to a given application transparently. However, to ensure this functionality, some restrictions on the services that run on top of the platform have to be imposed (e.g. specifying the programming language the application should be built on).

The distribution of an application is ensured by uploading it on one of the cluster’s synchronized application servers.

The metadata services layer uses ontologies for the semantic description of the available services. The annotators of the services are the web services developers themselves, since they fully comprehend the methods of the services they develop (Garcia-Sanchez et al., 2010).
The NEXOF Reference Architecture is an open, coherent, consistent and comprehensive set of concepts and specifications. It can be used as a prototype for system architects to design architectures of service-based software systems which, in turn, provide solutions to a well defined set of requirements (Figure 2.31). Its main goal is to combine selected innovations in the area of service oriented architectures and technologies to facilitate the implementations of interoperable service environments (NEXOFRA, 2010).

The NEXOF Reference Architecture consists of the following main elements:

- Architectural Guidelines and Principles that include principles underlying the construction of the framework as well as the set of reference properties associated with each of the components and patterns in the reference architecture. Furthermore, guidelines for the instantiation of a specific system architecture according to its requirements are incorporated.
- The reference model that depicts the key entities that establish service-based systems as well as the relationships between them
- The Glossary that defines the terms used across the reference architecture
- The Reference Specifications that consist of the following elements:
  - Pattern Ensemble that describes the different ways in which functionalities can be achieved by associating components and other patterns
  - Standards Catalogue that describes the standards referred to in the reference architecture
  - Components Catalogue that groups both, abstract descriptions of components as well as product or software-based components

Figure 2.31: NEXOF Reference Architecture (NEXOFRA, 2010)
2.5.21 Cloud@Home

French national agency funded and launched a project called Cloud@Home. The goal of this project is to design heterogeneous hardware for congruent clouds. The most important goal this project tries to achieve is to create a cloud infrastructure which is able to distribute services and resources within the cloud appropriately. One of the other goals this project seeks to attain is the creation of commercial clouds which can be used as the foundation of an open market. In this kind of market, users are allowed to trade or exchange services in a pay-per-use manner (Cunsolo, Distefano, Puliafito, & Scarpa, 2009). Therefore, it seems necessary to scrutinize the fundamental architecture which Cloud@Home project presents. Figure 2.32 depicts this architecture and its system configurations are shown in Figure 2.33. The responsibility of fronted layer is to manage services and resources via a universal cloud system approach. End-users’ needs are converted into physical resources requests through this layer. Other functions are also performed in this layer, including monitoring, negotiation and adjustment of SLAs in commercial clouds. In doing so, interoperability can be achieved among clouds and dependability or reliability and availability of services can be examined. It will also become possible to demand more resources and services from other clouds if any need emerges. Figure 2.32 illustrates three different methods which cloud can be accessed. These methods include low level web interface, web 2.0 user interface, and cloud@home fronted client (directly specifying REST or SOAP queries).

As it is easily understandable from its name, the responsibility of virtual layer is to virtualize physical resources. When this task is properly accomplished, it will enable end-users to access a homogeneous view about cloud services and resources. Virtual layer supplies different tools for fronted layer, one of which is execution service. Design and management of VMs is done in this layer (e.g. Migration, replication). An end-user considers it as a set of VMs. Another tool which virtual layer offers is storage service.
An end-user may regard it as a remote disk. The storage system will be spread out among cloud storage hardware resources.

Virtual layer receives physical resources from physical layer which are needed to deploy storage and execution services. Physical layer also prepares tools and frameworks required to manage resources in a local domain.

Figure 2.32: Basic Architecture of Cloud@Home Project (Cunsolo et al., 2009)

Figure 2.33: Configuration of Cloud@Home System (Cunsolo et al., 2009)
2.5.22 SOA4All

SOA4All project is a novel project whose goal is to create an environment in which services can be released and applied by many parties. A sophisticated web technology should be created to achieve this goal. The designers and developers of this project try to create an exhaustive structure which can combine complemental and evolutionary technical innovations into a service provisioning platform with consistent and independent domain (Figure 2.34) (Krummenacher, Norton, Simperl, & Pedrinaci, 2009).

A thoroughly web-based user front-end is offered by SOA4All studio. This studio is able to build, offer, utilize and analyze the services which are distributed in SOA4All. There are three sub-components in this architecture which are responsible for performing three different tasks related to service management. These three tasks include analysis at runtime, provisioning at design time, and consumption.

SOA4All architecture is built upon an infrastructural cornerstone called SOA4All distributed service bus. It connects and integrates all the SOA4All components and makes them cooperate with one another via integrating semantic spaces and enterprise service bus.

In addition, this architecture possesses SOA4All platform services which make up a collection of services offering wide range of tasks and activities. These tasks and activities encompass service execution, service discovery, reasoning engine, service ranking and selection, service composition and service adaptation.

Ultimate users can prepare business services (3rd party web services and light-weight processes). These services are the true service they are able to provide. The major goal SOA4All framework seeks to accomplish is that it wants to be a technology agnostic and less intrusive as much as possible.
2.5.23 A Semantic Interoperability Framework for Cloud Platform as a Service

The Platform as a Service Semantic Interoperability Framework (PSIF) (Loutas, Kamateri, & Tarabanis, 2011) studies, models and tries to resolve semantic interoperability conflicts raised during the deployment or the migration of an application by defining the following dimensions: Fundamental PaaS Entities, Types of Semantics, and Levels of Semantic Conflicts. Moreover, PaaS architectures could be augmented with a semantic layer that would host the common models and would be the link between heterogeneous PaaS offerings.

Furthermore, a three-dimensional PaaS Semantic Interoperability Framework (PSIF) is introduced that aims to capture and represent any type of semantic interoperability conflict arising at the PaaS layer Figure 2.35. At the same time it enables every semantic conflict to be mapped to the appropriate PaaS entity and the type of semantics.
The PSIF have been implemented by Cloud4SOA project (Loutas et al., 2010) to resolve the semantic incompatibilities arisen both within the same as well as across different Cloud PaaS systems and enable Cloud-based application development, deployment and migration across heterogeneous PaaS offerings. In particular, PSIF is structured according to the following core dimensions:

- Fundamental PaaS Entities, i.e. PaaS system, PaaS offering, management interface, software component, IaaS system and application.
- Types of Semantics, i.e. functional, non-functional and execution.
- Levels of Semantic Conflicts, i.e. information model and data.

A semantic interoperability conflict is raised when during the deployment of an application on a PaaS offering, or during the migration of an application from one PaaS offering to another, the semantic models of any of the fundamental PaaS entities are incompatible. A semantic interoperability conflict may also be raised when two different PaaS systems try to exchange information.

The first dimension (i.e. Fundamental PaaS Entities) allows us to locate where a semantic conflict is raised, i.e. between which fundamental entities. The second dimension (i.e. Types of Semantics) allows us to identify the type of the semantic conflict that has occurred. Finally, the third dimension (i.e. Levels of Semantic Conflicts) allows us to identify the nature of the semantic conflict that has occurred. Information about all three dimensions needs to be collected in order to concretely define, fully understand and effectively treat a specific semantic conflict.
2.5.24 NEGOSEIO: A framework for negotiations toward Sustainable Enterprise Interoperability

The best way to have a strong interoperable environment is to perform constant, periodic maintenance operations in order to adapt enterprises to their surrounding ecosystem. NEGOSEIO framework (Figure 2.36) promotes continuous improvement and adaptation towards the management of interoperability on enterprise systems, and which has negotiations as a core mechanism to handle inconsistencies and solutions for the detected interoperability problems (Coutinho et al., 2012). Following this approach, enterprises shall become more adaptable to changes and external factors, consequently developing resilient and efficient interactions with its supply chain. The framework is validated with its application in a real business case of aerospace mission design on the European Space Agency (ESA).
2.5.25 PaaS Manager: A Platform-as-a-Service Aggregation Framework

Figure 2.37 presents the PaaS Manager logical architecture and the integrating modules which support the defined operational processes (Cunha, Neves, & Sousa, 2014). The PaaS Manager architecture has a modular design that allows the entire system to remain fully operational even if some vendor or monitoring API is not operating correctly. Consequently, each API has been implemented by distinct modules and managed by single entities. Finally, a REST interface exposes the specified operations to be invoked by any HTTP client application.
2.6 Discussion and Findings

This section presents a comprehensive analysis and discussion of cloud computing interoperability frameworks and models. In the reviewed literature there are several attempts to scope, address and define interoperability in cloud computing. As mentioned in section 2.4.2, interoperability is divided into infrastructure as a service, platform as a service, and software as a service levels. (Figure 2.10). Table 2.1 classifies the interoperability models based on their focus in cloud computing environments.

Figure 2.37: PaaS Manager Architecture
<table>
<thead>
<tr>
<th>Cloud Computing Interoperability Models</th>
<th>Infrastructure as a Service</th>
<th>Platform as a Service</th>
<th>Software as a Service</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aneka (Vecchiola et al., 2009)</td>
<td>×</td>
<td>√</td>
<td>×</td>
</tr>
<tr>
<td>Cloud Exchange Federated Cloud (Buuya et al., 2010)</td>
<td>√</td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>Open Platform as a Service (RedHat, 2010)</td>
<td>×</td>
<td>√</td>
<td>×</td>
</tr>
<tr>
<td>Red Hat Reference Cloud Computing Architecture (RedHat, 2009)</td>
<td>×</td>
<td>√</td>
<td>×</td>
</tr>
<tr>
<td>Cisco Reference Cloud Computing Architecture (Cisco, 2009)</td>
<td>×</td>
<td>√</td>
<td>×</td>
</tr>
<tr>
<td>IBM Reference Cloud Computing Architecture (Dodani, 2009)</td>
<td>√</td>
<td>√</td>
<td>√</td>
</tr>
<tr>
<td>Cloud Development Stack Model (SaugatuckTechnology, 2010)</td>
<td>×</td>
<td>√</td>
<td>×</td>
</tr>
<tr>
<td>Next Generation Cloud Architecture (Sarathy et al., 2010)</td>
<td>×</td>
<td>√</td>
<td>×</td>
</tr>
<tr>
<td>Elastra Cloud Computing Reference Architecture (Charlton, 2009)</td>
<td>×</td>
<td>√</td>
<td>×</td>
</tr>
<tr>
<td>Cloud Computing Reference Model (Marks &amp; Lozano, 2010)</td>
<td>√</td>
<td>√</td>
<td>√</td>
</tr>
<tr>
<td>Cloud Computing Model (Sambyal et al., 2010)</td>
<td>×</td>
<td>√</td>
<td>×</td>
</tr>
<tr>
<td>Adaptive Platform as a Service Architecture (Rymer, 2010)</td>
<td>×</td>
<td>√</td>
<td>×</td>
</tr>
<tr>
<td>Cloud Deployment Model (Charlton, 2009)</td>
<td>×</td>
<td>√</td>
<td>×</td>
</tr>
<tr>
<td>mOSAIC (EuropeanCommission, 2010)</td>
<td>√</td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>CONTRAIL (EuropeanCommission, 2010)</td>
<td>√</td>
<td>√</td>
<td>×</td>
</tr>
<tr>
<td>Vision Cloud (EuropeanCommission, 2010)</td>
<td>√</td>
<td>×</td>
<td>×</td>
</tr>
</tbody>
</table>
As shown in Table 2.1, It is observed that most of the existing models and frameworks on cloud computing interoperability emphasizes on the infrastructure as a service and platform as a service level (Foster, 2009). Interoperability research in the software as a service is still very immature. In the near future interoperability models are expected to emerge for software as a service level.

Table 2.2 classifies the interoperability models and frameworks for software as a service systems in cloud computing environments based on syntactic interoperability and semantic interoperability.
As shown in Table 2.2, very few existing interoperability models for software as a service systems in cloud computing environments focuses on semantic interoperability. In fact, the main objectives of semantic interoperability are dynamic service discovery and dynamic service invocation. Thus, a comprehensive semantic interoperability framework for software as a service systems in cloud computing environments must cover dynamic service discovery and service invocation. Literature review shows that REMICS and SITIO focus only one of the two semantic interoperability objectives. Therefore, a comprehensive semantic interoperability framework for software as a service systems in cloud computing environments that cover dynamic service discovery and dynamic service invocation is required.

The need for a semantic interoperability model or framework for software as a service systems in cloud computing environments is evident in the number of recent papers (Dodani, 2009; Garcia-Sanchez et al., 2010; Marks & Lozano, 2010; Mohagheghi et al., 2010). In fact, the semantic interoperability framework’s objective for software as a service systems in cloud computing environments is to support dynamic service discovery and service invocation. We have illustrated many academically researched
systems that provide useful insight into the individual components of our framework on a micro level.

We therefore focus our framework on making it as a semantic interoperability framework for software as a service systems in cloud computing environments. We designed our framework to help autonomous software as a service systems to interact and communicate with each other. The proposed semantic interoperability framework for software as a service systems in cloud computing environments is used as a middleware connecting software as a service systems together without them having to directly communicating with each other. The proposed semantic interoperability framework for software as a service systems in cloud computing environments has reference to services exposed by each software as a service system and mediates the dynamic discovery and invocation of these services for other software as a service systems.

2.7 Summary

In Section 2.2, we studied the existing literature on cloud computing focusing on cloud computing definitions, cloud computing deployment models, cloud computing service models, cloud computing essential characteristics, cloud computing actors, relationships between cloud computing actors, and driver and barriers for cloud computing adoption.

In Section 2.3, we started by reviewing existing definitions for interoperability. While providing a good understanding of the interoperability, they come shortly to provide insights on the different dimensions of interoperability, e.g. syntactic and semantic interoperability. Therefore, the need for a comprehensive and more detailed definition of interoperability and approaches to achieving interoperability emerges.
Section 2.4 presents an overview of cloud computing interoperability. It focuses on cloud computing interoperability types and definitions that capture the key distinction between interoperability and portability in cloud computing.

Section 2.5 presents the related work in cloud computing interoperability. We started by reviewing existing interoperability models and frameworks. The models and frameworks are organized based on their focus. A survey of the literature shows that most of the existing interoperability models and frameworks emphasize on the infrastructure as a service and platform as a service in cloud computing environments.

Finally, the characteristics, strengths, and weaknesses of cloud computing interoperability models and frameworks were compared and discussed in Section 2.6. It concludes that the interoperability models and frameworks for software as a service systems in cloud computing environments is still very immature.
3.0 RESEARCH METHODOLOGY

3.1 Introduction

This chapter describes the methodology applied in this research. As Figure 3.1 shows, this research is accomplished through a number of steps. It begins with a study on related works in the literature. Then, problem statement and research objectives are explained. In the next step, semantic interoperability requirements for software as a service systems in cloud computing environments that are needed to support are analyzed. The details of the proposed semantic interoperability framework for software as a service systems in cloud computing environments are presented. It includes the design and implementation of the proposed semantic interoperability framework. Finally, the evaluation methods of the semantic interoperability framework are elaborated.

Figure 3.1: Research Methodology
3.2 Conducting Literature Review

Chapter 2 presents a background study and extensive literature review about the overview of cloud computing, interoperability, cloud computing interoperability, and interoperability frameworks and models in cloud computing environments. Most of them have been collected from books, journals, articles, conference proceedings, websites, and also from online databases such as Association for Computing Machinery (ACM) and IEEE online publication. An analysis of the features of the various interoperability frameworks and models in cloud computing environments was carried out based on information gathered from the literature review. The results from the analysis give a better understanding and more accurate perspective of the current issues and developments in interoperability frameworks in cloud computing environments. Furthermore, the strengths and weaknesses of available interoperability frameworks and models have been considered. This information also provides direction for this research, and aids in formulating the problem statement and research objectives.

3.3 Cloud Software as a Service Systems Semantic Interoperability Analysis

As mentioned in Chapter 2, a generic framework specifically developed for supporting semantic interoperability of software as a service systems in cloud computing environments is lacking in the literature. In fact, Chapter 2 describes various interoperability frameworks, models, and challenges of interoperability specifically for software as a service systems at semantic level in cloud computing environments. To achieve the first objective (to investigate, and analysis the semantic interoperability requirements for software as a service systems in cloud computing environments), and in order to overcome the semantic interoperability challenges in software as a service systems, we need to identify the main semantic interoperability requirements for
software as a service systems in cloud computing environments. We call this course of action Cloud Software as a Service Systems Semantic Interoperability Analysis. In fact, cloud software as a service systems semantic interoperability analysis is part of our proposed framework and it can be considered as the preliminary step in developing the semantic interoperability framework for software as a service systems in cloud computing environments.

Syntactic and semantic interoperability requirements of software as a service systems in cloud computing environments are fully analyzed and studied. In interoperability of software as a service systems in cloud computing environments, the first problem is the number of cloud software as a service providers from the viewpoint of cloud software as a service consumers. Interoperability of cloud software as a service consumers with all cloud software as a service providers for finding the required services is practically impossible due to their large number (Figure 3.3). Therefore, one should use cloud broker in order to solve this problem.

Figure 3.2: Too Many Cloud Software as a Service Providers
The next problem of cloud software as a service consumers for direct interoperability with cloud software as a service providers is the large number of application programming interfaces. Any cloud software as a service provider has special application programming interfaces and consumers should be able to establish relationship with different application programming interfaces (Figure 3.3). In order to solve this problem, a single application programming interface should be defined to realize interoperability and cloud software as a service consumers use this single application programming interface instead different application programming interfaces.

Figure 3.3: Cloud Software as a Service Providers with Different APIs

3.3.1 Cloud Software as a Service Systems Interoperability Scenarios

We have identified three major interoperability scenarios for Software as a service systems in cloud computing Environments as discussed below.
3.3.1.1 Interoperability of Software as a Service Systems within a Cloud

Two different software as a service systems are hosted in a cloud (Figure 3.4). Interoperability enables these software as a service systems to talk to each other. The possible sub-scenarios include these software as a service systems can be owned by two different companies.

![Figure 3.4: Interoperability of Software as a Service Systems within a Cloud](image)

3.3.1.2 Interoperability of Software as a Service Systems in Homogeneous Clouds

As shown in Figure 3.5, two software as a service systems that interact with each other, may be from two different clouds but the same kind.

![Figure 3.5: Interoperability of Software as a Service Systems in Homogeneous Clouds](image)
3.3.1.3 Interoperability of Software as a Service Systems in Heterogeneous Clouds

One software as a service system is in public cloud and the other software as a service system is in private cloud. As described above, this is the currently dominating scene for cloud interoperability. The first two scenarios will become dominant when there are some commercial clouds and cloud services become pervasive (see Figure 3.6).

Figure 3.6: Interoperability of Software as a Service Systems in Heterogeneous Clouds

3.3.2 Syntactic Interoperability of Software as a Service Systems in Cloud Computing Environments

Syntactic interoperability between software as a service systems in cloud computing environments describes what a software as a service system can do, where it resides, and how to invoke it. It does not deal with meaning and interpretation of data and operations. In syntactic interoperability, discovery, and invocation of software as a service systems are done at design time. In syntactic interoperability, developers have to obtain the semantics of a software as a service before it is actually used. Therefore, in syntactic interoperability, software as a service system discovery, and invocation are done in a static manner at design time (Figure 3.7) (Lewis & Wrage, 2006).
3.3.3 Semantic Interoperability of Software as a Service Systems in Cloud Computing Environments

Semantic interoperability between software as a service systems in cloud computing environments describes what a software as a service system can do, where it resides, and how to invoke it with meaning and interpretation of data and operations at runtime (on-the-fly). Therefore, in semantic interoperability, discovery, and invocation of software as a service systems are done at runtime based on meaning and interpretation of data and operations. In semantic interoperability that is descriptive enough for a computer to obtain automatically the information it needs to discover, and invoke software as a service systems without human intervention. It is usually described using concepts from an ontology to provide the shared semantic between service provider and service consumer. Therefore, in semantic interoperability, service discovery, and invocation are done in a dynamic manner at runtime (Lewis & Wrage, 2006).
In addition to, software as a service systems are constantly being added and removed. What would happen if a software as a service system required by a system were removed from the environment or had its interface changed? What if a new and better software as a service system were introduced that a system might be able to utilize?

The discovery, and invocation of services at runtime is one potential solution to this problem. The ontology for service can describe the properties and capabilities of software as a service systems in such a way that the descriptions can be interpreted by a computer system in an automated manner. Therefore, in semantic interoperability, service discovery, and invocation are done in a dynamic manner at runtime (Figure 3.8).

Figure 3.8: Semantic Interoperability of Software as a Service Systems in Cloud Computing Environments (Dynamic Service Invocation at Run Time)
3.4 Cloud Software as a Service Systems Semantic Interoperability Framework Design

In order to establish semantic interoperability between cloud software systems as a service systems and to cover interoperability requirements, there is need for an semantic interoperability framework.

In order to propose and develop a semantic interoperability framework for software as a service systems in cloud computing environments and To achieve the second research objective, the first step is framework design. In the framework design stage, the design of architecture of semantic interoperability framework for software as a service systems in cloud computing environments is required (Figure 3.9). The framework design stage also involves the design of actors and components in the semantic interoperability framework for software as a service systems in cloud computing environments.

![Figure 3.9: Cloud Software as a Service Systems Semantic Interoperability Framework Design](image)

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The first activity in design of the semantic interoperability framework for software as a service system in cloud computing environments is to determine a suitable architecture. Generally, there are two kinds of architecture which include Multiple Clouds and Federation of Clouds (InterClouds). Multiple Clouds architecture is used for solving the portability issue and Federation of Clouds (InterClouds) architecture is used to solve interoperability issue (EuropeanCommission, 2007, 2010). Federation of Clouds (InterClouds) architecture is in fact cloud of clouds (Figure 3.10) and Client accesses it like a single cloud and service composed from multiple clouds.

Figure 3.10: Federation of Clouds or InterClouds (Cloud of Clouds)

In Federation of Clouds (InterClouds) architecture, cloud software as a service system consumer establishes relationship with intercloud which is in fact a cloud broker in order to discover and invoke software as a service systems (Figure 3.11) and cloud software as a service consumer does not need to establish relationship with all cloud software as a service providers. By 2015, 20% of software as a service systems in cloud
computing environments will be intermediated by interclouds (cloud brokers) (Smith, 2011).

Figure 3.11: Federation of Clouds (InterClouds)
The literature review of related interoperability frameworks for software as a service systems in cloud computing environments allows us to identify the main cloud computing interoperability actors (Table 3.1).

Table 3.1: Actors in Interoperability Frameworks for Software as a Service Systems in Cloud Computing Environments

<table>
<thead>
<tr>
<th>Cloud Software as a Service Systems Interoperability Frameworks</th>
<th>Interoperability Actors</th>
</tr>
</thead>
</table>
| IBM Reference Cloud Computing Architecture (Dodani, 2009)     | • End Users/Service Consumers  
• Application Developers  
• Service providers |
| Cloud Computing Reference Model (Marks & Lozano, 2010)        | • Cloud Providers  
• Consumers  
• Intermediaries |
| REMICS (Mohagheghi et al., 2010)                             | • Service Providers  
• Service Developers  
• Service Consumers |
| SITIO (Garcia-Sanchez et al., 2010)                          | • End Users  
• IT Providers  
• Software Developers |

As presented in Table 3.1, we draw upon this analysis and identify the main actors, namely Cloud Software as a Service Provider, Cloud Broker and Cloud Software as a Service Consumer. Table 3.2 illustrates the mapping between interoperability actors and cloud computing actors.

Table 3.2: Interoperability Actors and Cloud Computing Actors Mapping

<table>
<thead>
<tr>
<th>Interoperability Actors</th>
<th>Cloud Computing Actors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application Developers</td>
<td>Cloud Software as a Service Provider</td>
</tr>
<tr>
<td>Service Providers</td>
<td></td>
</tr>
<tr>
<td>IT Providers</td>
<td>Cloud Broker</td>
</tr>
<tr>
<td>Software Developers</td>
<td></td>
</tr>
<tr>
<td>Cloud Providers</td>
<td></td>
</tr>
<tr>
<td>Service Developers</td>
<td></td>
</tr>
<tr>
<td>Intermediaries</td>
<td></td>
</tr>
<tr>
<td>Consumers</td>
<td>Cloud Software as a Service Consumer</td>
</tr>
<tr>
<td>End Users/Service Consumers</td>
<td></td>
</tr>
</tbody>
</table>
In Table 3.3, the interoperability components identified from the literature review for interoperability of software as a service systems in cloud computing environments are grouped per identified interoperability actors.

Table 3.3: Cloud Software as a Service Systems Interoperability Components

<table>
<thead>
<tr>
<th>Cloud Software as a Service Systems Interoperability Actor</th>
<th>Cloud Software as a Service Systems Interoperability Components</th>
</tr>
</thead>
</table>
| Cloud Software as a Service Provider | • Service Creation  
• Service Management  
• Service Syntactic Description  
• Service Registration |
| Cloud Broker | • Unified Interoperability Interface  
• Service Semantic Description Generator  
• Service Semantic Description Editor  
• Service Semantic Description Verification  
• Service Semantic Description Deployment  
• Service Description Registration  
• Ontologies Repository  
• Unified Service Request Generator |
| Cloud Software as a Service Consumer | • Service Discovery  
• Service Invocation |

3.5 Cloud Software as a Service Systems Semantic Interoperability Framework Implementation

After the interoperability framework design stage and to achieve the second research objective (to propose and develop a semantic interoperability framework for software as a service systems in cloud computing environments), the proposed cloud software as a service interoperability framework were transformed into a workable environment in order to evaluate the effectiveness of the proposed semantic interoperability framework for software as a service systems in cloud computing environments. In the semantic interoperability framework implementation stage, potential software as a service systems were selected. The implementation stage also involves creating web services for potential software as a service systems, creating ontology, creating syntactic and
semantic descriptions for the selected services, publishing the semantic service description, register the service in the intermediary, and discover and invoke the services.

3.6 Cloud Software as a Service Systems Semantic Interoperability Framework Evaluation

To achieve the third objective (to evaluate the capability of the proposed semantic interoperability framework for software as a service systems in cloud computing environments), After finishing the implementation stage, important parts of the semantic interoperability framework for software as a service systems in cloud computing environments were evaluated to ensure semantic interoperability requirements are met. Considering that there is no comprehensive framework for semantic interoperability of software as a service systems in cloud computing environments, which is comparable to the framework provided for semantic interoperability of cloud software as a service systems, therefore, the effectiveness of the provided framework has been compared and studied with the case which the cloud broker does not act as middleware for semantic interoperability of cloud software as a service systems.

To evaluate the effectiveness of the proposed semantic interoperability framework for software as a service systems in cloud computing environments, performance measures were used. The performance measures are concerned with the exchange of information and use information exchanged (Daclin, Chen, & Vallespir, 2006). The performance measures are interoperability time, interoperability quality, interoperability cost, and conformity. Interoperability time is defined as the time when there is interoperability between cloud software as a service providers and cloud software as a service consumer.
and interoperability is completed (Daclin et al., 2006). Interoperability time is measured separately for the two defined scenarios, using 10 cloud software as a service provider number. The ratio of successful interoperability to total number of interoperability is called interoperability quality (Daclin et al., 2006). Interoperability quality is measured separately for the two defined scenarios, using 500 cloud software as a service request number. Interoperability cost is the cost (number of service request and response) spent for performing interoperability action between service provider and service consumer (Daclin et al., 2006). Interoperability cost is measured separately for the two defined scenarios, using 100 cloud software as a service provider number. Conformity relates to the extent to which the exchanged information in interoperability process is used. Ratio of information received conforming to the information requested in interoperability process is called conformity. Conformity is measured separately for the two defined scenarios, using 10 cloud software as a service number.

3.7 Summary

This chapter discussed the methodology adopted for this research. A research methodology was proposed as an approach to achieve the research objectives. The details regarding the procedures involved in the proposed research methodology are explained according to the following sequence: Cloud Software as a Service Systems Semantic Interoperability Analysis, Cloud Software as a Service Systems Semantic Interoperability Framework Design, Cloud Software as a Service Systems Semantic Interoperability Framework Implementation, and Software as a Service Systems Semantic Interoperability Framework Evaluation. The software as a service semantic interoperability requirements, actors, and components used in the framework development phases have been explained in detail. The next chapter presents the design
of the semantic interoperability framework for software as a service systems in cloud computing environments.
4.0 DESIGN OF SEMANTIC INTEROPERABILITY FRAMEWORK FOR SOFTWARE AS A SERVICE SYSTEMS IN CLOUD COMPUTING ENVIRONMENTS

4.1 Introduction

This chapter presents the design of the semantic interoperability framework for software as a service systems in cloud computing environments in detail. The activities involved in establishing a semantic interoperability framework for software as a service systems in cloud computing have designed. The semantic interoperability framework for software as a service systems in cloud computing environments in high level, define actors, the interactions among the actors, and components. This chapter also describes the architecture of the semantic interoperability framework for software as a service systems in cloud computing environments.
4.2 The Semantic Interoperability Framework for Software as a Service Systems in Cloud Computing Environments: An Overview

Figure 4.1 presents an overview of the semantic interoperability framework for software as a service systems, which identifies the major actors, their activities and components in cloud computing environments. The diagram depicts a generic high level of semantic interoperability framework and is intended to facilitate the understanding of the requirements for semantic interoperability of software as a service systems in cloud computing environments.

Figure 4.1: The Semantic Interoperability Framework for Software as a Service Systems in Cloud Computing Environments: An Overview
In the proposed semantic interoperability framework for software as a service systems in cloud computing environments, Service Syntactic Description and Service Registration components in the Software as a Service Provider actor, and Unified Interoperability Interface, Semantic Interoperability Layer, Service Description Registration, and Unified Service Request Generator components in the Cloud Broker actor are defined. Table 4.1 illustrates mapping between cloud software as a service systems semantic interoperability requirements and the proposed semantic interoperability framework for software as a service systems in cloud computing environments.

Table 4.1: Mapping between Cloud Interoperability Requirements and the Semantic Interoperability Framework

<table>
<thead>
<tr>
<th>Cloud Software as a Service Systems Semantic Interoperability Requirements</th>
<th>The Proposed Semantic Interoperability Framework for Software as a Service Systems in Cloud Computing Environments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntactic Interoperability</td>
<td>Service Syntactic Description Service Registration</td>
</tr>
<tr>
<td>Single Application Programming Interface (API)</td>
<td>Unified Interoperability Interface</td>
</tr>
<tr>
<td>Semantic Interoperability</td>
<td>Semantic Interoperability Layer Service Semantic Description Deployment Service Description Registration Ontologies Repository</td>
</tr>
<tr>
<td>Service Discovery</td>
<td>Unified Service Request Generator Intermediary</td>
</tr>
<tr>
<td>Service Invocation</td>
<td>Mediator</td>
</tr>
</tbody>
</table>

The actors, activities, and components of the semantic interoperability framework are discussed in the remainder of this chapter. The details of the architecture elements of the semantic interoperability framework for software as a service systems in cloud computing environments are discussed in Section 4.5.
4.3  Actors in the Semantic Interoperability Framework for Software as a Service Systems in Cloud Computing Environments

As shown in Figure 4.1, the semantic interoperability framework for software as a service systems in cloud computing environments defines three major actors: Cloud Software as a Service Provider, Cloud Broker, and Cloud Software as a Service Consumer. Each actor is an entity (a person or an organization) that participates and performs tasks in the semantic interoperability framework for software as a service systems in cloud computing environments.

4.3.1  Cloud Software as a Service Provider

Cloud Software as a Service Provider deploys, configures, maintains and updates the operation of the software as a service systems on a cloud infrastructure so that the services are provisioned at the expected service levels to cloud software as a service systems consumers. The provider of software as a service assumes most of the responsibilities in managing and controlling the systems and the infrastructure, while the cloud software as a service consumers have limited administrative control of the systems. In the semantic interoperability framework for software as a service systems, activities of cloud software as a service provider can be described in four major areas. As shown in Figure 4.1, a cloud software as a service provider conducts its activities in the areas of service creation, cloud management, service syntactic description, and service registration. The details are discussed in Section 4.4.1.

4.3.2  Cloud Broker

The cloud broker is the heart of the semantic interoperability framework for software as a service systems in cloud computing environments. As cloud computing evolves, the
integration of cloud services can be too complex for cloud software as a service consumers to manage. A cloud software as a service consumer may request cloud software as a service systems from a cloud broker, instead of contacting a cloud software as a service provider directly. A cloud broker is an entity that manages the use, performance and delivery of cloud services and negotiates relationships between cloud software as a service providers and cloud software as a service consumers. In general, a cloud broker can provide software as a services in three categories (Liu et al., 2011):

- **Service Intermediation:** A cloud broker enhances a given service by improving some specific capability and providing value-added services to cloud software as a service consumers. The improvements include managing access to cloud services, identity management, performance reporting, enhanced security, etc.

- **Service Aggregation:** A cloud broker combines and integrates multiple services into one or more new services. The broker provides data integration and ensures the secure data movement between the cloud software as a service consumer and multiple cloud software as a service providers.

- **Service Arbitrage:** Service arbitrage is similar to service aggregation except that the services being aggregated are not fixed. Service arbitrage means a broker has the flexibility to choose services from multiple agencies. The cloud broker, for example, can use a credit-scoring service to measure and select an agency with the best score.

In the semantic interoperability framework for software as a service systems, activities of cloud broker can be described in eight major areas. As shown in Figure 4.2, a cloud broker conducts its activities in the areas of unified interoperability interface, semantic interoperability layer, semantic description deployment, service registration, ontology
repository, unified service request creation, mediator, and intermediary. The details are discussed in Section 4.4.1.

Figure 4.2: Cloud Broker - Major Components

4.3.3 Cloud Software as a Service Consumer

Software as a service systems in the cloud are made accessible via a network to the cloud software as a service consumers. The consumers of the systems can be organizations that provide their members with access to software as a service systems, end users who directly use software as a service systems, or software as a service system administrators who configure applications for end users. Software as a service consumers can be billed based on the number of end users, the time of use, the network bandwidth consumed, the amount of data stored or duration of stored data.

In the semantic interoperability framework for software as a service systems, activities of cloud software as a service consumers can be described in two major areas. As shown in Figure 4.1, a cloud software as a service consumer conducts its activities in the areas of service discovery and service invocation. The details are discussed in Section 4.4.1.
4.3.4 Relationships between Actors in the Semantic Interoperability Framework for Software as a Service in Cloud Computing Environments

In the semantic interoperability framework for software as a service systems in cloud computing environments, a cloud software as a service consumer request services from a cloud broker instead of contacting a cloud software as a service provider directly. The cloud broker creates a new service by combining multiple services or by enhancing an existing service. In this way, the actual cloud software as a service providers are invisible to the cloud software as a service consumer and the cloud software as a service consumer interacts directly with the cloud broker (Figure 4.3).

Figure 4.3: Relationships between Actors in the Semantic Interoperability Framework for Software as a Service Systems in Cloud Computing Environments

With this relationship between actors in the semantic interoperability framework for software as a service systems in cloud computing environments, the cloud software as a
service provider and the cloud software as a service consumer do not need to know each other, and a single API through broker enhances interoperability.

4.4 Components in the Semantic Interoperability Framework for Software as a Service Systems in Cloud Computing Environments

This section describes more details about the components in the semantic interoperability framework for software as a service systems in cloud computing environments. The design of the components is classified according to the actors in each component.

4.4.1 Cloud Software as a Service Provider Component

Figure 4.4 shows the use case for cloud software as a service provider. The Details of cloud software as a service provider components are described in the next sections.
4.4.1.1 Service Creation

For the development of a semantic interoperability framework for software as a service systems, the first step is creating a service interface for each of existing software as a service system. A software as a service system interface is an adapter that allows a software as a service system to communicate with other software as a service systems in cloud computing environments. In a service oriented architecture environment, a web service interface can be defined as a service interface.

In this stage, software as a service system interface is established after creation. Therefore, this stage includes definition, design, implementation and establishment of software as a service.

4.4.1.2 Service Management

In this stage, Service Level Agreement (SLA) which includes agreements between providers and consumers of service is studied for the created software as a service system interface. Generally, SLA includes different aspects such as reliability, security and efficiency.

4.4.1.3 Service Syntactic Description

The third step in the development process of the semantic interoperability framework for software as a service system in cloud computing environments is the creation of a syntactic description for each software as a service system interface. For example, in a service oriented architecture environment, Web Services Description Language (WSDL) is used to describe what a web service can do, where it resides, and how to invoke it. It is XML based and supports simple and complex transactions defined by message exchange patterns. A WSDL document does not convey semantics. WSDL
deals with data formats and representations; it does not deal with meaning and interpretation of data and operations.

4.4.1.4 Service Registration

After creation and description of software as a service system interface have finished, it is time to register them. For this purpose, a description file of software as a service system interface should be given to the cloud broker through unified interoperability interface. Cloud broker makes them dynamically accessible to service consumers by performing activities relating to semantic interoperability of services. Components relating to semantic interoperability are given Section 4.4.2 with details.

In general, the components which should be performed by cloud software as a service providers for semantic interoperability of any cloud software as a service systems are shown in Figure 4.5 with their sequential order.
Figure 4.5: Cloud Software as a Service Provider Perspective on Semantic Interoperability Framework
It is necessary to note that cloud software as a service systems can cover only syntactic interoperability and is not able to cover semantic interoperability after cloud software as a service provider has performed its duties and activities. Duties and activities relating to the provision of semantic interoperability of software as a service systems are performed by cloud broker.

4.4.2 Cloud Broker Component

Activity of cloud broker starts by receiving software as a service syntactic description from cloud software as a service provider. Description of each of the software as a service systems received from cloud software as a service provider only covers syntactic interoperability. Cloud broker should provide semantic interoperability after receiving description of each of the services from cloud software as a service provider by performing activities on them. In order to establish semantic interoperability, dynamic discovery and invocation of services are required. In this section, the required activities which allow the dynamic discovery and invocation of services are defined. Use Case of cloud interoperability broker are shown in Figure 4.6. Each component of cloud interoperability broker is explained in detail.
4.4.2.1 Unified Interoperability Interface

The first component in cloud broker is unified interoperability interface. Unified interoperability interface receives syntactic description of cloud software as a service systems. Unified interoperability interface examines service level agreement which includes agreements between providers and consumers for the received software as a service systems. Then unified interoperability interface gives received syntactic description of cloud software as a service systems to the semantic interoperability layer. In fact, the unified interoperability interface is the interface between cloud software as a service providers and cloud broker.
4.4.2.2 Semantic Interoperability Layer

In order to establish semantic interoperability between cloud software as a service systems, we should strengthen semantic interoperability. Activities of semantic interoperability are shown in Figure 4.7.

![Figure 4.7: Service Semantic Interoperability Layer](image)

4.4.2.2.1 Service Semantic Description Generator

The service semantic description generator takes a syntactic description file of the software as a service system from unified interoperability layer and generates the service semantic description outline for the software as a service system (Figure 4.8). The service semantic description describes what the service accomplishes, details limitations on its applicability and quality of service, and specifies requirements the service requester must satisfy to use it successfully. This information is used by consumers during the discovery of the service. Concept and service files are generated as part of the service outline. The concept file is an ontology that describes the concepts used by the inputs and outputs of the procedures and outline. The service file is a description of what the actual service does and what happens when the actions provided by the service are executed.
The service semantic description generator also creates a service procedure model and service foundation elements (Figure 4.8). The service procedure model describes how to use the service. It details the semantic content of requests, the conditions under which particular outcomes will occur, and, where necessary, the step-by-step processes leading to those outcomes. The service foundation specifies the details of how to access/invoke a service. It includes communication protocol, message formats, serialization techniques and transformations for each input and output, and other service specific details such as port numbers used in contacting the service (Martin et al., 2004).

Figure 4.8: Service Semantic Description Elements
4.4.2.2 Service Semantic Description Editor

Using the service semantic description editor, semantic interoperability layer can add details such as non-functional parameters (e.g., quality rating) in the service outline element, control flow and data flow information in the service procedure model element, and special data transformations in the service foundation element (Figure 4.9).

![Service Semantic Description Editor](image)

Figure 4.9: Service Semantic Description Editor

4.4.2.3 Service Semantic Description Verification

At this stage, the created service semantic description should be studied and validated. Therefore, services description is changed from syntactic state to semantic state by performing the above actions by cloud broker allowing dynamic discovery and invocation of services or semantic interoperability.

4.4.2.3 Service Semantic Description Deployment

The actual service has to be deployed on a server where it is accessible to the cloud software as a service consumer systems. Its service outline has to be deployed on a public server where it is accessible by the Intermediary (Figure 4.1).
4.4.2.4 Service Description Registration

One of the other duties of cloud broker is to register description of services. Service description registration section first registers semantic description of services in intermediary and then converts semantic description of services to syntactic description by semantic to syntactic convertor and registers syntactic description of services in intermediary. This conversion is required for service discovery (Figure 4.10).

Figure 4.10: Service Description Registration

4.4.2.5 Ontologies Repository

In cloud computing environments, software as a service systems are frequently added or deleted. In such environments, what will happen if the software as a service used by a customer is deleted, changed, or more efficient service is provided? Dynamic discovery and invocation of services can be applied for solving such problems. One of the approaches used for this purpose is ontology.

Ontologies describe the hierarchical organization of ideas in a domain in a way that can be parsed and understood by a software program. Ontologies are similar to an object-oriented class hierarchy in a software program. The data model which is made for representing knowledge of a special domain, arguing about the objects available in that domain and describing the relationship between the domain entities is called ontology.
An ontology is an abstract attitude of a domain which is modelled and its aim is to obtain knowledge of a domain. In ontology, an explicit and implicit description of the concepts as classes, relations, functions, principles and samples is given. Ontology provides concepts for representing meaning. Semantic network available in ontology provides search space for searching the concepts.

Ontology is created for describing features and serviceability translatable for computer and allows the providers of service to define their service based on ontology. In other words, inputs and outputs of service and preconditions and postconditions of its invocation based on ontology are presented. Ontology classifies concepts of a domain as perceivable hierarchies for computers.

To create an ontology, developers must work with domain experts to create an ontology of the knowledge domain in which the services will reside. Then a procedure model can be created that describes how consumers will interact with the service. Only then can the programmatic interfaces for the service be defined, as indicated in Figure 4.11.
4.4.2.6 Unified Service Request Generator

Using the unified service request generator, a service request was created, including the ontological descriptions of the inputs and outputs desired from a potential service. Like the service outline, this service request can be published to a web server where it will be accessible to the intermediary.

4.4.2.7 Intermediary

One of the other components of cloud broker is intermediary of which duty is to discover services. The intermediary is responsible for responding to consumers of cloud software as a service as a service system. Cloud software as a service consumer can query it to discover for the desired service.
The intermediary serves as a “catalog” of services. Service description registration registers descriptions of services with the intermediary. Service consumers can query the intermediary with an ontological description of the desired inputs and outputs. The intermediary matches the request with its catalog of services and returns a ranked list of services that most closely match the request. The intermediary elements have an application programming interface to discover services.

4.4.2.8 Mediator

The mediator is applied for invoking services. Consumers of cloud software as a service systems first select a service from list of the services provided by intermediary. Then, consumers of cloud software as a service systems set their requests based on input conditions described by ontology and send them to mediator. Mediator formats the requests based on the format defined by service and sends it to service. Response is received from the service and sent to the cloud software as a service consumer.

The service consumers do not need to know anything about how to interact with the actual web service. The mediator has an application programming interface to invoke services.
4.4.3 Cloud Software as a Service Consumer Component

Cloud software as a service consumer can be a cloud software as a service system or a consumer application which is used by an end user (Figure 4.12). The main activity of cloud consumer is to discover and invoke services.

Figure 4.12: Use Case for Cloud Software as a Service Consumer
4.4.3.1 Cloud Software as a Service Discovery

In order for cloud software as a service discovery to use the desired services, the consumer should discover it in the first instance. Stages of discovering cloud software as a service systems are shown in Figure 4.13.

![Figure 4.13: Cloud Software as a Service Discovery](image)

As shown in Figure 4.13, cloud software as a service consumer should create its request for discovering service through unified service request generator of cloud broker. In the next stage, cloud software as a service consumer should send its request to intermediary. In other words, cloud software as a service consumer should query intermediary for finding the desired service. At the end, cloud software as a service consumer should select the most suitable service among services sent by intermediary.
4.4.3.2 Cloud Software as a Service Invocation

Cloud software as a service consumer should invoke service after discovering service. In order to invoke service, cloud software as a service consumer should send service invocation to mediator which is in cloud broker section and receive the invoked service from mediator. These activities are shown in Figure 4.14.

![Cloud Software as a Service Invocation Diagram](image)

Figure 4.14: Cloud Software as a Service Invocation
4.5 Architecture of the Semantic Interoperability Framework for Software as a Service Systems in Cloud Computing Environments

Figure 4.15 summarizes architecture of the semantic interoperability framework for software as a service systems in cloud computing environments. Architecture of cloud software as a service semantic interoperability framework includes actors, components of each one of the actors and interoperability between actors and components.

Figure 4.15: Architecture of Cloud Software as a Service Semantic Interoperability Framework
4.6 Summary

In this chapter, the proposed semantic interoperability framework for software as a service systems in cloud computing environments was designed and explained in detail. In the first step, actors and relationships between actors in the cloud semantic interoperability framework for software as a service systems was introduced. The cloud semantic interoperability framework for software as a service systems defines three major actors: cloud software as a service provider, cloud broker, and cloud software as a service consumer. Then components in the proposed semantic interoperability framework for software as a service systems in cloud computing environments was described. The development of the components was classified according to the actors in the cloud software as a service semantic interoperability framework. After that, architecture of the cloud semantic interoperability framework for software as a service systems was explained. Architecture of cloud software as a service semantic interoperability framework includes actors, components of each one of the actors and interoperability between actors and components. It includes the sequence of events that would occur at runtime in a dynamic discovery and invocation environment of cloud software as a service systems registered with the intermediary.
5.0 IMPLEMENTATION OF SEMANTIC INTEROPERABILITY FRAMEWORK FOR SOFTWARE AS A SERVICE SYSTEMS IN CLOUD COMPUTING ENVIRONMENTS

5.1 Introduction

In the previous chapter, the design of the semantic interoperability framework for software as a service systems in cloud computing has been defined. Earlier in section 2.3.3, the available technologies to achieving to interoperability were introduced. This chapter elaborates the details of implementation of the cloud semantic interoperability framework for software as a service systems. The semantic interoperability framework for software as a service systems in cloud computing environments was implemented based on suitable technologies and instruments available for interoperability.
5.2 Setting Up the Semantic Interoperability Development Environment for Cloud Software as a Service Systems

The first step in implementing the semantic interoperability framework for software as a service systems in cloud computing environments was to select the development environment. It was essential to select tools for which direct and personal support was available during the development of the cloud semantic interoperability framework for software as a service systems. Fortunately, the Intelligent Software Agents Lab at Carnegie Mellon University has played a critical role in the development of semantic interoperability from its very inception (ISAL, 2001). This group developed CMU’s OWL-S Development Environment (CODE) (ISAL, 2004; Srinivasan, Paolucci, & Sycara, 2005). CODE supports the complete web services development process—from the generation of services descriptions to the deployment and registration of the service. CODE is implemented as an Eclipse plug-in that supports activities for software as a service providers and software as a service consumer system developers. In addition to tools for the description of services, CODE includes the Matchmaker and the Virtual Machine (VM) elements. Thus, CODE was selected as the development environment, and support was graciously provided by Naveen Srinivasan of the Intelligent Software Agents Lab.

5.3 Creating Cloud Software as a Service Systems

The next step was to create cloud software as a service systems that could be accessed using cloud broker in the proposed cloud software as a service semantic interoperability framework. The software as a service system should provide similar capabilities through different interfaces. Operations with different interfaces but similar ontological meanings would provide for more meaningful queries and results. The software as a
service system should provide a number of simple operations that can be used to test the basic capabilities of the proposed cloud software as a service semantic interoperability framework. These simple operations would be composable into more complex processes. A service syntactic description must be available for the software as a service system and there must be no cost to access the software as a service system.

Based on these criteria, Microsoft Research Maps service (Microsoft Corporation, 2013) was adopted as the software as a service system and deployed on salesforce.com (Pullarao & Thirupathirao, 2013). Microsoft Research Maps service is freely available and provides a number of operations that perform simple tasks, such as converting between location coordinate units, and more complex operations to retrieve maps and photos of specified areas (Barclay, Gray, Strand, Ekblad, & Richter, 2002). The created cloud software as a service systems can be found in Appendix A.

5.4 Creating Service Interface for Cloud Software as a Service Systems

In this stage, service interface was created for each one of the cloud software as a service systems and each one of the service interfaces created for the cloud software as a service systems was described. For each one of the service interfaces, a description file was separately created. A describable file of each service is a WSDL file.

After describing service interface for cloud software as a service systems, service level agreement (SLA) which includes different aspects such as reliability, security and efficiency was managed and finally registered in cloud broker in unified interoperability interface (For the service interface generated for cloud software as a service systems, see Appendix B).
5.5 Creating the Ontology

The next step in implementing the cloud software as a service semantic interoperability framework for software as a service systems in cloud computing environments was to create an ontology to represent the mapping knowledge space. The ontology has to describe not only the different types of maps that a consumer might wish to access but also the different concepts that describe the maps themselves. Fortunately many complete and easy-to-use tools exist for creating ontologies. The Protégé Ontology Editor was selected to develop the ontology (Stanford, 2006). Protégé is an open source ontology editor that allows knowledge providers to create knowledge bases easily via a graphical editor. Using Protégé, an ontology was created that defines some of the core concepts related to mapping services. The complete ontology can be found in Appendix C.

5.6 Unified Interoperability Interface

As mentioned in Section 5.4, cloud software as a service provider creates their description file after creating service interface for each one of cloud software as a service systems which wants to participate in interoperability and gives it to unified interoperability interface from cloud broker. Therefore, the unified interoperability interface is responsible for establishing the relationship between cloud software as a service provider and cloud broker. Unified interoperability interface after receiving description of each service, gives the service to semantic interoperability layer which is another component of cloud broker.
5.7 Generating the Semantic Description of the Software as a Service Systems

The first step in the dynamic management of services is to create a semantic description of services. In this stage, syntactic services description should be changed such that they make semantic interoperability possible. For this purpose, this activity starts by receiving syntactic service description from unified interoperability interface via semantic interoperability layer. Semantic interoperability layer gives syntactic service description file to service semantic description generator to generate semantic description file of service. Using the WSDL2OWL-S component (Figure 5.1) included in CODE, the service outline (Profile) was generated for the web service interfaces (For the Service Outline (Profile) element generated, see Appendix D).

![Image](image_url)

Figure 5.1: Service Semantic Description Files Generated from a Service Syntactic Description Definition
Using the OWL-S Editor, the service semantic description editor can add details such as special data transformations in the Service Foundation (Grounding) element (Figure 5.2), control flow and data flow information in the Service Procedure (Process) Model element (Figure 5.3), and non-functional parameters (e.g., quality rating) in the Service Outline (Profile) element (For the Service Procedure (Process) Model element generated, see Appendix E; and for the Service Foundation (Grounding) element generated, see Appendix F).

Figure 5.2: Service Grounding Editor
Using the OWL-S Editor to modify the service outline (profile), we mapped the input and output parameters of the operations to their counterparts in the ontology created earlier (Figure 5.4). We then used the Service Semantic Description Verification to validate the service outline file.
5.8 Deploying the Service Semantic Description

In order to advertise it through the intermediary, the service semantic description must be accessible. As a result, we deployed and published it on a web server for the intermediary to access.

5.9 Register the Service Description with the Intermediary

Using the OWL-S2UDDI component included with CODE, the service semantic description was converted to service syntactic description and registered to intermediary (OWL-S Matchmaker). The intermediary then registered the service syntactic and semantic description in its database and made it available for discovery. Registration of service description on the intermediary is presented in Figure 5.5.
5.10 Service Discovery

Using the unified service request generator (OWL-S Editor component included with CODE), a service request was created, including the ontological descriptions of the inputs and outputs desired from a potential service. This service request must be accessible to the intermediary.

Using the software as a service consumer application, the intermediary was queried for services that most closely matched the service request. The intermediary successfully returned a set of services ranked by how well they matched the request.

Now that we verified that the ontology had been correctly defined and that the intermediary worked with the created requests and profiles, the next step was to initiate requests from a consumer application.

5.11 Service Invocation

In order to invoke service selected by cloud software as a service consumer application, OWL-S VM as mediator, which is another component of CODE, was used. OWL-S VM converted request syntactically which is understandable for service interface and
sent it to the cloud in which service interface was located and returned response received from service interface to the service consumer.

5.12 Overview of Implementation

This section describes the implementation overview of the proposed semantic interoperability framework for software as a service systems in cloud computing environments. The first step in implementing the proposed semantic interoperability framework for software as a service systems in cloud computing environments was to select the development environment. The next step was to create cloud software as a service systems that could potentially be accessed using cloud software as a service semantic interoperability framework. In this stage, web service interface was created for each cloud software as a service system and each web service interfaces created for the cloud software as a service systems was described. For each web service interface, a description file was separately created.

The next step in implementing the cloud semantic interoperability framework for software as a service systems was to create an ontology domain to represent the knowledge space. The unified interoperability interface is responsible for establishing the relationship between cloud software as a service provider and cloud broker. Unified interoperability interface gives the description of each service to semantic interoperability layer. In the next step, syntactic services description should be changed such that they make semantic interoperability possible. For this purpose, this activity starts by receiving syntactic service description from unified interoperability interface by semantic interoperability layer. Semantic interoperability layer gives syntactic services description file to service semantic description generator to generate semantic description file of the service. After that, the cloud broker was deployed and published.
the semantic description of service on a web server for the intermediary to access. In this stage, using the OWL-S2UDDI component included with CODE, the service semantic description was converted to service syntactic description and registered to intermediary for service discovery. Using the software as a service consumer application, the intermediary was queried and the service was returned successfully. Finally, in order for service invocation by cloud software as a service consumer application, mediator was used. The mediator converted request syntactically which is understandable for service and sent it to the cloud where service interface is located, and gave response from the cloud to software as a service consumer application.

5.13 Summary

In this chapter, the proposed semantic interoperability framework for software as a service systems in cloud computing environments was implemented based on suitable technologies and instruments for interoperability. The main steps of implementation were creating cloud software as a service system, web service interface, and an ontology domain, and generating semantic description, service discovery, and service invocation. Based on the implementation, the next chapter focuses on evaluation strategies and analysis of the results to demonstrate the effectiveness of the proposed semantic interoperability framework for software as a service systems in cloud computing environments.
6.0 RESULTS EVALUATION AND DISCUSSION

6.1 Introduction

This chapter describes evaluation strategies applied and evaluation results’ analysis of the semantic interoperability framework for software as a service systems in cloud computing environments. The evaluation results were analysed to identify whether the cloud semantic interoperability framework for software as a service systems meets the requirements which has been established in Chapter 3. In other words, the functional and non functional requirements of the semantic interoperability were evaluated to show the effectiveness of the semantic interoperability framework for software as a service systems in cloud computing environments.

The plan of empirically evaluating the proposed semantic interoperability framework for software as a service systems in cloud computing environments was organized with respect to the plan recommended by Wohlin et al. (2012), which is a complete resource to deal with experimental evaluation in software engineering. First of all, experimental design that were performed to analyse the effectiveness of the proposed semantic interoperability framework for software as a service in cloud computing environments is described in Section 6.2. The hypotheses of this experiment are defined in Section 6.3 and the evaluation criteria to assess these hypotheses are discussed in Section 6.4. In Section 6.5, statistical analysis is described. The evaluation results and discussion are given in Section 6.6 and Section 6.7.
6.2 Experimental Design

This section details the design of the experiments that were performed to analyse the proposed semantic interoperability framework for software as a service in cloud computing environments.

Considering that there is no comprehensive framework for semantic interoperability of software as a service systems in cloud computing environments, which is comparable to the framework provided for semantic interoperability of cloud software as a service systems, therefore, the effectiveness of the provided framework has been compared and studied with the case which the cloud broker does not act as middleware for semantic interoperability of cloud software as a service systems. For this purpose, the following two scenarios have been defined:

6.2.1 Scenario 1: The Semantic Interoperability of Software as a Service Systems without Clouds Federation

The first scenario is similar to what is available in real world in cloud computing environments. Any cloud software as a service systems is located independently on a cloud and each cloud software as a service consumer should search for different clouds to find suitable software as a service systems before using the systems (Figure 6.1).
As shown in Figure 6.1, any cloud software as a service consumer may search for all cloud software as a service providers to discover the desired service in order to find suitable cloud software as a service systems.

### 6.2.2 Scenario 2: The Semantic Interoperability of Software as a Service Systems with Clouds Federation

In relation to the proposed semantic interoperability framework for software as a service systems in cloud computing environments, scenario 2 is defined. In this scenario, cloud software as a service providers who provide their software as a service systems define the services in cloud broker. The broker acts as middleware for semantic interoperability of cloud software as a service systems and then cloud software as a
service consumers communicate only with the broker in order to use services on different clouds. The consumers do not need to search for and communicate directly with the clouds on which the services are located (Figure 6.2).

Figure 6.2: The Semantic Interoperability of Software as a Service Systems with Clouds Federation

As shown in Figure 6.2, any cloud software as a service consumers only search with a single cloud broker in order to find suitable cloud software as a service systems in this scenario.
6.3 Hypotheses

With respect to the contributions of this research which is a comprehensive semantic interoperability framework for software as a service systems in cloud computing environments, we defined several hypotheses. The testing of the hypotheses, in this research, is based on the performance and effectiveness metrics. The null hypotheses are formulated as follows:

- \( H_{0\text{interoperability time}} \): There is no significant difference between the interoperability time of the scenario with clouds federation (based on the proposed semantic interoperability framework for software as a service systems in cloud computing environments), and the scenario without clouds federation.
- \( H_{0\text{interoperability quality}} \): There is no significant difference between the interoperability quality of the scenario with clouds federation (based on the proposed semantic interoperability framework for software as a service systems in cloud computing environments), and the scenario without clouds federation.
- \( H_{0\text{interoperability cost}} \): There is no significant difference between the interoperability cost of the scenario with clouds federation (based on the proposed semantic interoperability framework for software as a service systems in cloud computing environments), and the scenario without clouds federation.
- \( H_{0\text{conformity}} \): There is no significant difference between the conformity of the scenario with clouds federation (based on the proposed semantic interoperability framework for software as a service systems in cloud computing environments), and the scenario without clouds federation.
The alternative hypotheses for performance and effectiveness can be derived analogously from the above list of hypotheses. If a null hypothesis can be rejected with high confidence, the corresponding alternative hypothesis can be supported. The alternative hypotheses corresponding to the defined null hypotheses are listed in below.

- $H_{a \text{ interoperability time}}$: The interoperability time of the scenario with clouds federation (based on the proposed semantic interoperability framework for software as a service systems in cloud computing environments) has significant difference from the interoperability time of the scenario without clouds federation.

- $H_{a \text{ interoperability quality}}$: The interoperability quality of the scenario with clouds federation (based on the proposed semantic interoperability framework for software as a service systems in cloud computing environments) has significant difference from the interoperability quality of the scenario without clouds federation.

- $H_{a \text{ interoperability cost}}$: The interoperability cost of the scenario with clouds federation (based on the proposed semantic interoperability framework for software as a service systems in cloud computing environments) has significant difference from the interoperability cost of the scenario without clouds federation.

- $H_{a \text{ conformity}}$: The conformity of the scenario with clouds federation (based on the proposed semantic interoperability framework for software as a service systems in cloud computing environments) has significant difference from the conformity of the scenario without clouds federation.
6.4 Evaluation Criteria

To evaluate the effectiveness of the proposed semantic interoperability framework for software as a service systems in cloud computing environments, performance measures were used. The performance measures are concerned with the exchange of information and use of information exchanged (Daclin et al., 2006).

6.4.1 Interoperability Time

Interoperability time is defined as the time when there is interoperability between cloud software as a service providers and cloud software as a service consumer and interoperability is completed (Daclin et al., 2006). In other words, interoperability time is defined as the real duration of the interoperability.

6.4.2 Interoperability Quality

Ratio of successful interoperability to total number of interoperability is called interoperability quality (Daclin et al., 2006). In other words, the percent of interoperability that succeeded is considered as interoperability quality.

6.4.3 Interoperability Cost

The cost spent for performing interoperability action between cloud software as a service provider and cloud software as a service consumer is called interoperability cost (Daclin et al., 2006). In other words, the real cost of interoperability is the number of service requests and responses that performed.
6.4.4 Conformity

Conformity relates to the extent to which the exchanged information in interoperability process is used. Ratio of the information conforming to the requested information to the information received in interoperability process is called conformity (Daclin et al., 2006). In other words, the percent of information conforming is considered as conformity.

The goal of each criteria for evaluating the effectiveness of the proposed semantic interoperability framework for software as a service systems in cloud computing environments is shown in Table 6.1.

<table>
<thead>
<tr>
<th>Evaluation Criteria</th>
<th>Goal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interoperability Time</td>
<td>Minimum</td>
</tr>
<tr>
<td>Interoperability Quality</td>
<td>Maximum</td>
</tr>
<tr>
<td>Interoperability Cost</td>
<td>Minimum</td>
</tr>
<tr>
<td>Conformity</td>
<td>Maximum</td>
</tr>
</tbody>
</table>
6.5 Statistical Analysis

In order to further analyse the results, statistical analysis must be accomplished to determine if the difference between the effectiveness and performance of two frameworks or models is significant or not. For statistical analysis, we used the non-parametric Wilcoxon's matched-pairs signed-rank test that works on the paired data. The Wilcoxon test is a nonparametric test that compares two paired groups. The test essentially calculates the difference between each set of pairs and analyses these differences. The Wilcoxon Signed Rank test assumes that there is information in the magnitudes and signs of the differences between paired observations. As the nonparametric equivalent of the paired student's t-test, the Signed Rank can be used as an alternative to the t-test when the population data does not follow a normal distribution (Takagi, 2013). In this statistical analysis, the test determines whether the improvement obtained from our approach in terms of using noun-only and using the proposed term-weighting technique is statistically significant or not. In this evaluation, the significance level of the Wilcoxon is $\alpha \leq 0.05$.

In this research, IBM SPSS Statistics 19 was used in the implementation of statistical analysis (Wilcoxon matched-pairs signed-ranked test). IBM SPSS Statistics is used primarily for statistical analysis and provides tools to analyse data and to create reports and graphs from that data.

6.6 Results Evaluation

This section shows the results of the evaluation. In the evaluation process, evaluation criteria defined in Section 6.4, have been performed separately on each one of the two scenarios defined in Section 6.2. The results of the evaluation and statistical analysis are given based on the evaluation criteria.
For each of the evaluation criteria, instances of software as a service had been applied on different service providers. Three measurements were taken and the arithmetic mean is calculated, and rounded to the nearest 0.1 as the result.

### 6.6.1 Interoperability Time

As mentioned in Section 6.4.1, the interoperability time is defined as the time when there is interoperability between cloud software as a service providers and cloud software as a service consumer and interoperability is completed. In other words, interoperability time is defined as the real duration of the interoperability. With increase in the number of cloud software as a service providers, interoperability time has been calculated for the first scenario and the second scenario in terms of seconds. The results of interoperability time (real duration of interoperability) evaluation are shown in Appendix G.

The results of statistical Wilcoxon matched-pairs signed-ranked test for comparing differences in interoperability time between the two scenarios are shown in Table 6.2, Table 6.3, and Table 6.4.

| Table 6.2: Descriptive Statistics for Interoperability Time |
|-----------------|------|--------------|------|--------|------|
| Interoperability Time (Real Duration of Interoperability) Without Clouds Federation | N    | Mean         | Std. Deviation | Minimum | Maximum |
| Interoperability Time (Real Duration of Interoperability) With Clouds Federation | 10   | 11.000       | 6.0553         | 2.0     | 20.0    |
| Interoperability Time (Real Duration of Interoperability) With Clouds Federation | 10   | 2.350        | .3028          | 1.9     | 2.8     |
Table 6.3: Wilcoxon Signed Ranks Test for Interoperability Time

<table>
<thead>
<tr>
<th></th>
<th>N</th>
<th>Mean Rank</th>
<th>Sum of Ranks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interoperability Time (Real Duration of Interoperability) With Clouds Federation - Interoperability Time (Real Duration of Interoperability) Without Clouds Federation</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Negative Ranks</td>
<td>10a</td>
<td>5.50</td>
<td>55.00</td>
</tr>
<tr>
<td>Positive Ranks</td>
<td>0b</td>
<td>.00</td>
<td>.00</td>
</tr>
<tr>
<td>Ties</td>
<td>0c</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>10</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

a. Interoperability Time (Real Duration of Interoperability) With Clouds Federation < Interoperability Time (Real Duration of Interoperability) Without Clouds Federation
b. Interoperability Time (Real Duration of Interoperability) With Clouds Federation > Interoperability Time (Real Duration of Interoperability) Without Clouds Federation
c. Interoperability Time (Real Duration of Interoperability) With Clouds Federation = Interoperability Time (Real Duration of Interoperability) Without Clouds Federation

Table 6.4: Wilcoxon Signed Ranks Test Statistics for Interoperability Time

<table>
<thead>
<tr>
<th></th>
<th>Interoperability Time (Real Duration of Interoperability) With Clouds Federation - Interoperability Time (Real Duration of Interoperability) Without Clouds Federation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Z</td>
<td>-2.803a</td>
</tr>
<tr>
<td>Asymp. Sig. (2-tailed)</td>
<td>.005</td>
</tr>
</tbody>
</table>

a. Based on positive ranks.

In Table 6.4, statistically significant result of the Wilcoxon tests that indicates the rejection of the corresponding null hypothesis is presented in bold ($\alpha = .005$). The statistical test on the interoperability time shows the rejection of the corresponding null hypothesis and consequently acceptance of the alternative hypothesis. Results of interoperability time evaluation have been compared with increase in the number of cloud software as a service providers for the first scenario and the second scenario (Figure 6.3).
As shown in Figure 6.3, with increase in the number of cloud software as a service providers in the first scenario, interoperability time considerably increases but interoperability time in the second scenario does not considerably change with increase of the number of service providers. It can be concluded that interoperability time in the second scenario is shorter than that in the first scenario based on the time needed for interoperability. Considering that the goal is to reduce interoperability time during interoperability, therefore, the second scenario performs better than the first scenario.

In addition, interoperability time was calculated based on the time needed for discovering service in relation to the number of cloud software as a service providers in both scenarios. The results of interoperability time (real duration of service discovery) evaluation are shown in Appendix G.
The results of statistical Wilcoxon matched-pairs signed-ranked test for comparing differences in interoperability time for both scenarios are shown in Table 6.5, Table 6.6, and Table 6.7.

Table 6.5: Descriptive Statistics for Interoperability Time

<table>
<thead>
<tr>
<th>Interoperability Time (Real Duration of Service Discovery) (ms) - Without Clouds Federation</th>
<th>N</th>
<th>Mean</th>
<th>Std. Deviation</th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interoperability Time (Real Duration of Service Discovery) (ms) - With Clouds Federation</td>
<td>10</td>
<td>7700.00</td>
<td>4238.710</td>
<td>1400</td>
<td>14000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Interoperability Time (Real Duration of Service Discovery) (ms) - Without Clouds Federation</th>
<th>N</th>
<th>Mean</th>
<th>Std. Deviation</th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interoperability Time (Real Duration of Service Discovery) (ms) - With Clouds Federation</td>
<td>10</td>
<td>1880.00</td>
<td>242.2120</td>
<td>1520.0</td>
<td>2240.0</td>
</tr>
</tbody>
</table>

Table 6.6: Wilcoxon Signed Ranks Test for Interoperability Time

<table>
<thead>
<tr>
<th>Interoperability Time (Real Duration of Service Discovery) (ms) - With Clouds Federation - Interoperability Time (Real Duration of Service Discovery) (ms) - Without Clouds Federation</th>
<th>N</th>
<th>Mean Rank</th>
<th>Sum of Ranks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interoperability Time (Real Duration of Service Discovery) (ms) - With Clouds Federation - Interoperability Time (Real Duration of Service Discovery) (ms) - Without Clouds Federation</td>
<td>9a</td>
<td>6.00</td>
<td>54.00</td>
</tr>
<tr>
<td>Interoperability Time (Real Duration of Service Discovery) (ms) - With Clouds Federation - Interoperability Time (Real Duration of Service Discovery) (ms) - Without Clouds Federation</td>
<td>1b</td>
<td>1.00</td>
<td>1.00</td>
</tr>
<tr>
<td>Interoperability Time (Real Duration of Service Discovery) (ms) - With Clouds Federation - Interoperability Time (Real Duration of Service Discovery) (ms) - Without Clouds Federation</td>
<td>0c</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>Interoperability Time (Real Duration of Service Discovery) (ms) - With Clouds Federation - Interoperability Time (Real Duration of Service Discovery) (ms) - Without Clouds Federation</td>
<td>10</td>
<td>Total</td>
<td></td>
</tr>
</tbody>
</table>

a. Interoperability Time (Real Duration of Service Discovery) (ms) - With Clouds Federation < Interoperability Time (Real Duration of Service Discovery) (ms) - Without Clouds Federation
b. Interoperability Time (Real Duration of Service Discovery) (ms) - With Clouds Federation > Interoperability Time (Real Duration of Service Discovery) (ms) - Without Clouds Federation
c. Interoperability Time (Real Duration of Service Discovery) (ms) - With Clouds Federation = Interoperability Time (Real Duration of Service Discovery) (ms) - Without Clouds Federation
Table 6.7: Wilcoxon Signed Ranks Test Statistics for Interoperability Time

<table>
<thead>
<tr>
<th></th>
<th>Interoperability Time (Real Duration of Service Discovery) (ms) - With Clouds Federation</th>
<th>Interoperability Time (Real Duration of Service Discovery) (ms) - Without Clouds Federation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Z</td>
<td>-2.701&lt;sup&gt;a&lt;/sup&gt;</td>
<td>Asymp. Sig. (2-tailed) 0.007</td>
</tr>
</tbody>
</table>

<sup>a</sup> Based on positive ranks.

In Table 6.7, statistically significant result of the Wilcoxon tests that indicates the rejection of the corresponding null hypothesis is presented in bold (α = 0.007). The statistical test on the interoperability time results shows the rejection of the corresponding null hypothesis and consequently acceptance of the alternative hypothesis.

Interoperability time evaluation results have been compared based on time needed for discovering service with increase in the number of cloud software as a service providers for both scenarios and are shown in Figure 6.4.

![Figure 6.4: Interoperability Time Results Evaluation](image-url)
As shown in Figure 6.4, interoperability time considerably increases for time needed to discover services with increase in the number of cloud software as a service providers in the first scenario but does not considerably change in the second scenario. It can be concluded that that interoperability time in the second scenario is shorter than that in the first scenario. Considering that the goal is to reduce interoperability time based on the time needed for discovering service, therefore, the second scenario performs better than the first scenario.

6.6.2 Interoperability Quality

As mentioned in Section 6.4.2, the ratio of successful interoperability to total number of interoperability is called interoperability quality. In other words, the percent of interoperability that succeeded is considered as interoperability quality. With increase in the number of cloud software as a service requests, interoperability quality has been extracted separately for the first scenario and the second scenario in terms of percent. The results of interoperability quality evaluation are shown in Appendix G.

The results of statistical Wilcoxon matched-pairs signed-ranked test for comparing differences in interoperability quality between the two scenarios are shown in Table 6.8, Table 6.9, and Table 6.10.

Table 6.8: Descriptive Statistics for Interoperability Quality

<table>
<thead>
<tr>
<th></th>
<th>N</th>
<th>Mean</th>
<th>Std. Deviation</th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interoperability Quality (Success Rate) % - without Clouds Federation</td>
<td>10</td>
<td>30.410</td>
<td>23.8332</td>
<td>9.1</td>
<td>80.1</td>
</tr>
<tr>
<td>Interoperability Quality (Success Rate) % - with Clouds Federation</td>
<td>10</td>
<td>80.570</td>
<td>6.4310</td>
<td>76.3</td>
<td>95.3</td>
</tr>
</tbody>
</table>
Table 6.9: Wilcoxon Signed Ranks Test for Interoperability Quality

<table>
<thead>
<tr>
<th>Interoperability Quality (Success Rate)</th>
<th>N</th>
<th>Mean Rank</th>
<th>Sum of Ranks</th>
</tr>
</thead>
<tbody>
<tr>
<td>% - with Clouds Federation -</td>
<td>0⁰</td>
<td>.00</td>
<td>.00</td>
</tr>
<tr>
<td>Interoperability Quality (Success Rate)</td>
<td>10⁵</td>
<td>5.50</td>
<td>55.00</td>
</tr>
<tr>
<td>% - without Clouds Federation</td>
<td>0⁰</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>10</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

a. Interoperability Quality (Success Rate) % - with Clouds Federation < Interoperability Quality (Success Rate) % - without Clouds Federation
b. Interoperability Quality (Success Rate) % - with Clouds Federation > Interoperability Quality (Success Rate) % - without Clouds Federation
c. Interoperability Quality (Success Rate) % - with Clouds Federation = Interoperability Quality (Success Rate) % - without Clouds Federation

Table 6.10: Wilcoxon Signed Ranks Test Statistics for Interoperability Quality

<table>
<thead>
<tr>
<th>Z</th>
<th>Interoperability Quality (Success Rate) % - with Clouds Federation - Interoperability Quality (Success Rate) % - without Clouds Federation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Asymp. Sig. (2-tailed)</td>
<td>-2.803ᵃ</td>
</tr>
<tr>
<td></td>
<td>.005</td>
</tr>
</tbody>
</table>

a. Based on negative ranks.

In Table 6.10, statistically significant result of the Wilcoxon tests that indicates the rejection of the corresponding null hypothesis is presented in bold (α = .005). The statistical test on the interoperability quality results shows the rejection of the corresponding null hypothesis and consequently acceptance of the alternative hypothesis.

Interoperability quality evaluation results have been compared between both scenarios with increase in the number of cloud software as a service requests and are shown in Figure 6.5.
As shown in Figure 6.5, with increase in the number of cloud software as a service requests in the first scenario, interoperability quality considerably decreases but interoperability quality in the second scenario decreases negligibly, and falls within a specified range (between 76% and 96%). It can be concluded that interoperability quality in the second scenario is higher than that in the first scenario based on success rate for interoperability. Considering that the goal is to increase interoperability quality, therefore, the second scenario performs better than the first scenario.

6.6.3 Interoperability Cost

As mentioned in Section 6.4.3, the cost spent for performing interoperability action between cloud software as a service provider and cloud software as a service consumer is called interoperability cost. In other words, the real cost of interoperability is the
number of service requests and responses that performed. Interoperability cost has been calculated for the first scenario and the second scenario with increase in the number of cloud software as a service providers. The results of interoperability cost (number of service request and response) evaluation are shown in Appendix G.

The results of statistical Wilcoxon matched-pairs signed-ranked test for comparing differences in interoperability cost between both scenarios are shown in Table 6.11, Table 6.12, and Table 6.13.

Table 6.11: Descriptive Statistics for Interoperability Cost

<table>
<thead>
<tr>
<th></th>
<th>N</th>
<th>Mean</th>
<th>Std. Deviation</th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interoperability Cost (Number of Service Request and Response) - Without Clouds Federation</td>
<td>100</td>
<td>99.010</td>
<td>58.0058</td>
<td>1.0</td>
<td>198.0</td>
</tr>
<tr>
<td>Interoperability Cost (Number of Service Request and Response) - With Clouds Federation</td>
<td>100</td>
<td>1.4950</td>
<td>.29011</td>
<td>1.00</td>
<td>1.99</td>
</tr>
</tbody>
</table>

Table 6.12: Wilcoxon Signed Ranks Test for Interoperability Cost

<table>
<thead>
<tr>
<th></th>
<th>N</th>
<th>Mean Rank</th>
<th>Sum of Ranks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interoperability Cost (Number of Service Request and Response) - With Clouds Federation</td>
<td>99a</td>
<td>50.00</td>
<td>4950.00</td>
</tr>
<tr>
<td></td>
<td>0b</td>
<td>.00</td>
<td>.00</td>
</tr>
<tr>
<td></td>
<td>1c</td>
<td>100</td>
<td></td>
</tr>
</tbody>
</table>

a. Interoperability Cost (Number of Service Request and Response) - With Clouds Federation < Interoperability Cost - Without Clouds Federation
b. Interoperability Cost (Number of Service Request and Response) - With Clouds Federation > Interoperability Cost - Without Clouds Federation
c. Interoperability Cost (Number of Service Request and Response) - With Clouds Federation = Interoperability Cost - Without Clouds Federation
Table 6.13: Wilcoxon Signed Ranks Test Statistics for Interoperability Cost

<table>
<thead>
<tr>
<th></th>
<th>Interoperability Cost (Number of Service Request and Response) - With Clouds Federation</th>
<th>Interoperability Cost (Number of Service Request and Response) - Without Clouds Federation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Z</td>
<td>-8.638&lt;sup&gt;a&lt;/sup&gt;</td>
<td>.001</td>
</tr>
<tr>
<td>Asymp. Sig. (2-tailed)</td>
<td></td>
<td>.001</td>
</tr>
</tbody>
</table>

<sup>a</sup> Based on positive ranks.

In Table 6.13 statistically significant result of the Wilcoxon tests that indicates the rejection of the corresponding null hypothesis is presented in bold (α = .001). The statistical test on the interoperability cost results shows the rejection of the corresponding null hypothesis and consequently acceptance of the alternative hypothesis.

Interoperability cost evaluation results are compared and shown in Figure 6.6 with increase in the number of cloud software as a service providers for the first and second scenarios.
As shown in Figure 6.6, interoperability cost in the first scenario increases when the number of cloud software as a service providers increases. In the second scenario, interoperability cost falls within a specified range with increase in the number of cloud software as a service providers. It can be concluded that interoperability cost in the first scenario considerably increases while interoperability cost does not increase considerably in the second scenario. Considering that the goal is to reduce interoperability cost based on the number of service request and response, therefore, the second scenario performs better than the first scenario.
6.6.4 Conformity

As mentioned in Section 6.4.4, conformity relates to the extent to which the exchanged information in interoperability process is used. Ratio of the information conforming to the requested information to the information received in interoperability process is called conformity. In other words, the percent of information conforming is considered as conformity. Conformity has been calculated for the first scenario and the second scenario with increase in the number of cloud software as a service in terms of percent. The results of Conformity evaluation are shown in Appendix G.

The results of statistical Wilcoxon matched-pairs signed-ranked test for comparing differences between both scenarios are shown in Table 6.14, Table 6.15, and Table 6.16.

<table>
<thead>
<tr>
<th>Table 6.14: Descriptive Statistics for Conformity</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
<tr>
<td>N</td>
</tr>
<tr>
<td>Conformity % - Without Clouds Federation</td>
</tr>
<tr>
<td>Conformity % - With Clouds Federation</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table 6.15: Wilcoxon Signed Ranks Test for Conformity</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
<tr>
<td>N</td>
</tr>
<tr>
<td>Conformity % - With Clouds Federation - Conformity % - Without Clouds Federation</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

a. Conformity % - With Clouds Federation < Conformity % - Without Clouds Federation
b. Conformity % - With Clouds Federation > Conformity % - Without Clouds Federation
c. Conformity % - With Clouds Federation = Conformity % - Without Clouds Federation
Table 6.16: Wilcoxon Signed Ranks Test Statistics for Conformity

<table>
<thead>
<tr>
<th></th>
<th>Conformity % - With Clouds Federation</th>
<th>Conformity % - Without Clouds Federation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Z</td>
<td></td>
<td>-2.023&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td>Asymp. Sig. (2-tailed)</td>
<td></td>
<td>.043</td>
</tr>
</tbody>
</table>

<sup>a</sup> Based on negative ranks.

In Table 6.16, statistically significant result of the Wilcoxon tests that indicates the rejection of the corresponding null hypothesis is presented in bold (α = .043). The statistical test on the conformity results shows the rejection of the corresponding null hypothesis and consequently acceptance of the alternative hypothesis.

Results of conformity have been evaluated and compared with increase in the number of cloud software as a service for the first scenario and the second scenario and are shown in Figure 6.7.

![Figure 6.7: Conformity Results Evaluation](image-url)
As shown in Figure 6.7, conformity in the first scenario is between 5 and 35% for 100 to 550 cloud software as a service systems while conformity in the second scenario is between 50 and 75% for the same number of cloud software as a service systems. It can be concluded that percent of conformity in the first scenario is lower than that in the second scenario. Considering that the goal is to increase percent of conformity, therefore, the second scenario performs better that the first scenario.

6.7 Discussion

The descriptive and statistical analysis have been performed to evaluate the proposed semantic interoperability framework for software as a service systems in cloud computing environments. As shown in Section 6.6, the proposed semantic interoperability framework for software as a service systems in cloud computing environments outperforms its counterpart on all identified evaluation criteria. The statistical analysis of the results also emphasizes on the significance of the improvement on the semantic interoperability. The results of the Wilcoxon tests show that the proposed semantic interoperability framework for software as a service systems in cloud computing environments improves effectiveness significantly on all identified metrics.

The proposed cloud software as a service systems semantic interoperability framework will allow the dynamic discovery of services by expected input/output, service description, and location of the service that constitute the best match. A cloud software as a service consumer system that uses the proposed semantic interoperability framework for locating software services will be able to invoke the suitable service among a group of potential services. The scenario in accordance to the proposed cloud semantic interoperability framework for software as a service systems was compared
with another scenario in which cloud broker does not act as middleware for semantic interoperability of cloud software as a service systems.

Based on the experiments and statistical analysis, it can be said that the proposed semantic interoperability framework for cloud software as a service systems performs better than the case that cloud broker does not play the role as middleware. Test results indicate that the presented framework is able to establish semantic interoperability between cloud software as a service systems, as well as with the consumers, in a more efficient way.

6.8 Summary

This chapter discusses evaluation results of the proposed semantic interoperability framework for software as a service systems in cloud computing environments. The next chapter concludes this research.
7.0 CONCLUSIONS

7.1 Introduction

This chapter is organized into two sections. Section 7.2 includes the summary of the research, contributions, and the achievement of the objectives. The limitations of the research and future work that can be conducted in cloud semantic interoperability for software as a service systems are presented in Section 7.3.

7.2 Contributions and Achievement of the Objectives

At present, one of the barriers against adoption of software as a service systems in cloud computing environments is interoperability. Interoperability is classified into two parts of syntactic interoperability and semantic interoperability. Syntactic interoperability is the simplest state of interoperability but today, there is emphasis on semantic interoperability. An effective framework or model which emphasizes on semantic interoperability of cloud software as a service systems can be applied for this purpose. By studying the related works, it was found that although some works have been done in this field, but a comprehensive framework or model has not been designed for semantic interoperability of the cloud software as a service systems. In addition, the available frameworks and models cannot cover all requirements of semantic interoperability of the cloud software as a service systems.

This research has studied the use of framework to improve the semantic interoperability of the software as a service systems in cloud computing environments. The research began with the review of the concepts of cloud computing, interoperability, cloud computing interoperability, and related works on cloud computing interoperability. The semantic interoperability of cloud software as a service systems was chosen as a
research area as most of the existing models and frameworks on cloud computing interoperability emphasize on the infrastructure as a service and platform as a service levels only. Research on interoperability in the software as a service level is still very immature. In the near future interoperability models are expected to emerge at the software as a service level. In this research, efforts at improving the semantic interoperability of software as a service systems in cloud computing environments include the following:

- Defining the syntactic and semantic interoperability of software as a service systems in cloud computing environments.
- Analysis of semantic interoperability of software as a service systems in cloud computing environments
- Designing a comprehensive semantic interoperability framework for software as a service systems in cloud computing environments.

In this thesis, a semantic interoperability framework for software as a service systems in cloud computing environments is designed that can cover all requirements of semantic interoperability considering the importance of this subject. In the proposed semantic interoperability framework for software as a service systems in cloud computing environments, main actors and interoperability components are defined for each one of the actors who participate in semantic interoperability of software as a service systems in cloud computing environments.

Accordingly, the major contributions of this research are outlined as follows:

- A novel semantic interoperability framework for software as a service systems in cloud computing environments.
- A thorough practical experimentation and evaluation of the proposed framework have been performed.
All in all, the main objectives of this research are:

1. To investigate, and analyse the semantic interoperability requirements for software as a service systems in cloud computing environments. This objective has been achieved through:
   a. Defining the semantic interoperability requirements of software as a service systems in cloud computing environments
   b. Defining semantic interoperability scenarios for software as a service systems in cloud computing environments
   c. Determining the suitable architecture for semantic interoperability of software as a service systems in cloud computing environments

2. To propose and develop a semantic interoperability framework for software as a service systems in cloud computing environments. This objective has been achieved through:
   a. Identifying actors in the semantic interoperability of software as a service systems in cloud computing environments
   b. Defining the interoperability components for all actors in the semantic interoperability of software as a service systems in cloud computing environments
   c. Defining the architecture of the proposed semantic interoperability framework for software as a service systems in cloud computing environments

3. To evaluate the capability of the proposed semantic interoperability framework for software as a service systems in cloud computing environments. This objective has been achieved through:
   a. Developing an implementation environment for software as a service systems in cloud computing environments
b. Using evaluation criteria for evaluation of the proposed semantic interoperability framework for software as a service systems in cloud computing environments

c. Designing the experiment environment and two scenarios for evaluating the proposed semantic interoperability framework for software as a service systems in cloud computing environments

d. Assessing the effectiveness of the proposed semantic interoperability framework for software as a service systems using the evaluation criteria

7.3 Limitations and Future Work

Some of the limitations of the research include:

- Difficulty in getting the cooperation from the software as a service providers to participate in the study had impacted on implementation of the proposed semantic interoperability framework on heterogeneous software as a service providers in order to achieve a more perfect evaluation of the proposed semantic interoperability framework for software as a service systems with in cloud computing environments.

- Most of the existing evaluation efforts mainly focus on the infrastructure as a service and platform as a service levels. There were no any comprehensive established evaluation standards and methods for semantic interoperability in software as a service level in cloud computing environments. Consequently, this had influenced reaching a more accurate evaluation of the proposed semantic interoperability framework for software as a service systems in cloud computing environments.
The findings from this research should provide the motivation for further research on enhancing semantic interoperability of software as a service systems in cloud computing environments.

In this context, future studies should consider the following:

- The proposed semantic interoperability framework for software as a service systems in cloud computing environments has to perform in heterogeneous software as a service providers. A more detailed evaluation with more case studies associated with a structured methodology will also be elaborated to support the use of the proposed semantic interoperability framework for software as a service systems in cloud computing environments in industry.

- The immaturity of the evaluation standards and methods for semantic interoperability in software as a service level has proven frustrating, and accentuates the need for more research in this area.
REFERENCES


GoGrid. (2012). GoGrid.com. from *http://www.gogrid.com*


LIST OF PUBLICATION


APPENDIX A

Software as a Service Systems Code in Cloud Computing Environments

Using System.Net;
Using System.Windows;
Using System.Windows.Controls;
Using System.Windows.Documents;
Using System.Windows.Input;
Using System.Windows.Media;
Using Microsoft.Phone.Controls;
Using System.Device.Location;

namespace Software as a Service System
{
    public partial class Add : PhoneApplicationPage
    {
        private string location = " ";
        public Add()
        {
            InitializeComponent();
            GeoCoordinateWatcher myWatcher = new GeoCoordinateWatcher();
            var myPosition = myWatcher.Position;
            double latitude = 47.674;
            double longitude = -122.12;
            if (!myPosition.Location.IsUnknown)
            {
                latitude = myPosition.Location.Latitude;
                longitude = myPosition.Location.Longitude;
            }
            myTerraService.TerraServiceSoapClient client = new myTerraService.TerraServiceSoapClient();
            client.ConversionLatPtNearestPlaceCompleted += new EventHandler<myTerraService.client.ConversionLatPtNearestPlaceCompletedEventArgs>(client_ConvertionLatPtNearestPlaceCompleted);
            client.ConversionLatPtNearestPlaceAsync(new myTerraService.LonLatPt() { Lat = latitude, Lon = longitude});
        }
    }
}
void Client_ConversionLatPtNearestPlaceCompleted(object sender, myTerraService.ConversionLatPtNearestPlaceCompletedEventArgs s)
{
    location = e.Results;
}

private void AppBar_Cancel_Click(object sender, EventArgs e)
{
    navigateBack();
}

private void AppBar_Save_Click(object sender, EventArgs e)
{
    navigateBack();
}

private void navigateBack()
{
    navigationService.Navigate(new Uri("/Software as a Service; component/MainPage.xaml", UriKind.Relative));
}

Private void PhoneApplicationPage_Loaded(object sender, RoutedEventArgs e)
{
    editTextBox.Focus();
}
Microsoft Research Maps Service Interface Code Description

```xml
<?xml version="1.0" encoding="utf-8"?>
<wsdl:types>
  <s:schema elementFormDefault="qualified">
    <s:element name="ConvertLonLatPtToNearestPlace">
      <s:complexType>
        <s:sequence>
          <s:element minOccurs="1" maxOccurs="1" name="point" type="tns:LonLatPt" />
        </s:sequence>
      </s:complexType>
    </s:element>
    <s:complexType name="LonLatPt">
      <s:sequence>
        <s:element minOccurs="1" maxOccurs="1" name="Lon" type="s:double" />
        <s:element minOccurs="1" maxOccurs="1" name="Lat" type="s:double" />
      </s:sequence>
    </s:complexType>
    <s:element name="ConvertLonLatPtToNearestPlaceResponse">
      <s:complexType>
        <s:sequence>
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        </s:sequence>
      </s:complexType>
    </s:element>
    <s:element name="ConvertLonLatPtToUtmPt">
      <s:complexType>
        <s:sequence>
          <s:element minOccurs="1" maxOccurs="1" name="point" type="tns:LonLatPt" />
        </s:sequence>
      </s:complexType>
    </s:element>
  </s:schema>
</wsdl:types>
```
<s:element name="ConvertLonLatPtToUtmPtResponse">
  <s:complexType>
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  </s:complexType>
</s:element>

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  </s:complexType>
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<s:element name="ConvertUtmPtToLonLatPtResponse">
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    <s:sequence>
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    </s:sequence>
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</s:element>

<s:element name="ConvertPlaceToLonLatPt">
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    <s:sequence>
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<s:enumeration value="AirRailStation" />
<s:enumeration value="BayGulf" />
<s:enumeration value="CapePeninsula" />
<s:enumeration value="CityTown" />
</s:restriction>
</s:simpleType>
<s:enumeration value="HillMountain" />
<s:enumeration value="Island" />
<s:enumeration value="Lake" />
<s:enumeration value="OtherLandFeature" />
<s:enumeration value="OtherWaterFeature" />
<s:enumeration value="ParkBeach" />
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<s:enumeration value="River" />
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<s:enumeration value="Scale512m"/>
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<s:enumeration value="Scale2km"/>
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    <s:element minOccurs="1" maxOccurs="1" name="SouthWest" type="tns:AreaCoordinate" />
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    <s:element minOccurs="1" maxOccurs="1" name="Center" type="tns:AreaCoordinate" />
    <s:element minOccurs="0" maxOccurs="1" name="NearestPlace" type="s:string" />
    <s:element minOccurs="0" maxOccurs="1" name="OverlappingThemeInfos" type="tns:ArrayOfOverlappingThemeInfo" />
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    <s:element minOccurs="1" maxOccurs="1" name="NorthWest" type="tns:LonLatPt" />
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    <s:element minOccurs="1" maxOccurs="1" name="SouthWest" type="tns:LonLatPt" />
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<s:element minOccurs="1" maxOccurs="1" name="LoScale" type="tns:Scale" />
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</s:restriction>
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<s:element minOccurs="1" maxOccurs="1" name="theme" type="s:int" />
<s:element minOccurs="1" maxOccurs="1" name="scale" type="tns:Scale" />
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<s:element name="GetLatLonMetrics">
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    <s:element minOccurs="1" maxOccurs="1" name="HiScale" type="tns:Scale" />
    <s:element minOccurs="1" maxOccurs="1" name="ProjectionId" type="tns:ProjectionType" />
    <s:element minOccurs="0" maxOccurs="1" name="ProjectionName" type="s:string" />
    <s:element minOccurs="1" maxOccurs="1" name="WestLongitude" type="s:double" />
    <s:element minOccurs="1" maxOccurs="1" name="NorthLatitude" type="s:double" />
    <s:element minOccurs="1" maxOccurs="1" name="EastLongitude" type="s:double" />
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<s:element name="GetPlaceFacts">
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<s:element name="GetPlaceFactsResponse">
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  <s:element minOccurs="1" maxOccurs="1" name="AvailableThemeMask" type="s:int" />
  <s:element minOccurs="1" maxOccurs="1" name="PlaceTypeId" type="tns:PlaceType" />
  <s:element minOccurs="1" maxOccurs="1" name="Population" type="s:int" />
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      <s:element minOccurs="1" maxOccurs="1" name="MaxItems" type="s:int" />
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<s:element name="GetPlaceListResponse">
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<s:element name="GetPlaceListInRect">
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    <s:element minOccurs="1" maxOccurs="1" name="ptype" type="tns:PlaceType" />
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<s:element name="GetPlaceListInRectResponse">
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<s:element name="GetThemeResponse">
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<s:element minOccurs="1" maxOccurs="1" name="HiScale" type="tns:Scale" />
<s:element minOccurs="1" maxOccurs="1" name="ProjectionId" type="tns:ProjectionType" />
<s:element minOccurs="0" maxOccurs="1" name="ProjectionName" type="s:string" />
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<s:element name="GetTileMetaFromLonLatPt">
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      <s:element minOccurs="1" maxOccurs="1" name="scale" type="tns:Scale" />
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<s:element name="GetTileMetaFromTileId">
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<s:element name="GetTileMetaFromTileIdResponse">
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    <s:sequence>
      <s:element minOccurs="1" maxOccurs="1" name="GetTileMetaFromTileIdResult" type="tns:TileMeta" />
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  </s:complexType>
</s:element>

<s:element name="GetTile">
  <s:complexType>
    <s:sequence>
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  </s:complexType>
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<s:element name="GetTileResponse">
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    <s:sequence>
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<s:element name="ConvertLonLatPtToNearestPlaceSoapIn">
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</wsdl:message>

<s:element name="ConvertLonLatPtToNearestPlaceSoapOut">
  <wsdl:part name="parameters" element="tns:ConvertLonLatPtToNearestPlaceResponse" />
</wsdl:message>

<s:element name="ConvertLonLatPtToUtmPtSoapIn">
  <wsdl:part name="parameters" element="tns:ConvertLonLatPtToUtmPt" />
</wsdl:message>

<s:element name="ConvertLonLatPtToUtmPtSoapOut">
  <wsdl:part name="parameters" element="tns:ConvertLonLatPtToUtmPtResponse" />
</wsdl:message>
<wsdl:message name="ConvertUtmPtToLonLatPtSoapIn">
  <wsdl:part name="parameters" element="tns:ConvertUtmPtToLonLatPt" />
</wsdl:message>

<wsdl:message name="ConvertUtmPtToLonLatPtSoapOut">
  <wsdl:part name="parameters" element="tns:ConvertUtmPtToLonLatPtResponse" />
</wsdl:message>

<wsdl:message name="ConvertPlaceToLonLatPtSoapIn">
  <wsdl:part name="parameters" element="tns:ConvertPlaceToLonLatPt" />
</wsdl:message>

<wsdl:message name="ConvertPlaceToLonLatPtSoapOut">
  <wsdl:part name="parameters" element="tns:ConvertPlaceToLonLatPtResponse" />
</wsdl:message>

<wsdl:message name="CountPlacesInRectSoapIn">
  <wsdl:part name="parameters" element="tns:CountPlacesInRect" />
</wsdl:message>

<wsdl:message name="CountPlacesInRectSoapOut">
  <wsdl:part name="parameters" element="tns:CountPlacesInRectResponse" />
</wsdl:message>

<wsdl:message name="GetAreaFromPtSoapIn">
  <wsdl:part name="parameters" element="tns:GetAreaFromPt" />
</wsdl:message>

<wsdl:message name="GetAreaFromPtSoapOut">
  <wsdl:part name="parameters" element="tns:GetAreaFromPtResponse" />
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<wsdl:message name="GetAreaFromRectSoapIn">
  <wsdl:part name="parameters" element="tns:GetAreaFromRect" />
</wsdl:message>

<wsdl:message name="GetAreaFromRectSoapOut">
  <wsdl:part name="parameters" element="tns:GetAreaFromRectResponse" />
</wsdl:message>

<wsdl:message name="GetAreaFromTileIdSoapIn">
  <wsdl:part name="parameters" element="tns:GetAreaFromTileId" />
</wsdl:message>

<wsdl:message name="GetAreaFromTileIdSoapOut">
  <wsdl:part name="parameters" element="tns:GetAreaFromTileIdResponse" />
</wsdl:message>
<wsdl:message name="GetLatLonMetricsSoapIn">
  <wsdl:part name="parameters" element="tns:GetLatLonMetrics" />
</wsdl:message>

<wsdl:message name="GetLatLonMetricsSoapOut">
  <wsdl:part name="parameters" element="tns:GetLatLonMetricsResponse" />
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<wsdl:message name="GetPlaceFactsSoapIn">
  <wsdl:part name="parameters" element="tns:GetPlaceFacts" />
</wsdl:message>

<wsdl:message name="GetPlaceFactsSoapOut">
  <wsdl:part name="parameters" element="tns:GetPlaceFactsResponse" />
</wsdl:message>

<wsdl:message name="GetPlaceListSoapIn">
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<wsdl:message name="GetPlaceListSoapOut">
  <wsdl:part name="parameters" element="tns:GetPlaceListResponse" />
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<wsdl:message name="GetPlaceListInRectSoapIn">
  <wsdl:part name="parameters" element="tns:GetPlaceListInRect" />
</wsdl:message>

<wsdl:message name="GetPlaceListInRectSoapOut">
  <wsdl:part name="parameters" element="tns:GetPlaceListInRectResponse" />
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<wsdl:message name="GetThemeSoapIn">
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<wsdl:message name="GetThemeSoapOut">
  <wsdl:part name="parameters" element="tns:GetThemeResponse" />
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<wsdl:message name="GetTileMetaFromLonLatPtSoapIn">
  <wsdl:part name="parameters" element="tns:GetTileMetaFromLonLatPt" />
</wsdl:message>

<wsdl:message name="GetTileMetaFromLonLatPtSoapOut">
  <wsdl:part name="parameters" element="tns:GetTileMetaFromLonLatPtResponse" />
</wsdl:message>
<wsdl:message name="GetTileMetaFromTileIdSoapIn">
    <wsdl:part name="parameters" element="tns:GetTileMetaFromTileId" />
</wsdl:message>

<wsdl:message name="GetTileMetaFromTileIdSoapOut">
    <wsdl:part name="parameters" element="tns:GetTileMetaFromTileIdResponse" />
</wsdl:message>

<wsdl:message name="GetTileSoapIn">
    <wsdl:part name="parameters" element="tns:GetTile" />
</wsdl:message>

<wsdl:message name="GetTileSoapOut">
    <wsdl:part name="parameters" element="tns:GetTileResponse" />
</wsdl:message>

<wsdl:portType name="TerraServiceSoap">
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        <wsdl:input message="tns:ConvertLonLatPtToNearestPlaceSoapIn" />
        <wsdl:output message="tns:ConvertLonLatPtToNearestPlaceSoapOut" />
    </wsdl:operation>
    <wsdl:operation name="ConvertLonLatPtToUtmPt">
        <wsdl:input message="tns:ConvertLonLatPtToUtmPtSoapIn" />
        <wsdl:output message="tns:ConvertLonLatPtToUtmPtSoapOut" />
    </wsdl:operation>
    <wsdl:operation name="ConvertUtmPtToLonLatPt">
        <wsdl:input message="tns:ConvertUtmPtToLonLatPtSoapIn" />
        <wsdl:output message="tns:ConvertUtmPtToLonLatPtSoapOut" />
    </wsdl:operation>
    <wsdl:operation name="ConvertPlaceToLonLatPt">
        <wsdl:input message="tns:ConvertPlaceToLonLatPtSoapIn" />
        <wsdl:output message="tns:ConvertPlaceToLonLatPtSoapOut" />
    </wsdl:operation>
    <wsdl:operation name="CountPlacesInRect">
        <wsdl:input message="tns:CountPlacesInRectSoapIn" />
        <wsdl:output message="tns:CountPlacesInRectSoapOut" />
    </wsdl:operation>
    <wsdl:operation name="GetAreaFromPt">
        <wsdl:input message="tns:GetAreaFromPtSoapIn" />
    </wsdl:operation>
</wsdl:portType>
<wsdl:operation name="GetAreaFromPt">
    <wsdl:input message="tns:GetAreaFromPtSoapIn" />
    <wsdl:output message="tns:GetAreaFromPtSoapOut" />
</wsdl:operation>

<wsdl:operation name="GetAreaFromRect">
    <wsdl:input message="tns:GetAreaFromRectSoapIn" />
    <wsdl:output message="tns:GetAreaFromRectSoapOut" />
</wsdl:operation>

<wsdl:operation name="GetAreaFromTileId">
    <wsdl:input message="tns:GetAreaFromTileIdSoapIn" />
    <wsdl:output message="tns:GetAreaFromTileIdSoapOut" />
</wsdl:operation>

<wsdl:operation name="GetLatLonMetrics">
    <wsdl:input message="tns:GetLatLonMetricsSoapIn" />
    <wsdl:output message="tns:GetLatLonMetricsSoapOut" />
</wsdl:operation>

<wsdl:operation name="GetPlaceFacts">
    <wsdl:input message="tns:GetPlaceFactsSoapIn" />
    <wsdl:output message="tns:GetPlaceFactsSoapOut" />
</wsdl:operation>

<wsdl:operation name="GetPlaceList">
    <wsdl:input message="tns:GetPlaceListSoapIn" />
    <wsdl:output message="tns:GetPlaceListSoapOut" />
</wsdl:operation>

<wsdl:operation name="GetPlaceListInRect">
    <wsdl:input message="tns:GetPlaceListInRectSoapIn" />
    <wsdl:output message="tns:GetPlaceListInRectSoapOut" />
</wsdl:operation>

<wsdl:operation name="GetTheme">
    <wsdl:input message="tns:GetThemeSoapIn" />
    <wsdl:output message="tns:GetThemeSoapOut" />
</wsdl:operation>

<wsdl:operation name="GetTileMetaFromLonLatPt">
    <wsdl:input message="tns:GetTileMetaFromLonLatPtSoapIn" />
    <wsdl:output message="tns:GetTileMetaFromLonLatPtSoapOut" />
</wsdl:operation>

<wsdl:operation name="GetTileMetaFromTileId">
    <wsdl:input message="tns:GetTileMetaFromTileIdSoapIn" />
</wsdl:operation>
<wsdl:output message="tns:GetTileMetaFromTileIdSoapOut" />
</wsdl:operation>
<wsdl:operation name="GetTile">
<wsdl:input message="tns:GetTileSoapIn" />
<wsdl:output message="tns:GetTileSoapOut" />
</wsdl:operation>
</wsdl:portType>
<wsdl:binding name="TerraServiceSoap" type="tns:TerraServiceSoap">
<wsdl:operation name="ConvertLonLatPtToNearestPlace">
<soap:operation
<wsdl:input>
<soap:body use="literal" />
</wsdl:input>
<wsdl:output>
<soap:body use="literal" />
</wsdl:output>
</wsdl:operation>
<wsdl:operation name="ConvertLonLatPtToUtmPt">
<wsdl:input>
<soap:body use="literal" />
</wsdl:input>
<wsdl:output>
<soap:body use="literal" />
</wsdl:output>
</wsdl:operation>
<wsdl:operation name="ConvertUtmPtToLonLatPt">
<wsdl:input>
<soap:body use="literal" />
</wsdl:input>
<wsdl:output>
<soap:body use="literal" />
</wsdl:output>
</wsdl:operation>
<wsdl:operation name="ConvertPlaceToLonLatPt">
<wsdl:input>
<soap:body use="literal" />
</wsdl:input>
<wsdl:output>
<soap:body use="literal" />
</wsdl:output>
</wsdl:operation>
<wsdl:operation name="ConvertPlaceToLonLatPt">
<wsdl:input>
<soap:body use="literal" />
</wsdl:input>
<wsdl:output>
<soap:body use="literal" />
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</wsdl:operation>
<wsdl:operation name="ConvertPlaceToLonLatPt">
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<soap:body use="literal" />
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</wsdl:operation>
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</wsdl:output>
</wsdl:operation>
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</wsdl:input>
<wsdl:output>
</wsdl:output>
</wsdl:operation>
<wsdl:operation name="CountPlacesInRect">
<wsdl:input>
</wsdl:input>
<wsdl:output>
</wsdl:output>
</wsdl:operation>
<wsdl:operation name="GetAreaFromPt">
<wsdl:input>
</wsdl:input>
<wsdl:output>
</wsdl:output>
</wsdl:operation>
<wsdl:operation name="GetAreaFromRect">
<wsdl:input>
</wsdl:input>
<wsdl:output>
</wsdl:output>
</wsdl:operation>
<wsdl:operation name="GetAreaFromTileId">
<wsdl:input>
</wsdl:input>
<wsdl:output>
</wsdl:output>
</wsdl:operation>
<wsdl:operation name="GetLatLonMetrics">
  <wsdl:input>
    <soap:body use="literal" />
  </wsdl:input>
  <wsdl:output>
    <soap:body use="literal" />
  </wsdl:output>
</wsdl:operation>

<wsdl:operation name="GetPlaceFacts">
  <wsdl:input>
    <soap:body use="literal" />
  </wsdl:input>
  <wsdl:output>
    <soap:body use="literal" />
  </wsdl:output>
</wsdl:operation>

<wsdl:operation name="GetPlaceList">
  <wsdl:input>
    <soap:body use="literal" />
  </wsdl:input>
  <wsdl:output>
    <soap:body use="literal" />
  </wsdl:output>
</wsdl:operation>

<wsdl:operation name="GetPlaceListInRect">
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    <soap:body use="literal" />
  </wsdl:input>
  <wsdl:output>
    <soap:body use="literal" />
  </wsdl:output>
</wsdl:operation>

<wsdl:operation name="GetTheme">
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  </wsdl:input>
  <wsdl:output>
    <soap:body use="literal" />
  </wsdl:output>
</wsdl:operation>
<wsdl:operation name="GetTileMetaFromLonLatPt">
  <wsdl:input>
    <soap:body use="literal" />
  </wsdl:input>
  <wsdl:output>
    <soap:body use="literal" />
  </wsdl:output>
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<wsdl:operation name="GetTileMetaFromTileId">
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    <soap:body use="literal" />
  </wsdl:input>
  <wsdl:output>
    <soap:body use="literal" />
  </wsdl:output>
</wsdl:operation>

<wsdl:operation name="GetTile">
  <wsdl:input>
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  </wsdl:input>
  <wsdl:output>
    <soap:body use="literal" />
  </wsdl:output>
</wsdl:operation>

<wSDL:binding name="TerraServiceSoap12" type="tns:TerraServiceSoap">
  <wsdl:operation name="ConvertLonLatPtToNearestPlace">
    <wsdl:input>
      <soap12:body use="literal" />
    </wsdl:input>
    <wsdl:output>
      <soap12:body use="literal" />
    </wsdl:output>
  </wsdl:operation>
</wsdl:binding>
<soap12:body use="literal" />
</wsdl:output>
</wsdl:operation>
<wsdl:operation name="ConvertLonLatPtToUtmPt">
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  </wsdl:input>
  <wsdl:output>
    <soap12:body use="literal" />
  </wsdl:output>
</wsdl:operation>
<wsdl:operation name="ConvertUtmPtToLonLatPt">
  <wsdl:input>
    <soap12:body use="literal" />
  </wsdl:input>
  <wsdl:output>
    <soap12:body use="literal" />
  </wsdl:output>
</wsdl:operation>
<wsdl:operation name="ConvertPlaceToLonLatPt">
  <wsdl:input>
    <soap12:body use="literal" />
  </wsdl:input>
  <wsdl:output>
    <soap12:body use="literal" />
  </wsdl:output>
</wsdl:operation>
<wsdl:operation name="CountPlacesInRect">
  <wsdl:input>
    <soap12:body use="literal" />
  </wsdl:input>
  <wsdl:output>
    <soap12:body use="literal" />
  </wsdl:output>
</wsdl:operation>
<wsdl:operation name="GetAreaFromPt">
<wsdl:input>
  <soap12:body use="literal" />
</wsdl:input>
<wsdl:output>
  <soap12:body use="literal" />
</wsdl:output>
</wsdl:operation>
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  <wsdl:input>
    <soap12:body use="literal" />
  </wsdl:input>
  <wsdl:output>
    <soap12:body use="literal" />
  </wsdl:output>
</wsdl:operation>
<wsdl:operation name="GetAreaFromTileId">
  <wsdl:input>
    <soap12:body use="literal" />
  </wsdl:input>
  <wsdl:output>
    <soap12:body use="literal" />
  </wsdl:output>
</wsdl:operation>
<wsdl:operation name="GetLatLonMetrics">
  <wsdl:input>
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  </wsdl:input>
  <wsdl:output>
    <soap12:body use="literal" />
  </wsdl:output>
</wsdl:operation>
<wsdl:operation name="GetPlaceFacts">
  <wsdl:input>
    <soap12:body use="literal" />
  </wsdl:input>
  <wsdl:output>
    <soap12:body use="literal" />
  </wsdl:output>
</wsdl:operation>
<soap12:body use="literal" />
</wsdl:output>
</wsdl:operation>

<wsdl:operation name="GetPlaceList">
  <wsdl:input>
    <soap12:body use="literal" />
  </wsdl:input>
  <wsdl:output>
    <soap12:body use="literal" />
  </wsdl:output>
</wsdl:operation>

<wsdl:operation name="GetPlaceListInRect">
  <wsdl:input>
    <soap12:body use="literal" />
  </wsdl:input>
  <wsdl:output>
    <soap12:body use="literal" />
  </wsdl:output>
</wsdl:operation>

<wsdl:operation name="GetTheme">
  <wsdl:input>
    <soap12:body use="literal" />
  </wsdl:input>
  <wsdl:output>
    <soap12:body use="literal" />
  </wsdl:output>
</wsdl:operation>

<wsdl:operation name="GetTileMetaFromLonLatPt">
  <wsdl:input>
    <soap12:body use="literal" />
  </wsdl:input>
  <wsdl:output>
    <soap12:body use="literal" />
  </wsdl:output>
</wsdl:operation>

<wsdl:operation name="GetTileMetaFromTileId">
  <wsdl:input>
    <soap12:body use="literal" />
  </wsdl:input>
  <wsdl:output>
    <soap12:body use="literal" />
  </wsdl:output>
</wsdl:operation>
<wsdl:input>
  <soap12:body use="literal"/>
</wsdl:input>
<wsdl:output>
  <soap12:body use="literal"/>
</wsdl:output>
</wsdl:operation>
<wsdl:operation name="GetTile">
  <wsdl:input>
    <soap12:body use="literal"/>
  </wsdl:input>
  <wsdl:output>
    <soap12:body use="literal"/>
  </wsdl:output>
</wsdl:operation>
</wsdl:binding>
<wsdl:service name="TerraService">
  <Landmark Service Interface Description>
  <?xml version="1.0"?>
  <wsdl:types>
    <s:element name="GetLandmarkTypes">
      <s:complexType/>
    </s:element>
    <wsdl:element name="GetLandmarkTypesResponse">
      <s:complexType>
        <s:sequence>
          <s:element minOccurs="0" maxOccurs="1" name="GetLandmarkTypesResult" type="tns:ArrayOfLandmarkType"/>
        </s:sequence>
      </s:complexType>
    </wsdl:element>
    <s:complexType name="ArrayOfLandmarkType">
      <s:sequence>
        <s:element minOccurs="0" maxOccurs="unbounded" name="LandmarkType" type="tns:LandmarkType"/>
      </s:sequence>
    </s:complexType>
  </wsdl:element>
</wsdl:types>
</wsdl:service>
<s:complexType name="LandmarkType">
  <s:sequence>
    <s:element minOccurs="1" maxOccurs="1" name="ShapeType" type="tns:ShapeType" />
  </s:sequence>
</s:complexType>

<s:simpleType name="ShapeType">
  <s:restriction base="s:string">
    <s:enumeration value="Null" />
    <s:enumeration value="Point" />
    <s:enumeration value="PolyLine" />
    <s:enumeration value="Polygon" />
  </s:restriction>
</s:simpleType>

<s:element name="CountOfLandmarkPointsByRect">
  <s:complexType>
    <s:sequence>
      <s:element minOccurs="1" maxOccurs="1" name="rect" type="tns:BoundingRect" />
      <s:element minOccurs="0" maxOccurs="1" name="types" type="tns:ArrayOfString" />
    </s:sequence>
  </s:complexType>
</s:element>

<s:complexType name="BoundingRect">
  <s:sequence>
    <s:element minOccurs="1" maxOccurs="1" name="UpperLeft" type="tns:LonLatPt" />
    <s:element minOccurs="1" maxOccurs="1" name="LowerRight" type="tns:LonLatPt" />
  </s:sequence>
</s:complexType>

<s:complexType name="LonLatPt">
  <s:sequence>
    <s:element minOccurs="1" maxOccurs="1" name="Lon" type="s:double" />
    <s:element minOccurs="1" maxOccurs="1" name="Lat" type="s:double" />
  </s:sequence>
</s:complexType>
<s:complexType name="ArrayOfString">
<s:sequence>
  <s:element minOccurs="0" maxOccurs="unbounded" name="string" nillable="true" type="s:string" />
</s:sequence>
</s:complexType>

<s:element name="CountOfLandmarkPointsByRectResponse">
<s:complexType>
<s:sequence>
  <s:element minOccurs="1" maxOccurs="1" name="CountOfLandmarkPointsByRectResult" type="s:int" />
</s:sequence>
</s:complexType>
</s:element>

<s:element name="GetLandmarkPointsByRect">
<s:complexType>
<s:sequence>
  <s:element minOccurs="1" maxOccurs="1" name="rect" type="tns:BoundingRect" />
  <s:element minOccurs="0" maxOccurs="1" name="types" type="tns:ArrayOfString" />
</s:sequence>
</s:complexType>
</s:element>

<s:element name="GetLandmarkPointsByRectResponse">
<s:complexType>
<s:sequence>
  <s:element minOccurs="0" maxOccurs="1" name="GetLandmarkPointsByRectResult" type="tns:ArrayOfLandmarkPoint" />
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</s:complexType>
</s:element>

<s:complexType name="ArrayOfLandmarkPoint">
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</s:sequence>
</s:complexType>
<s:complexType name="LandmarkPoint">
    <s:complexContent mixed="false">
        <s:extension base="tns:LandmarkBase">
            <s:sequence>
                <s:element minOccurs="1" maxOccurs="1" name="Point" type="tns:LonLatPt" />
            </s:sequence>
        </s:extension>
    </s:complexContent>
</s:complexType>

<s:complexType name="LandmarkBase">
    <s:sequence>
        <s:element minOccurs="0" maxOccurs="1" name="Type" type="s:string" />
        <s:element minOccurs="0" maxOccurs="1" name="Name" type="s:string" />
        <s:element minOccurs="0" maxOccurs="1" name="FipsCode" type="s:string" />
        <s:element minOccurs="0" maxOccurs="1" name="TypeDescription" type="s:string" />
        <s:element minOccurs="1" maxOccurs="1" name="ShapeType" type="tns:ShapeType" />
    </s:sequence>
</s:complexType>

<s:element name="CountOfLandmarkShapesByRect">
    <s:complexType>
        <s:sequence>
            <s:element minOccurs="1" maxOccurs="1" name="rect" type="tns:BoundingRect" />
            <s:element minOccurs="0" maxOccurs="1" name="types" type="tns:ArrayOfString" />
        </s:sequence>
    </s:complexType>
</s:element>

<s:element name="CountOfLandmarkShapesByRectResponse">
    <s:complexType>
        <s:sequence>
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    </s:complexType>
</s:element>
</s:sequence>
</s:complexType>
</s:element>
</s:schema>
</wsdl:types>

<wsdl:message name="GetLandmarkTypesSoapIn">
<wsdl:part name="parameters" element="tns:GetLandmarkTypes" />
</wsdl:message>
<wsdl:message name="GetLandmarkTypesSoapOut">
<wsdl:part name="parameters" element="tns:GetLandmarkTypesResponse" />
</wsdl:message>
<wsdl:message name="CountOfLandmarkPointsByRectSoapIn">
<wsdl:part name="parameters" element="tns:CountOfLandmarkPointsByRect" />
</wsdl:message>
<wsdl:message name="CountOfLandmarkPointsByRectSoapOut">
<wsdl:part name="parameters" element="tns:CountOfLandmarkPointsByRectResponse" />
</wsdl:message>
<wsdl:message name="GetLandmarkPointsByRectSoapIn">
<wsdl:part name="parameters" element="tns:GetLandmarkPointsByRect" />
</wsdl:message>
<wsdl:message name="GetLandmarkPointsByRectSoapOut">
<wsdl:part name="parameters" element="tns:GetLandmarkPointsByRectResponse" />
</wsdl:message>
<wsdl:message name="CountOfLandmarkShapesByRectSoapIn">
<wsdl:part name="parameters" element="tns:CountOfLandmarkShapesByRect" />
</wsdl:message>
<wsdl:message name="CountOfLandmarkShapesByRectSoapOut">
<wsdl:part name="parameters" element="tns:CountOfLandmarkShapesByRectResponse" />
</wsdl:message>
<wsdl:portType name="LandmarkServiceSoap">
<wsdl:operation name="GetLandmarkTypes">
<wsdl:input message="tns:GetLandmarkTypesSoapIn" />
<wsdl:output message="tns:GetLandmarkTypesSoapOut" />
</wsdl:operation>
<wsdl:operation name="CountOfLandmarkShapesByRect">
    <wsdl:input>
        <soap:body use="literal" />
    </wsdl:input>
    <wsdl:output>
        <soap:body use="literal" />
    </wsdl:output>
</wsdl:operation>

<wSDL:binding name="LandmarkServiceSoap12" type="tns:LandmarkServiceSoap">
    <wsdl:operation name="GetLandmarkTypes">
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            <soap12:body use="literal" />
        </wsdl:input>
        <wsdl:output>
            <soap12:body use="literal" />
        </wsdl:output>
    </wsdl:operation>

    <wsdl:operation name="CountOfLandmarkPointsByRect">
        <wsdl:input>
            <soap12:body use="literal" />
        </wsdl:input>
        <wsdl:output>
            <soap12:body use="literal" />
        </wsdl:output>
    </wsdl:operation>

    <wsdl:operation name="GetLandmarkPointsByRect">
        <wsdl:input>
            <soap12:body use="literal" />
        </wsdl:input>
        <wsdl:output>
            <soap12:body use="literal" />
        </wsdl:output>
    </wsdl:operation>

    <wsdl:operation name="CountOfLandmarkShapesByRect">
        <wsdl:input>
            <soap12:body use="literal" />
        </wsdl:input>
        <wsdl:output>
            <soap12:body use="literal" />
        </wsdl:output>
    </wsdl:operation>
</wsdl:binding>
<wsdl:operation>
  <wsdl:input>
    <soap12:body use="literal"/>
  </wsdl:input>
  <wsdl:output>
    <soap12:body use="literal"/>
  </wsdl:output>
</wsdl:operation>

<wssl:binding>
  <wsdl:service name="LandmarkService">
    <wsdl:port name="LandmarkServiceSoap" binding="tns:LandmarkServiceSoap"/>
    <wsdl:port name="LandmarkServiceSoap12" binding="tns:LandmarkServiceSoap12"/>
  </wsdl:service>
</wsdl:binding>
APPENDIX C

Ontology for the Mapping Knowledge

<?xml version="1.0"?>

<rdf:RDF

<owl:Ontology rdf:about="Map Ontology for OWL-S Model Problems">

</owl:Ontology>

<!-- Class Hierarchy -->

<owl:Class rdf:ID="Bathymetric">

<rdfs:subClassOf>

<owl:Class rdf:ID="Nautical"/>

</rdfs:subClassOf>

</owl:Class>

<owl:Class rdf:ID="Satellite">

<rdfs:subClassOf>

<owl:Class rdf:ID="Map"/>

</rdfs:subClassOf>

</owl:Class>

<owl:Class rdf:ID="Ground">

<rdfs:subClassOf rdf:resource="#Map"/>

</owl:Class>

<owl:Class rdf:ID=" ">

</owl:Class>
<rdfs:subClassOf>
<owl:Class rdf:ID=""/>
</rdfs:subClassOf>
</owl:Class>

<owl:Class rdf:about="#Nautical"/>
<rdfs:subClassOf rdf:resource="#Map"/>
</owl:Class>

<owl:Class rdf:ID="Resolution"/>
<owl:Class rdf:ID="NAD_27"/>
<rdfs:subClassOf rdf:resource="#Datum"/>
</owl:Class>

<owl:Class rdf:ID="Scale"/>
<owl:Class rdf:ID="Cloud"/>
<rdfs:subClassOf>
<owl:Class rdf:ID="Weather"/>
</rdfs:subClassOf>
</owl:Class>

<owl:Class rdf:ID="Surface"/>
<rdfs:subClassOf rdf:resource="#Nautical"/>
</owl:Class>

<owl:Class rdf:ID="Street_Address"/>
<rdfs:subClassOf>
<owl:Class rdf:ID="Location"/>
</rdfs:subClassOf>
</owl:Class>

<owl:Class rdf:ID="Wind"/>
<rdfs:subClassOf>
<owl:Class rdf:about="#Weather"/>
</rdfs:subClassOf>
</owl:Class>

<owl:Class rdf:ID="Heightmap"/>
<rdfs:subClassOf rdf:resource="#Satellite"/>
</owl:Class>

<owl:Class rdf:ID="Topographic"/>
<rdfs:subClassOf rdf:resource="#Ground"/>
</owl:Class>

<owl:Class rdf:about="#Weather"/>
<rdfs:subClassOf rdf:resource="#Map"/>
</owl:Class>

<owl:Class rdf:ID="Street"/>
<rdfs:subClassOf rdf:resource="#Ground"/>
</owl:Class>

<owl:Class rdf:ID="Grid_Reference_System"/>
<rdfs:subClassOf rdf:resource="#Location"/>
<owl:Class rdf:ID="Loran_Time_Differential">
<rdfs:subClassOf rdf:resource="#Location"/>
</owl:Class>

<owl:Class rdf:ID="WGS_84">
<rdfs:subClassOf rdf:resource="#Datum"/>
</owl:Class>

<owl:Class rdf:ID="Thermographic">
<rdfs:subClassOf rdf:resource="#Satellite"/>
</owl:Class>

<owl:Class rdf:ID="Zip_Code">
<rdfs:subClassOf rdf:resource="#Location"/>
</owl:Class>

<owl:Class rdf:ID="Temperature">
<rdfs:subClassOf rdf:resource="#Weather"/>
</owl:Class>

<owl:Class rdf:ID="WGS_72">
<rdfs:subClassOf rdf:resource="#Datum"/>
</owl:Class>

<owl:Class rdf:ID="Flight_Paths">
<rdfs:subClassOf rdf:resource="#Aeronautical"/>
</owl:Class>
</owl:subClassOf>

</owl:Class>

<owl:Class rdf:ID="Barometric">
<rdfs:subClassOf rdf:resource="#Weather"/>
</owl:Class>

<owl:Class rdf:about="#Aeronautical">
<rdfs:subClassOf rdf:resource="#Map"/>
</owl:Class>

<owl:Class rdf:ID="Latitude_Longitude">
<rdfs:subClassOf rdf:resource="#Location"/>
</owl:Class>

<owl:Class rdf:ID="Photographic">
<rdfs:subClassOf rdf:resource="#Satellite"/>
</owl:Class>

<owl:Class rdf:ID="Radar">
<rdfs:subClassOf rdf:resource="#Weather"/>
</owl:Class>

<owl:Class rdf:ID="Universal_Transverse_Mercator">
<rdfs:subClassOf rdf:resource="#Location"/>
</owl:Class>

<!-- Object Properties Representing Relationships Between Classes -->

<owl:ObjectProperty rdf:ID="has_scale"/>
Map Scale

<owl:ObjectProperty rdf:ID="represents">
  <owl:inverseOf>
    <owl:ObjectProperty rdf:ID="represented_by"/>
  </owl:inverseOf>
  A map represents a location
</owl:ObjectProperty>

<owl:ObjectProperty rdf:about="#represented_by">
  <owl:inverseOf rdf:resource="#represents"/>
</owl:ObjectProperty>

<owl:ObjectProperty rdf:ID="has_resolution"/>

<!-- Datatypes Properties Associating Data Types to Classes -->

<owl:DatatypeProperty rdf:ID="zone_number">
</owl:DatatypeProperty>
<owl:DatatypeProperty rdf:ID="zone_quadrant">
  <rdfs:range>
    <owl:DataRange>
      <owl:oneOf rdf:parseType="Resource">
        north</rdf:first>
        <rdf:rest rdf:parseType="Resource">
          south</rdf:first>
          <rdf:rest rdf:parseType="Resource">
            west</rdf:first>
            </rdf:rest>
            </rdf:rest>
            </owl:oneOf>
      </owl:DataRange>
    </rdfs:range>
  </owl:DatatypeProperty>
</owl:DatatypeProperty>

<owl:DatatypeProperty rdf:ID="zip">
  <rdfs:domain rdf:resource="#Universal_Transverse_Mercator"/>
  <owl:DatatypeProperty>
    <owl:DatatypeProperty rdf:ID="zip">
      <rdfs:domain rdf:resource="#US_Street_Address"/>
      </owl:DatatypeProperty>
    </owl:DatatypeProperty>
<owl:DatatypeProperty rdf:ID="longitude_east_west">
<rdfs:domain rdf:resource="#Latitude_Longitude"/>
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<rdf:rest rdf:parseType="Resource">
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<owl:DatatypeProperty rdf:ID="latitude_degrees">
<rdfs:domain rdf:resource="#Latitude_Longitude"/>
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<owl:DatatypeProperty rdf:ID="map_unit">
<rdfs:domain rdf:resource="#Scale"/>
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<owl:DatatypeProperty rdf:ID="street_Address">
<rdfs:domain rdf:resource="#US_Street_Address"/>
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<owl:DatatypeProperty rdf:ID="city">
<rdfs:domain rdf:resource="#US_Street_Address"/>
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<owl:DatatypeProperty rdf:ID="longitude_degrees">
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<owl:DatatypeProperty rdf:ID="real_world_unit">
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<owl:DatatypeProperty rdf:ID="easting">
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<owl:DatatypeProperty rdf:ID="northing">
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<owl:DatatypeProperty rdf:ID="depth_unit">
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<owl:DatatypeProperty rdf:ID="longitude_minutes">
<rdfs:domain rdf:resource="#Latitude_Longitude"/>
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<owl:DatatypeProperty rdf:ID="street_name">
<rdfs:domain rdf:resource="#US_Street_Address"/>
</owl:DatatypeProperty>
<owl:DatatypeProperty rdf:ID="zip_code">
<rdfs:domain rdf:resource="#Zip_Code"/>
</owl:DatatypeProperty>
<owl:DatatypeProperty rdf:ID="latitude_north_south">
<rdfs:domain rdf:resource="#Latitude_Longitude"/>
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<rdf:rest rdf:parseType="Resource">

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</rdf:rest>

north</rdf:first>

</owl:oneOf>

</owl:DataRange>

</rdfs:range>

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<owl:DatatypeProperty rdf:ID="latitude_minutes">

<rdfs:domain rdf:resource="#Latitude_Longitude"/>

</owl:DatatypeProperty>

<owl:DatatypeProperty rdf:ID="state">

<rdfs:domain rdf:resource="#Street_Address"/>

</owl:DatatypeProperty>

<Zip_Code rdf:ID="Map_RDFResource_56"/>

</rdf:RDF>
APPENDIX D

Service Outline (Profile) for Software as a Service Systems in cloud Computing Environments

<?xml version="1.0"?>

<rdf:RDF>
<owl:Ontology rdf:about=""
<owl:versionInfo>
$Id: OWLSServiceProfileEmitter.java,v 1.1
</owl:versionInfo>
<rdfs:comment>
Add Comment
</rdfs:comment>
</owl:Ontology>
<profile:contactInformation>
<actor:title>Developer</actor:title>
</actor:Actor>
</profile:contactInformation>
<profile:textDescription>
Converts a Latitude
</profile:textDescription>
<!-- Service Input -->
<profile:hasInput>
<process:parameterType
</process:parameterType>
</process:Input>
</profile:hasInput>
<!-- Service Output -->

<profile:hasOutput>

<process:parameterType>

</process:parameterType>

</process:Output>

</profile:hasParameter>

</rdfs:Resource>

</rdf:RDF>
APPENDIX E

Service Procedure (Process) Model for Software as a Service Systems in Cloud Computing Environments

```xml
<?xml version="1.0" ?>

<rdf:RDF

xmlns:rdf= "&rdf;#"

xmlns:rdfs= "&rdfs;#"

xmlns:owl= "&owl;#"

xmlns:xsd= "&xsd;"

xmlns:service= "&service;#"

xmlns:process= "&process;#"

xmlns:profile= "&profile;#"

xmlns:concept= "&concept;#"

>

<owl:Ontology about=""/>

<owl:versionInfo>

$Id: OWLSProcessModel.java,v 1.1

</owl:versionInfo>

<rdfs:comment>

Add Comment

</rdfs:comment>

<owl:imports rdf:resource="&service;"/>
```
<owl:Ontology>

</owl:Ontology>

<owl:imports rdf:resource="&process;" />

<owl:imports rdf:resource="&profile;" />

<owl:imports rdf:resource="&concept;" />

<!-- WSDL2OWL-S :: Add More Imports If needed -->

</owl:Ontology>

<!-- WSDL2OWL-S :: Add composite processes if needed-->

<!--WSDL 2 OWL-S Generated code-->

<!--**List of Atomic Processes**-->

<!--ProcessName :LatLon-->

<!--Definitions for Atomic Process : LatLon-->

<!--Inputs-->  

<process:Input rdf:ID="LatLon">

<process:Input rdf:ID="" >

<process:Output rdf:ID=" " >

</owl:Ontology>

<owl:imports rdf:resource="&process;" />

<owl:imports rdf:resource="&profile;" />

<owl:imports rdf:resource="&concept;" />

<!-- WSDL2OWL-S :: Add More Imports If needed -->

</owl:Ontology>

<!-- WSDL2OWL-S :: Add composite processes if needed-->

<!--WSDL 2 OWL-S Generated code-->

<!--**List of Atomic Processes**-->

<!--ProcessName :LatLon-->

<!--Definitions for Atomic Process : LatLon-->

<!--Inputs-->  

<process:Input rdf:ID="LatLon">

<process:Input rdf:ID="" >

<process:Output rdf:ID=" " >

</owl:Ontology>

<owl:imports rdf:resource="&process;" />

<owl:imports rdf:resource="&profile;" />

<owl:imports rdf:resource="&concept;" />

<!-- WSDL2OWL-S :: Add More Imports If needed -->

</owl:Ontology>

<!-- WSDL2OWL-S :: Add composite processes if needed-->

<!--WSDL 2 OWL-S Generated code-->

<!--**List of Atomic Processes**-->

<!--ProcessName :LatLon-->

<!--Definitions for Atomic Process : LatLon-->

<!--Inputs-->  

<process:Input rdf:ID="LatLon">

<process:Input rdf:ID="" >

<process:Output rdf:ID=" " >

</owl:Ontology>

<owl:imports rdf:resource="&process;" />

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<owl:imports rdf:resource="&concept;" />

<!-- WSDL2OWL-S :: Add More Imports If needed -->

</owl:Ontology>

<!-- WSDL2OWL-S :: Add composite processes if needed-->

<!--WSDL 2 OWL-S Generated code-->

<!--**List of Atomic Processes**-->

<!--ProcessName :LatLon-->

<!--Definitions for Atomic Process : LatLon-->

<!--Inputs-->  

<process:Input rdf:ID="LatLon">

<process:Input rdf:ID="" >

<process:Output rdf:ID=" " >

</owl:Ontology>

<owl:imports rdf:resource="&process;" />

<owl:imports rdf:resource="&profile;" />

<owl:imports rdf:resource="&concept;" />

<!-- WSDL2OWL-S :: Add More Imports If needed -->

</owl:Ontology>

<!-- WSDL2OWL-S :: Add composite processes if needed-->

<!--WSDL 2 OWL-S Generated code-->

<!--**List of Atomic Processes**-->

<!--ProcessName :LatLon-->

<!--Definitions for Atomic Process : LatLon-->

<!--Inputs-->  

<process:Input rdf:ID="LatLon">

<process:Input rdf:ID="" >

<process:Output rdf:ID=" " >

</owl:Ontology>

<owl:imports rdf:resource="&process;" />

<owl:imports rdf:resource="&profile;" />

<owl:imports rdf:resource="&concept;" />

<!-- WSDL2OWL-S :: Add More Imports If needed -->

</owl:Ontology>

<!-- WSDL2OWL-S :: Add composite processes if needed-->

<!--WSDL 2 OWL-S Generated code-->

<!--**List of Atomic Processes**-->

<!--ProcessName :LatLon-->

<!--Definitions for Atomic Process : LatLon-->

<!--Inputs-->  

<process:Input rdf:ID="LatLon">

<process:Input rdf:ID="" >

<process:Output rdf:ID=" " >

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<!-- WSDL2OWL-S :: Add More Imports If needed -->

</owl:Ontology>

<!-- WSDL2OWL-S :: Add composite processes if needed-->

<!--WSDL 2 OWL-S Generated code-->

<!--**List of Atomic Processes**-->

<!--ProcessName :LatLon-->

<!--Definitions for Atomic Process : LatLon-->

<!--Inputs-->  

<process:Input rdf:ID="LatLon">

<process:Input rdf:ID="" >

<process:Output rdf:ID=" " >

</owl:Ontology>

<owl:imports rdf:resource="&process;" />

<owl:imports rdf:resource="&profile;" />

<owl:imports rdf:resource="&concept;" />

<!-- WSDL2OWL-S :: Add More Imports If needed -->

</owl:Ontology>

<!-- WSDL2OWL-S :: Add composite processes if needed-->

<!--WSDL 2 OWL-S Generated code-->

<!--**List of Atomic Processes**-->
<process:Output>

<!--Process--> 

<process:AtomicProcess rdf:ID="LatLon"> 

<process:hasInput rdf:resource="#LatLon"/>

<process:hasOutput rdf:resource="#"/>

</process:AtomicProcess>

</rdf:RDF>
APPENDIX F

Service Foundation (Grounding) for Software as a Service Systems in Cloud Computing Environments

<?xml version="1.0" ?>
<!DOCTYPE uridef[
]

<rdf:RDF
xmlns:rdf= "&rdf;#"
xmlns:rdfs= "&rdfs;#"
xmlns:owl= "&owl;#"
xmlns:xsd= "&xsd;"
xmlns:service= "&service;#"
xmlns:process= "&process;#"
xmlns:profile= "&profile;#"
xmlns:grounding= "&grounding;#"
>

<owl:Ontology about=""

<owl:versionInfo>
$Id: OWLSGroundingModel.java,v 1.1
</owl:versionInfo>

<owl:imports rdf:resource="&service;" />

<owl:imports rdf:resource="&process;" />

<owl:imports rdf:resource="&profile;" />

Add Comment

</rdfs:comment>

<owl:imports rdf:resource="&service;" />

<owl:imports rdf:resource="&process;" />

<owl:imports rdf:resource="&profile;" />


235
<owl:imports rdf:resource="&grounding;" />
<owl:imports rdf:resource="&pm_file;" />
<!-- WSDL2OWLS :: Add More Imports If needed -->
</owl:Ontology>
<grounding:WsdlGrounding rdf:ID="WsdlGrounding">
<service:supportedBy rdf:resource="---Add INFO---" />
<grounding:hasAtomicProcessGrounding rdf:resource="#LatLonToUTM_Grounding"/>
</grounding:WsdlGrounding>
<grounding:WsdlAtomicProcessGrounding rdf:ID="LatLon_Grounding">
<grounding:owlsProcess rdf:resource="&pm_file;#LatLon"/>
<!-- Mapping to Web Service operation -->
<grounding:wsdlOperation>
<grounding:WsdlOperationRef>
<grounding:portType rdf:datatype="&xsd;#anyURI">
</grounding:portType>
<grounding:operation rdf:datatype="&xsd;#anyURI">ConvertLonLatPtToUtmPt</grounding:operation>
</grounding:WsdlOperationRef>
</grounding:wsdlOperation>
<grounding:wsdlInputMessage rdf:datatype="&xsd;#anyURI">
</grounding:wsdlInputMessage>
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<grounding:owlsParameter rdf:resource="&pm_file;#LatLon"/>
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</grounding:WsdlInput>
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</grounding:wsdlOutput>
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</grounding:wsdlDocument>
<grounding:wsdlReference rdf:datatype="&xsd;#anyURI">
</grounding:wsdlReference>
</grounding:WsdlAtomicProcessGrounding>
</rdf:RDF>
## APPENDIX G

### Interoperability Time (Real Duration of Interoperability)

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<th>With Clouds Federation (Proposed Semantic Interoperability Framework)</th>
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## Interoperability Time (Real Duration of Service Discovery)

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**Interoperability Quality (Success Rate)**

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### Interoperability Cost (Number of Service Request and Response)

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## Conformity

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