Model-Driven Development of Service Compositions: Transformation from Service Choreography to Service Orchestrations

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Abstract

This thesis discusses the suitability of using model-driven transformation techniques to service composition and proposes a (semi-)automatic transformation that generates a set of related orchestrations from choreography. In this way we have contributed to the model-driven development of service composition. A service composition is an aggregation process that creates composite services from the existing ones. Service choreography and service orchestration are complementary viewpoints of service composition seen from different abstraction levels.

This thesis investigates the architectural relationships between the service choreography and service orchestration and defines architectural patterns that capture their relationships. Based on these architectural patterns, we derive requirements for transformation specifications. We use model-driven transformation techniques, in particular metamodel transformation that implies the definition of metamodels and the mapping between those metamodels. Hence, we develop metamodels for Web Service Choreography Definition Language (WS-CDL) and Web Service Business Process Execution Language (WS-BPEL) and define the transformation mappings between those metamodels. We define a transformation specification, which we derive from the architectural patterns, to implement the transformation mappings between the language constructs of WS-CDL and WS-BPEL.

We implemented a transformation chain using metamodel transformation to transform a WS-CDL model to WS-BPEL process, as a proof-of-concept. We developed transformation rules using the transformation mappings that we defined earlier, and implemented them in Atlas Transformation Language (ATL). Due to the difference in abstraction levels between service choreography and service orchestration, the generated orchestration process requires some additional information not contained in the choreography specifications. We manually add this information to the transformation results. We used two application scenarios to validate our proof-of-concept. We validated our proof-of-concept in a pragmatic way by observing the behavior of the input choreography and checked if the behavior is shown by the generated BPEL process. Our proof-of-concept shows that the service composition process can be accelerated by using model-driven transformation techniques. Further, we evaluated our proposed approach with three closely related developments that aim to transform a CDL specification to a BPEL process. Based on this comparison, our approach is proven to be the most promising.
Acknowledgements

“Only buses will stop here, not your time so keep walking toward your destiny.”

Exactly 2 years ago, Friday the 22nd August 2008, I landed in Schipol, Amsterdam with a dream to accomplish. “Do you have leopards in these jungles?” My first question to mentor Simone in the train shows my reaction to a flat land with small jungles. Now, today, Sunday the 22nd August 2010, it is exactly 2 years of my stay in The Netherlands and I am accomplishing my final academic work in this report. Let me take this opportunity to acknowledge to all of you whose support and contribution remained valuable for me to accomplish my dream.

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The moral supports from my parents, brothers, and all family members always encouraged me to achieve this goal. I am grateful and happy to have you all.

Somewhere in one of the bus stops, I saw the sentence that I put at the top. I will be walking toward my destiny and you all will be with me in the journey in my mind and memories.

धन्यवाद
Ravi Khadka
August 22, 2010
Enschede, The Netherlands
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# Abbreviations

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<tr>
<th>Abbreviation</th>
<th>Full Form</th>
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<tbody>
<tr>
<td>B2Bi</td>
<td>Business-To-Business Integration</td>
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<td>SOC</td>
<td>Service-Oriented Computing</td>
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<td>M2M</td>
<td>Model-To-Model</td>
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<tr>
<td>MDA</td>
<td>Model-Driven Architecture</td>
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<tr>
<td>SOA</td>
<td>Service-Oriented Architecture</td>
</tr>
<tr>
<td>ATL</td>
<td>ATLAS Transformation Language</td>
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<tr>
<td>QVT</td>
<td>Query/View/Transformation</td>
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<tr>
<td>WSCDL</td>
<td>Web Service Choreography Description Language</td>
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<tr>
<td>WSBPEL</td>
<td>Service Business Process Execution Language</td>
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<tr>
<td>WS</td>
<td>Web Services</td>
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<tr>
<td>CORBA</td>
<td>Common Object Request Broker Architecture</td>
</tr>
<tr>
<td>SCA</td>
<td>Service Component Architecture</td>
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<tr>
<td>EJB</td>
<td>Enterprise JavaBeans</td>
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<tr>
<td>XML</td>
<td>eXtensible Markup Language</td>
</tr>
<tr>
<td>WSDL</td>
<td>Web Service Description Language</td>
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<tr>
<td>UDDI</td>
<td>Universal Description, Discovery and Integration</td>
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<tr>
<td>W3C</td>
<td>World Wide Web Consortium</td>
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<tr>
<td>BPMN</td>
<td>Business Process Model and Notation</td>
</tr>
<tr>
<td>BPD</td>
<td>Business Process Diagram</td>
</tr>
<tr>
<td>OMG</td>
<td>Object Management Group</td>
</tr>
<tr>
<td>WSDL</td>
<td>Web Service Description Language</td>
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<td>MMM</td>
<td>Meta-MetaModel</td>
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<tr>
<td>MM</td>
<td>MetaModel</td>
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<tr>
<td>PIM</td>
<td>Platform-Independent Models</td>
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<tr>
<td>PSM</td>
<td>Platform-Specific Models</td>
</tr>
<tr>
<td>PDM</td>
<td>Platform Description Model</td>
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<tr>
<td>MOF</td>
<td>Meta-Object Facility</td>
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<tr>
<td>OCL</td>
<td>Object Constraint Language</td>
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<tr>
<td>AMW</td>
<td>ATLAS Model Weaving</td>
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<td>ATL VM</td>
<td>ATL Virtual Machine</td>
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<tr>
<td>UML</td>
<td>Unified Modeling Language</td>
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<tr>
<td>BPSS</td>
<td>Business Process Specification Schema</td>
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<tr>
<td>XSLT</td>
<td>eXtensible Stylesheet Language Transformation</td>
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<tr>
<td>CCA</td>
<td>Component collaboration Architecture</td>
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<td>EDOC</td>
<td>Enterprise Distributed Object Computing</td>
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<td>SLA</td>
<td>Service Level Agreement</td>
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<tr>
<td>FSM</td>
<td>Finite State Machine</td>
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<tr>
<td>XMI</td>
<td>XML Metadata Interchange</td>
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<td>AM3</td>
<td>AtlasMega Model Management</td>
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<tr>
<td>GMT</td>
<td>Generative Modeling Technologies</td>
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<tr>
<td>MDE</td>
<td>Model-Driven Engineering</td>
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<tr>
<td>OASIS</td>
<td>Organization for the Advancement of Structured Information Standards</td>
</tr>
<tr>
<td>BTO</td>
<td>Build-To-Order</td>
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<tr>
<td>KB</td>
<td>Knowledge Base</td>
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<tr>
<td>EMF</td>
<td>Ecore Modeling Framework</td>
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1 Introduction

This chapter provides the introduction of this research in which we propose a model-driven approach to transform a service choreography to a set of related service orchestrations. This chapter presents the motivation, objective, approach, and overall structure of this thesis.

This chapter is structured as follows: Section 1.1 motivates and gives the background for the research. Section 1.2 presents the main objective of the research along with research questions. Section 1.3 presents the research approach that we adopt to achieve the objective. Finally, Section 1.4 presents the overall structure of this thesis.

1.1 Motivation

Recently, rapid advances in the Internet technologies have enabled cross-organizational business-to-business integration (B2Bi). However, B2Bi among multiple enterprises is influenced by various aspects like mergers, globalization, and changes in policies and technologies (Kavakli and Loucopoulos 1999). In order to reflect these changes in business environments, changes in organizational structures, and to stay competitive in the market, business enterprises must adapt their business processes accordingly. With this evolving business needs, various new collaborations with other organizations need to be established or existing collaborations need to be updated or terminated.

Service-Oriented Computing (SOC) is one of the promising and emerging technologies to realize the automatic support to manage such evolving business needs in collaborative business. The fundamental concept for application development in SOC is the concept of service. According to (Papazoglou 2008), services are “self-contained, platform-agonistic computational elements that support rapid, low-cost and easy composition of loosely coupled distributed software applications”. A service can provide standard functionality to meet a business goal, on its own or by aggregating other existing services. This aggregation of other existing services results in a composite service with added functionalities. The process of aggregating a composite service from the existing services is known as service composition (Chakraborty, Perich et al. 2002). Service composition accelerates application development and enables service reuse (Milanovic and Malek 2004; Khadka and Sapkota 2010). Service composition is a complex and challenging task (Dustdar and Schreiner 2005), in which first the appropriate services have to be discovered, then selected according to the user’s requirements, and then composed.

Selected services can be composed at different abstraction levels. At a higher abstraction level, a service composition is viewed as the message exchanges among the participating services. At this abstraction level, the primary purpose of service composition is to determine what added-value can be realized instead of how it can be realized. To achieve the added-value from the service composition, we initially design an abstract specification, which describes public message exchanges, rules of interaction, and agreements between the participating services. Such an abstract specification that defines the public message exchanges, rules of interaction, and agreements between the participating services is called service choreography (Peltz 2003; Barros, Dumas et al. 2006). A choreography is comparable to the
specification of a business process that specifies what is to be done to achieve a goal. At a lower abstraction level, it is necessary to define how the added-value of the composite service can be achieved in terms of a concrete implementation. The concrete implementation that realizes the choreography is called a service orchestration. We identify two situations in which orchestration can be applied: 1. implementation of individual services, or 2. Implementation of a central component that coordinates the overall composition process. In the later case, the central component is called an orchestrator. A service orchestration defines an execution flow that contains sequences and conditions with which one service interacts with other services, the control flow, and the data transformations (Peltz 2003; Daniel and Pernici 2006). Such an execution flow can then be executed by an orchestration engine. A choreography represents the high level requirements in the early stage of service composition. An orchestration provides the single party contribution to the service composition.

In business collaborations, the participating organizations may not want to share the internal details of the services they provide to other organizations, but still they need to leverage sufficient information for collaboration. In this regard, choreographies provide the sufficient information needed for collaboration, and the details of the services are implemented in orchestrations. So, based on the choreography, the detailed behaviors of the orchestrations have to be defined that contributes in realizing the common business goal. While doing so, orchestrations must be a correct implementations of the corresponding choreographies (Quartel and van Sinderen 2007). In other words, the implementation details of the related orchestrations should conform to the given choreography.

In a service composition process, a choreography provides an abstract specification to achieve a common business goal, and orchestration provides execution details needed to realize the goal. Therefore, an approach is needed to transform a given choreography to a set of related orchestrations. Current practices of transforming from choreography to a set of related orchestrations are mostly manual (Kopp and Leymann 2008), which can become a time consuming, error prone and tedious task in situations where large number of parties are involved in a choreography. So, we need a (semi-) automated process of transformation from choreography to orchestration.

This research focuses on generating a set of orchestrations from a given choreography specification in order to realize service composition. In this research, we propose a model-driven solution to transform a given choreography to a set of orchestrations. We present how our proposed solution can be used to correctly implement the behavior of the set of related orchestrations based on the choreography, such that the common business goal is preserved.

1.2 Research Objective
We state the main objective of our research as:

To assess the suitability of model-driven techniques to support service composition starting from service choreography and ending at service orchestrations.

In order to achieve the main objective of our research, we formulate the following specific research questions and attempt to answer those questions in this research.
RQ1: What are the possible views through which we can realize service composition?
The research is focused on the concept of service composition and its different viewpoints
namely: 1. Service choreography, and 2. Service orchestration. In order to realize the service
composition, each view has its own role. So, we want to investigate these different views of
service composition and find how they complement with each other to realize the service
composition.

RQ2: What are the architectural relationships between choreography and orchestration?
The main motivation of the research is to transform from choreography to set of related
orchestrations. Before designing and implementing this transformation, we aim to investigate the
relationships between choreography and orchestration in architectural level rather than language
level. Such an architectural relationship between choreography and orchestration will enable us to
define transformation that is independent of any choreography and orchestration specification
languages.

RQ3: How can we achieve transformations from a choreography to a set of related orchestrations?
Based on the architectural relationships, we aim to formulate possible architectural patterns
between choreography with orchestration. These patterns can then be used to derive the
transformation specifications.

RQ4: What are the available model-to-model transformation approaches with which we can transform
a choreography to orchestrations?
Our approach adopts model-driven techniques to transform from a choreography to a set of
related orchestrations. So, we explore the model-driven approach and investigate the available
model transformation approach that suitably fits in our proposed solution.

RQ5: How can we combine the views of service composition and model-driven transformation
techniques to realize model-driven development of service composition?
This is one the main contributions of our research. We aim to combine the service composition
and model-driven transformation approach such that we can achieve transformation from
choreography to orchestration. Hence, we investigate how we can integrate two different
domains (i.e., service and modeling domain) to realize the model-driven development of service
composition.

RQ6: How feasible is it to use model-driven technique for transformation from choreography and
orchestrations?
We also discuss how successful our approach is to transform a choreography into set of
orchestrations, such that the common business goal of the choreography is preserved in the
generated orchestration. We compare our approach with the existing developments that also aim
at transforming choreography to orchestration.

1.3 Research Approach
In this research, we adopt the research and design methodology principles proposed by (Wieringa 2008;
Wieringa 2009). We illustrate our research approach in Figure 1.1.
As this research attempts to investigate and implement a new approach for realizing service composition, we view our research as a practical problem. According to (Wieringa 2009), a practical problem helps to improve the current state of the world to desired state of the stakeholders. In our approach, we attempt to find the current state of transformation from choreography to orchestration, and propose a new approach of transformation. The new approach of transformation from choreography to orchestration is based on model-driven technology. Following the engineering cycle of (Wieringa 2008), we divide our research approach into four phases: problem analysis, solution design, solution validation, and implementation evaluation as depicted in Figure 1.1. In following paragraphs, we describe the above mentioned four phases of our research approach in details.

**Problem Analysis**

During the problem analysis phase, we perform a literature study of theoretical background and related concepts required for this research, especially in the domain of service composition, and the model-driven transformation techniques. Based on the literature study, we then explore the architectural relationships among the different views of service composition, which we consider as one of the major contributions of our research. We address research questions RQ1, RQ2, RQ3, and RQ4 in problem analysis phase. We further divide the problem analysis phase into followings:
1. State-of-the art

Initially, we conduct a literature study on service composition that includes the consideration of choreography and orchestrations as different views of service composition. This answers our research question RQ1. We then introduce the concepts of model-driven transformation, as suggested by Model-Driven Architecture (MDA) (Miller and Mukerji 2003). We also study various types of transformations patterns that are relevant to transform choreographies into orchestrations. This study answers our research question RQ4 and we report the results in Chapter 2 and 3 respectively. Additionally, we also present the current approaches that transform choreographies to orchestrations.

2. Architectural patterns

We identify the possible architectural relationships among choreographies and orchestrations and present them as architectural patterns. We consider architectural patterns as one of our major contributions. The aim of the architectural patterns in this research is to investigate and establish the relationships between choreography and orchestration at an architectural level. We also use the architectural patterns to explain how the choreography is comparable to the specifications of business process, and orchestrations are comparable to the implementations of these business processes. The architectural patterns answer the research questions RQ2 and RQ3. We report the results in Chapter 4. We also introduce an application scenario and use the application scenario throughout this thesis to exemplify choreography and orchestration. The application scenario also helps us to determine the requirements for the transformation.

Solution Design

During the solution design phase, we adopt the model-driven transformation approach to transform the choreography to a set of orchestrations and we call this model-driven service composition approach. In order to realize model-driven service composition, we develop concrete metamodels of choreography and orchestration. Rather than developing the metamodels from scratch, we review the available metamodels, if there are any, of choreographies and orchestrations and adapt them if necessary. We then develop the transformation specifications and mappings between the metamodels of choreographies and orchestrations. These specifications and mappings are used to develop transformation rules. We implement the transformation rules in a transformation language and hence realize the transformation. In the solution design phase, we address research question RQ5 and report the result in Chapter 5, 6, and 7 respectively.

Solution Validation

During the solution validation phase, we apply our proposed solution to two application scenarios to validate the result of the research. We initially validate our proposed solution using the application scenario introduced in architectural patterns. We also apply our proposed solution to another application scenario adopted from one of the related works. In the solution validation phase, we partially address the research question RQ6 and we present the validation results in Chapter 8.
Implementation Evaluation
During the implementation evaluation phase, we evaluate our approach with three developments reported in the literature that are closely related to our work. We compare the findings of these developments in a table to summarize and give the overview of these different approaches. Finally, we conclude our research by indicating its limitations and the topics for future work. In the implementation evaluation phase, we answer the research question RQ3 and RQ6. We present the results in Chapters 8 and 9.

1.4 Thesis Structure
This thesis is further structured as follows:

Chapter 2: Service Modeling
This chapter gives the theoretical background and the related concepts of Service-Oriented Architecture (SOA). We briefly explain SOA and Web Services. We then explain the concept of service composition and introduce choreography and orchestrations as different views of service composition. In this chapter, we also introduce the generic properties of choreography and orchestration and discuss the commonality and differences between them.

Chapter 3: Model-Driven Transformation
This chapter introduces the approaches and techniques of model-driven transformation that are defined in the context of Model-Driven Architecture (MDA) (Miller and Mukerji 2003). We start this chapter with the introduction of model transformation, and we present the different architectural transformations patterns described in (Mens and Van Gorp 2006). We also explain two prominent transformation languages, namely ATLAS Transformation Language (ATL) (Jouault and Kurtev 2007) and Query/View/Transformation (QVT) (OMG/QVT 2008) to provide a brief introduction of each transformation languages. After introducing necessary theoretical background for the research, we discuss the related work on transformation from choreographies to orchestrations.

Chapter 4: Architectural Patterns
This chapter presents the application scenario, which we use to exemplify the concepts of choreography, orchestration, and their relationships. Based on the architectural relationships, we develop architectural patterns. We identified two possible situations with which we can transform a choreography to as set of orchestrations. Based on the architectural patterns, we derive transformation specifications for the transformation from choreography to both possible variants of orchestrations.

Chapter 5: Modeling service choreography
This chapter describes the metamodel for choreography that we used in our work. We choose Web Service Choreography Description Language (WS-CDL or CDL in short) (Kavantzas, Burdett et al. 2005) as choreography specification language and develop metamodel for CDL. In this chapter, we explain the language constructs of CDL by using the choreography specification derived from application scenario as an example.
Chapter 6: Modeling service orchestration
This chapter presents Web Service Business Process Execution Language (WS-BPEL or BPEL in short) (Alves, Arkin et al. 2007) as orchestration specification language and we develop metamodel of BPEL. While exploring the BPEL metamodel, we use an example of BPEL process that is derived from the application scenario.

Chapter 7: CDL-to-BPEL Transformation
This chapter presents the CDL-to-BPEL transformation mappings between the language elements of CDL and BPEL that are derived from the transformation specifications. We use these transformation mappings to develop transformation rules in the ATL language. We also present the implementation procedure as a proof-of-concept that transforms a given CDL specification to a BPEL process. The transformation procedure also explains the various transformations that are needed to realize the core CDL-to-BPEL transformation.

Chapter 8: Validation and Evaluation
This chapter presents the evaluation of the results of our approach by validating our approach with the application scenarios. Initially, we validate our approach using the application scenario introduced in Chapter 4. Later, we validate another application scenario that is adopted from one of the related works. Further, we compare and evaluate our approach with other three closely related developments that aim to transform a CDL specification to BPEL process.

Chapter 9: Conclusion
This chapter summarizes the overall findings of our research. In this chapter, we conclude the research by answering the research questions based on our results. We also discuss the scientific contribution of our research. Finally, we recommend the possible directions for future work based on the limitations of our current approach.
2 Service Modeling

This chapter describes the relevant body of knowledge about the concepts used in this research in the context of SOA.

This chapter starts with Section 2.1 that introduces SOA, and Web Services as one of the promising implementation technologies of SOA. Section 2.2 explains the service composition, followed by the explanation of service choreography and service orchestration in Sections 2.3 and 2.4 respectively. We provide the generic properties of service choreography and service orchestration in the same sections and discuss some of the available language specifications of service choreography and service orchestrations. Section 2.5 compares the choreography and orchestration.

2.1 SOA and Web Services

SOA is an emerging computing paradigm for building software applications that uses services available in a network such as the web. SOA promotes the development of loosely-coupled, location transparent and standard-based distributed software applications in order to alleviate the problem of heterogeneity, interoperability and business agility (Papazoglou and van den Heuvel 2007). The main concept behind SOA is a service. A service is self-contained software modules capable of realizing well-defined business functionality. Services can be consumed by other parties in different applications or business processes. A remarkable aspect of SOA is that there is an explicit separation of service specification and service implementation. This separation enables the clients to use the services regardless of the platform of implementation of services and how the services will execute. Figure 2.1 illustrates the conceptual model of SOA based on find-bind-involve paradigm (Endrei, Ang et al. 2004).

Figure 2.1 SOA Conceptual model (Endrei, Ang et al. 2004)

SOA can be implemented using various technologies like Service Component Architecture (SCA) (Chappell 2007; Marino and Rowley 2009), Enterprise JavaBeans (EJB) (Englander 1997), Common Object Request Broker Architecture (CORBA) (CORBA 2006), Web services, and so on. Web services are relatively new technology but have received wide acceptance as a promising technology for the
implementation of SOA. The wide acceptance of Web services is due to the fact that Web services provide a distributed computing approach in which the applications can be published and accessed over the Internet for integration of application, and rapid application development (Papazoglou 2008).

The Web service technology is based on open technologies like eXtensible Markup Language (XML) (Bray, Paoli et al. 2000), SOAP (Gudgin, Hadley et al. 2007), Web Service Description Language (WSDL) (Chinnici, Moreau et al. 2007), Universal Description, Discovery, and Integration (UDDI) (Bellwood, Clement et al. 2003), and so on. The use of open standards makes Web service independent of programming languages, operating platforms, and hardware. As a result the broad interoperability among different participating enterprises is achieved by Web service. Using these open standards, the conceptual model of SOA, shown in Figure 2.1, can be implemented as shown in Figure 2.2.

![Figure 2.2 Web Service Collaboration (Papazoglou 2008)](image)

In Web service, the message exchange between service consumer and service provider is done using SOAP standard, which is an XML-based protocol for exchanging information in a distributed environment. The service provider implements the service and publishes the service specification in the central repository called service registry. The web service specifications are specified in WSDL, which is a XML-schema that describes the web services. The service registry is implemented in UDDI or Electronic Business using eXtensible Markup Language (ebXML) (Carnahan, Dalman et al. 2001), which defines how to publish and discover the information about the web services. The service consumer queries the UDDI or ebXML registry to find the appropriate web services.

## 2.2 Service Composition

A service has a limited functionality and is often not sufficient to fulfill the customer’s request, when taken alone. To realize the real world business functionality, autonomous services are aggregated into a composite service. We call this process of aggregation of services as service composition. For instance, let us consider a travel advisor service. When a user query a flight to a holiday destination, then the flight advisor service should check the availability of flights on the specific date, find the affordable hotels, car rental offices, and so on. In such real world scenario, individual service like travel advisor only
cannot fulfill the goal of the user. So, individual services like travel advisor, flight reservation service, and hotel reservation service, etc are aggregated in order to confirm the overall travel package. Service composition is not only used for realizing a composite service, but it also accelerates application development, and enables reuse of existing services (Milanovic and Malek 2004).

Prior to service composition, candidate services should first be discovered and then selected based on user requirements. The service discovery process results in finding a number of functionally similar services, and candidate services are selected according to non-functional criteria like cost, availability, reputations, and so on (Esfandiari and Tosic 2004). In this research, we assume that the appropriate services are already discovered and selected for service composition.

The service composition process can be considered at different abstraction levels namely choreography and orchestration (Peltz 2003; Barros, Dumas et al. 2006). The following sections explain choreography and orchestration in detail.

### 2.2.1 Service Choreography

A choreography describes the public message exchanges, rules of interaction, and the agreements between the participating services at the initial phase of service composition. It is the decentralized perspective that specifies how the individual services interact with each other. In this research, we adopt the definition of choreography from W3C’s Web Service Choreography Working Group (Austin, Barbir et al. 2004), which defines choreography as “the definitions of the sequences and conditions under which multiple cooperating independent agents exchange message in order to perform a task to achieve a goal state”.

A choreography does not describe any internal actions of the participating services that include internal computations and/or data transformations. A choreography captures message exchanges from a global and decentralized perspective where all the participating services are treated equally. A choreography is comparable to a business specification of the business processes. It provides a convenient starting point that specifies how the participating services must interact to realize a common business goal. At this abstraction level, the interactions among each service participating in the composition are described as a global protocol, which all participating services should follow.

We identify some of the requirements for choreography definition language that are useful to understand the concepts of choreography and eventually help us to develop the metamodel of choreography. The requirements are as follows:

- **Reusability**
  The same choreography definition can be used by different participants operating in different contexts with different software. So, a choreography definition language should support the concept of reuse.

- **Cooperative**
Choreographies define the sequence of message exchanges between participating services by describing how they should cooperate.

- **Multi-Party**
  Choreographies can be defined involving any number of participating services. So, a choreography definition language should support multi-party interaction.

- **Composability**
  Existing choreographies can be combined to form new choreographies that may be reused in different contexts. So, a choreography definition language should support the composition of the existing choreographies and reusing those composed choreographies.

- **Information-Driven**
  Choreographies describe how participating services maintain their information contents when they are participating in the choreography by recording the state changes caused by message exchanges and their reactions to them.

- **Information-Alignment**
  Choreographies allow participants to communicate and synchronize their states and the information they share.

- **Transactional Support**
  The participants can work in a "transactional" way with the ability to specify how transactions are compensated. So, a choreography definition language should be able to compensate in case if any failures in the course of message exchange occurs.

- **Exception Handling**
  In case of complex message exchanges, there is a possibility of failures due to exceptional and undesirable circumstances. The exceptional and undesirable scenarios could be connection failures, time out errors or application errors to name a few. In such an undesirable situations, a choreography should support exception handling mechanism

- **Compatibility with other Specifications**
  The choreography specifications shall work alongside and complement other specifications such as WS Reliability, WS Security, WS Business Process Execution Language, etc. So, a choreography definition language should comply with other WS specifications.

- **Design Time Verification**
  A developer of a business process can use the choreography definition on their own to:
  - generate a behavioral interface that conforms to a BPEL definition describing the sequence and conditions in which one of the participants in a choreography sends and receives messages
  - verify that a BPEL definition conforms to behavior defined in a choreography definition

- **Run Time Verification**
  The performance of a choreography can be verified at run time against the choreography definition to ensure that it is being followed correctly. If errors are found then the choreography can specify the action that should be taken

- **Control flows**
A choreography should also support various control flows such that message exchanges among
the participating services can be expressed. It can include flows which support parallel message
exchanges, ordering and sequencing of message exchanges, composition of choreographies
itself.

In the following sections, we briefly describe some of the language specification for service
choreography.

- **WS-CDL**
  WS-CDL (CDL in short) (Kavantzas, Burdett et al. 2005) is an XML-based language that describes
peer-to-peer collaborations of parties by defining, from a global viewpoint, their common and
complementary observable behavior; where ordered message exchange results in
accomplishing a common business goal. CDL is aimed at being able to precisely describe
message exchanges between participating services regardless of the supporting platform or
programming model used by the implementation of the running environment. It is neither an
“executable” nor an “implementation” language. CDL allows specifying the choreographies in
declarative way. CDL also fulfills most of the requirements of choreography specification
language that we identified above so we choose CDL as the specification language to describe
choreography in our research. We explain the details of the constructs of CDL in Chapter 4 while
developing the metamodel of CDL.

- **Business Process Model and Notation 2.0 (BPMN)**
  BPMN (OMG/BPMN 2009) is a standard for graphically representation and modeling business
process. BPMN defines a *Business Process Diagram* (BPD), which is based on a flowcharting
techniques tailored for creating graphical models of business process operations. A business
process model, then, is a network of graphical objects, which are activities (i.e., work) and the
flow controls that define their order of execution. The primary goal of BPMN is to provide a
standard notation that is readily understandable by all business stakeholders. BPMN is
implementation-independent and especially allows the definition of the choreographies by
interconnecting different process using the message flows between the different pools. A pool
in BPMN represents a participant in a process. We illustrate the choreography in BPMN in Figure
2.3 in which the message exchanges between two pools representing *buyer* and *store* is
presented. The dotted lines represent the message exchange between *buyer* and *store* pool.
2.2.2 Service Orchestration

When the message exchanges among the services are defined to achieve a common business goal, then it is necessary to define how we can achieve that goal in terms of concrete implementation. Such a concrete implementation, which describes message exchanges and the internal actions like data transformations or internal service module invocations, is called orchestration. The orchestration can be implementation per service provider or can be modeled as a central authority that coordinates the overall process. In both forms, orchestration contributes in service composition from the single perspective. In this abstraction level, execution orders of the interactions and method invocation of the implementations also need to be defined. Orchestration contains enough information to enable execution of business process by an orchestration engine.

We identify some of the requirements for orchestration definition language that can contribute to develop the metamodels and understand the concepts of orchestration. The requirements are as follows:

- Data transformation
  A service orchestration should handle the data transformation, which includes the initialization of the variables and also includes the data transformation in the course of process execution.

- Control flows
  An orchestration language must support activities for both communicating with other web services and also the process itself. So, there is a need of various control flows constructs like sequences, conditional flow, parallel processing, looping etc.
Recursive composition
A process in an orchestration can be represented by the service itself. The process then can participate in the orchestration process and can be aggregated to a composite service. Hence, to facilitate the composition process, an orchestration should support recursive composition.

Exception handleings
The orchestration language, which initiates the composition process, can aggregate external services that are purely under the control of the third party. There is a possibility of failures due to exceptional and undesirable circumstances like application errors, or time-out errors. The composition process must take into account of such scenarios and maintain exceptions and hence should support exception handling.

Transaction support and compensation
The composite services are usually long-running processes that may take longer time to complete, and therefore the ability to manage transactions and compensations over service invocation is critical for Web services composition. Compensations are needed to rollback the effects of completed transactions when there is a failure in the enclosed transaction scope. Hence, an orchestration language should support the transactional support and must be able to compensate in case of failure.

Stateful service interaction
In a real B2Bi scenario, multiple instance of the same composite process might be running. It is important that messages exchanged in between a composite process and the participating services need to be delivered to the correct instance of the composite process. This mechanism preserves the stateful service interaction.

Execution
The orchestration language should be executable i.e. it contains enough information to enable execution by an orchestration engines such as ActiveBPEL.

Compatibility with other Specifications
The orchestration specification works alongside and complements other specifications such as WS Reliability, WS Security, etc. So, a orchestration definition language should comply with other WS specifications.

In the following subsections we briefly present some of the available languages for service orchestration.

**WS-BPEL**
WS-BPEL (BPEL in short) (Alves, Arkin et al. 2007) is an XML-based language designed for coordinating the flow of business process that can specify the business process in a detailed internal form. BPEL emerged through the consolidation of earlier work on IBM’S Web Service Flow Language (WSFL) (Leymann 2001) and XLANG (Thatte 2001) developed by Microsoft. BPEL is one of the widely used service orchestration languages. BPEL fulfills most of the requirements of orchestration language that we identified above and is also the de-facto standard for specifying the business process. We choose BPEL as the specification language for orchestration.

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in our research. We discuss the BPEL in details in Chapter 5 while developing the BPEL metamodel.

- **BPMN 2.0**

BPMN 2.0 is also used to model orchestration and it is termed as private business process that is internal to a specific organization. There are two types of private processes: executable and non-executable. An executable process is the one that has been modeled for the purpose of being executed whereas a non-executable process is a private process that has been modeled for the purpose of documenting process behavior at a modeler-defined level of detail. In BPMN 2.0, orchestration is represented as the process flow with various activities and is contained within a single Pool. A pool in BPMN represents a participant in a process. Figure 2.4 illustrates the orchestration in BPMN 2.0 for the *store* process that contains various activities and sequences in which those activities are executed.

![Figure 2.4 Example of orchestration in BPMN 2.0](image)

### 2.3 Discussion

Based on the definition and the requirements of choreography and orchestration specification languages provided in earlier sections, we discuss the relationship between choreography and orchestration.

A choreography and an orchestration are the overlapping viewpoints of service composition (Barros, Dumas et al. 2006), and complement with each other (Busi, Gorrieri et al. 2005) yet there are noticeable difference. Both, choreography and orchestration represent the behavior of service composition, but from different viewpoint.

A choreography and orchestration differs in many aspects. A choreography defines a protocol that governs the message exchange and reflects “what” business goal is to be achieved. All the participating services are abided to follow the specification to achieve the goal. A choreography reflects the global perspective of service composition in which there is no central controller that governs the specification.

An orchestration defines the procedure that states “how” the business goal is achieved. A choreography deals with the public message exchange between the participating services while a orchestration deals
with both public and private message exchanges from the single party perspective. Based on the common public message exchanges of choreography, we can generate the code skeleton of the orchestration. The other benefit of choreography is that the public message exchange is visible to the outer world and hence, can be published with sufficient information that is needed for collaboration. In contrast, the orchestration contains internal details of the services and hence, may not want to share these internal details with the outer world. Further, an orchestration needs implementation of service (running instance of the implementation) to run but choreography does not necessarily need the implementation of the services.

The most notable difference between choreography and orchestration lies on the nature of choreography and orchestration. A choreography is descriptive in nature with which we can describe the behavior of services in composition. In contrast, an orchestration is imperative and contains enough information to enable execution of business process by an orchestration engine.

From the perspective of composing web services to the execution business processes, an orchestration has an advantage over choreography. A orchestration has at least the following advantages over choreography:

- A choreography is inherently design-level artifact while an orchestration is executable artifact.
- An orchestration provides information that identifies who is responsible for the execution of the business process.
- An orchestration can incorporate web services, even those that are not aware that they are a part of a business process.

We present the basic differences as summary of comparison between choreography and orchestration in the Table 1.

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Choreography</th>
<th>Orchestration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mechanism</td>
<td>Public message interchange between the participating services</td>
<td>Public and private message interchanges between participating services</td>
</tr>
<tr>
<td>Coordinator</td>
<td>No central coordinator</td>
<td>Presence of central coordinator expect in per service implementation based orchestration</td>
</tr>
<tr>
<td>Execution</td>
<td>It is declarative hence cannot be executed</td>
<td>It is imperative and contains enough information such that it can be executed in the orchestration engine</td>
</tr>
<tr>
<td>Visibility</td>
<td>Message exchange is global so visible to the outer world</td>
<td>Public message is visible while private message exchange is not visible to the outer world</td>
</tr>
<tr>
<td>Languages</td>
<td>WS-CDL, BPMN 2.0</td>
<td>WS-BPEL, BPMN 2.0</td>
</tr>
</tbody>
</table>
3 Model-Driven Transformation

In this chapter, we introduce the concepts related with MDA and model transformation that are relevant for this research. We also present the related developments that aim to transform choreography to orchestration.

The chapter is structured as follows: Section 3.1 introduces the model transformation in the context of MDA. The Subsections 3.1.1 and 3.1.2 briefly present the introduction of two prominent transformation languages: Query/View/Transformation (QVT) (OMG/QVT 2008) and ATLAS Transformation Language (ATL) (Jouault, Allilaire et al. 2008). Section 3.2 describes the transformation patterns that are found in literature of MDA. Based on the available patterns, we identify the most suitable pattern that can address the transformation from choreography to orchestration. Section 3.3 presents the relevant developments that aim to transform a choreography to an orchestration.

3.1 Model transformation

MDA is a software design framework which provides a set of guidelines for expressing the software systems as models (Poole 2001; Kurtev 2005). It was launched by the Object Management Group (OMG) in 2001. In software development process, the implementation tools and technologies are constantly changing so there is a problem to port applications to new technology. MDA aims to improve this problem by specifying software systems using models and then later the implementations are obtained from model via model transformation. In MDA, Platform-Independent Models (PIM) are initially expressed in a platform-independent modeling language and then translated to Platform-Specific Models (PSM) via model transformation.

We illustrate the basic idea of MDA and model transformation using Figure 3.1. The basic entity of the MDA is Meta-MetaModel (MMM at the Layer M3 that confirms to itself). Using a meta-metamodels of Layer M3, MetaModels (MM) of Layer M2 can be specified. Metamodels are generally used as the basis for creating models, which represents the real world entities. The MetaModel Transformation (MMT) also resides in Layer M2 and conforms to MMM of layer M3. We creates model as an instance of Metamodels of Layer M2. So, a model in layer M1 conforms to its respective metamodel of Layer M2. The transformation code is also an instance of MMT of Layer M2 and hence, transformation code also conforms to the MMT.
In this research, we consider the definition of model transformation from (Kurtev 2005) as “a process of automatic generation of target model from a source model, according to the transformation definition, which is expressed in a model transformation language”. We diagrammatically present the metamodel transformation approach in Figure 3.2. In order to perform metamodel transformation, we develop the metamodels of choreography and orchestration. The choreography metamodel acts as source metamodel and the orchestration metamodel as target metamodel. We derive transformation specification which is represented as transformation definition. In the metamodel transformation, the transformation definition is the instance of model transformation language. The transformation definition contains mapping from choreography to orchestration that we implement as transformation rule in model transformation language. There are several model transformation languages among them QVT and ATL are being widely used. In this research, we use ATL as the model transformation language to specify the transformation rules.
In next Subsections, we briefly discuss the QVT and ATL transformation languages.

### 3.1.1 QVT

QVT is OMG defined standard for the model transformation language that is capable of expressing queries, views and transformations over models in the context of Meta-Object Facility 2.0 (MOF 2.0) metamodeling architecture. QVT relies on Object Constraint Language 2.0 (OCL 2.0) as navigation and query language for models. QVT languages collectively form a hybrid transformation language with both declarative and imperative constructs. The architecture of the QVT language is shown in Figure 3.3. As shown in Figure 3.3, Relations, Core and Operational Mappings are organized in a layered architecture.

- **Relations**: It is the declarative transformation language which specifies transformations as a set of relations over models.
• **Core**: It is also the declarative transformation language which is used to provide basis for specifying semantics of the *Relations* language.

• **Operational Mapping**: It is the imperative transformation language that enriches *Relations* language with imperative constructs. It contains traditional control flow constructs like that of imperative languages.

The Black Box mechanism allows the procedures for calling external programs during transformation execution.

### 3.1.2 ATL

ATL is a model transformation language developed by OBEO\(^2\) and INRIA\(^3\), which can be specified both as a metamodel and as a textual concrete syntax (Jouault and Kurtev 2007). ATL also provides both declarative and imperative constructs and hence, is a hybrid model transformation language. The ATL architecture is also layered consisting of ATLAS Model Weaving (AMW), ATL, and ATL Virtual Machine (ATL VM) and is depicted in Figure 3.4.

![Figure 3.4 ATL layered architecture](image)

An ATL transformation program is composed of *called rules* and *action block* representing the imperative constructs and *matched rules* representing the declarative part. The *matched rule* consists of a source pattern matched over source models and of a target pattern that gets created in target models for every match. A *called rule* is explicitly called but the body of the rule may contain the declarative part. *Action blocks* are the sequences of imperative instruction that can be used in either matched or called rules that define how source model elements are matched and navigated to create and initialize the elements of the target models.

The execution support of the ATL transformation programs is done by ATL VM. This approach has several advantages like easy extension of ATL, and cross language compilation. The ATL VM provides a

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\(^2\) http://www.obeo.fr/pages/atl-pro/en

\(^3\) http://modelware.inria.fr/rubrique12.html
basic set of constructs, which are sufficient to perform automatic operations on models. Although ATL provides a higher level language for transformation definition, it is sometimes necessary to express transformations in even more abstract terms. AMW provides solutions to this issue.

3.2 Transformation patterns

Based on the different level of abstractions, model transformations are differentiated into four categories (Mens and Van Gorp 2006) and we discussed them in the following subsections.

3.2.1 Horizontal Model transformation

A horizontal model transformation is a transformation, where the source model and the target model belong to the same abstraction level. A typical example of horizontal model transformation is language migration in which the source model transformed to another language. Both, the source model and the target model are in concrete code level. Figure 3.5 depicts the horizontal model transformation in language migration below.

![Figure 3.5 Horizontal model transformation in language migration](image)

3.2.2 Vertical model transformation

In vertical model transformation, the source model and the target model reside in different abstraction levels. Vertical model transformation uses additional information in the process of transformation such that the resulting target model is in the lower abstraction level. For example, the transformation of platform independent model (PIM) to platform specific model (PSM) is based on vertical model transformation as depicted in Figure 3.2 below. Platform description model (PDM) is the target related information that is added to the target model during the transformation process.
3.2.3 Endogenous Model transformation

In endogenous model transformation, the transformations between the source and the target models are expressed in the same language. Both the models conform to the same metamodel. For instance, code optimization is an endogenous model transformation in which the transformation is aimed to improve certain operational qualities of the system.

3.2.4 Exogenous Model transformation

Exogenous transformations are those in which the transformation between source and target models is expressed in different languages. The source and target models in exogenous transformation conform to different respective metamodels. For example, code generation is exogenous model transformation in which lets say a UML class diagram can be translated to Java code.

Choreography and orchestration reside at different abstraction levels. Hence, we use vertical transformation approach to transform the choreography to orchestration. The transformation uses choreography specification as input and generates orchestration specification as output. With this respect, the transformation is exogenous transformation.

3.3 Related work

In this section, we briefly mention the research developments that aim to transform choreography to orchestration.

One of the initial works in the domain of transformation from choreography to orchestration is (Kim and Huemer 2004) in which Business Process Specification Schema (BPSS), the ebXML standard to specify choreography, is automatically transformed to BPEL process. The authors only suggest the guidelines for transformation, but fail to provide any concrete transformation implementation. These guidelines are in language level so architectural relationships between choreography and orchestration are not discussed.
In (Mendling and Hafner 2008), a transformation from CDL to BPEL is presented. The authors describe the XSLT-based transformation to transform CDL specification to BPEL process. The details mapping from CDL-based constructs to BPEL-based constructs are provided and is explained using the example with an application scenario. The transformation is performed in language level.

A formal approach of transformation from CDL to BPEL is reported in (Diaz, Cambronero et al. 2006). The author devised a way to generate correct BPEL skeleton documents from a given CDL specification. Initially, the given CDL document is translated to Timed Automata UPPAAL XML format, and then from Timed-Automata to BPEL-based orchestration. Additionally, to maintain correctness with respect to timed-automata, restrictions are imposed before translating Timed-Automated UPPAAL XML format to BPEL. The use of formal techniques in the process of transformation is a noticeable feature, which is then used to verify the correctness of the transformed BPEL process with respect to time restrictions.

In (Yu, Zhang et al. 2007), a model-driven automatic transformation approach is presented in which choreography specified in Component collaboration Architecture (CCA) of UML profile for Enterprise Distributed Object Computing (EDOC) is transformed to BPEL specification using QVT. The notable feature of the research is that it uses model-driven transformation in which the transformation rules are specified in Operational mapping language of QVT standard specification. The transformation is performed in language level.

In (Rosenberg, Enzi et al. 2007), a transformation from CDL to BPEL is presented in which choreography annotated with Service Level Agreements (SLAs) from the different partners is transformed in BPEL. Additionally, the SLAs are transformed into policies which can then be enforced by a BPEL engine during execution. The CDL to BPEL transformation is implemented using the DOM4J API\(^4\). The other notable work in this research is the automatic generation of WSDL files from the choreographies such that the process can invoke the respective WSDL files while executing. The transformation is performed in language level.

In (Weber, Haller et al. 2008), a transformation from CDL to BPEL is presented in the context of the virtual organizations. The challenges that are faced when transforming a choreography to an orchestration is discussed. The transformation is based to focus on solving the “information gap” challenges, which represents the difference between the information present in a choreography and an orchestration. The transformation generates BPEL process and required WSDL files from the CDL.

An automated approach of synthesis of orchestrator from choreography is presented in (McIlvenna, Dumas et al. 2009) in which choreography specified in BPMN/ BPEL is translated to a BPMN/ BPEL-based orchestrator. A formal approach of synthesizing orchestrator, where the BPMN/ BPEL based choreography is represented in Finite State Machine (FSM) is chosen. The synthesizing algorithm that constructs the orchestrator is developed such that the orchestrator is represented in Petri-nets. The algorithm includes the methods of verifying correctness of the orchestrator, for instance, detecting and avoiding deadlock situations. The Petri-net based model is then later transformed to BPMN/ BPEL.

\(^4\) http://www.dom4j.org/
4 Architectural Patterns

This chapter presents an application scenario from which we identify architectural relationships between a choreography and an orchestration. The main aim of this chapter is to get motivation for the transformation from choreography to orchestration from the previously identified architectural relationships. The architectural relationships are also used to derive architectural patterns. Inspired from the architectural patterns, we also explain the design rationale in which we explain how the transformation of choreography to orchestration can be achieved.

This chapter is structured as follows: Section 4.1 presents the application scenario of a PurchaseOrder system. Section 4.2 presents the architectural patterns of choreography and orchestration. Section 4.3 explains the transformation from choreography to orchestration based on the identified architectural patterns.

3.4 Application Scenario

In this application scenario, we present an inter-organizational process, where a purchase order of a customer is processed. The presented scenario involves various departments: sales department, stock department, shipment department, and billing department and a customer, who orders good. We identified two ways of processing the order which are as follow:

1. Decentralized processing: the order is processed in a distributed manner through the cooperation of the departments (services that support the processing of the order)
2. Centralized processing: the order is processed by a centralized coordinator

Each of these alternatives is explained in following subsections.

3.4.1 Decentralized processing

In decentralized processing, we assume that the sales department receives the purchase order from the customer and acts as the initiator for the processing of the users request. The purchase order is then forwarded to the stock department, which checks the availability of the good being requested. In case the requested good is not available, the stock department informs the production department that the required good should be produced. In order to avoid complexity in the application scenario, we assume that the stock department has enough stock of goods and we ignore the interaction with the production department. The stock department then sends the information to the shipping department for the arrangement of the shipment of the requested good to the customer. Upon arranging necessary requirements for shipping the requested good, the shipment department contacts the billing department with the shipping cost and the expected delivery date. Finally, the billing department calculates the total cost and sends the total cost to the sales department as purchase order response. The sales department then informs the customer about the requested good as response. We present the purchase order scenario as a sequence diagram in Figure 4.1.
We use a collaboration diagram to represent the message exchanges between all the departments of above explained case, which corresponds to a choreography. Figure 4.2 represents the choreography in which we show the message exchanges between the departments.

In this case, we can realize the responsibilities assigned to the choreography by implementing all the services with their respective functionalities and dependencies, which we refer as orchestration. Hence, the decentralized orchestration represents the orchestration as implementation per service. Each service communicates with each other to manipulate data and transfer controls when necessary. For instance, when a purchase order is registered then the sales department can invoke the service offered
by stock department with necessary parameters and stock department in turn can invoke the service offered by the shipment department for further processing of the purchase order. The shipment department then invokes the service offered by the billing department for the processing of billing. The billing department in turn invokes the service offered by sales department to send the total cost. Finally, the overall response is sent to the customer. In the literature, orchestration based on implementation per service is called decentralized orchestration (Chafle, Chandra et al. 2004). We present the decentralized orchestration as an activity diagram in Figure 4.3.

![Activity diagram of decentralized orchestration](image)

**Figure 4.3 Activity diagram of decentralized orchestration**

### 3.4.2 Centralized processing

In the centralized processing of the purchase order, we introduce manufacturing department (hereafter mentioned as manufacturer) that coordinates the processing of the purchase order received by the sales department, and hence, acts as the central coordinator. The sales department receives the purchase order from customer and forwards the order to the manufacturer which in its turn requests the stock department service to check the availability of the goods. In response, the stock department provides the information and the status of the goods being ordered to the manufacturer. Then, the manufacturer requests the shipping department for the arrangement of the shipment of the goods and receives message confirmation from the shipment department as response. Concurrently, the manufacturer invokes the billing department for the total cost. Upon receiving the billing information, the manufacturer sends the purchase order response to sales department that includes the date of the shipment and the total cost of the goods and ultimately the customer receives this information through the sales department. We present the overall scenario as a sequence diagram in Figure 4.4.
Figure 4.4 Sequence diagram for the centralized processing

The collaboration diagram representing the service choreography of centralized processing of the purchase order scenario is presented in Figure 4.5.

Figure 4.5 Collaboration diagram representing the choreography with manufacturer
In this case, the manufacturer acts as the coordinator and is called orchestrator (McIlvenna, Dumas et al. 2009) or mediator (Quartel, Pokraev et al. 2009). In a centralized orchestration, the central coordinator is responsible for defining the sequence and conditions according to which one service invokes the other ones, the control flows, and the data transformation (Benatallah, Dumas et al. 2002; Peltz 2003; Chafle, Chandra et al. 2004). We present the activity diagram of the centralized orchestration of the purchase order in Figure 4.6.

![Activity diagram for the centralized orchestration](image)

**Figure 4.6 Activity diagram for the centralized orchestration**

### 3.4.3 Decentralized versus Centralized orchestration

In this section, we briefly compare decentralized and centralized orchestration. The term orchestration is mostly used to denote centralized orchestration. Orchestration term is synonymously used with "mediator" (Quartel, Pokraev et al. 2009), or analogously expressed as a "conductor" of an musical orchestra. However, orchestration can also be a decentralized one, as explained in earlier section. Various works are also reported in decentralized orchestration in (Chafle, Chandra et al. 2004; Binder, Constantinescu et al. 2006; Yildiz, Godart et al. 2007). The comparison between decentralized and centralized orchestration is done based on the information available on some relevant literature.

Centralized orchestration is seen as an effective solution for scenarios where a relatively small amount of intermediate messages are exchanged between the participating services. The central coordinator can monitor all message exchanges among the individual services and has the complete control of the orchestration process (Binder, Constantinescu et al. 2006). The coordinator provides effective support

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5 [http://pi4tech.blogspot.com/](http://pi4tech.blogspot.com/)
for fault and error handling because it is easy to locate in which of the participating services the error has occurred. Further, the coordination of participating services can be easily done since it is the responsibility of the coordinator to define which service has to be invoked as specified. However, the central coordinator, being responsible for coordination of all message exchange and the control flows between the participating services, can result in an ineffective communication, and hence become a performance bottleneck. Additionally, the central coordinator also has to manage the message exchanges which are ultimately forwarded to the specific target services for processing. This introduces unnecessary traffic on the network. It is also possible that a lot of irrelevant intermediary data can be generated in the orchestration process which may not be used in the process of computation and are usually discarded by the central coordinator. These factors can lead to the poor scalability and performance degradation when huge amount of message exchange occur in the composition (Chafle, Chandra et al. 2004).

Decentralized orchestration can be effective in scenarios where a huge amount of message exchanges occur between the participating services. In decentralized orchestration, each service is capable of handling the message exchanges and the control flows such that it reduces the amount of network traffic in the orchestration process. Additionally, the decentralized orchestration improves concurrency, because the control flow can also be distributed among the participating services. This feature can lead to increased parallelism and reduced network traffic. Decentralized orchestration brings performance improvements like better response time and throughput to the execution of composite service (Barker, Weissman et al. 2008). The experimental results of better performance of decentralized orchestration over centralized orchestration can be found in (Chafle, Chandra et al. 2004; Binder, Constantinescu et al. 2006). Despite the aforementioned benefits, each service in a decentralized orchestration still needs to coordinate for determining and invoking the next participating service. Decentralized orchestration also needs additional support for error and fault handling because it is not easy to monitor the progress of each service invocation. For instance, in our application scenario the customer might either receive the purchase order response with the billing information if the service composition is performed correctly else receives an error indication but may not be able to specify in which participant the error has occurred. Additionally, in order to implement decentralized orchestration, each participating services needs to introduce an additional orchestration engine, which could be costly and even may adversely affect the performance of the overall of orchestration (Chafle, Chandra et al. 2004).

### 3.5 Architectural Patterns

We use the purchase order application scenario, presented in Section 4.1, to identify the architectural relationships between choreography and orchestration and derive the architectural patterns. From the system design point of view, the architectural relationship between choreography and orchestration can be explained using Figure 4.7. In this research, we assume that the system requirements (like business goals) of a composite service are known beforehand and are represented as the responsibility of the choreography. From the application scenario, we identify two possible ways in which orchestration can be applied:
1. An orchestration in which the responsibilities are assigned to individual services, which are realized by their respective implementations.

2. An orchestration in which the responsibilities are assigned to a central coordinator, called the orchestrator, which coordinates the overall process.

The application scenario presents a simple situation. However, in a real world of collaborative business, there is a large number of participating services and the choreography gets more complex due to the increase in message exchanges between them. Additionally, various message exchange dependencies like casual and/or control-flow dependencies (i.e., a given exchange must occur before another one), the exclusion dependencies (i.e., a given interaction excludes or replaces another one), data-flow dependencies, and so on make process more complex (Barros, Dumas et al. 2006). Figure 4.7 shows that a choreography can be seen as a requirement for orchestration and hence the orchestration should support the responsibility that is already defined in the choreography. We can determine the correctness of the transformation from choreography to orchestrations by determining if the business goal of initiator at choreography level is preserved by the orchestration also. We consider this as an important factor to determine the correctness of the transformation.
3.6 Choreography to orchestration

In a B2Bi, the collaboration between the multiple participating parties can be used to achieve a business goal through service composition. In a service composition, a choreography provides an abstract specification to achieve a business goal and orchestration provides execution details needed to realize the business goal. Therefore, an approach is needed to transform a choreography to a set of orchestrations. Current practices of transforming from a choreography to a set of orchestrations are mostly manual (Kopp and Leymann 2008), which can become a time consuming, error prone and tedious task in situations where large number of parties are involved in a choreography. Our approach of (semi-) automatic transformation from choreography to orchestration seems advantageous not only to substantially speed up the development process, but also to minimize the risk of inconsistencies that could be introduced when the transformation is done manually.

We identified the following potential problems that may be introduced when automating the transformation of a choreography to an orchestration(s) because of the difference in their abstraction levels:

a. We may need to add, update, and/or delete information while performing the transformation. In our approach, if needed, we solve this problem by using the concept of marking (Miller and Mukerji 2003), which is suggested by the MDA. Marking is the process of information to the transformation process from source to target model.

b. We see orchestration as a typical refinement of a choreography. In order to preserve correct behavior of the orchestration and satisfy the request of the end user, orchestration should conform to the choreography. For instance, let us consider the Figure 4.8, which is the refinement of Figure 4.7 and depicts two possible orchestrations for the PurchaseOrder application scenario. The goal of the customer can be realized through the collaboration between different participants in a way as specified in the choreography. When we perform transformation, the resulting orchestration should preserve the overall behavior of the system (i.e., the collaboration between the participants) and should satisfy the request of the customer as specified in the choreography. Such a conformance of orchestration with respect to a given choreography has to be preserved. This conformance is defined as choreography conformance (Quartel and van Sinderen 2007).
In Figure 4.8, the choreography has an overall responsibility of fulfilling the goal of the customer. We present the overall choreography specification as the collection of message exchanges between the participating services in order to satisfy the customer goal. We denote each message exchange by the arrow-headed lines in between the services such as M1, M2, M3, and so on. The responsibility of the choreography specification is represented as R that includes the message exchanges between the participants and the actions that specify the ordering of the message exchange.

Given a choreography, we can transform it either into centralized orchestration or decentralized orchestration as shown in Figure 4.8. In following subsections, we provide the details of how we can transform choreography into each possible variant of orchestration. Irrespective to the choice of transformation, we have to make sure that the orchestration should conform to the overall behavior of the system as specified in the choreography specification. We name such conformance choreography conformance which denotes the conformance of orchestrations with the given choreography.

We discuss the transformation of a choreography to both orchestration variants in the following subsections.
3.6.1 Choreography to centralized orchestration

In this section, we explain how we can transform a given choreography to a centralized orchestration. We explain this transformation using Figure 4.9, which is the refinement of Figure 4.8 considering the transformation from choreography to centralized orchestration part only. In the *PurchaseOrder* scenario depicted in Figure 4.9, for example when a *customer* initiates the order, the Sales service, S1 performs its role as defined in responsibility of choreography R in order to process the order. After processing the order, S1 exchanges message M1 with Stock service S2 by inquiring the stock status of the ordered good. S2 performs its role as specified in R, which is to check the status of ordered good and the *PurchaseOrder* process continues until the customer receives the response from Sales service. In this way the process continues and the goal of the customer is fulfilled. Given a choreography in terms of responsibilities and message exchanges, we aim to derive the transformation specification for the centralized orchestration.

The transformation from choreography to centralized orchestration is achieved by transferring the overall responsibility of choreography R to the orchestrator and accordingly establishing the message exchanges between the orchestrator and the individual services. In this transformation, the overall responsibility of the choreography is projected to the responsibility of a central orchestrator, as depicted in Figure 4.9 by R. The projection of responsibility includes following tasks:

- The message exchange present in the choreography specification should be preserved in the responsibility of the centralized orchestrator. In case of choreography, the individual service communicates with other service as per the requirement of the choreography specification. Let us consider that the choreography specification contains a message exchange in which a service (source) sends message to another service (target). Such message exchange can now be maintained in the centralized orchestrator, first by sending the message from source service to the orchestrator and then the orchestrator sends it to the target service as per specified in choreography.
- The responsibility of the orchestrator should also include the coordination mechanism which preserves the ordering of the message exchange specified in the choreography.
- The responsibility of the orchestrator should also include the error, fault and compensation handling as specified in the choreography specification.

For instance, in Figure 4.9, the Manufacturer service, M_orch act as an orchestrator and the overall responsibility of the choreography R is transformed as the responsibility of M_orch. The message exchanges between S1 and S2 in choreography have to be performed in two steps. Initially, S1 exchanges message (M1’) with M_orch and again M_orch exchanges message (M3’) with S2, hence preserving the message exchange M1 of choreography. We use different notations for the message exchanges between M_orch, S1, and S2 in order to represent that the message exchanges in choreography and in orchestration is performed using different language elements. In this way, every message exchange between the individual services in choreography are now channelized through the orchestrator and preserved. Apart from the overall responsibility of choreography specification, an orchestrator should also include responsibilities like maintaining internal data transformations, fault and error handling, ordering of invoking other atomic/ composite services, etc. The responsibility of each service in the collaboration is simplified to accept the incoming message from the orchestrator, then perform some internal computation to transform the incoming message if necessary, and reply to the orchestrator accordingly. If the message exchange is asynchronous between the service and the orchestrator, then the individual service consumes the message by performing some internal processing. In case of
synchronous message exchanges, the service replies back to orchestrator after performing the necessary processing.

In the Figure 4.9, we represent the responsibility of Manufacturer service $M_{orch}$ with a process flow that contains the language constructs of orchestration representing the business process.
3.6.2 Choreography to decentralized orchestration

In this section, we explain how we can transform a given choreography to a decentralized orchestration. We explain this transformation with respect to Figure 4.10, which is the refinement of Figure 4.8 considering the transformation from choreography to decentralized orchestration part only. We consider Figure 4.10 which diagrammatically illustrates the transformation of choreography to decentralized orchestration of the ProcessOrder scenario. The overall responsibility of the choreography specification $R$ is divided into $r_1$, $r_2$, $r_2$ and $r_4$ as the responsibility of $S_1$, $S_2$, $S_3$, and $S_4$ services respectively. The distribution of the responsibility of choreography specification to the individual service is a complex task. Even the message exchanges among the services have to be coordinated by a coordination mechanism such that the individual service knows when to participate in the collaboration and to whom the responsibility to be handed next. The process of fault and error handling is also the part of the participating service itself. Hence, the responsibility of individual service should include the mechanism for fault and error handling.

Figure 4.10 Diagrammatic representation of transformation from choreography to decentralized orchestration
From the perspective of dividing the responsibilities to individual services, implementing coordinating, and maintaining the fault and error handling mechanism already makes the process of transformation from choreography to decentralized orchestration difficult. The difficulty also arises due to the fact that the choreography specification does not contain the information about the internal details of each of the participants of the orchestration. The internal details include data transformations within the individual service, the internal method invocations, branching decisions, error and fault handling within the individual services, and so on.

Within the given time frame of our research, investigating the distribution of the responsibility of choreography to decentralized orchestration, deriving the requirements for coordination mechanism, and fault and error handling are out of the scope. So, we do not consider transformation from choreography to decentralized orchestration further in our research.
4 Modeling Service Choreography

This chapter introduces WS-CDL 1.0 (CDL in short) specification language (Kavantzas, Burdett et al. 2005) and presents the metamodel of CDL. In the introduction, we briefly explain how CDL is used to specify the choreography with an example from purchase order application scenario presented in Chapter 4. We then, develop the metamodel which represents the syntactically valid specification of CDL and is used as the source metamodel for the transformation. Since the language syntax of CDL is complex, we split the description of the language constructs and the metamodel into several sections. We provide a complete metamodel at the end. We continue with the purchase order scenario to explain the constructs of CDL wherever necessary. We do not intend to present the overall syntax of the constructs unless we are not able to cover the constructs with the example.

This chapter is structured as follows: Section 5.1 briefly introduces CDL. Section 5.2 and its sub-sections describe CDL constructs along with the respective partial metamodels, which are later combine into single metamodel.

4.1 Introduction

To give a brief overview, we only sketch the main concepts of CDL and details of each constituting constructs are provided in Section 5.2 while developing the CDL metamodel. We broadly divide CDL specification into two parts: package information, and the choreography definition, as shown in Figure 5.1.

The package information consists of <participantType> construct that represents an entity playing a particular set of roles in the collaboration. The set of roles are defined using <roleType> construct which is the observable behavior of a particular participant. Thus, a <participantType> construct contains one or more roleType constructs. The <relationshipType> construct is used to define the relation between the roles identified by the <roleType>. To finalize the collaboration among the participants, the <channelType> construct is used as a point of communication between the <participantType>s by specifying where and how message is exchanged. Further, the <channelType> construct is used to model either type of message exchange patterns namely a request-response exchange, response exchange or request exchange (default). Finally, every package contains one or more choreography definitions.
Figure 5.1 WS-CDL package

Figure 5.2 depicts a part of *PurchaseOrder* scenario example to illustrate a part of package information concept that we explained above. In the figure, we illustrate how the participating parties collaborate with each other. For instance, manufacturer and stock department are the `<participantType>` and they can represent various roles as represented by an eclipse in each side of the `<participantType>`. The `<roleType>`s namely: *Manufacturer* and *StockDept* establish a `<relationshipType>` named *ManuToStock* in order to collaborate with each other such that the message exchanges are possible. The *StockChannel* is used as a point of communication between the roles by specifying where and how the message is exchanged. In similar manner, various other participants of the *PurchaseOrder* example collaborate with each other to realize the choreography.

In Figure 5.3, we present the CDL model of *PurchaseOrder* example focusing on package information constructs and are modeled in Pi4soa CDL editor\(^6\). All the participants with their respective roles and the relationships with other roles are shown in the figure. The figure also depicts the associated behaviors of each role.

\(^6\) [http://sourceforge.net/apps/trac/pi4soa/wiki](http://sourceforge.net/apps/trac/pi4soa/wiki)
CDL is not only for specifying the message exchange, but also, for defining and handling of information being exchanged and controlling the flow of information according to the constraints specified within a choreography. In order to control the flow of information and message exchange and impose constraints, various activity constructs are used. Using the Pi4soa CDL editor, we also model the activities of a choreography. An example of such activity modeling of *PurchaseOrder* application scenario is depicted in Figure 5.4.

Apart from these diagrammatic illustrations, CDL can specify the stateful message exchange using the `<channelType>` and `identity` constructs. Using `<exception Block>`, we can also specify error and exception handling in CDL. Additionally, the concept of compensation handling is supported in CDL using the `<finalizerBlock>` concept. We discuss all these constructs in detail in the Section 5.2.

With this brief introduction of CDL and the diagrammatic illustrations, we presented that CDL can specify the requirements of a choreography description language that we explored in Section 2.2.1. In fact, CDL is the most promising and expressive approach to specify the choreography. This is also one of the reasons of choosing CDL as the choreography specification language in this research.
Figure 5.3 CDL model of *PurchaseOrder* example in Pi4soa CDL editor
In following section, we focus more on the details of each constructs and develop the partial metamodels.
4.2 WS-CDL metamodel

The basic language syntax of CDL is presented in Listing 5.1. We refer to the details of each language construct in subsections that follow. We explain the language constructs using the example of PurchaseOrder application scenario.

Listing 5.1 Basic language structure of WCDL (Kavantzas, Burdett et al. 2005)

```xml
<package name="NCName" author="xsd:string"? version="xsd:string"?
targetNamespace="uri" xmlns="http://www.w3.org/2005/10/cdl">
  <informationType/>*
  <token/>*
  <tokenLocator/>*
  <roleType/>*
  <relationshipType/>*
  <participantType/>*
  <channelType/>*
  <!-- Choreography-Notation* -->
  <choreography name="NCName" complete="xsd:boolean" XPath-expression"?
    isolation="true"|"false"? root="true"|"false"? coordination="true"|"false"? >
    <relationship type="QName" />+
    variableDefinitions?
    Choreography-Notation*
      Activity-Notation
    <exceptionBlock name="NCName">
      WorkUnit-Notation+
    </exceptionBlock>?
  </choreography>*
  <finalizerBlock name="NCName">
    Activity-Notation
  </finalizerBlocks>*
</package>
```

Root Choreography Package
The `<package>` element is the root of every choreography definition and is the container for all other constructs. The package contains the following CDL type definitions: `<informationType>`, `<token>` and `<tokenLocator>`, `<roleType>`, `<relationshipType>`, `<participantType>`, `<channelType>` and package-level choreographies. The top level attributes namely: ‘name’, ‘author’, and ‘version’ specify the authoring properties of the choreography documents. The namespace associated with all the definitions contained in the choreography package is defined in ‘targetNamespace’ attribute. Listing 5.2 presents the package code snippet of the purchaseOrder scenario.

Listing 5.2 Example of choreography package

```xml
<package xmlns=http://www.w3.org/2005/10/cdl
xmlns:cdl=http://www.w3.org/2005/10/cdl
```
The metamodel for the root choreography package is depicted in Figure 5.5.

Figure 5.5 Metamodel for root choreography package

We categorize the concepts of CDL into collaborating constructs, information-driven constructs, activity constructs, and choreography construct. All these constructs are contained in root choreography package. We explain each constructs in the following subsections.
4.2.1 Collaborating Constructs

The message exchanged among the parties and their coupling is represented by the collaborating constructs of WS-CDL which includes: <roleType>, <participantType>, <relationshipType>, and <channelType>. In following sections we explain them briefly.

- **roleType**

  A <roleType> construct represents the observable behavior of a particular participating service (<participantType>). The operation implemented by a given participant with a specific role is specified by <roleType> construct. For instance, in our example of purchaseOrder, every department has a specific role with their respective behaviors as shown in the code snippet of Listing 5.3. The <behaviour> sub-element specifies the observable behavior of a participant that can be used to interact with other collaborating parties. A choreography package can have zero or more <roleType> constructs.

```
Listing 5.3 Example of <roleType> construct
<roleType name="BillingDept">
  <behavior name="BillingBehavior" />
</roleType>
<roleType name="SalesDept">
  <behavior name="SalesBehavior" />
</roleType>
<roleType name="ShipmentDept">
  <behavior name="ShipmentBehavior" />
</roleType>
<roleType name="StockDept">
  <behavior name="StockBehavior" />
</roleType>
```

- **participantType**

  A <participantType> construct represents an entity playing a particular set of roles in the choreography and logically groups the observable behaviors of the roles. For instance, in our example of purchase order each department is represented as a participant grouping a particular set of roles. Listing 5.4 shows the part of the example with <participantType>. The <participantType> includes the roles using the <roleType> construct. A choreography package can have zero or more <participantType>s.

```
Listing 5.4 Example of <participantType> construct
<participantType name="BillingDeptParticipant">
  <roleType typeRef="tns:BillingDept" />
</participantType>
<participantType name="SalesDeptParticipant">
  <roleType typeRef="tns:SalesDept" />
</participantType>
<participantType name="ShipmentDeptParticipant">
  <roleType typeRef="tns:ShipmentDept" />
</participantType>
<participantType name="StockDeptParticipant">
  <roleType typeRef="tns:StockDept" />
</participantType>
```
• relationshipType

A `<relationshipType>` concept is used to define the relation between the roles such that the collaboration can be established using such relationships. A `<relationshipType>` concept expresses the commitments of each participant with each other and expresses the relationship by combining the existing `<roleType>`s and behaviors. For instance, in our example scenario, the selling department is related with the stock department and is represented by `SalesDeptToStockDeptRel` relationship. Every `<relationshipType>` exactly contains two roles to define 1-to-1 relation among the participants. The portion of code shown in Listing 5.5 represents the `<relationshipType>` construct. A choreography package can have zero or more `<relationshipType>`s.

Listing 5.5 Example of `<relationshipType>` construct

```xml
<relationshipType name="BillingDeptToSalesDeptRel">
    <roleType typeRef="tns:BillingDept"/>
    <roleType typeRef="tns:SalesDept"/>
</relationshipType>

<relationshipType name="SalesDeptToStockDeptRel">
    <roleType typeRef="tns:SalesDept"/>
    <roleType typeRef="tns:StockDept"/>
</relationshipType>
```

• channelType

To finalize the collaboration among the participants, the `<channelType>` construct is used as a point of communication between the participating parties by specifying where and how the message is exchanged. Further, the `action` attribute of `<channelType>` constructs is used to model the message exchange pattern namely: request-response, response, and request (default). Listing 5.6 depicts the `<channelType>`s that are used in the example scenario. It is also important to notice that channel variables are used for correlation of messages. For instance, when the ordered good is found in the stock then ID token is associated with it for correlation with the identity element. The primary value of the type attribute indicates ID is created. Later, ID token is passed to `ShipmentDeptChannelType` of `ShipmentDept` role. The associated type in `ShipmentDeptChannelType` indicates that the channel instance identity is correlated with the ID token from of `StockDeptChannelType`.

Listing 5.6 Example of `<channelType>` construct

```xml
<channelType name="StockDeptChannelType">
    <roleType typeRef="tns:StockDept"/>
    <reference>
        <token name="tns:URIToken"/>
    </reference>
    <identity type="primary">
        <token name="tns:ID"/>
    </identity>
</channelType>

<channelType name="ShipmentDeptChannelType">
    <roleType typeRef="tns:ShipmentDept"/>
    <reference>
```

The metamodel of collaborating participants is depicted in Figure 5.6.

4.2.2 Information-Driven constructs

CDL is not only for specifying the choreography of messages, but also for specifying the type of the messages being exchanged. Some of the information-driven constructs like `<token>` and `<tokenLocator>` can be used to locate the content of the message being exchanged. A CDL document allows defining information within a choreography. The `<informationType>`, `<token>`, `<tokenLocator>`, `<variables>`, and package-level choreography are the information-driven constructs.

- **informationType**

An `<informationType>` construct describes the type of information used within choreography. It is used to define the typing mechanism and avoiding the direct referencing of data types. In order to reference the data types directly, either one has to refer to WSDL document or an XML Schema document. An `<informationType>` construct is used to specify the application, state, and channel variables. Examples of the `<informationType>`s that are used in the purchase order scenario are shown in Listing 5.7.
### Listing 5.7 Example of `<informationType>` construct

```xml
<informationType name="CheckStockRequest" element="CheckStockRequest" />
<informationType name="GoodRequest" element="GoodRequest" />
<informationType name="URITokenType" type="xsd:anyURI" />
<informationType name="IDType" type="xsd:string" />
```

- **token and tokenLocators**

A `<token>` is an alias of a variable in a choreography that defines the piece of data of the message being exchanged. A `<tokenLocator>` construct provides a query mechanism to select such tokens using XPath expressions. In Listing 5.8, we present some of the examples of tokens and `<tokenLocator>`s that are used in the purchase order scenario. As shown in example, the `ID` token represents the data that is being exchanged through `IDType` and `<tokenLocator>` is used to query over the `<informationType>` to select an `ID` token.

```xml
<token name="ID" informationType="tns:IDType" />
<token name="URIToken" informationType="tns:URITokenType" />
<tokenLocator tokenName="tns:ID" informationType="tns:GoodRequest" name="GoodRequestIDLocator" query="//@id" />
<tokenLocator tokenName="tns:ID" informationType="tns:POResponse" name="POResponseIDLocator" query="//@id" />
```

- **Variables**

Variables capture information about objects in a choreography and they can be an information exchange capturing variable, state capturing variables, channel capturing variables, or exception capturing variables. A `<variableDefinitions>` construct is used to define one or more variables within a choreography. Listing 5.9 shows some of the `<informationType>` and `<channelVariable>` used in the `PurchaseOrder` application scenario.

```xml
<variableDefinitions>
  <variable informationType="tns:GoodRequest" name="good" />
  <variable channelType="tns:BillingDeptChannelType" name="BillingDeptChannel" />
  <variable channelType="tns:ShipmentDeptChannelType" name="ShipmentDeptChannel" />
  <variable channelType="tns:StockDeptChannelType" name="StockDeptChannel" />
</variableDefinitions>
```

- **WorkUnit**

A `<workunit>` prescribes the constraints that have to be fulfilled for making progress and performing work within a choreography. A `<workunit>` can also prescribe the constraints to preserve consistency of the message exchange between the participating services. In a choreography, a `<WorkUnit-Notation>` is used to define a `<workunit>`. The syntax of the `<workunit>` construct is shown in Listing 5.10.

```xml
<workunit name="NCName"
  guard="xsd:boolean XPath-expression"?
  repeat="xsd:boolean XPath-expression"?/>
```
The ‘name’ attribute specifies a unique name for workunit within a choreography package. The ‘guard’ condition of the workunit is specified in guard attribute. The ‘repeat’ attribute expresses the repetition condition of a workunit. The ‘block’ attribute specifies whether the <workunit> has to block waiting for referenced variables within the guard condition to become available. The <Activity-Notation> specifies the enclosed activities within a <workunit> construct.

### Exception Handling

The exception handling constructs can be used to specify the alternative scenario in case of failures due to exceptional circumstances within a choreography. The exceptional circumstances could be interaction failures, timeout errors, validation errors, or application errors to name a few. Exception handling is specified using the <exceptionBlock> construct and the syntax of <exceptionBlock> is shown in Listing 5.11.

<table>
<thead>
<tr>
<th>Listing 5.11 Syntax of &lt;exceptionBlock&gt; construct</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;exceptionBlock name=&quot;NCName&quot;&gt;</td>
</tr>
<tr>
<td>WorkUnit-Notation+</td>
</tr>
<tr>
<td>&lt;/exceptionBlock&gt;</td>
</tr>
</tbody>
</table>

The ‘name’ attribute is used to specify a unique name to a <exceptionBlock> construct. One or more workunits can be defined within the <exceptionBlock>.

### Finalization

After the successful completion of an instance of choreography, finalization is used to express the effect of choreography. The effect can be the modifications like confirm, cancel or otherwise modify the effects of its completed actions of the choreography instance. Such modifications may be defined within one or more <finalizerBlock> for an enclosed choreography. The syntax of <finalizerBlock> is shown in Listing 5.12.

<table>
<thead>
<tr>
<th>Listing 5.12 Syntax of &lt;finalizerBlock&gt; construct</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;finalizerBlock name=&quot;NCName&quot;&gt;</td>
</tr>
<tr>
<td>WorkUnit-Notation+</td>
</tr>
<tr>
<td>&lt;/finalizerBlock&gt;</td>
</tr>
</tbody>
</table>

### Choreography

The core of a collaboration among the parties is defined by the <choreography> construct, which specifies rules that govern the ordering of message exchange. The root choreography package encloses one or more choreographies which can be defined locally and globally. The <choreography> construct contains <relationship> construct which specifies the relationships that the current instance of choreography may participate in. The <variableDefinitions> constructs within choreography holds the variables. The choreography also contains the activities defined within <Activity-Notions> construct and
optional <exceptionBlock> and <finalizerBlock> constructs for exception and compensation handling respectively.

We illustrate the choreography concept using the example of the PurchaseOrder scenario in Listing 5.13. This example is not complete and we present this example to explain some of the constructs used within the choreography. The clear picture of the constructs contained within the choreography is presented in Figure 5.1. The purchaseOrderProcess choreography has a relationship with BillingDeptToSalesDept and also contains variables within <variableDefinitions>. Two types of variable are presented here: information exchange capturing variable named goods of GoodRequest type, and channel capturing variable named ShipmentDeptChannel of ShipDeptChannelType. As per the requirements of the choreography specification, a <sequence> activity that includes an <interaction> and <choice> activities is also shown in the example.

Listing 5.13 Syntax of <choreography-Notation>

```xml
<choreography name="purchaseOrderProcess" root="true">
  <relationship type="tns:BillingDeptToSalesDeptRel"/>
  <variableDefinitions>
    <variable informationType="tns:GoodRequest" name="goods"/>
    <variable channelType="tns:ShipmentDeptChannelType" name="ShipmenDeptChannel"/>
  </variableDefinitions>
  <sequence>
    <interaction channelVariable="tns:StockDeptChannel" name="GoodRequest" operation="orderGood">
      <participate fromRoleTypeRef="tns:SalesDept" relationshipType="tns:SalesDeptToStockDeptRel" toRoleTypeRef="tns:StockDept"/>
      <exchange action="request" informationType="tns:GoodRequest" name="GoodRequestRequestExchange">
        <send/>
        <receive/>
      </exchange>
    </interaction>
    <choice>
      <description type="documentation">Is Stock Valid?</description>
    </choice>
  </sequence>
</choreography>
```

The metamodel of the information-driven constructs is shown in Figure 5.7.
4.2.3 Activities

The `<Activity-Notation>` construct is used to define activities within a choreography which basically describe the actions to be performed. We explain various activities within a choreography in the following sections.

- **Ordering structures**

Ordering structures combine activities with other ordering structures in a nested way to express the ordering rules of actions performed within a choreography. The ordering structures contain one or more `<Activity-Notation>`s. `<sequence>`, `<parallel>`, and `<choice>` are the ordering structures that can be found within a choreography. The `<sequence>` construct is used to specify the ordering of the enclosed activities in the same order that they are defined. The `<parallel>` construct is used to represent the ordering of the enclosed activities concurrently. The `<choice>` construct is used to specify that only one of two or more activities should be performed.

Listing 5.14 presents the `<sequence>` and `<choice>` activities that are used in the example of PurchaseOrder application scenario. In this example, the `<sequence>` activity is used to define the ordering of `<interaction>` activity named GoodRequest between SalesDept role and StockDept role. The `<interaction>` activity is then followed by the `<choice>` activity to check the stock of the ordered good. The `<choice>` is then followed by two sequences namely: stockCheckOk and stockInvalid, which we did not model to limit the complexity of the process because it calls the production department for the production of the specified good. The choreography process continues with the respective activities for shipment department (shipInfoRequest) and the billing department. We have underlined and bold-faced the above mentioned activities in the example code for better readability.
• Interacting activity

An <interaction> construct describes an exchange of information between the various services. An interaction is initiated when one of the <roleType>s participating in the interaction sends a message through a common channel to another <roleType> that is participating in the interaction. For instance, in our example shown in Listing 5.15, when the SalesDept sends GoodRequest to StockDept through StockDeptChannel, then the <interaction> activity is used.

Listing 5.15 Example of <interaction> construct

```
<interaction channelVariable="tns:StockDeptChannel" name="GoodRequest" operation="orderGood">
    <participate fromRoleTypeRef="tns:SalesDept"
        relationshipType="tns:SalesDeptToStockDeptRel" toRoleTypeRef="tns:StockDept"/>
    <exchange action="request" informationType="tns:GoodRequest"
        name="GoodRequestRequestExchange">
        <send/>
        <receive/>
    </exchange>
</interaction>
```
The `<send>` and `<receive>` elements within `<exchange>` construct specify the variables being sent and received respectively.

- **Composition activity**

The composition of choreographies can be realized using the `<perform>` construct which combines existing choreographies to create new ones. The syntax of the `<perform>` construct is shown in Listing 5.16.

<table>
<thead>
<tr>
<th>Listing 5.16 Syntax of <code>&lt;perform&gt;</code> construct</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;perform choreographyName=&quot;QName&quot;</code></td>
</tr>
<tr>
<td>choreographyInstanceId=&quot;XPath-expression&quot;?`</td>
</tr>
<tr>
<td>block=&quot;true</td>
</tr>
<tr>
<td><code>&lt;bind name=&quot;NCName&quot;&gt;</code></td>
</tr>
<tr>
<td><code>&lt;this variable=&quot;XPath-expression&quot; roleType=&quot;QName&quot;/&gt;</code></td>
</tr>
<tr>
<td><code>&lt;free variable=&quot;XPath-expression&quot; roleType=&quot;QName&quot;/&gt;</code></td>
</tr>
<tr>
<td><code>&lt;/bind&gt;</code></td>
</tr>
<tr>
<td>Choreography-Notation?</td>
</tr>
<tr>
<td><code>&lt;/perform&gt;</code></td>
</tr>
</tbody>
</table>

The ‘choreographyName’ attribute references the name of the choreography to be performed and the ‘choreographyInstanceId’ defines the identifier. The `<bind>` construct within `<perform>` construct enables the information in the performing choreography to be shared with the performed choreography and vice-versa.

- **Silent and absence of actions**

The `<silentAction>` construct is used for marking the point where participant-specific actions with non-observable operation details need to be performed. The absence of actions is specified using `<noAction>` construct, which is used for marking the point where a participant does not perform any action. The syntax of `<silentAction>` and `<noAction>` constructs is shown in Listing 5.17.

<table>
<thead>
<tr>
<th>Listing 5.17 Syntax of <code>&lt;silentAction&gt;</code> and <code>&lt;noAction&gt;</code> constructs</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;silentAction roleType=&quot;QName&quot;? /&gt;</code></td>
</tr>
<tr>
<td><code>&lt;noAction roleType=&quot;QName? /&gt;</code></td>
</tr>
</tbody>
</table>

Each construct has a `<roleType>` which specifies the role played by the participant that performs the action.

- **Assigning Variables**

The `<assign>` construct is used to create or change, and then make available, the value of one or more variables using the value of another variable or expression. The syntax of the `<assign>` construct is shown in 5.18.
The `<copy>` construct within the `<assign>` construct is used to create or change the variables defined by the target element using the source element of same `<roleType>` specified in `<assign>` construct. An `<assign>` construct can have one or more `<copy>` construct.

The metamodel of the activity construct is shown in Figure 5.8.
The combined metamodel of the above presented CDL constructs is presented in Figure 5.9. Syntactically, the metamodel is not complete. Initially, we generated the metamodel automatically using the schema of CDL as explained in the article\(^7\). The generated metamodel turned out to be very complex and generated all the constructs from XSD such that it was difficult to explain all of the constructs. Hence, we developed the metamodel manually and modeled it in Eclipse Modeling Framework\(^8\) (EMF) using the CDL language specification.

\(^7\) http://www.eclipse.org/modeling/emf/docs/2.x/tutorials/xlibmod/xlibmod_emf2.0.html

\(^8\) http://www.eclipse.org/modeling/emf/
Figure 5.9 WS-CDL metamodel
This chapter presents metamodel for WS-BPEL 2.0 (Alves, Arkin et al. 2007). The metamodel represents the syntactically valid specification of WS-BPEL and is the target metamodel for the transformation. Since WS-BPEL specification is complex, we split the description of the language constructs and the metamodel into several sections. Later, we provide a complete metamodel at the end. We illustrate the concepts and constructs of BPEL using an example from the application scenario presented in Chapter 4. We do not intend to present the overall syntax for the constructs unless it is necessary. We refer the readers to WS-BPEL 2.0 (Alves, Arkin et al. 2007) for the syntactical details of the language specification.

This chapter is structured as follows: Section 6.1 presents the brief overview of BPEL with an example. Section 6.2 and its subsections describe the language constructs of BPEL in detail along with the partial metamodels which we later combine as one.

5.1 Introduction

BPEL is an imperative, XML-based language to describe the behavior of a business process based on interactions between the process and its collaborating parties. A BPEL process defines how multiple service interactions with parties are coordinated to achieve a business goal. Each collaborating party interacting with a BPEL process is defined using a <partnerLink> activity. A BPEL process describes the execution order of its collaborating parties via basic and structured activities. Basic activities mainly define message exchange between the parties. For instance, <invoke> activity is used to invoke a partner service, <receive> to receive a Web service invocation in a synchronized scenario. The <reply> activity is used to send a response message to a previously received Web service invocation message. Additionally, structured activities are similar to control flow constructs in imperative programming languages and represent the order in which a collection of activities is executed. For instance, a <sequence> activity is used to execute a given set of activities within a sequence; <flow> to achieve parallelism; <while>, <ForEach>, and <RepeatUntil> to represent loops, and <if-else> to represent conditional branching.

In Figure 6.1, we illustrate the diagrammatic representation of manufacturing process of PurchaseOrder application scenario to give a brief overview of BPEL. The manufacturing process interacts with stock, shipment, billing, and sales department which are modeled as <partnerLink> in the process. Each department may act as an atomic service or a process and for simplicity we assume them to be an atomic service. The message exchange among various departments is carried out with one of the following basic activities: <receive>, <invoke>, or <reply>. Each of these structured activities interacts through a variable. For instance, the sales service interacts with the manufacturing process through V1 variable and process uses <assign> construct to extract POID and copy it to GoodInStock variable using <copy> construct. <assign> is a structured activity that is used to copy the value of variable to another variable. The manufacturing process also calls shipment service and billing service. Those two invocations can be executed concurrently in BPEL using <flow> activity and we illustrate it using the fork in the figure. Both of the calls wait for the callback response from each service. The process ends when the process sends the purchaseOrderResponse to the sales service.
Figure 6.1 is just an example of a process in BPEL which can express the orchestration process by composing the other partner services. Apart from the above mentioned constructs, BPEL is enriched with constructs to maintain the stateful message exchanges, error and fault handling, and compensation handling.

With this brief overview of BPEL and the diagrammatic illustrations, we believe that BPEL can specify the requirements of an orchestration that we explored in Section 2.1.2. In fact, BPEL is the de-facto standard for specifying orchestration and there already exists large number of orchestration engines that can execute BPEL processes like ActiveBPEL\(^9\), BizTalk Server\(^{10}\), Oracle BPEL Process Manager\(^{11}\), OpenESB\(^{12}\), jBPM\(^{13}\), webSphere process server\(^{14}\). The wide acceptance in industry and de-facto standard are the reasons that motivated us to choose BPEL as the orchestration language in this research.

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\(^9\) http://www.activevos.com/community-open-source.php


\(^{11}\) http://www.oracle.com/technetwork/middleware/bpel/overview/index.html

\(^{12}\) https://open-esb.dev.java.net/

\(^{13}\) http://www.jboss.org/jbpm/

\(^{14}\) http://www-01.ibm.com/software/integration/wps/
5.2 WS-BPEL metamodel

The language syntax of BPEL is presented in Listing 6.1. We refer to the details of each language constructs in respective subsections.

Listing 6.1: Language syntax of BPEL

```xml
<process name="NCName" targetNamespace="anyURI"
    queryLanguage="anyURI"?
    expressionLanguage ="anyURI"?
    suppressJoinFailure="yes|no"?
    exitOnStandardFault="yes|no"?
    xmlns="http://docs.oasis-open.org/wsbpel/2.0/process/executable">
    <extensions>?
        <extension namespace="anyURI" mustUnderstand="yes|no" />+
    </extensions>

    <import namespace="anyURI"?
        location="anyURI"?
        importType="anyURI" />*

    <partnerLinks>?
        <partnerLink name="NCName"
            partnerLinkType="QName"
            myRole="NCName"?
            partnerRole="NCName"?
            initializePartnerRole="yes|no"?>
        </partnerLink>
    </partnerLinks>

    <messageExchanges>?
        <messageExchange name="NCName" />+
    </messageExchanges>

    <variables>?
        <variable name="BPELVariableName"
            messageType="QName"?
            type="QName"?
            element="QName"?>+
        </variable>
    </variables>

    <correlationSets>?
        <correlationSet name="NCName" properties="QName-list" />+
    </correlationSets>
</process>
```
5.2.1 Process Definition

The language constructs of BPEL are contained within a `<process>` construct that has a unique name and represents an executable process. The `<process>` construct describes the behavior of a business process based on interactions between the process itself and its participating parties. The constructs that are grouped within the process definition are shown in Listing 6.1 as basic the language syntax of BPEL and the respective metamodel is shown in Figure 6.2.

In order to explain the constructs of the BPEL process, we group them into 6 categories namely: 1. Linking Partners, 2. process variables and dataflow, 3. basic activities, 4. structured activities, and 5. event, fault, and compensation handling. We explain each of these constructs and develop metamodel for each in following sections.
5.2.2 Linking Partners

A BPEL process uses `<partnerLinks>` to model conversational relationships with its partners. The relationship is established by specifying the roles of each party and the interfaces that each provides. A `<partnerLink>` specifies roles played by participating services or process in a collaboration. A role specified in the attribute `<myRole>` indicates the role of the BPEL process being defined, while the attribute `<partnerRole>` indicates the role of the partner. For instance, we present a code fragment of centralized orchestration of `PurchaseOrder` application scenario in Listing 6.2 which will help to clarify the relationships between the partners.

Listing 6.2 Example of `<process>` and `<partnerLink>` constructs

```xml
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:tns="http://example.org/purchaseOrder"
targetNamespace="http://example.org/purchaseOrder" name="purchaseOrder">
  <partnerLinks>
    <partnerLink name="ManufacturingDept" myRole="ManufacturingDeptRole"
      partnerLinkType="tns:ManufacturingDeptLT"/>
    <partnerLink name="StockDept" partnerRole="StockDeptRole"
      partnerLinkType="tns:StockDeptLT"/>
  </partnerLinks>
</process>
```
In the BPEL process, all the 4 departments are represented as the <partnerLink> with their respective names, and their roles. In the orchestration example, the manufacturing department acts as the orchestrator and its relationship with the other departments is shown by the <partnerLink>s constructs. The ‘myrole’ = ManufacturingDeptRole specifies that the manufacturing department as the BPEL process and respective partnerRoles of other <partnerLink> represent the role of the partner.

5.2.3 Process variables and data flow

Variables provide the means for holding application data or message that represents the state of a BPEL process. Variables are also used to hold the data that are needed to maintain the stateful behavior or the process. A variable within a scope in BPEL process must have unique. A variable is associated with either an element defined in a schema, a type of XML Schema’s simple type, or a message defined in a WSDL document. Using <assign> and <copy> message data can be copied and manipulated between variables. We present the code fragment from the example scenario to illustrate the concepts of <variable>, <assign>, and <copy> construct in Listing 6.3.

Listing 6.3 Example of the process variables and data flow

```xml
<variables>
  <variable name="PurchaseOrder" messageType="tns:PurchaseOrder"/>
  <variable name="PurchaseOrderResponse" messageType="tns:PurchaseOrderResponse"/>
  <variable name="POID" type="xsd:string">
    <variable name="GoodInStock" type="xsd:string"/>
  </variable>
</variables>
<assign>
  <copy>
    <from variable="POID" part="PurchaseOrder"/>
    <to variable="GoodInStock" part="PurchaseOrder"/>
  </copy>
</assign>
```

In the above example, variables are declared inside the <variables> constructs and the data flow is represented using <assign> and <copy> construct where the POID is copied to GoodInStock for further processing in Stock service.

5.2.4 Basic Activities

Basic activities are used to define communication primitives for interacting with the partners and have predefined functions. Basic activities are used to define communication primitives for interacting with the partners and have predefined functions. For instance, <invoke> construct is used to invoke a partner
service, <receive> to receive a service invocation in a synchronized scenario, and <reply> to send response message for a previously invoked service message. Other basic activities include the followings: <assign> to update the value of variables with a new data using <copy> construct, <throw> construct to generate a service level fault, <wait> construct to wait, <rethrow> to rethrow the previously caught fault, an <empty> construct for doing nothing, <extensionActivity> to extend BPEL by introducing the new activity type, <exit> construct to immediately terminate the process instance. The <correlation> construct allows the process instance to hold conversations with the particular partners involved in message communication and thus supports the stateful conversation.

We illustrate some of the basic constructs of manufacturing BPEL process in Listing 6.4.

Listing 6.4 Example of basic activities

```xml
<receive operation="SendPO" Variable="PurchaseOrder" partnerLink="manufacturingDept"
         portType="tns: manufacturingDept"/>
<invoke operation="StockInfo" inputVariable="POID" partnerLink="StockDept"
        portType="tns:StockDept" outputVariable="flag"/>
<receive operation="StockResponse" inputVariable="flag" partnerLink="manufacturingDept"
         portType="tns:manufacturingDept" outputVariable="POID">
    .......
<reply operation="POResponse" Variable="PurchaseOrderResponse" partnerLink="manufacturingDept"
        portType="tns:manufacturingDept">
```

As explained in introduction of the flow of manufacturing process example in Figure 6.1, the manufacturing process receives purchaseOrder request from Sales service which is expressed using <receive> basic construct. Upon processing the PurchaseOrder, the manufacturing process has to call stock service so it uses invoke construct. Similarly, <receive> and <reply> constructs are also shown in the example. The <assign> and <copy> construct are already explained in Listing 6.3.

The metamodel for the basic activities is depicted in Figure 6.3.
5.2.5 Structured Activities

The structured activities represent the order in which a collection of activities are executed and functionally resembles to the control-flow constructs in imperative programming languages. The structured activities in BPEL include the following: `<sequence>` construct to execute a set of activities in a predefined order, `<flow>` construct to support the parallel execution, `<if-else>` construct to support a conditional execution based on and consists of `<elseif>` and `<else>` blocks, `<while>` construct to perform one or more activities repeatedly until the condition holds true, `<repeatUntil>` to execute activity at least once, `<pick>` to block the process and to wait until one of the specified events occurs, and `<scope>` construct to provide a shared context for variables and the handlers.

In Listing 6.5 we present the use of some of the structured constructs in the PurchaseOrder scenario consisting of `<sequence>`, `<flow>` and activities inside the `<sequence>` and `<flow>` constructs.

Listing 6.5 code sample of structured activities

```xml
<sequence>
  <flow>
    <sequence>
```
The example shows the nested `<sequence>` with `<flow>` and other basic activities inside the structure activity. The `<flow>` construct is used to fork the process into two parallel sequences with a set of activities inside each. Listing 6.6 depicts the alternative scenario where we imagine that the Manufacturing department also has some stock and it checks the stock prior to further processing. This alternative scenario is not included in the choreography specification. We use this alternate scenario in order to show the use of `<if-else>` construct of BPEL as an example. In this scenario, if manufacturing department is out of stock then the process invokes the Stock department else the process continues with shipment service.

Listing 6.6 Example of `<if-else>` construct

```
<if>
  <condition> checkManuStock('POID') &lt; 1 </condition>
  <invoke operation="StockInfo" inputVariable="POID" partnerLink="StockDept"
           portType="tns:StockDept" outputVariable="flag"/>
</if>

<else>
  <sequence>
    <invoke operation="SendShipInfo" inputVariable="shipInfo" partnerLink="ShipmentDept"
             portType="tns:ShipmentDeptPT" outputVariable="ShipInfoResponse"/>
    <receive operation="ShipInfoResponse" inputVariable="ShipInfoResponse" partnerLink="ManufacturingDept" portType="tns:manufacturingDept"/>
  </sequence>
</else>
```

The metamodel of the structured activities is shown in Figure 6.4.
5.2.6 Event, fault, and compensation handling

BPEL uses `<onMessage>` and `<onAlarm>` constructs to support event handling in order to define the behavior of the BPEL process when an event occurs, and uses `<faultHandler>` construct to define the behavior of the BPEL process when an exception is thrown. The `<faultHandlers>` are modeled using `<catch>` and `<catchall>` constructs in BPEL.

It is not efficient to execute a business process as a single ACID transaction because the process may need a lock for a long period of time. Therefore, a BPEL process performs a long-running transaction (LRT) that typically involves ACID transactions with its partners. If a BPEL process fails, any committed ACID transactions must be compensated. A `<compensationHandler>`, hence, attempts to reverse the effects of previous activities (transaction) that have been carried out as part of a business process and the activities are now not executed. Such a transaction and compensation handling mechanism is supported by `<compensationHandler>` construct in BPEL. In Listing 6.7, we depict the use of `<faultHandler>` construct to explain the fault handling mechanism. In case of fault in purchase operation,
a fault variable is generated and is sent to the manufacturing department indicating the occurrence of fault.

Listing 6.7 Syntax of <faultHandlers> construct

```xml
<faultHandlers>
  <catch faultName= "OrderNotComplete" faultVariable= "POFault">
    <reply operation= "Purchase"
      variable= "POFault"
      faultName= "OrderNotComplete"
      partnerLink= "manufacturingDept"
      portType= "tns:manufacturingDept" />
  </catch>
</faultHandlers>
```

The metamodel of event handling, fault handling and compensation is shown in Figure 6.5.

![Figure 6.5 Metamodel of event handling, fault handling and compensation](image)

The combined metamodel of the above presented BPEL constructs is presented in Figure 6.6. Syntactically, the metamodel is not complete. In case of BPEL, we do not generate the metamodel automatically using the schema of BPEL as specified in the article because it generates many unnecessary components that ultimately creates difficulty in the process of transformation. Hence, we developed the metamodel manually and modeled it in EMF using the BPEL 2.0 language specification.

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15 [http://www.eclipse.org/modeling/emf/docs/2.x/tutorials/xlibmod/xlibmod_emf2.0.html](http://www.eclipse.org/modeling/emf/docs/2.x/tutorials/xlibmod/xlibmod_emf2.0.html)
Figure 6.6: WS-BPEL metamodel
6 CDL-to-BPEL Transformation

This chapter presents the transformation mappings of our CDL-to-BPEL transformation. We formalize the transformation mappings in order to avoid unambiguous interpretation. We implement the transformation mappings as transformation rules in ATL as a proof-of-concept. We also explain the implementation approach that we have adopted in order to realize the CDL-to-BPEL mapping.

This chapter is structured as follows: Section 7.1 presents the transformation chain of implementation procedure. Section 7.2 presents the CDL-to-BPEL transformation mapping. Section 7.3 explains the overall implementation procedure for CDL-to-BPEL focusing on the various transformations present in the transformation chain. Finally, Section 7.4 presents the limitation of our approach.

6.1 Transformation chain

In this section, we explain our transformation procedure that we used in our approach to achieve the CDL-to-BPEL transformation. The metamodel transformation approach that we adopted in our approach is depicted in Figure 7.1. Based on the transformation specification presented in Section 3.6.1 for centralized orchestration, we develop transformation mapping from CDL to BPEL language elements. This mapping is then implemented as transformation rules in ATL transformation language.

![Figure 7.1 CDL-to-BPEL metamodel transformation approach](image)

The transformation approach presented in Figure 7.1 takes CDL model and runs the transformation rules in ATL engine to generate the BPEL model. However, to execute the ATL transformation rules, an ATL
engine expects every model and meta-models (i.e. input/output models and metamodels) to be serialized in XML Metadata Interchange (XMI) format (Jouault, Allilaire et al. 2006) but the input/output models (i.e. CDL and BPEL models) are in XML format. Hence, we need a transformation chain that contains following transformations:

1. **CDL model (XML) to CDL model (XMI):**
   
   This transformation is used to transform the CDL model (XML format) to CDL model (XMI format) that conforms to CDL metamodel. The XMI model can be now read by the ATL engine run the transformation rules. We represent this transformation as T1.

2. **CDL model (XMI) to BPEL model (XMI):**
   
   This transformation is the core transformation that executes the ATL transformation rules presented in Section 7.2. The ATL engine reads CDL model (XMI) as input and generated BPEL model (XMI) as per the ATL transformation rules. We represent this transformation as T2.

3. **BPEL model (XMI) to BPEL Process (XML):**
   
   After running the ATL rules over the input CDL model (XMI), the ATL engine generates BPEL model in XMI format that conforms to BPEL metamodel. The BPEL model (XMI) cannot be executed by orchestration engines, so we perform another transformation, T3 that transforms BPEL model (XMI) to BPEL process (XML).

We illustrate the overall transformation chain in Figure 7.2.

![Figure 7.2 Transformation chain for CDL-to-BPEL transformation](image)

In Figure 7.2, `cdl2bpel.atl` file contains the ATL transformation rules, which represents the core transformation (T2) of our research. We present the details of the transformation rules as transformation mapping in Section 6.2.

### 6.2 CDL-to-BPEL mapping

Below we present the transformation mapping for CDL-to-BPEL transformation in natural language, followed by their formalism in Appendix A. The respective transformation specifications for these mappings are discussed in Section 3.6.1.
The CDL-to-BPEL transformation mappings are implemented as a transformation rule in ATL language. A transformation rule defines how a language concept in CDL is mapped into a relevant language concept in BPEL. In both, CDL and BPEL metamodels, there are number of concepts with same name. In order to avoid the naming confusion, we use cdl: and bpel: prefixes to indicate to which metamodels the concepts belong. We categorize the mapping into two types:

- **Structural mapping**
  A structural mapping represents the mapping of the concepts that are responsible for establishing the collaboration and the message exchanges between the parties.

- **Behavioral mapping**
  A behavioral mapping represents the mapping of the concepts that are responsible for performing various activities between the collaborating parties.

### 6.2.1 Structural Mappings

- **cdl:roleType** mapping
  A cdl:roleType construct is used to specify the observable behavior of a participant in the collaboration. In BPEL, each process represents a role in collaboration so we generate a bpel:process for each cdl:roleType. Since, in our research we restrict ourselves to the centralized orchestrator, we generate the process for centralized orchestrator such that the name of the bpel:process is derived from the cdl:name of the cdl:package, and bpel:targetNamespace of bpel:process is derived from cdl:targetNamespace of cdl:package.

Each instance of cdl:roleType is mapped onto bpel:process such that

- attribute bpel:name of bpel:process is set to the value of attribute cdl:name of cdl:roleType instance, appended with “Process”.
- Attribute bpel:targetNamespace is set to the value of the attribute cdl:targetNamespace of the cdl:package.

- **cdl:participantType** mapping
  A cdl:participantType is used to represent an entity playing a particular role in the collaboration. Such a role in BPEL is specified by bpel:partnerLink, which specifies relationships among the parties. So, we map each cdl:participantType onto a bpel:partnerLink, such that bpel:name of each bpel:partnerLink is mapped to the name of respective cdl:participantType and bpel:myrole and bpel:partnerRole of each bpel:partnerLink is also mapped to the cdl:name of each cdl:roleType.

Each instance of cdl:participantType is mapped onto bpel:partnerLink such that

- attribute bpel:name of bpel:partnerLink is set to the value of attribute cdl:name of cdl:participantType.
- attribute myRole and partnerRole of bpel:partnerLink are set to the value of attribute cdl:name of respective cdl:roleType.
• **cdl:relationshipType** mapping
  A *cdl:relationshipType* concept is used to define the relation between the roles. In BPEL, a *bpel:partnerLinkType* within *bpel:partnerLink* is used to define the relationship among the other collaborating parties. So, we map each *cdl:relationshipType* onto a *bpel:partnerLinkType* of *bpel:partnerLink*.

  Each instance of *cdl:relationshipType* is mapped onto *bpel:partnerLinkType* of related *bpel:partnerLink*.

• **cdl:variable** mapping
  A *cdl:variable* captures the information about objects in choreography. In BPEL variables are used for the same purpose. Hence, for each *cdl:variable* we map it to a *bpel:variable*.

  Each instance of *cdl:variable* within *cdl:variableDefinitions* is mapped onto *bpel:variable* such that
  - attribute *bpel:name* of *bpel:variable* is set to the value of attribute *cdl:name* of those *variable* which refers to *cdl:informationType*.
  - attribute *bpel:messageType* is set to the value of attribute *cdl:type* of each instance of *cdl:informationType*.

• **cdl:channelType** mapping
  A *cdl:channelType* is used as the point of communication in the collaboration. But, it can also be used to derive the *bpel:correlationSet* for stateful message exchange. Hence, we map each *cdl:channelType* with *cdl:identity* onto a *bpel:correlationSet*.

  Each instance of *cdl:channelType* containing *cdl:identity* with token is mapped onto an instance of *bpel:correlationSet* such that
  - attribute *bpel:name* of *bpel:correlationSet* is set to the value of attribute *cdl:name* of *cdl:channelType*.
  - attribute *bpel:properties* of *bpel:correlationSet* is set to the name of *cdl:token* within the *cdl:identity* element

6.2.2 Behavioral Mappings

• **cdl:sequence** mapping
  A *cdl:sequence* is used to specify the ordering of enclosed activities and such a behavior corresponds to *bpel:sequence*. So, we map each *cdl:sequence* onto a *bpel:sequence*. Also, a *cdl:sequence* encloses other activities, so while transforming a *cdl:sequence* to a *bpel:sequence*
we also need transform the corresponding activities enclosed within the \textit{cdl:sequence} onto corresponding activities in BPEL.

Each instance of \textit{cdl:sequence} is mapped onto an instance of \textit{bpel:sequence}.

- \textbf{cdl:parallel} mapping

A \textit{cdl:parallel} activity is used to specify the concurrent execution of the enclosed activities. Similarly, parallel behavior is specified by \textit{bipel:flow} activity, so we map each \textit{cdl:parallel} onto \textit{bipel:flow} activity.

Each instance of \textit{cdl:parallel} is mapped onto an instance of \textit{bipel:flow}.

- \textbf{cdl:choice} mapping

\textit{cdl:choice} activity is used to specify the decision in which only one of two or more activities are performed. \textit{cdl:choice} does not include any condition to decide which activity to perform. There is no direct mapping of \textit{cdl:choice} to any constructs in BPEL which can specify an unconditional branching. The concept of conditional branching specified by \textit{bipel:if-else} implements \textit{cdl:choice}. Since, both are decision making constructs, we map each \textit{cdl:choice} onto a \textit{bipel:if-else} construct. However, \textit{bipel:if-else} is conditional construct, i.e., it decides which activity to perform based on the \textit{bipel:condition}. In case of mapping \textit{cdl:choice} to \textit{bipel:if-else}, we explicitly need to specify the condition manually. We assume that the condition is entered by the BPEL process designer once the BPEL specification is generated from transformation.

Each instance of \textit{cdl:choice} is mapped onto an instance of \textit{bipel:if-else} construct such that
- \textit{bipel:condition} is manually specified by the BPEL process designer.

- \textbf{cdl:workunit} mapping

A \textit{cdl:workunit} is used to specify the constraints that have to be fulfilled to make progress in collaboration. We can view \textit{cdl:workunit} as the combination of a loop with \textit{cdl:repeat} attribute, a data-event with \textit{cdl:guard} attribute, and a wait activity with \textit{cdl:block} attribute. We map \textit{cdl:workunit} onto various related constructs according to the value of \textit{cdl:repeat}, \textit{cdl:guard}, and \textit{cdl:block} attributes.

If both \textit{cdl:block} and \textit{cdl:repeat} are set to \textit{false} regardless the value of \textit{cdl:guard} , we map such instance onto \textit{bipel:if-else} and the \textit{bipel:condition} is manually entered by the BPEL process designer once the BPEL specification is generated from transformation.

\textbf{Case a}

Each instance of \textit{cdl:workunit} with \textit{cdl:repeat} and \textit{cdl:block} set to \textit{false} is mapped onto \textit{bipel:if-else} construct such that
• **bpel:condition** is manually specified by the BPEL process designer.

If **cdl:repeat** is set to **true**, it represents a loop so we map such situation to **bpel:while** provided that the **bpel:condition** is manually specified.

**Case b**

Each instance of **cdl:workunit** with attribute **cdl:repeat** set to **true** is mapped onto **bpel:while** such that

• **bpel:condition** is manually specified by the BPEL process designer.

One interesting situation is **cdl:block=true** whose BPEL mapping could not be resolved. The **cdl:block=true** signifies “variable becomes available” which is hard to realize in BPEL. This situation is termed “blocked wait” situation in (Barros, Dumas et al. 2006).

• **cdl:interaction** mapping

**cdl:interaction** is one of the important activities in CDL since it describes the message exchange pattern. The **cdl:exchange** of **cdl:interaction** is mapped onto one of the 3 BPEL interaction activities namely **bpel:invoke**, **bpel:receive**, and **bpel:reply**. The value of **cdl:action** and whether the current party is mentioned in the **cdl:toRole** or **cdl:fromRole** attribute determines to which BPEL activity construct should **cdl:interaction** be mapped. We categorize **cdl:interaction** into 4 cases:

If **cdl:action= request** is present in **cdl:exchange** of **cdl:interaction** such that the current party is mentioned in the **cdl:fromRole**, then we map such **cdl:interaction** onto a **bpel:invoke**.

**Case a**

Each instance of **cdl:exchange** with **cdl:action=request** of **cdl:interaction** is mapped onto the **bpel:invoke** with a condition that the current party is mentioned in the **cdl:fromRole**.

If **cdl:action=request** is present in **cdl:exchange** of **cdl:interaction** such that the current party is mentioned in **cdl:toRole**, then we map such **cdl:interaction** to a **bpel:receive**.

**Case b**

Each instance of **cdl:exchange** with **cdl:action=request** of **cdl:interaction** is mapped onto the **bpel:receive** with a condition that the current party is mentioned in the **cdl:toRole**.

If **cdl:action=respond** is present in **cdl:exchange** of **cdl:interaction** such that the current party is mentioned in **cdl:toRole**, then we map such **cdl:interaction** to a **bpel:reply**.

**Case c**

Each instance of **cdl:exchange** with **cdl:action=respond** of **cdl:interaction** is mapped onto the **bpel:reply** with a condition that the current party is mentioned in the **cdl:fromRole**.

If **cdl:action=respond** is present in **cdl:exchange** of **cdl:interaction** such that the current party is mentioned in **cdl:toRole**, then we map such **cdl:interaction** to a **bpel:receive**. This mapping is for synchronous reply.
Case d
Each instance of cdl:exchange with cdl:action=respond of cdl:interaction is mapped to the bpel:receive with a condition that the current party is mentioned in the cdl:fromType.

- **cdl:assign** mapping
cdl:assign activity is used to create, change, or copy the value of one or more variables to the other one. bpel:assign construct is also used to create, change, or copy the value of one or more variables to the other one. Hence, we map cdl:assign for the party that is mentioned in cdl:roleType attribute onto bpel:assign.

Each instance of cdl:assign is mapped to an instance of bpel:assign activity for the party mentioned in the cdl:roleType attribute of cdl:assign.

- **cdl:noAction** mapping
cdl:noAction is used to denote a certain point where a participant does not perform any action. BPLE has bpel:empty construct that is used to specify similar situation. Hence, we map a cdl:noAction onto bpel:empty.

Each instance of cdl:noAction is mapped onto an instance of bpel:empty activity for the party mentioned in the cdl:roleType attribute of cdl:noAction.

- **cdl:silentAction** mapping
cdl:silentAction is used to indicate that a party must perform some action that is not revealed to all parties. In BPEL, we can compose a bpel:empty action within a bpel:sequence to specify same activity. The BPEL process designer will have specify these silent actions after the transformation. Hence, we propose to map cdl:silentAction onto bpel:empty within bpel:sequence construct.

Each instance of cdl:silentAction in CDL is mapped to an instance of bpel:sequence activity with a nested bpel:empty activity.

- **cdl:finalize** mapping
Finalize is used to express the effect of the completion of a choreography instance. The effects can be confirmation, cancellation, and/or modification of the completed actions done by the choreography instance. We see finalize as the construct for handling compensation of the choreography so we map cdl:finalize onto bpel:compensationHandler construct. However, the bpel:compensationHandler includes various activities, so we assume the BPEL process designer will manually adjust the activities in accordance with the CDL specification.
Each instance of `cdl:finalize` in CLD is mapped to an instance of `bpel:compensationHandler` activity.

We summarize the mapping of the concept from CDL to BPEL in Table 2.

<table>
<thead>
<tr>
<th>CDL</th>
<th>BPEL</th>
<th>Transformation Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>roleType</td>
<td>process per role</td>
<td><code>bpel:targetNamespace</code> attribute is derived from the <code>cdl:targetNamespace</code> of <code>cdl:package</code></td>
</tr>
<tr>
<td>participantType</td>
<td>partnerLink</td>
<td></td>
</tr>
<tr>
<td>relationshipType</td>
<td>partnerLinkType</td>
<td></td>
</tr>
<tr>
<td>variable</td>
<td>variable</td>
<td><code>bpel:messageType</code> attribute is derived from the <code>cdl:type</code> of related <code>cdl:informationType</code></td>
</tr>
<tr>
<td>channelType</td>
<td>correlationSet</td>
<td><code>bpel:properties</code> is derived from <code>cdl:name</code> of <code>cdl:token</code> within <code>cdl:identity</code></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>sequence</td>
<td>sequence</td>
<td></td>
</tr>
<tr>
<td>Parallel</td>
<td>flow</td>
<td></td>
</tr>
<tr>
<td>Choice</td>
<td>if-else</td>
<td><code>bpel:condition</code> is manually provided</td>
</tr>
<tr>
<td>workunit</td>
<td></td>
<td></td>
</tr>
<tr>
<td>repeat= false, block=false</td>
<td>if-else</td>
<td><code>bpel:condition</code> is manually provided</td>
</tr>
<tr>
<td>repeat= true</td>
<td>while</td>
<td><code>bpel:condition</code> is manually provided</td>
</tr>
<tr>
<td>block= true</td>
<td>-</td>
<td>no mapping</td>
</tr>
<tr>
<td>interaction</td>
<td></td>
<td></td>
</tr>
<tr>
<td>action= request</td>
<td>invoke</td>
<td>current party is mentioned in <code>cdl:fromRole</code></td>
</tr>
<tr>
<td>action= request</td>
<td>receive</td>
<td>current party is mentioned in <code>cdl:toRole</code></td>
</tr>
<tr>
<td>action= respond</td>
<td>reply</td>
<td>current party is mentioned in <code>cdl:fromRole</code></td>
</tr>
<tr>
<td>action= respond</td>
<td>receive</td>
<td>Current party is mentioned in <code>cdl:fromRole</code> (synchronous reply)</td>
</tr>
<tr>
<td>assign</td>
<td>assign</td>
<td></td>
</tr>
<tr>
<td>Finalize</td>
<td>compensationHandler</td>
<td></td>
</tr>
<tr>
<td>noAction</td>
<td>empty</td>
<td></td>
</tr>
<tr>
<td>silentAction</td>
<td>sequence with nested empty</td>
<td>BPEL designer have to manually specify the silentActions.</td>
</tr>
</tbody>
</table>
6.3 Implementation Overview

In this section, we explain the overall implementation procedure that we followed in this research to realize the CDL-to-BPEL transformation. The implementation procedure consists of four stages. Figure 7.3 shows the stages, the toolset used in each stage, the artifacts needed and produced in each stage. The complete list of standard specifications and tools used in this implementation procedure are briefly explained in Appendix B.

In the first stage, we use the pi4soa CDL editor to model the choreography specification. The pi4soa CDL editor saves the CDL specification in `filename.cdm` format by default. We export the `filename.cdm` model to `filename.cdl` model using the export feature of the pi4soa CDL editor. The `filename.cdl` is the XML representation of the CDL specification, which is the initial document of our implementation procedure. In the second stage, we use XSLT transformation (T1) to transform `filename.cdl` to `filenameCDL.xmi`, which conforms to the CDL metamodel. In order to develop the metamodels of CDL and BPEL, we use the Eclipse Modeling Framework (EMF). The core EMF framework includes a metamodel (Ecore) for describing the models and runtime support for the models. In the third stage, we use ATL language to implement the transformation rules presented before. This is T3 transformation as explained before. The source and target models for ATL are expressed in XMI serialized format (Jouault, Allilaire et al. 2008). This is the reason of performing XSLT transformation (T1) (XML-to-XMI) in second stage of the transformation procedure. The generated BPEL model is also in an XMI serialized format that conforms to BPEL metamodel. In fourth stage, we again use ATL to transform from BPEL XMI format to BPEL XML format. This ATL transformation (T3) in the fourth stage takes BPEL metamodel as source metamodel and XML metamodel as target metamodel. Finally, the XML format of BPEL specification is obtained as output.

The overall transformation presented in Figure 7.3 consists of three transformations:

1. XSLT transformation (T1)
2. ATL transformation (T2)
3. AM3 transformation (T3).

In the following subsections, we explain each transformation in detail.
6.3.1 XSLT Transformation (T1)

In the second stage, we define an XSLT transformation in order to transform XML based CDL format to XMI that conforms to CDL metamodel. We use Xalan processor to execute the XSLT transformation that is defined in \texttt{wscdl2xmi.xslt} script.

In order to create \texttt{wscdl2xmi.xslt} file, we perform following steps:
- Understand the schema (XSD) of CDL specification (Kavantzas, Burdett et al. 2005).
• Generate the schema of the CDL metamodel as explained in the article\textsuperscript{16}.
• Create mapping information from schema of CDL (XML) to schema of CDL metamodel (XMI). The mapping includes elements and/or attributes mappings. We use Altova MapForce software to create the mapping from XML to XMI.
• Implement the mapping in XSLT and define it in the \textit{wscdl2xmi.xslt} file.
• Give \textit{wscdl2xmi.xslt} and cdl specification (\textit{filename.cdl} file) as input to the Xalan processor to get the desired XMI format (\textit{filenameCDL.xmi}) of the CDL specification that conforms to CDL metamodel.

The XMI generation process of the second stage is also depicted in Figure 7.4.

![Figure 7.4 XMI file generation of second stage](image)

6.3.2 ATL Transformation (T2)

In the third stage, we create ATL rules based on the transformation rules given before. The transformation rules are executed in ATL framework with CDL (XMI) as input source model. This is a vertical and exogenous transformation. The ATL transformation (T2) generates the BPEL specification in XMI format which conforms to the BPEL metamodel, but the generated BPEL (XMI) cannot be executed by an orchestration engine. So, in fourth stage, we perform third transformation (T3).

6.3.3 AM3 Transformation (T3)

In the fourth stage, we create ATL rules that transform BPEL (XMI) to BPEL (XML) using AM3 transformation (T3). This ATL transformation is horizontal and endogenous. The AM3 transformation is implemented in AtlasMega Model Management (AM3) framework. We briefly discuss the relevant concepts of AM3 framework for our research in the following paragraphs.

\textsuperscript{16} http://www.eclipse.org/modeling/emf/docs/1.x/tutorials/xlibmod/xlibmod_emf1.1.html
• Atlas Mega Metamodel Framework

AM3 is a Generative Modeling Technologies (GMT) subproject which is developed by INRIA. The global resources like software artifacts, models, file formats, etc. are heterogeneous and widely distributed. MDE based software development process uses such artifacts and aims to develop softwares based on chains of model transformations. The modeling process in such a large software development using MDE is called modeling in large. But the heterogeneity among the global resources creates difficulty in MDE software development. AM3 is intended to provide support for the modeling in large, i.e. managing global resources in the field of Model-Driven Engineering (MDE) (Allilaire, Bézivin et al. 2006). AM3 provides a set of tools and artifacts that allows creating, storing, and modifying such global resources using the notion of megamodel. A megamodel is a model whose elements are themselves models.

In our research, we use AM3 plug-in for the following purposes:
  • Transforming from XMI model to XML model using Extractors,
  • Launching several transformations in batch mode.
  • Using XML 1.1 metamodel from the AM3 zoo.

• XMI-to-XML transformation

In XMI-to-XML transformation, we use a BPEL model (XMI format) as source model and transform it to BPEL process (XML format) as the target model. We use XML 1.1 metamodel from AM3 zoo. The XML metamodel is presented in Figure 7.5.

---

17 http://www.eclipse.org/gmt/
18 http://www.inria.fr/
19 http://www.emn.fr/z-info/atlanmod/index.php/Ecore/XML_1.1
The XML metamodel describes an XML document with one root node. Node is an abstract class having two direct children, namely Element and Attribute. Element represents the tags, for example a tag named `xml: <xml></xml>`. Element can be composed of many Nodes. Attribute represents attributes, which can be found in a tag, for example the attribute: `<xml attr=value of attr/>`. Element has two sub classes, namely Root and Text. Root is the root element. The Text is a particular node, which does not look like a tag; it is only a string of characters.

The AM3 transformation (T3) is done by using ATL’s XML Extraction process that uses XML extractor. An XML extraction is a transformation from model driven technical space to another technical space. The XML extractor is a tool that implements an extraction process. In XMI-to-XML transformation, we use the AM3 extractor to save the transformed model in XML model that conforms to XML metamodel as depicted in Figure 7.5.

The ATL file contains a transformation rule that transforms BPEL (XMI) to BPEL (XML). For instance, we present a code snippet that transforms `<BPEL:process>` element to the `<process>` root node of the XML metamodel in Listing 7.1.

![Figure 7.5 XML metamodel adapted from AM3 zoo](image)

Listing 7.1 Code snippet ATL file of AM3 transformation (T3)

```java
module BPEL2XML;
create OUT : XML from IN : BPEL;
rule Process2Root{
```
In this ATL transformation code, when a `<Process>` element is found in filename.xmi, then in is transformed to `<process>` as root node with xmlns, name, targetNamespace as attributes and partnerLinks, variables, and scopeElementActivity as the relationship.

Let us consider following partial xmi model specification of filenameBPEL.xmi shown in Listing 7.2.

Listing 7.2 Partial BPEL (XMI) model specification

```xml
```

If we run the ATL code of Listing 7.1 in ATL engine then the output will is like as depicted in Listing 7.3

Listing 7.3 Output of the ATL code of Listing 7.1 in ATL engine

```xml
```
The output of Listing 7.3 is not what we want as the BPEL specification. So, we use AM3 extractor concept of AM3 framework that transforms the XMI format into XML format with same ATL code presented in Listing 7.1. We use AM3 plug-in to achieve XMI-to-XML transformation by saving output models using \textit{am3.saveModel} extractor of AM3 ant task\textsuperscript{20}. In Listing 7.4, we present partial code snippet of ant file that uses \textit{am3.saveModel} as AM3 extractor. The overall transformation chain that includes theListing 7.4 is presented in Appendix C. For detail features of AM3 ant task, we refer to the article\textsuperscript{21}.

Listing 7.4 Code snippet of ant file to show AM3 extractor usages

\begin{verbatim}
1 <projet name="xmi2xml">
2     <!-- other tasks -->
3     <!-- Transform BPELXMI model into BPELXML model -->
4     <am3.atl path="/test2Bpel/xmi2xml.atl">
5         <!-- BPELXMI stores filenameBPEL.xmi as input -->
6         <inModel name="IN" model="BPELXMI"/>
7         <inModel name="BPEL" model="BPEL"/>
8         <inModel name="XML" model="XML"/>
9         <!-- BPELxml is an instance of XML metamodel -->
10        <outModel name="OUT" model="BPELxml" metamodel="XML"/>
11     </am3.atl>
12     <!-- Extract output model -->
13     <am3.saveModel model="BPELxml" path="/test2Bpel/output/filename.bpel">
14         <!-- this is the xml extractor -->
15         <extractor name="xml"/>
16     </am3.saveModel>
17 </projet>
\end{verbatim}

In Listing 7.4, Line no. 6-13 presents \textit{<am3.atl>} task that indicates the execution of \textit{xmi2xml.atl} transformation file (Listing 7.1) with the required parameters like input and output model and their respective metamodel. Line no. 16 and 17 shows the use of AM3 XML extractor process using \textit{am3.saveModel}. When we run the ant file, it executes the \textit{xmi2xml.atl} file and saves the output in XML format. Listing 7.5 presents the output of after running the ant file.

Listing 7.5 BPEL (XML) file after the execution of ant file

\begin{verbatim}
<?xml version = "1.0" encoding = "UTF-8"?>
<process xmlns = "http://docs.oasis-open.org/wsbpel/2.0/process/executable"
    name = "ManRoleType"
    targetNamespace = "http://www.pi4soa.org/purchaseOrder">
</process>
\end{verbatim}

Hence, we achieve the executable bpel process using the AM3 framework.

\textsuperscript{20} http://wiki.eclipse.org/ATL_Howtos
\textsuperscript{21} http://wiki.eclipse.org/AM3_Ant_Tasks
6.4 Limitations of the proposed approach

In this section we discuss the limitations of our proposed approach from two perspectives: 1. Transformation rules, and 2. Implementation. From the transformation rules perspective, we present number of cdl constructs that has potential mappings in BPEL but we did not cover in our transformation mapping because of research time constraint. From implementation perspective, we explain the limitations that exist in our implementation procedure. The implementation includes the ATL transformation rules and the implementation procedure.

We present the limitations from both perspectives in following sections.

6.4.1 Transformation Rules

- **cdl:timeout** mapping
  The cdl:timeout construct is present inside the cdl:interaction activity which specifies the time frame within which an interaction must complete after it is initiated. The transformation mapping from CDL to BPEL presented in (Mendling and Hafner 2008) suggests to map cdl:timeout to one of the following: bpel:pick, bpel:onMessage, or bpel:onAlarm. In our transformation, we did not present the mapping of cdl:timeout construct. We did not this mapping because of time limitation.

- **cdl:choice** mapping
  The transformation mapping from CDL to BPEL in presented in (Rosenberg, Enzi et al. 2007) suggests another mapping for cdl:choice in addition of Section 7.2. In the mapping, Rosenberg et al. suggest that cdl:choice can also be mapped to bpel:onMessage nested in bpel:pick with a
condition. We did not present the mapping of cdI:choice in our transformation mapping because of time limitation.

- **cdl:perform** mapping
  
  *cdl:perform* is used to combine existing choreographies to create new ones. So, we view *cdl:perform* as a construct for recursive composition of choreographies to include sub-choreographies. There is no explicit construct that can express the recursive composition of BPEL processes to create sub-process. Hence, we did not further investigate the mapping of *cdl:perform*. However, there was an attempt to include sub-process in BPEL process (Kloppmann, Koenig et al. 2005), but unfortunately it is not implemented yet.

### 6.4.2 Implementation

- **Condition modeling**
  
  While performing the transformation, in most of the cases we have to manually define the condition. For instance, `<condition> processing</condition>` is done manually. We model condition as attribute in BPEL constructs (See Figure 6.3) that require condition and manually provide the necessary conditional decisions. In the process of transformation, whenever we encounter the condition, we put “**default=0**” message inside the condition and for readability, we indicate it with comment as “`<!|-- Input the condition -- >"`. This message indicates that the condition should be provided manually.

- The application scenarios do not include the concepts of compensation, fault, and error handling. With this regards, we still consider our application scenario to be incomplete to verify the transformation of respective mapping.

- In case of CDL, we do not include **Expressions** that includes predicate to specify conditions. Since, we already stated that we manually provide the conditional information so we do not focus on expression. However, excluding expression can be a problem sometime, especially when the constructs use CDL supplied functions like *getCurrentTime(), getCurrentDate(), isVariableAvailable* because these functions do not have corresponding mapping functions in BPEL. In these cases also we manually input the necessary information.

- The transformation mappings from CDL to BPEL constructs do not have any formal proof and the choices of mapping rely on semantics of the constructs, in-depth analysis of the constructs and are supported by earlier researches.

- We do not have any formal reasoning for the correctness of the transformation in terms of choreography conformance i.e. the generated orchestration conforms to the choreography. However, we claim the correctness of the transformation based on the goal achieved by the initiator (see Figure 4.6). We observe the behavior of the generated orchestration and match it with the behavior of the choreography and claim the correctness if both refer to the goal of the initiator.
7 Validation and Evaluation

In this chapter, we evaluate the results of our research by validating and comparing our approach with other three closely related developments that aim to transform the choreography to orchestration. Initially, we validate our approach with the PurchaseOrder application scenario and later with a new application scenario, adopted from one of the related works. We also present the comparison of our approach with other related developments.

This chapter is structured as follows: Section 8.1 describes the validation strategy of the results of our approach. We include two application scenarios and validate our approach based on those application scenarios. Section 8.2 presents some of the related developments that aim to transform choreography to orchestration. Section 8.3 compares our work with these related developments.

7.1 Validation strategy

In this section, we present the validation of the results of our proposed approach. We validate our approach in a pragmatic way by taking the behavior of the input choreography and observing if the expected behavior is shown by the generated BPEL process.

We also validate the generated BPEL process against the WSBPEL executable schema. Prior to this validation, we first add the necessary information to the generated BPEL process manually according the discussion presented in Section 7.2. We explicitly need to add the necessary information to the generated BPEL process because the input CDL specification does not contain the internal details of individual service. But, the BPEL process needs those service specific private information. After successfully validating against the schema, we also import the generated BPEL process in the ActiveBPEL designer to check if the designer can visualize the BPEL process. The ActiveBPEL designer generates the activities according to the specification of generated BPEL process which enables us to validate the behavior of the generated process visually.

7.1.1 PurchaseOrder application scenario

The behavior of the manufacturer department, as an orchestrator is shown in Figure 4.4 as a sequence diagram. The behavior of the choreography specification can be briefly presented as follows: the SalesDept calls the ManufacturerDept, which in turn invokes the StockDept to check stock for the requested good. In turn, the ManufacturerDept receives message from the StockDept about the requested good. The ManufacturerDept, then concurrently calls the ShipmentDept and the BillingDept and receives message from them. Finally, the ManufacturerDept replies to the SalesDept about the purchaseOrder. The choreography specification of PurchaseOrder scenario is presented in Appendix C.

The PurchaseOrder application scenario contains the interaction activities. So we use this application scenario to validate the behavior of interaction activities of the CDL with the behavior of the generated BPEL process. In Section 8.1.2, we present another application scenario in which we include other

---

22 http://docs.oasis-open.org/wsbpel/2.0/CS01/process/executable/ws-bpel_executable.xsd
structural activities like variations in `<workunit>` construct, `<choice>` construct, `<assign>` activities, and so on in the CDL specification along with the interaction activities.

In order to validate the generated BPEL code of the orchestrator, i.e., the `ManufacturerDept` of `PurchaseOrder` against the BPEL executable schema, we have to manually add some of the missing values of the attributes. The following information was manually added before validating the BPEL process against the schema.

- **portType:**
  - The value of `bpel:portType` attribute of `<invoke>`, `<receive>`, and `<reply>` activities of BPEL process refers to the `wsdl:portType` of the WSDL file in which the service is specified. Since, we do not have the respective WSDL files, we manually put "WSDL:portType" as default values. We later replace the value by the actual `wsdl:portTypes`. For readability, we have included the comment "Need to change with wsdl:portType" in the BPEL process.

The `ManufacturerDept.bpel` process is shown in Listing 8.1.

**Listing 8.1 ManufacturerDept.bpel of PurchaseOrder application scenario**

```xml
<?xml version="1.0" encoding="UTF-8"?>
<process xmlns = "http://docs.oasis-open.org/wsbpel/2.0/process/executable"
  name = 'ManufacturerDeptProcess'
  targetNamespace = 'http://www.pi4soa.org/purchaseOrder'>
  <partnerLinks>
    <partnerLink name="ManufacturerDeptParticipantType"
      myRole="ManufacturerDeptParticipantRole"
      partnerLinkType="ManufacturerDeptParticipantLT"/>
    <partnerLink name="BillingDeptParticipantType"
      partnerRole="BillingDeptParticipantRole"
      partnerLinkType="BillingDeptParticipantLT"/>
    <partnerLink name="SalesDeptParticipantType"
      partnerRole="SalesDeptParticipantRole"
      partnerLinkType="SalesDeptParticipantLT"/>
    <partnerLink name="ShipmentDeptParticipantType"
      partnerRole="ShipmentDeptParticipantRole"
      partnerLinkType="ShipmentDeptParticipantLT"/>
    <partnerLink name="StockDeptParticipantType"
      partnerRole="StockDeptParticipantRole"
      partnerLinkType="StockDeptParticipantLT"/>
  </partnerLinks>
  <variables>
    <variable name="BillingChannelInstance" message="BillingChannelInstance"/>
    <variable name="BillingInfo" message="BillingInfo"/>
    <variable name="BillingInfoResponse" message="BillingInfoResponse"/>
    <variable name="GoodStockInfo" message="GoodStockInfo"/>
    <variable name="GoodStockResponse" message="GoodStockResponse"/>
    <variable name="ManufacturerChannel" message="ManufacturerChannel"/>
    <variable name="POChannel" message="POChannel"/>
    <variable name="POResponse" message="POResponse"/>
    <variable name="ShipmentChannelInstance" message="ShipmentChannelInstance"/>
    <variable name="ShipmentInfo" message="ShipmentInfo"/>
    <variable name="ShipmentInfoResponse" message="ShipmentInfoResponse"/>
    <variable name="StockChannelInstance" message="StockChannelInstance"/>
  </variables>
</process>
```
We validated the generated BPEL process against the WSBPEL schema, and then we imported the BPEL process in the ActiveBPEL designer. Figure 8.1 shows the BPEL process in the ActiveBPEL designer for ManufacturerDept process of PurchaseOrder application scenario.

From Figure 8.1, we can observe that the ManufacturerDept process starts has receive activity, followed by the invoke activity, and then again the receive activity in a sequence. This behavior is same as that of the behavior present in the CDL specification for interaction between the SalesDept and the ManufacturerDept. Also, there is flow activity (similar to parallel in CDL), followed by two sequences, each with invoke and receive activity (each for interaction between the ManufacturerDept with the StockDept and the BillingDept respectively) are in accordance with the CDL behavior. Finally there is
reply activity (representing the final interaction between the ManufacturerDept and the SalesDept). All these behaviors are similar and are in accordance with the behavior specified in the CDL specification. This validates that the generated BPEL process conforms to the choreography specification.

Figure 8.1 The ActiveBPEL process of ManufacturerDept process
7.1.2 Build-To-Order application scenario

The second application scenario is the Build-To-Order (BTO) application scenario adopted from (Rosenberg, Enzi et al. 2007). We briefly explain the case with the sequence diagram shown in Figure 8.2. The BTO scenario consists of a customer, a manufacturer, and suppliers for CPUs, main boards and hard disks. The manufacturer offers assembled IT hardware equipment to its customers. For this purpose, the manufacturer has implemented a BTO business model. It holds a certain part of the individual hardware components in stock and orders missing components if necessary. In the implemented BTO scenario, the customer sends a quote request with details about the required hardware equipment to the manufacturer. The latter sends a quote response back to the customer. As long as customer and manufacturer do not agree on the quote, this process is repeated. If a mutual agreement is achieved the customer sends a purchase order to the manufacturer. Depending on its hardware stock, the manufacturer has to order the required hardware components from its suppliers. If the manufacturer needs to obtain hardware components to fulfill the purchase order he sends an appropriate hardware order to the respective supplier. In turn, the supplier sends a hardware order response to the manufacturer. Finally, the manufacturer sends a purchase order response back to the customer. The choreography specification of the BTO is presented in Appendix D.

We considered the BTO case because the BTO case includes various other structural activities like variations in <workunit> construct, <choice> construct, <assign> activities, and so on in addition to the interaction activities in the CDL specification, making it interesting to discuss and validate.

Figure 8.2 BTO case study (Rosenberg, Enzi et al. 2007)
In order to validate the generated BPEL code of the orchestrator, i.e., the ManRoleType of BTO against the BPEL schema, we have to manually add some of the missing values of the attributes and some of the constructs based on the limitations of our solution. The following information and the constructs are manually added before validating the BPEL process against the schema.

Following are the additional information that we added manually.

- **portType:**
  The value of bpel:portType attribute of <invoke>, <receive>, and <reply> activities of BPEL process refers to the wsdl:portType of the WSDL file in which the service is specified. Since, we do not have the respective WSDL files, we manually put “WSDL:portType” as default values. We later replace the value by the actual wsdl:portTypes. For readability, we have included the comment “<!--Need to change with wsdl:portType -->” in the BPEL process.

- **Conditional information:**
  A limitation of our solution is that whenever there is condition in the BPEL process, we have to manually include the conditional expression. Hence, we manually include “default=0” conditional expression as the content in all the instances of the <condition> element and indicate with “<!-- Input the condition -->” comment in the BPEL process.

- **Expression:**
  Due to the limitation of our solution, we must also manually add the expressions wherever necessary. We put “getVariable('default',"",")” as value in each instance of expression attribute. For readability, we have included the comment “<!-- Enter the expression -->” in the BPEL process.

The ManRoleType.bpel process is shown in Listing 8.2.

```
<?xml version="1.0" encoding="UTF-8"?>
<process xmlns="http://docs.oasis-open.org/wsbpel/2.0/process/executable" name = "ManRoleType" targetNamespace = "http://example.org/build2order">
  <partnerLinks>
    <partnerLink name = "ManRoleParticipantType" myRole = "ManRoleParticipantRole" partnerLinkType = "ManRoleParticipantLT"/>
    <partnerLink name = "CustRoleParticipantType" partnerRole = "CustRoleParticipantRole" partnerLinkType = "CustRoleParticipantLT"/>
    <partnerLink name = "SupCPURoleParticipantType" partnerRole = "SupCPURoleParticipantRole" partnerLinkType = "SupCPURoleParticipantLT"/>
    <partnerLink name = "InitRoleParticipantType" partnerRole = "InitRoleParticipantRole" partnerLinkType = "InitRoleParticipantLT"/>
    <partnerLink name = "SupHDRoleParticipantType" partnerRole = "SupHDRoleParticipantRole" partnerLinkType = "SupHDRoleParticipantLT"/>
    <partnerLink name = "SupMBRoleParticipantType" partnerRole = "SupMBRoleParticipantRole" partnerLinkType = "SupMBRoleParticipantLT"/>
  </partnerLinks>
  <variables>
```
<variable name="POChannelInstance" messageType="POChannelInstance"/>
<variable name="CPUOutInStock" messageType="CPUOutInStock"/>
<variable name="PurchaseOrder" messageType="PurchaseOrder"/>
<variable name="PurchaseOrderResponse"
    messageType="PurchaseOrderResponse"/>
<variable name="OrderCPUChannelInstance"
    messageType="OrderCPUChannelInstance"/>
<variable name="HardwareOrderCPU" messageType="HardwareOrderCPU"/>
<variable name="HardwareOrderCPUResponse"
    messageType="HardwareOrderCPUResponse"/>
<variable name="HardwareOrderMB" messageType="HardwareOrderMB"/>
<variable name="HardwareOrderMBResponse"
    messageType="HardwareOrderMBResponse"/>
<variable name="HardwareOrderHD" messageType="HardwareOrderHD"/>
<variable name="HardwareOrderHDResponse"
    messageType="HardwareOrderHDResponse"/>
<variable name="QuoteAccept" messageType="QuoteAccept"/>
<variable name="QuoteResponse" messageType="QuoteResponse"/>
<variable name="QuoteUpdate" messageType="QuoteUpdate"/>
<variable name="OrderMBChannelInstance"
    messageType="OrderMBChannelInstance"/>
<variable name="OrderHDChannelInstance"
    messageType="OrderHDChannelInstance"/>
<variable name="MBOutInStock" messageType="MBOutInStock"/>
</variables>
<sequence>

<sequence>
    <receive operation="requestForQuote" variable="QuoteRequest"
        partnerLink=""ManRoleParticipant"
        portType="WSDL:portType"/>
</sequence>

<sequence>
    <empty/>
</sequence>

<reply operation="requestForQuote" variable="QuoteResponse"
    partnerLink=""ManRoleParticipant"
    portType="WSDL:portType"/>
</reply>

<receive operation="inform" variable="QuoteAccept"
    partnerLink=""ManRoleParticipant"
    portType="WSDL:portType"/>
</receive>

<while name="QuoteBartering">
    <condition>
        default=0
    </condition>
    <sequence>
        <receive operation="updateQuote" variable="QuoteUpdate"
            partnerLink=""ManRoleParticipant"
            portType="WSDL:portType"/>
    </sequence>
    <empty/>
</while>

<reply operation="updateQuote" variable="QuoteResponse"
    partnerLink=""ManRoleParticipant"
    portType="WSDL:portType"/>
</reply>

</sequence>
<sequence>
  <flow name="parallel">
    <sequence>
      <if name="Choice_CPUnotInStock" conditional="default=0">
        <!-- Input the condition -->
        <sequence>
          <invoke operation="orderCPU" inputVariable="HardwareOrderCPU"
            partnerLink="ManRoleParticipant"
            outputVariable="HardwareOrderCPUResponse"
            portType="WSDL:portType" />
        </sequence>
      </else>
      <sequence>
        <assign>
          <copy>
            <from variable="HardwareOrderCPU" />
            <to expression="getVariable('default',"","')" />
          </copy>
        </assign>
      </sequence>
    </if>
  </sequence>
  <sequence>
    <empty/>
  </sequence>
</sequence>

<sequence>
  <if name="Choice_HDnotInStock" conditional="default=0">
    <!-- Input the condition -->
    <sequence>
      <invoke operation="orderCPU" inputVariable="HardwareOrderHD"
        partnerLink="ManRoleParticipant"
        outputVariable="HardwareOrderHDResponse"
        portType="WSDL:portType" />
    </sequence>
  </else>
  <sequence>
    <assign>
      <copy>
        <from expression="getVariable('default',"","')" />
        <to variable="HardwareOrderHDResponse" />
      </copy>
    </assign>
  </sequence>
</if>
</sequence>
<if name ="Choice_MBnotInStock">
  <condition>"default=0"</condition>  <!-- Input the condition -->
  <sequence>
    <invoke operation ="orderMB" inputVariable="HardwareOderMB"
            partnerLink="ManRoleParticipant"
            outputVariable="HardwareOderMBResponse"
            portType="WSDL:portType"/>  <!-- Need to change with wsdl:portType -->
  </sequence>
  <else>
    <sequence>
      <assign>
        <copy>
          <from variable="HardwareOderMBResponse"/>
          <to expression=" getVariable('default','','')"/>
        </copy>
      </assign>
    </sequence>
  </else>
</if>

<if name ="PO_success">
  <condition>"default=0"</condition>  <!-- Input the condition -->
  <assign>
    <copy>
      <from expression="getVariable('default','','')"/>
      <to variable=" PurchaseOrderResponse"/>
    </copy>
  </assign>
  <else>
    <assign>
      <copy>
        <from expression="getVariable('default','','')"/>
        <to variable=" PurchaseOrderResponse"/>
      </copy>
    </assign>
  </else>
</if>

<reply operation ="sendPurchaseOrder" variable="PurchaseOrderResponse"
        partnerLink="ManRoleParticipant"
        portType="WSDL:portType"/>  <!-- Need to change with wsdl:portType -->
We validated the generated BPEL process against the WSBPEL executable schema, and then we imported the BPEL process in the ActiveBPEL designer. Figure 8.2 shows the BPLE process in the ActiveBPEL designer for ManRoleType process of BTO application scenario.

8.2 Comparison

In this section, we compare our work with (Mendling and Hafner 2008), (Rosenberg, Enzi et al. 2007), and (Weber, Haller et al. 2008). We chose these three developments because these developments, similarly to ours, aim to transform a given CDL specification to a BPEL process. The comparison has two
objectives: 1. we want to investigate in which respect and according to which criteria our approach is more promising than the other developments; 2. In case our approach misses some important criteria, we can consider these criteria for future work. We initially explain each of these developments in the following sections and finally compare each of them with our approach. In order to make this comparison, we considered the following of criteria:

- **Transformation implementation:** Under this criterion, we consider the implementation technology that each approach used to implement the transformation. (Sendall and Kozaczynski 2003) distinguished three categories of model transformation approaches: direct model manipulation, intermediate representation, and transformation language support. The authors also explained the benefits and drawbacks of each approach. In our comparison, we consider the benefits and drawbacks presented in (Sendall and Kozaczynski 2003) and we indicate which approach is the most promising.

- **Additional artifact generation:** Apart from BPEL process generation, we indicate if each approach generates any other relevant documents for service composition. For instance, generation of WSDL specifications from CDL specifications can be significant because BPEL process uses the WSDL port information in order to interact and communicate with other services.

- **Bi-directional transformation:** Under this criterion, we indicate if the transformation is bi-directional (i.e., if the approach also supports the transformation from orchestration to choreography). We consider bi-directional transformation as an important criterion because in collaborative business, the collaborating participants might also be interested in including new participants in the collaboration. In this case, the collaborating participants may publish their interface information such that the new participants can use the interface to establish the collaboration. In order to generate the interface from the collaborating participants, their orchestration has to be transformed to a choreography and published in the registry. Hence, a bi-directional transformation in order to generate a choreography from an orchestration.

- **Additional transformation details:** Due to the difference in information content in choreography and orchestration, the service specific details have to be added in the generated BPEL process. Under this criterion, we indicate whether such service specific details are injected in the process of transformation or manually added to the target model beforehand.

### 8.2.1 Mendling and Hafner 2008

In (Mendling and Hafner 2008), the transformation from a CDL specification to a BPEL process is presented in which the choreography is viewed from two aspects, namely as a global and a local choreography. The global choreography corresponds to the message exchange from a global perspective and is mentioned as the coordination protocol, while the local choreography corresponds to the message exchange from the perspective of a single party. The authors have devised a way of generating a local choreography from a global choreography, and later to use the local choreography to generate an orchestration process for each party. The detailed mappings of the relevant constructs are provided with an illustrative example. These mappings are then later implemented in a recursive XSLT script as a proof-of-concept to realize the transformation. Based on the mappings from CDL to BPEL, the potential incompatibilities of both languages are also discussed. The transformation process generates the BPEL
process for all participants. The process of generation of BPEL process from global choreography is depicted in Figure 8.4.

**Figure 8.4 Transformation process of (Mendling and Hafner 2008)**

**Benefits**
- The main advantage of this approach is the bi-directional transformation, i.e., the transformation is defined from CDL to BPEL, and vice-versa. The transformation generates the BPEL process for all involved parties.
- The CDL to BPEL mapping is documented and explained with an illustrative example using an application scenario.

**Drawbacks**
- The transformation is at language specification level and the architectural relationship between choreography and orchestration is not explicitly mentioned.
- The transformation uses a recursive XSLT transformation, which is used for generating XML documents out of XML source documents. Using an XSLT transformation requires experience and considerable effort to define even simple transformations (Sendall and Kozaczynski 2003), and, more importantly, XSLT transformations are often extremely verbose (White 2002).
- There is no transformation mapping information for `bpel:invoke` activity, which is one of the important interactivities.

### 8.2.2 Rosenberg, Enzi et al. 2007

In (Rosenberg, Enzi et al. 2007), a top-down modeling approach to generate a BPEL process from a given CDL specification is presented. The transformation methodology also considers Service Level Agreements (SLAs), which are defined as annotations to the CDL specification and are transformed into policies that can be enforced by a BPEL engine during execution. In addition, the BPEL specifications are
also generated for all generated processes. The transformation mapping from CDL to BPEL is inspired by (Mendling and Hafner 2008). However, the authors use an endpoint projection mechanism for mapping. The main idea of endpoint projection mechanism is that only the relevant constructs of CDL are mapped to the BPEL process. Hence, the use of endpoint projection can be viewed as an optimization of the original transformation. The CDL-to-BPEL transformation is implemented using the DOM4J API, and XSLT is used to generate WSDL files for each involved service. The architecture of complete transformation process is presented in Figure 8.5.

The approach uses pi4soa as the choreography editor and adds SLA references to each specific role type. The CDL-to-BPEL transformation is implemented using the DOM4j API and the SLA to policies transformation is implemented using XSLT. Additionally, the WSDL files are also generated using XSLT. Finally, the BPEL process is deployed in an orchestration engine that invokes the services based on the generated WSDL files.

![Figure 8.5 Architecture of transformation process of (Rosenberg, Enzi et al. 2007)](image)

**Benefits**
- The transformation automatically generates the BPEL process and WSDL specifications for all the involved services.
- The CDL specification is annotated with SLAs and these SLAs are transformed into policies that a BPEL engine can enforce for each party.
- It uses the concept of endpoint projection, which avoids the generation of unnecessary constructs in BPEL process and, hence, optimizes the transformation process.

**Drawbacks**
- The transformation approach is defined at language level. The transformation approach does not mention the architectural relationship between choreography and orchestration.
- The transformation is unidirectional (i.e., only from CDL-to-BPEL/WSDL).
8.2.3 Weber, Haller et al. 2008

Unlike the other approaches, (Weber, Haller et al. 2008) initially discuss the relationship between choreography and executable business process (orchestration in our terminology) and then presents their CDL to BPEL transformation in the context of a virtual organization, which is possibly also applicable to other domains. The research also introduces the concept of information gap, which is the term used to mention the different levels of details between a choreography and an orchestration, and indicates that the sum of orchestrations contains more knowledge than the choreography they implement. Given a choreography, the approach generates executable processes for each role, with the respective WSDL specification. The transformation is implemented as Java-based Web Services. The Knowledge base stores the private information of the individual services and is implemented as a relational database. The transformation process is depicted in Figure 8.6. The numbering indicates the sequence of the procedures to be followed in the transformation process.

![Figure 8.6 The transformation process of (Weber, Haller et al. 2008)](image)

**Benefits**
- Unlike other approaches, the transformation explicitly presents and discusses the relationship between choreography and orchestration. The difference between the information present in a choreography and an orchestration is defined as the Information Gap.
- The transformation automatically generates the BPEL process for each role in CDL and the corresponding WSDL files.
- The implementation of transformation algorithm also detects the errors or violated constraints (e.g., violation of cardinality constraints among the concepts of CDL) that are applicable in CDL.

**Disadvantages**
- The transformation in unidirectional.
Table 3 summarizes the comparison of aforementioned approaches with our proposed approach.

Table 3 Comparison among the available approaches

<table>
<thead>
<tr>
<th>Features</th>
<th>(Mendling and Hafner 2005) approach</th>
<th>(Rosenberg, Enzi et al. 2007) approach</th>
<th>(Weber, Haller et al. 2008) approach</th>
<th>Our approach</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transformation implementation</td>
<td>XSLT based implementation</td>
<td>DOM4J API and XSLT implementation</td>
<td>Java Web service based implementation</td>
<td>Metamodel transformation, ATL based implementation</td>
</tr>
<tr>
<td>Additional artifact generation</td>
<td>partnerLinkTypes and propertyAlias definition files</td>
<td>WSDL</td>
<td>WSDL</td>
<td>WSDL is not generated</td>
</tr>
<tr>
<td>Bi-directional transformation</td>
<td>Supports</td>
<td>No support</td>
<td>No support</td>
<td>No support</td>
</tr>
<tr>
<td>Additional transformation details</td>
<td>Manually specified in generated BPEL process</td>
<td>Manually specified in generated BPEL process</td>
<td>Added in the transformation process</td>
<td>Manually specified in generated BPEL process</td>
</tr>
</tbody>
</table>

Based on the discussion of these different approaches, we conclude that our approach is promising in terms of the transformation implementation. We used metamodel transformation, in which we defined the abstract syntax of both source and target models in the CDL and BPEL metamodels, respectively. The relationships between source and target model are defined as transformation mappings, and we implemented these mappings in the ATL. Our approach falls under the “Transformation language support” category as described in (Sendall and Kozaczynski 2003) while the transformation implementation of (Mendling and Hafner 2005) falls under “Intermediate representation”, and the remaining two falls under “Direct model manipulation”. The transformation language support category uses a language that provides a set of constructs for explicitly expressing, composing, and applying transformation. In our approach, ATL is the language used for expressing the transformation. Our approach uses metamodels to express the mapping from source model to target model at a higher level of abstraction when compared with other two approaches. XSLT-based transformations require experience and considerable effort to define and maintain. Transformations written using general-purpose programming language also lack the necessary abstraction levels and tend to be hard to write, comprehend, and maintain.

Regarding additional artifact generation and bi-directional transformation criteria, our approach still can be extended to generate WSDL specifications from the CDL specification. The mapping of CDL-to-WSDL is presented in (Rosenberg, Enzi et al. 2007) and (Weber, Haller et al. 2008). Further, the support for bi-directional transformation can also significantly improve our transformation approach. From this comparison, we consider the WSDL generation and bi-directional transformation as our major topics for future work.

In (Weber, Haller et al. 2008), the authors determine the service specific information in design time and put it in the database such that later these information are used at the time of transformation. In all remaining approaches, such information is manually specified in generated BPEL process. We can enhance our approach using the concept of marking, as suggested by MDA, to include those service specific information in the transformation process.
This chapter concludes our research by answering the previously formulated research questions, identifying our scientific contributions and exploring some possible directions for future work.

This chapter is structured as follows: Section 9.1 provides answers to our research questions, Section 9.2 explains the scientific contribution of this research and Section 9.3 identifies some potential topics for future work.

8.1 Answers to Research Questions

This thesis describes an approach to transform a choreography into a set of related orchestrations using model-driven technology, in this way contributing to the model-driven development of service composition. In particular, we presented a possible solution that (semi-)automatically transforms a given choreography to a set of orchestrations. We initially pointed out the motivation for the need of this (semi-)automatic transformation and explored the architectural relationships between the choreography and orchestration as architectural patterns. We consider these architectural patterns as one of our main contributions, in which we identified two possible ways of transforming a given choreography to a set of orchestrations. The architectural patterns are further used to derive requirements for transformation specifications, such that these specifications are again used to define transformation mappings between CDL and BPEL at the language level.

Our objective has been to assess the feasibility of using model-driven technology, in particular metamodel-based transformations, to achieve the transformation from a choreography to orchestrations. We chose CDL and BPEL as specification languages for choreography and orchestration, respectively. We developed metamodels for CDL and BPEL and we implemented the transformation mappings using ATL as transformation language, which when executed in an ATL engine transforms a given CDL specification to a centralized BPEL orchestration process. A single ATL transformation is not sufficient to transform CDL to BPEL, because of the differences between the CDL and BPEL schemas and the internal representation of these models in ATL. For instance, the ATL engine reads the input model in XML serialized format while the CDL specification and BPEL process are based on XML. So, we implement a transformation chain as a proof-of-concept that transforms a CDL specification to a BPEL process that can be executed by an orchestration engine. However, due to the difference in abstraction level and the difference in objectives of choreography and orchestration, some additional information has to be added manually to the generated orchestration process. The validation of our proposed approach in two application scenarios reveals that the use of model-based transformation technology, in particular the definition a metamodel-based transformation, can (semi-)automate the transformation from a choreography to orchestrations and speed up the service composition process, hence contributing to the model-driven development of service compositions.

Below we reflect on the results of our research by explicitly answering each research question presented in Chapter 1.

RQ1: What are the possible views through which we can realize service composition?
Choreography and orchestration are the two possible views that are at different abstraction levels through which we can realize service composition. A choreography specifies the observable public message exchanges, rules of interaction and agreements between the collaborating services from a global view. A choreography is the decentralized perspective of the service composition that describes “what” is to be done to achieve a common business goal. In contrast, an orchestration specifies an executable business process describing message exchanges, and internal actions like data transformations or internal service module invocations from a single party perspective. An orchestration describes “how” the single party can contribute to achieve the business. Further, we identified two situations in which orchestration can be applied, namely decentralized orchestration, and centralized orchestration.

A choreography represents the high level requirements in the early stage of service composition. An orchestration provides the implementation details to realize service composition. Additionally, a choreography can be viewed as design artifact since it cannot be executed, while an orchestration is an executable artifact with enough information such that the orchestration can be executed by an orchestration engine.

A choreography and an orchestration differ as explained above. However, they complement each other such that a business goal specified in the choreography can be realized by an orchestration process. A choreography is comparable to the specification of the business process that describes “what” is to be done to achieve the common business goal. Based on the choreography specification, the detailed behaviors of the individual services can be derived that describes “how” to achieve the common business goal.

Hence, to realize a service composition, initially the common business goal is specified in the choreography in a declarative way. Based on the choreography, the behavior of the individual services is implemented as an orchestration in an imperative way such that the orchestration can be executed in an orchestration engine.

**RQ2: What is the architectural relationship between choreography and orchestration?**

A choreography specification contains the message exchanges, rules of interactions, and agreements between the collaborating services, which characterizes the responsibility of the choreography. In order to realize the service composition, the overall responsibility specified in the choreography has to be preserved in either variants of the orchestrations (i.e., decentralized or centralized) such that the common business goal is achieved. With this motivation, we explored the relationship between choreography and the two variants of orchestrations.

The projection of responsibility from choreography to centralized orchestration is relatively easy when compared to the projection from choreography to decentralized orchestration. In a centralized orchestration, the overall responsibility of the choreography is projected as the responsibility of the orchestrator. This responsibility includes the coordination of message exchanges, necessary service invocations, and fault and error handling among the participating services. However, the projection of responsibility from choreography to decentralized orchestration is not so trivial. The overall responsibility of the choreography has to be distributed among the participating services. Such a distribution of responsibility includes the implementation of the coordination mechanism that defines when to participate in the collaboration and to whom the responsibility is to be handed next. Moreover, each service should also implement fault and
error handling mechanisms in the decentralized orchestration, which makes the transformation from choreography to decentralized orchestration even more difficult.

We presented the above stated relationships between a choreography and the two variants in Figure 4.8 as architectural patterns. We discussed these relationships at the architectural level rather than at the language level. So, we consider the architectural patterns as one of the main contributions. We believe that the architectural pattern is generalized enough in order to represent the relationships between any related choreography and orchestration specification languages.

**RQ3: How can we achieve transformations from a choreography to a set of related orchestrations?**
From the architectural patterns, we derive a transformation specification to transform choreographies to orchestrations. In order to make the transformation specification independent of any specification language, we exploit the relationships between choreography and orchestration at the architectural level. We explain the transformation specification with an example from the application scenario as an illustration.

We have chosen CDL and BPEL as the specification languages for choreography and orchestration, respectively. We used the transformation specification to describe transformation mappings from the language constructs of CDL to the language constructs of BPEL. The transformation mappings are then formalized in order to avoid unambiguous interpretation. Using those transformations mappings from CDL language constructs to BPEL language constructs, we developed transformation rules in the ATL transformation language which can then be executed in an ATL engine.

**RQ4: What is Model-Driven transformation? What are the available model-to-model transformations?**
The objective of this research is to investigate the suitability of using model-driven techniques to realize service composition by transforming choreographies to a set of orchestrations. To meet this objective, we studied the available model-driven transformation techniques from the literature. We studied model-driven transformation from both the technical and architectural perspectives. The main aim of viewing model-driven transformation from these two perspectives has been to find a model-driven transformation that suits our architectural patterns. Later, we used the findings from the technical perspective to implement the transformation.

From a technical perspective, we implemented a metamodel-based transformation, as suggested by MDA, which implies the definition of metamodels and mappings between these metamodels. From the architectural perspective, we implemented a vertical and exogenous model-to-model transformation. Our transformation is vertical due to the different abstraction levels of choreography and orchestration, and it is exogenous due to the difference in language specification for choreography and orchestration.

**RQ5: How can we combine the views of service composition and model-driven transformation techniques to realize model-driven development of service composition?**
In order to realize the model-driven development of service composition, we develop metamodels for CDL and BPEL language which we choose as the choreography and orchestration specification languages respectively. We implement the transformation mapping from CDL to BPEL in the ATL transformation language as the ATL transformation rules. We use a CDL instance, adopted from the application scenario as source model to the transformation engine, which then generates the
BPEL instance as target model. However, due to the difference in formats of specification and also the difference in abstractions, the transformation process needs a transformation chain consisting of three transformations to realize the overall transformation.

Initially, we use XSLT-based transformation (T1) to transform CDL specification to CDL XMI serialized model (conforming the CDL metamodel). The T1 transformation is followed by ATL transformation (T2) that consists of the ATL transformation rules. The T2 transformation is the core transformation of our research where we implement the transformation mappings as transformation rules. The T2 transformation takes CDL XMI model as source model and generates BPEL XMI serialized model (conforming to BPEL metamodel) as target model. However, the generated BPEL XMI serialized model cannot be executed by an orchestration engine, so we perform final ATL transformation (T3) in our transformation chain. The T3 transformation takes BPEL XMI model as source and transforms to BPEL XML model. We use ATL transformation that uses the mapping from BPEL XMI (conforming the BPEL metamodel) to BPEL XML (conforming XML metamodel) to generate the BPEL process which now can be executed by an orchestration engine. In T3 transformation, we use ATL's XML extraction mechanism of AtlasMega Model Management (AM3) framework to generate the BPEL process in XML.

In this way, we combine the views of service composition with model-driven transformation techniques to realize the model-driven development of service composition. To realize the model-driven development of service composition, we use the transformation rules that are derived from the transformation specifications and the various types of model-to-model transformations that we identified earlier. For the first ATL transformation, we use vertical and exogenous model-to-model transformation and for second ATL transformation, we used horizontal and endogenous model-to-model transformation. The combination of service composition and model-driven transformation techniques also support the combination of two different software engineering paradigms i.e., SOA and MDA.

**RQ6: How feasible is it to use model-driven technique for transformation from choreography to orchestration?**

The analysis of this research question has been an important contribution of our research. The individual answers to all the research questions presented above subsequently answers this research question. We found that model-driven technique is a suitable alternative for the transformation from choreography to orchestration and ultimately contributing on (semi-) automated model-driven development of service composition, which we believe will surely speed up the engineering process. Our transformation chain, as a proof-of-concept is an example of feasibility of combining model-driven techniques to realize service composition. We also validated our proposed solution with two application scenarios that generated the BPEL processes from the respective choreographies. The generated BPEL processes still required some additional information to be added. However, we aimed for automated transformation from choreography to orchestration which is not achievable due to following reasons:

- Difference in abstraction levels of choreography and orchestration: Choreography is declarative in nature and is not executable while orchestration is imperative and can be executed.
• Purpose of choreography and orchestration: Choreography is inherently design-level artifact while orchestration is execution-level artifact.
• Difference in specification language level: The variation and expressiveness of language constructs in both the specification languages i.e., CDL and BPEL.
• Choreographies model the message exchanges between the collaborating participants and are not concerned about the details of each individual internal activity. Orchestrations, however, need to contain all details required for the execution of a single partner’s business process. Thus, the orchestration contains more information than the respective choreography. The difference in information about the specific service has to be manually provided.

We also compared our approach with other related developments that aim to transform CDL to BPEL in which our approach is also comparable to others. The comparison is presented in Table 3.

Hence, we firmly believe that our proposed approach of using model-driven transformation technique to transform choreography to orchestration is feasible enough to be used in real life collaborative business also.

8.2 Contributions
The following lists the contributions made by this research:
• Proposed a solution, comprising a methodology and architectural patterns that (semi-) automatically transforms a choreography to a set of orchestrations using metamodel transformation.
• Showed that it is feasible to use model-driven transformation techniques to realize service composition and contributed towards the model-driven development of service composition.
• Contributed in the integrated software development approach by combining the concepts of MDA and SOA paradigms.
• Developed the transformation specification and subsequently the transformation mappings, which are later implemented as transformation rules that transforms CDL specification to BPEL process.
• Formalized the transformation mappings in order to avoid unambiguous interpretation.
• Compared the proposed approach to the exiting developments that aims to transforms CDL-to-BPEL.

8.3 Future work
We consider our approach as the initial step in the model-driven development of service composition. Within our proposed approach there are many possible research directions which we consider as future work. The future works are indicated as follows:
• **Decentralized orchestration**
  
  In our research, we only considered transformation from a choreography to a centralized orchestration. Developing and implementing transformation from a choreography to decentralized orchestration is a future work. As we have already stated, developing and implementing transformation for decentralized orchestrations will not be so easy since the responsibility of the choreography has to be divided among the participants and individual participants should implement error and fault handling mechanism.

• **Improving current approach**
  
  Our current approach has a number of limitations which are presented in Section 6.4 in terms of transformation rules and implementation of the proof-of-concept. Most of those limitations can be solved, such that an improved transformation can be achieved. So, we consider addressing those limitations as future work. For instance, earlier developments on transformation from CDL to BPEL like (Rosenberg, Enzi et al. 2007; Mendling and Hafner 2008) have mentioned the mapping for `cdl:timeout` to `bpe:pick`, `bpe:onMessage`, or `bpe:onAlarm` and `cdl:choice` to `bpe:onMessage nested in bpe:pick`. So, implementing these mapping and verifying with a concrete example can also be considered as a topic for future work. In terms of implementation of proof-of-concept, the XSLT transformation (T1) can be implemented as ATL transformation leveraging the use of ATL’s XML injection mechanism. In our T1 transformation, we can use ATL’s XML injection mechanism, which takes CDL (XML) as source model (conforming the XML metamodel) and transforms to CDL (XMI) as target model (conforming the CDL metamodel). We use ATL transformation to realize this XML-to-XMI transformation. This future work will add uniformity in our transformation chain such that all the three transformations (i.e., T1, T2, and T3) use model-driven transformation technique.

• **Automatic generation of WSDL documents**
  
  In order to run the generated BPEL process in an orchestration engine, we also need respective WSDL files of the participating services. In our research, we only generated the BPEL process from the CDL specification. However, the developments of (Rosenberg, Enzi et al. 2007) and (Weber, Haller et al. 2008) have shown that WSDL files can also be automatically generated from a CDL specification. So, generating the WSDL documents for participating services using metamodel transformation can also a future work. Neither of the earlier mentioned developments uses metamodel transformation for the automatic generation of WSDL documents.

• **Transformation from orchestration to choreography**
  
  In our approach, we only consider unidirectional transformation i.e. transformation from choreography to orchestration. Transformation from orchestration to choreography can also be a future work and can be very useful in a scenario when the participating services want to publish the interfaces such that the other external parties can use those interface information to establish new collaboration. In order to generate the interfaces from the individual parties, their
respective orchestration information has to be transformed to choreography and then the information of the interfaces can be published in the registry.

- **Formalizing the transformation specification**
  In our research, we verify the correctness of the transformation from choreography to orchestration by validating the transformation using the application scenario. However, we can also formalize the transformation specifications from choreography to orchestration and reason about the correctness of the transformation. So, formalizing the transformation specification can also be a future work.
References


Appendices
Appendix A

Formalized Transformation rules for CDL to BPEL

We first present the set of symbols in Table 4 with their meaning, which are later used while specifying the transformation rules.

Table 4 Symbols used in formal representation of transformation rules

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Name</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>.</td>
<td>Dot operator</td>
<td>Represent the attribute of the class</td>
</tr>
<tr>
<td>:</td>
<td>Such that</td>
<td>Extends the semantics of left hand side symbol</td>
</tr>
<tr>
<td>:=</td>
<td>Definition</td>
<td>Represents the definition of left side symbol</td>
</tr>
<tr>
<td>⊲→</td>
<td>Maps to</td>
<td>Transforms the left side to right side entity</td>
</tr>
<tr>
<td>≡</td>
<td>iff operator</td>
<td>If and only if operator</td>
</tr>
<tr>
<td>∀</td>
<td>Universal quantification</td>
<td>Represents for all</td>
</tr>
<tr>
<td>∃</td>
<td>Existential quantification</td>
<td>Represents there exists</td>
</tr>
<tr>
<td>∃!</td>
<td>Uniqueness quantification</td>
<td>There exists exactly one</td>
</tr>
<tr>
<td>⟨,⟩</td>
<td>Tuple</td>
<td>Represents tuples contained in an entity</td>
</tr>
<tr>
<td>∈</td>
<td>Exits</td>
<td>Left entity belongs to collection of right entity</td>
</tr>
<tr>
<td>∉</td>
<td>Does not exist</td>
<td>Left entity does not belong to collection of right entity</td>
</tr>
<tr>
<td>⊆</td>
<td>Subset</td>
<td>Represents the subset</td>
</tr>
<tr>
<td>⋈</td>
<td>Compliment</td>
<td>Represents the difference of set theory</td>
</tr>
<tr>
<td>+</td>
<td>Concatenate</td>
<td>Represents the entity to be added</td>
</tr>
</tbody>
</table>
Transformation Mapping

Structural Mappings

- **cdl:roleType** mapping
  
  Each instance of **cdl:roleType** is mapped onto **bpe:process** such that
  
  - attribute **bpe:name** of **bpe:process** is set to the value of attribute **cdl:name** of **cdl:roleType** instance, appended with “Process”.
  
  - Attribute **bpe:targetNamespace** is set to the value of the attribute **cdl:targetNamespace** of the **cdl:package**.

\[
J_{\text{roleType2Process}} : \forall \text{RoleType}_C.\text{name} \mapsto \exists! \text{Process}_B.\text{name} : \text{Process}_B.\text{targetNamespace} := \text{Package}_C.\text{targetNamespace}
\]

- **cdl:participantType** mapping
  
  Each instance of **cdl:participantType** is mapped onto **bpe:partnerLink** such that
  
  - attribute **bpe:name** of **bpe:partnerLink** is set to the value of attribute **cdl:name** of **cdl:participantType**.
  
  - attribute **myRole** and **partnerRole** of **bpe:partnerLink** are set to the value of attribute **cdl:name** of respective **cdl:roleType**.

\[
J_{\text{pt2pl}} : \forall \text{ParticipantType}_C.\text{name} \mapsto \exists! \text{PartnerLink}_B.\text{name} : \text{PartnerLink}_B.\text{PartnerlinkType} := \text{PartnerLink}_C.\text{name} \text{ AND } \text{PartnerLink}_B.\text{partnerRole} := \text{PartnerLink}_C.\text{name}
\]

- **cdl:relationshipType** mapping
  
  Each instance of **cdl:relationshipType** is mapped onto **bpe:partnerLinkType** of related **bpe:partnerLink**.

\[
J_{\text{rt2plt}} : \forall \text{RelationshipType}_C.\text{name} \mapsto \exists! \text{PartnerLink}_B.\text{PartnerlinkType}
\]

- **cdl:variable** mapping
  
  Each instance of **cdl:variable** within **cdl:variableDefinitions** is mapped onto **bpe:variable** such that
  
  - attribute **bpe:name** of **bpe:variable** is set to the value of attribute **cdl:name** of those **variable** which refers to **cdl:informationType**.
  
  - attribute **bpe:messageType** is set to the value of attribute **cdl:type** of each instance of **cdl:informationType**.
\[ I_{\text{var2var}} : \forall \text{Variable}_C.\text{name} \in \text{VariableDefinitions} \rightarrow \exists! \text{Variable}_B.\text{name}=\text{variable}_B.\text{informationType}: \]
\[ \text{Variable}_B.\text{informationType} \in \text{Variable}_B.\text{messageType} : = \text{Variable}_C.\text{informationType} \]

- **cdl:channelType** mapping
  Each instance of cdl:channelType containing cdl:identity with token is mapped onto an instance of bpel:correlationSet such that
  - attribute bpel:name of bpel:correlationSet is set to the value of attribute cdl:name of cdl:channelType.
  - attribute bpel:properties of bpel:correlationSet is set to the name of cdl:token within the cdl:identity element

\[ I_{\text{ct2cs}} : \forall \text{Channel}_C.\text{name} \leq \text{Token}_C \quad \text{AND} \quad \text{Identity}_C \geq \exists! \text{Correlation}_B.\text{name} \quad \text{AND} \quad \text{Correlation}_B.\text{properties}: = \text{Token}_C.\text{name} \]

**Behavioral Mappings**
- **cdl:sequence** mapping
  Each instance of cdl:sequence is mapped onto an instance of bpel:sequence.

\[ I_{\text{seq2seq}} : \forall \text{Sequence}_C.\text{name} \rightarrow \exists! \text{Sequence}_B \]

- **cdl:parallel** mapping
  Each instance of cdl:parallel is mapped onto an instance of bpel:flow.

\[ I_{\text{par2par}} : \forall \text{Parallel}_C \rightarrow \exists! \text{Flow}_B \]

- **cdl:choice** mapping
  Each instance of cdl:choice is mapped onto an instance of bpel:if-else construct such that
  - bpel:condition is manually specified by the BPEL process designer.

\[ I_{\text{choice2If}} : \forall \text{Choice}_C \rightarrow \exists! \text{If}_B \leq \text{Condition}_B \]

- **cdl:workunit** mapping
  **Case a**
  Each instance of cdl:workunit with cdl:repeat and cdl:block set to false is mapped onto bpel:if-else construct such that
• \textit{bpel:condition} is manually specified by the BPEL process designer.

\[ I_{\text{workunit2If}} : \forall \text{Choice}_C \rightarrow \exists! \text{If}_{B \llbrace \text{Condition}_B \rrbrace} : \text{Workunit}_C.\text{repeat} = \text{false} \ \text{AND} \ \text{Workunit}_C.\text{block} = \text{false} \]

Case b
Each instance of \textit{cdl:workunit} with attribute \textit{cdl:repeat} set to \text{true} is mapped onto \textit{bipel:while} such that
• \textit{bipel:condition} is manually specified by the BPEL process designer.

\[ I_{\text{workunit2while}} : \forall \text{Choice}_C \rightarrow \exists! \text{While}_{B \llbrace \text{Condition}_B \rrbrace} : \text{Workunit}_C.\text{repeat} = \text{true} \]

• \textit{cdl:interaction} mapping

Case a
Each instance of \textit{cdl:exchange} with \textit{cdl:action} = \text{request} of \textit{cdl:interaction} is mapped onto the \textit{bipel:invoke} with a condition that the current party is mentioned in the \textit{cdl:fromRole}.

\[ I_{\text{interaction2invoke}} : \forall \text{Interaction}_C \rightarrow \exists! \text{Invoke}_{B} : \text{Exchange}_C.\text{action} = \text{request} \ \text{AND} \ \text{Participate}_C.\text{toRole} = \text{Current} \]

Case b
Each instance of \textit{cdl:exchange} with \textit{cdl:action} = \text{request} of \textit{cdl:interaction} is mapped onto the \textit{bipel:receive} with a condition that the current party is mentioned in the \textit{cdl:toRole}.

\[ I_{\text{interaction2receive}} : \forall \text{Interaction}_C \rightarrow \exists! \text{Receive}_{B} : \text{Exchange}_C.\text{action} = \text{request} \ \text{AND} \ \text{Participate}_C.\text{toRole} = \text{CURRENT} \]

Case c
Each instance of \textit{cdl:exchange} with \textit{cdl:action} = \text{respond} of \textit{cdl:interaction} is mapped onto the \textit{bipel:reply} with a condition that the current party is mentioned in the \textit{cdl:fromRole}.

\[ I_{\text{interaction2reply}} : \forall \text{Interaction}_C \rightarrow \exists! \text{Reply}_{B} : \text{Exchange}_C.\text{action} = \text{respond} \ \text{AND} \ \text{Participate}_C.\text{toRole} = \text{CURRENT} \]

Case d
Each instance of \textit{cdl:exchange} with \textit{cdl:action} = \text{respond} of \textit{cdl:interaction} is mapped to the \textit{bipel:receive} with a condition that the current party is mentioned in the \textit{cdl:fromType}. 
In case of interaction mapping, CURRENT= name of orchestrator and INITIATOR= name of initiator in choreography.

- **cdl:assign** mapping
  
  Each instance of `cdl:assign` is mapped to an instance of `bpel:assign` activity for the party mentioned in the `cdl:roleType` attribute of `cdl:assign`.

- **cdl:noAction** mapping
  
  Each instance of `cdl:noAction` is mapped onto an instance of `bpel:empty` activity for the party mentioned in the `cdl:roleType` attribute of `cdl:noAction`.

- **cdl:silentAction** mapping
  
  Each instance of `cdl:silentAction` in CDL is mapped to an instance of `bpel:sequence` activity with a nested `bpel:empty` activity.

- **cdl:finalize** mapping
  
  - **J_finalize2CompHandlr**
  
  ```
  ∀finalizec ⊢ !CompensationHandlerb
  ```
Appendix B

Standard Specifications Used

To facilitate the transformation, we use following specifications.

- **XML Metadata Interchange**\(^{23}\) (XMI)
  
  This specification is an OMG standard used to define a serialization format of a model in XML. XMI has enabled metadata interchange between UML-based modeling tools and MOF-based standards.

- **XSL Transformations 2.0**\(^{24}\) (XSLT)
  
  The Extensible Stylesheet Language Transformation (XSLT) is a specification to define transformation among XML-based formats.

- **WSCDL specification**
  
  It is the choreography specification to define peer-to-peer collaborations of the parties by defining, from a global viewpoint, their common and complementary to observable behavior; where the message exchanges result in accomplishing a common business goal.

- **WSBPEL specification**
  
  WSBPEL is an XML-based language designed for coordination the flow of business process and can specify the business process in a detailed internal form.

Tools Used

To facilitate the transformation, we use following tools.

- **Pi4soa choreography editor**\(^{25}\)
  
  Pi4soa is a graphical editor for specifying choreography based on WSCDL. It can export its model into XML format and also can generate the respective BPEL process for the participants defined in choreography specification. We use pi4soa to specify the examples of the choreography.

- **Ecore Modeling Framework**\(^{26}\) (EMF)
  
  EMF is an Eclipse-based modeling framework and code generation facility for building tools and other applications based on a structured data model. We use EMF for metamodelling the CDL and BPEL and also to generate the respective XMI format.

- **ATL framework**\(^{27}\)
  
  ATL framework uses ATL transformation engine that accepts ATL transformation rules. We use ATL framework of Eclipse to specify and execute the ATL transformation from CDL to BPEL.

\(^{24}\) [http://www.w3.org/TR/xslt20/](http://www.w3.org/TR/xslt20/)
\(^{25}\) [http://sourceforge.net/apps/trac/pi4soa/wiki](http://sourceforge.net/apps/trac/pi4soa/wiki)
\(^{26}\) [http://www.eclipse.org/modeling/emf/](http://www.eclipse.org/modeling/emf/)
\(^{27}\) [http://www.eclipse.org/atl/](http://www.eclipse.org/atl/)
• **AM3 Framework**\(^{28}\)
  AM3 framework is used to provide a practical solution for modeling in large. We used AM3 framework to achieve XMI-to-XML transformation using the ATL transformation rules.

• **Xalan 2.7.1**\(^{29}\)
  Xalan is an XSLT processor that fully implements XSLT 2.0. We use this tool to execute XSLT transformation from XML-based formats to XMI.

• **Altova MapForce 2010**\(^{30}\)
  MapForce is used for graphical data mapping, conversion, and integration tool that maps data between any combination of XML, database, flat file, EDI, Excel 2007+, XBRL, and/or Web service. We use this tool to create mapping between WSCDL schema file and WSBPEL schema to XMI format.

\(^{28}\) [http://www.eclipse.org/gmt/am3/](http://www.eclipse.org/gmt/am3/)


\(^{30}\) [http://www.altova.com/mapforce.html](http://www.altova.com/mapforce.html)
Appendix C

Transformation chain using Ant Task

<project name="WSDL2R2ML" default="transformAll">
  <target name="transformAll">
    <antcall target="transformCDL2BPEL" inheritall="true" inheritrefs="true"/>
    <antcall target="transformbpel2xml" inheritall="true" inheritrefs="true"/>
  </target>

  <target name="transformCDL2BPEL" depends="loadModels">
    <!-- loading the CDL(XMI) model from the path -->
    <am3.loadModel modelHandler="EMF" name="CDLXMI" metamodel="BPEL" path="/test2Bpel/input/PurchaseGoodslatest.xmi"/>

    <!-- Transform CDLXMI model into BPELXML model -->
    <am3.atl path="/test2Bpel/cdl2bpel.atl">
      <inModel name="IN" model="CDLXMI"/>
      <inModel name="CDL" model="CDL"/>
      <inModel name="BPEL" model="BPEL"/>
      <outModel name="OUT" model="BPELXMI" metamodel="BEPL"/>
    </am3.atl>

    <!-- saves output model and stores to the path -->
    <am3.saveModel model="BPELXMI" path="/test2Bpel/output/PurchaseGoodsastest.bpel"/>
  </target>

  <target name="transformbpel2xml">
    <!-- Transformation (T2) ends here with the BPEL (XMI) output that conforms the BPEL metamodel -->
  </target>
</project>
Transformation (T3) starts here with BPEL (XMI) as input that conforms the BPEL metamodel

```xml
<target name="transformbpel2xml" depends="loadModels">
    <!-- loading the BPELXMI model -->
    <am3.loadModel modelHandler="EMF" name="BPELXMI" metamodel="BPEL"
        path="/test2Bpel/PGlatest.xmi">
    </am3.loadModel>

    <!-- Transform BPELXMI model into BPELXML model -->
    <am3.atl path="/test2Bpel/BPEL2XML.atl">
        <inModel name="IN" model="BPELXMI"/>
        <inModel name="BPEL" model="BPEL"/>
        <inModel name="XML" model="XML"/>
        <outModel name="OUT" model="BPELxml" metamodel="XML"/>
    </am3.atl>

    <!-- Extract output model -->
    <am3.saveModel model="BPELxml" path="/test2Bpel/output/PurchaseGood-[21-08].bpel">
        <extractor name="xml"/>
    </am3.saveModel>
</target>
```

Transformation (T3) ends here generating BPEL process in XML specification

```xml
<target name="loadModels">
    <!-- Loads CDL Metamodel -->
    <am3.loadModel modelHandler="EMF" name="CDL" metamodel="MOF"
        path="/test2Bpel/metamodels/CDL/C.ecore" />

    <!-- Load BPEL metamodel -->
    <am3.loadModel modelHandler="EMF" name="BPEL" metamodel="MOF"
        path="/test2Bpel/metamodels/BPEL/BPEL.ecore" />

    <!-- Load XML metamodel -->
    <am3.loadModel modelHandler="EMF" name="XML" metamodel="MOF"
        path="/test2Bpel/metamodels/XML/XML.ecore" />
</target>
```

</project>
Appendix D

CDL specification of *PurchaseOrder* Application Scenario

Filename: *PurchaseOrder.cdl*

```xml
<?xml version="1.0" encoding="UTF-8"?>
<package xmlns="http://www.w3.org/2005/10/cdl" xmlns:cdl="http://www.w3.org/2005/10/cdl"
    xmlns:cdl2="http://www.pi4soa.org/cdl2" xmlns:po="http://example.org/build2order"
    author="Ravi" name="purchaseOrder"
    targetNamespace="http://www.pi4soa.org/purchaseOrder" version="0.1">

    <informationType name="BillingInfo" type="po:BillingInfo"/>

    <informationType name="BillingInfoResponse" type="po:BillingInfoResponse"/>

    <informationType name="BooleanType" type="xsd:boolean"/>

    <informationType name="GoodStockInfo" type="po:GoodStockInfo"/>

    <informationType name="GoodStockResponse" type="po:GoodStockResponse"/>

    <informationType name="POResponse" type="po:POResponse"/>

    <informationType name="PurchaseOrder" type="po:PurchaseOrder"/>

    <informationType name="ShipmentInfo" type="po:ShipmentInfo"/>

    <informationType name="ShipmentInfoResponse" type="po:ShipmentInfoResponse"/>

    <informationType name="StringType" type="xsd:integer"/>

    <informationType name="URITokenType" type="xsd:anyURI"/>

    <token informationType="tns:StringType" name="BillingRef"/>

    <token informationType="tns:StringType" name="ManuRef"/>

    <token informationType="tns:StringType" name="SalesRef"/>

    <token informationType="tns:StringType" name="ShipmentRef"/>

    <token informationType="tns:StringType" name="StockRef"/>

    <token informationType="tns:URITokenType" name="URIToken"/>

    <roleType name="BillingDept">
        <behavior name="BillingBehavior"/>
    </roleType>

    <roleType name="ManufacturerDept">
        <description type="documentation"/>
    </roleType>

</package>
```
This is the role type ManufacturerDept
<behavior name="ManufacturerBehavior">
<description type="documentation">
This is the behavior ManufacturerBehavior
</description>
</behavior>
</roleType>

This is the role type SalesDept
<behavior name="SalesBehavior">
<description type="documentation">
This is the behavior SalesBehavior
</description>
</behavior>
</roleType>

This is the role type ShipmentDept
<behavior name="ShipmentBehavior">
<description type="documentation">
This is the behavior ShipmentBehavior
</description>
</behavior>
</roleType>

This is the role type StockDept
<behavior name="StockBehavior">
<description type="documentation">
This is the behavior StockBehavior
</description>
</behavior>
</roleType>

<relationshipType name="ManuToBilling">
<description type="documentation">
Relationship between ManufacturerDept and BillingDept
</description>
</relationshipType>

<relationshipType name="ManuToShipment">
<description type="documentation">
Relationship between ManufacturerDept and ShipmentDept
</description>
</relationshipType>

<relationshipType name="ManuToStock">
<description type="documentation">
Relationship between ManufacturerDept and StockDept
</description>
</relationshipType>
103 <roleType typeRef="tns:ManufacturerDept"/>
104 <roleType typeRef="tns:StockDept"/>
105 </relationshipType>
106 <relationshipType name="SalesToManu">
107 <description type="documentation">
108 Relationship between SalesDept and ManufacturerDept
109 </description>
110 <roleType typeRef="tns:SalesDept"/>
111 <roleType typeRef="tns:ManufacturerDept"/>
112 </relationshipType>
113
114 <participantType name="BillingDeptParticipant">
115 <description type="documentation">
116 This is the participant type BillingDeptParticipant
117 </description>
118 <roleType typeRef="tns:BillingDept"/>
119 </participantType>
120 <participantType name="ManufacturerDeptParticipant">
121 <description type="documentation">
122 This is the participant type ManufacturerDeptParticipant
123 </description>
124 <roleType typeRef="tns:ManufacturerDept"/>
125 </participantType>
126 <participantType name="SalesDeptParticipant">
127 <description type="documentation">
128 This is the participant type SalesDeptParticipant
129 </description>
130 <roleType typeRef="tns:SalesDept"/>
131 </participantType>
132 <participantType name="ShipmentDeptParticipant">
133 <description type="documentation">
134 This is the participant type ShipmentDeptParticipant
135 </description>
136 <roleType typeRef="tns:ShipmentDept"/>
137 </participantType>
138 <participantType name="StockDeptParticipant">
139 <description type="documentation">
140 This is the participant type StockDeptParticipant
141 </description>
142 <roleType typeRef="tns:StockDept"/>
143 </participantType>
144
145 <channelType name="BillingChannel">
146 <description type="documentation">
147 This is the channel type BillingChannel
148 </description>
149 <roleType behavior="BillingBehavior" typeRef="tns:BillingDept"/>
150 <reference>
151 <token name="tns:BillingRef"/>
152 </reference>
153 </channelType>
154
155 <channelType name="ManufacturerChannel">
156 <description type="documentation">
157 This is the channel type ManufacturerChannel
158 </description>
159 <roleType behavior="ManufacturerBehavior" typeRef="tns:ManufacturerDept"/>
160 <reference>
<channelType name="SalesChannel">
    <description type="documentation">
        This is the channel type SalesChannel
    </description>
    <roleType behavior="SalesBehavior" typeRef="tns:SalesDept"/>
    <reference>
        <token name="tns:SalesRef"/>
    </reference>
</channelType>

<channelType name="ShipmentChannel">
    <description type="documentation">
        This is the channel type ShipmentChannel
    </description>
    <roleType behavior="ShipmentBehavior" typeRef="tns:ShipmentDept"/>
    <reference>
        <token name="tns:ShipmentRef"/>
    </reference>
</channelType>

<channelType name="StockChannel">
    <description type="documentation">
        This is the channel type StockChannel
    </description>
    <roleType behavior="StockBehavior" typeRef="tns:StockDept"/>
    <reference>
        <token name="tns:StockRef"/>
    </reference>
</channelType>

<choreography name="purchaseOrderProcess" root="true">
    <description type="documentation">
        Choreography flow for the purchaseOrder process
    </description>
    <relationship type="tns:ManuToBilling"/>
    <relationship type="tns:ManuToShipment"/>
    <relationship type="tns:ManuToStock"/>
    <relationship type="tns:SalesToManu"/>
    <variableDefinitions>
        <variable channelType="tns:BillingChannel" name="BillingChannelInstance" roleTypes="tns:BillingDept tns:ManufacturerDept">
            <description type="documentation">
                This is the variable BillingChannelInstance
            </description>
        </variable>
        <variable informationType="tns:BillingInfo" name="BillingInfo" roleTypes="tns:BillingDept tns:ManufacturerDept">
            <description type="documentation">
                This is the variable BillingInfo
            </description>
        </variable>
        <variable informationType="tns:BillingInfoResponse" name="BillingInfoResponse" roleTypes="tns:BillingDept tns:ManufacturerDept">
            <description type="documentation">
                This is the variable BillingInfoResponse
            </description>
        </variable>
        <variable informationType="tns:GoodStockInfo" name="GoodStockInfo" roleTypes="tns:BillingDept tns:ManufacturerDept">
            <description type="documentation">
                This is the variable GoodStockInfo
            </description>
        </variable>
    </variableDefinitions>
</choreography>
This is the variable GoodStockInfo

This is the variable GoodStockResponse

This is the variable ManufacturerChannel

This is the variable POChannel

This is the variable ShipmentChannelInstance

This is the variable ShipmentInfo

This is the variable ShipmentInfoResponse

This is the variable StockChannelInstance

This is the variable purchaseOrder
This is the exchange details for the request exchange associated with interaction SendPO

This is the exchange details for the request exchange associated with interaction sendStockInfo

This is the exchange details for the respond exchange associated with interaction sendStockInfo
associated with interaction SendBillingInfo

309 </description>
310 <send variable="BillingInfo"/>
311 <receive variable="BillingInfo"/>
312 </exchange>
313 </interaction>
314 <interaction channelVariable="tns:BillingChannelInstance" name="SendBillingInfo" operation="sendBill">
315 <participate fromRoleTypeRef="tns:ManufacturerDept" relationshipType="tns:ManuToBilling" toRoleTypeRef="tns:BillingDept"/>
316 <exchange action="respond" informationType="tns:BillingInfoResponse" name="sendBillingInfoRespondExchange">
317 <description type="documentation">
318 <send variable="BillingInfoResponse"/>
319 <receive variable="BillingInfoResponse"/> 320 </exchange>
321 </sequence>
322 <interaction channelVariable="tns:ShipmentChannelInstance" name="SendShipmentInfo" operation="sendShipment">
323 <participate fromRoleTypeRef="tns:ManufacturerDept" relationshipType="tns:ManuToShipment" toRoleTypeRef="tns:ShipmentDept"/>
324 <exchange action="request" informationType="tns:ShipmentInfo" name="sendShipmentInfoRequestExchange">
325 <description type="documentation">
326 This is the exchange details for the request exchange associated with interaction sendShipmentInfo
327 <send variable="ShipmentInfo"/>
328 <receive variable="ShipmentInfo"/> 329 </exchange>
330 </sequence>
331 </parallel>
332 <interaction channelVariable="tns:POChannel" name="sendPO" operation="sendPO">
333 <participate fromRoleTypeRef="tns:ManufacturerDept" relationshipType="tns:SalesToManu" toRoleTypeRef="tns:SalesDept"/>
334 <exchange action="respond" informationType="tns:POResponse" name="sendPORespondExchange">
335 <description type="documentation">
336 This is the exchange details for the respond exchange associated with interaction sendShipmentInfo
337 <send variable="POResponse"/>
338 <receive variable="POResponse"/> 339 </exchange>
340 </sequence>
341 </interaction>
355 <receive variable="cdl:getVariable('POResponse','','')"/>
356 </exchange>
357 </interaction>
358 </sequence>
359 </choreography>
360 </package>
Appendix E

CDL Specification of *BTO* application scenario

Filename: *BuildToOrder.cdl*

```xml
<?xml version="1.0" encoding="UTF-8"?>
  <description type="documentation">A Sample BuildToOrder Choreography!!!</description>
  <informationType name="BooleanType" type="xsd:boolean"/>
  <informationType name="StringType" type="xsd:string"/>
  <informationType name="PurchaseOrder" type="b2o:PurchaseOrder"/>
  <informationType name="HardwareOrder" type="b2o:HardwareOrder"/>
  <informationType name="HardwareOrderResponse" type="b2o:HardwareOrderResponse"/>
  <informationType name="PurchaseOrderResponse" type="b2o:PurchaseOrderResponse"/>
  <informationType name="QuoteRequest" type="b2o:QuoteRequest"/>
  <informationType name="QuoteResponse" type="b2o:QuoteResponse"/>
  <informationType name="QuoteUpdate" type="b2o:QuoteUpdate"/>
  <informationType name="IntegerType" type="xsd:int"/>
  <informationType name="QuoteAccept" type="b2o:QuoteAccept"/>
  <token informationType="tns:StringType" name="CustRef"/>
  <token informationType="tns:StringType" name="ManRef"/>
  <token informationType="tns:StringType" name="SupCPURef"/>
  <token informationType="tns:StringType" name="SupHDRef"/>
  <token informationType="tns:StringType" name="SupMBRef"/>
  <roleType name="CustRoleType">
    <behavior interface="b2o:custInterface" name="CustBehaviour"/>
  </roleType>
  <roleType name="ManRoleType">
    <behavior interface="b2o:manInterface" name="ManBehaviour"/>
  </roleType>
  <roleType name="SupCPURoleType">
    <behavior interface="b2o:supCPUInterface" name="SupCPUBehaviour"/>
  </roleType>
  <roleType name="InitRoleType">
    <behavior interface="b2o:initInterface" name="InitBehaviour"/>
  </roleType>
  <roleType name="SupMBRoleType">
    <behavior interface="b2o:supMBInterface" name="SupMBBehaviour"/>
  </roleType>
  <roleType name="SupHDRoleType">
    <behavior interface="b2o:supHDInterface" name="SupHDBehaviour"/>
  </roleType>
</package>
```
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<roleType typeRef="tns:CustRoleType"/>
</roleType>

<roleType typeRef="tns:ManRoleType"/>
</relationshipType>

<roleType behavior="ManBehaviour" typeRef="tns:ManRoleType"/>
</roleType>

<relationshipType name="ManSupCPU">
<roleType behavior="SupCPUBehavior" typeRef="tns:SupCPURoleType"/>
</roleType>

<relationshipType name="InitCust">
<roleType behavior="InitBehaviour" typeRef="tns:InitRoleType"/>
</roleType>

<relationshipType name="ManSupMB">
<roleType behavior="SupMBBehaviour" typeRef="tns:SupMBRoleType"/>
</roleType>

<relationshipType name="ManSupHD">
<roleType behavior="SupHDBehaviour" typeRef="tns:SupHDRoleType"/>
</roleType>

<participantType name="Manufacturer">
<roleType typeRef="tns:ManRoleType"/>
</participantType>

<participantType name="SupplierCPU">
<roleType typeRef="tns:SupCPURoleType"/>
</participantType>

<participantType name="SupplierMB">
<roleType typeRef="tns:SupMBRoleType"/>
</participantType>

<channelType name="POChannel">
<roleType behavior="ManBehaviour" typeRef="tns:ManRoleType"/>
</roleType>

<reference>
<token name="tns:ManRef"/>
</reference>

<channelType name="OrderCPUChannel">
<roleType behavior="SupCPUBehavior" typeRef="tns:SupCPURoleType"/>
</roleType>

<reference>
<token name="tns:SupCPURef"/>
</reference>

<channelType name="InitChannel">
<roleType behavior="CustBehaviour" typeRef="tns:CustRoleType"/>
</roleType>

<reference>
<token name="tns:CustRef"/>
</reference>

<channelType name="QuoteChannel">
<roleType behavior="ManBehaviour" typeRef="tns:ManRoleType"/>
<reference/>
<channelType>
<roleType behavior="SupMBBehaviour" typeRef="tns:SupMBRoleType"/>
<reference>
<token name="tns:SupMBRef"/>
</channelType>
<channelType name="OrderMBChannel">
<roleType behavior="SupHDBehaviour" typeRef="tns:SupHDRoleType"/>
<reference>
<token name="tns:SupHDRef"/>
</reference>
</channelType>
<channelType name="OrderHDChannel">
<roleType behavior="ManBehaviour" typeRef="tns:ManRoleType"/>
<reference>
<token name="tns:ManRef"/>
</reference>
</channelType>
<choreography name="BuildToOrderChoreography" root="true">
<relationship type="tns:CustMan"/>
<relationship type="tns:ManSupCPU"/>
<relationship type="tns:InitCust"/>
<relationship type="tns:ManSupMB"/>
<relationship type="tns:ManSupHD"/>
<variableDefinitions>
<variable channelType="tns:POChannel" name="POChannelInstance" roleTypes="tns:CustRoleType tns:ManRoleType"/>
<variable informationType="tns:PurchaseOrder" name="PurchaseOrder" roleTypes="tns:CustRoleType tns:ManRoleType"/>
<variable informationType="tns:PurchaseOrderResponse" name="PurchaseOrderResponse" roleTypes="tns:CustRoleType tns:ManRoleType tns:InitRoleType"/>
<variable informationType="tns:IntegerType" name="CPUnotInStock" roleTypes="tns:ManRoleType" silent="true"/>
<variable channelType="tns:OrderCPUChannel" name="OrderCPUChannelInstance" roleTypes="tns:CustRoleType tns:SupCPURoleType"/>
<variable informationType="tns:HardwareOrder" name="HardwareOrderCPU" roleTypes="tns:ManRoleType tns:SupCPURoleType"/>
<variable informationType="tns:HardwareOrderResponse" name="HardwareOrderCPUResponse" roleTypes="tns:CustRoleType tns:SupCPURoleType"/>
<variable channelType="tns:InitChannel" name="InitChannelInstance" roleTypes="tns:CustRoleType tns:InitRoleType"/>
<variable channelType="tns:QuoteChannel" name="QuoteChannelInstance" roleTypes="tns:CustRoleType tns:ManRoleType"/>
<variable informationType="tns:QuoteAccept" name="QuoteAccept" roleTypes="tns:CustRoleType tns:ManRoleType"/>
<variable informationType="tns:QuoteRequest" name="QuoteRequest" roleTypes="tns:CustRoleType tns:ManRoleType tns:InitRoleType"/>
<variable informationType="tns:QuoteResponse" name="QuoteResponse" roleTypes="tns:CustRoleType tns:ManRoleType"/>
<variable informationType="tns:QuoteUpdate" name="QuoteUpdate" roleTypes="tns:CustRoleType tns:ManRoleType"/>
<variable channelType="tns:OrderMBChannel" name="OrderMBChannelInstance">
  roleTypes = "tns:ManRoleType tns:SupMBRoleType"/>
</variable>
<variable channelType="tns:OrderHDChannel" name="OrderHDChannelInstance">
  roleTypes = "tns:ManRoleType tns:SupHDRoleType"/>
</variable>

<variable informationType="tns:IntegerType" name="MBnotInStock">
  roleTypes = "tns:ManRoleType"
  silent = "true"/>
</variable>
<variable informationType="tns:IntegerType" name="HDnotInStock">
  roleTypes = "tns:ManRoleType"
  silent = "true"/>
</variable>

<variable informationType="tns:HardwareOrder" name="HardwareOrderMB">
  roleTypes = "tns:ManRoleType tns:SupMBRoleType"/>
</variable>
<variable informationType="tns:HardwareOrderResponse" name="HardwareOrderMBResponse">
  roleTypes = "tns:ManRoleType tns:SupMBRoleType"/>
</variable>

<variable informationType="tns:HardwareOrder" name="HardwareOrderHD">
  roleTypes = "tns:ManRoleType tns:SupHDRoleType"/>
</variable>
<variable informationType="tns:HardwareOrderResponse" name="HardwareOrderHDResponse">
  roleTypes = "tns:ManRoleType tns:SupHDRoleType"/>
</variable>

<variable channelType="tns:InfoChannelReq2Resp" name="InfoChannelReq2RespInstance">
  roleTypes = "tns:CustRoleType tns:ManRoleType"/>
</variable>

<sequence>
  <interaction channelVariable="tns:InitChannelInstance" initiate="true">
    <description type="documentation">Initializes Choreography by invoking Customer BPEL Process</description>
    <participate fromRoleTypeRef="tns:InitRoleType" relationshipType="tns:InitCust">
      <exchange action="request" informationType="tns:QuoteRequest">
        <send variable="cdl:getVariable('QuoteRequest','','')"/>
        <receive variable="cdl:getVariable('QuoteRequest','','')"/>
      </exchange>
    </participate>
  </interaction>
</sequence>

<sequence>
  <interaction channelVariable="tns:QuoteChannelInstance" name="RequestForQuote">
    <description type="documentation">ProcessQuote</description>
    <participate fromRoleTypeRef="tns:CustRoleType" relationshipType="tns:CustMan">
      <exchange action="respond" informationType="tns:QuoteResponse">
        <send variable="cdl:getVariable('QuoteRequest','','')"/>
        <receive variable="cdl:getVariable('QuoteRequest','','')"/>
      </exchange>
    </participate>
  </interaction>
</sequence>

<silentAction name="Manufactorer_ProcessRequest" roleType="tns:ManRoleType">
  <description type="documentation">[Manufactorer]: Process Request</description>
</silentAction>

<interaction channelVariable="tns:QuoteChannelInstance" name="RequestForQuote">
  <participate fromRoleTypeRef="tns:CustRoleType" relationshipType="tns:CustMan">
    <exchange action="request" informationType="tns:QuoteRequest">
      <send variable="cdl:getVariable('QuoteRequest','','')"/>
      <receive variable="cdl:getVariable('QuoteRequest','','')"/>
    </exchange>
  </participate>
</interaction>

<interaction channelVariable="tns:QuoteChannelInstance" name="RequestForQuote">
  <participate fromRoleTypeRef="tns:CustRoleType" relationshipType="tns:CustMan">
    <exchange action="request" informationType="tns:QuoteRequest">
      <send variable="cdl:getVariable('QuoteRequest','','')"/>
      <receive variable="cdl:getVariable('QuoteRequest','','')"/>
    </exchange>
  </participate>
</interaction>

<exchange action="respond" informationType="tns:QuoteResponse">
  <send variable="cdl:getVariable('QuoteRequest','','')"/>
  <receive variable="cdl:getVariable('QuoteRequest','','')"/>
</exchange>
Synchronize variable QuoteAccept between Customer and Manufacturer. Customer informs Manufacturer if QuoteAccept is true or false.

[Customer] ProcessResponse: Assign QuoteAccept

[Manufacturer] ProcessUpdate: Assign QuoteAccept

[Customer] ProcessUpdate: Assign QuoteAccept

[Manufacturer] ProcessUpdate: Assign QuoteAccept
<interaction channelVariable="tns:InfoChannelReq2RespInstance" name="Inform2" operation="inform">

<description type="documentation">Synchronize variable QuoteAccept between Customer and Manufacturer. Customer informs Manufacturer if QuoteAccept is true or false.</description>

<participate fromRoleTypeRef="tns:CustRoleType" relationshipType="tns:CustMan" toRoleTypeRef="tns:ManRoleType"/>

<exchange action="request" informationType="tns:QuoteAccept" name="req2resp">

<send variable="cdl:getVariable('QuoteAccept','','')"/>

<receive variable="cdl:getVariable('QuoteAccept','','')"/>

</exchange>

<exchange action="respond" informationType="tns:QuoteAccept" name="resp2req">

<send variable="cdl:getVariable('QuoteAccept','','')"/>

<receive variable="cdl:getVariable('QuoteAccept','','')"/>

</exchange>

</interaction>

</sequence>

</workunit>

</sequence>

<interaction channelVariable="tns:POChannelInstance" name="SendPurchaseOrder" operation="sendPurchaseOrder">

<participate fromRoleTypeRef="tns:CustRoleType" relationshipType="tns:CustMan" toRoleTypeRef="tns:ManRoleType"/>

<exchange action="request" informationType="tns:PurchaseOrder" name="request">

<send variable="cdl:getVariable('PurchaseOrder','','')"/>

<receive variable="cdl:getVariable('PurchaseOrder','','')"/>

</exchange>

</interaction>

<sequence>

<description type="documentation">ProcessOrder</description>

<silentAction name="Manufactorer_InvokeCheckHardwareStock" roleType="tns:ManRoleType">

<description type="documentation">[Manufactorer]: InvokeCheckHardwareStock</description>

</silentAction>

<parallel>

<description type="documentation">ParallelProcesses</description>

<sequence>

<description type="documentation">ProcessCPUSequence</description>

<choice>

<description type="documentation">ChoiceCPU</description>

<workunit guard="cdl:getVariable('CPUnotInStock','','')&gt;0" name="Choice_CPUnotInStock">

<description type="documentation">CPU not in stock</description>

<assign roleType="tns:ManRoleType">

<description type="documentation">Assign</description>

<copy name="copy_variable">

<source variable="cdl:getVariable('CPUnotInStock','','')"/>

<target variable="cdl:getVariable('HardwareOrderCPU','quantity','')"/>

</copy>

</assign>

</workunit>

</choice>

</sequence>

</parallel>

<description type="documentation">ProcessOrder</description>

<silentAction name="Manufactorer_InvokeCheckHardwareStock" roleType="tns:ManRoleType">

<description type="documentation">[Manufactorer]: InvokeCheckHardwareStock</description>

</silentAction>

<parallel>

<description type="documentation">ParallelProcesses</description>

<sequence>

<description type="documentation">ProcessCPUSequence</description>

<choice>

<description type="documentation">ChoiceCPU</description>

<workunit guard="cdl:getVariable('CPUnotInStock','','')&gt;0" name="Choice_CPUnotInStock">

<description type="documentation">CPU not in stock</description>

<assign roleType="tns:ManRoleType">

<description type="documentation">Assign</description>

<copy name="copy_variable">

<source variable="cdl:getVariable('CPUnotInStock','','')"/>

<target variable="cdl:getVariable('HardwareOrderCPU','quantity','')"/>

</copy>

</assign>

</workunit>

</choice>

</sequence>

</parallel>

<description type="documentation">ProcessOrder</description>

<silentAction name="Manufactorer_InvokeCheckHardwareStock" roleType="tns:ManRoleType">

<description type="documentation">[Manufactorer]: InvokeCheckHardwareStock</description>

</silentAction>

</sequence>

<parallel>

<description type="documentation">ParallelProcesses</description>

<sequence>

<description type="documentation">ProcessCPUSequence</description>

<choice>

<description type="documentation">ChoiceCPU</description>

<workunit guard="cdl:getVariable('CPUnotInStock','','')&gt;0" name="Choice_CPUnotInStock">

<description type="documentation">CPU not in stock</description>

<assign roleType="tns:ManRoleType">

<description type="documentation">Assign</description>

<copy name="copy_variable">

<source variable="cdl:getVariable('CPUnotInStock','','')"/>

<target variable="cdl:getVariable('HardwareOrderCPU','quantity','')"/>

</copy>

</assign>

</workunit>

</choice>

</sequence>

</parallel>

<description type="documentation">ProcessOrder</description>

<silentAction name="Manufactorer_InvokeCheckHardwareStock" roleType="tns:ManRoleType">

<description type="documentation">[Manufactorer]: InvokeCheckHardwareStock</description>

</silentAction>

</sequence>

<parallel>

<description type="documentation">ParallelProcesses</description>

<sequence>

<description type="documentation">ProcessCPUSequence</description>

<choice>

<description type="documentation">ChoiceCPU</description>

<workunit guard="cdl:getVariable('CPUnotInStock','','')&gt;0" name="Choice_CPUnotInStock">

<description type="documentation">CPU not in stock</description>

<assign roleType="tns:ManRoleType">

<description type="documentation">Assign</description>

<copy name="copy_variable">

<source variable="cdl:getVariable('CPUnotInStock','','')"/>

<target variable="cdl:getVariable('HardwareOrderCPU','quantity','')"/>

</copy>

</assign>

</workunit>

</choice>

</sequence>

</parallel>

<description type="documentation">ProcessOrder</description>

<silentAction name="Manufactorer_InvokeCheckHardwareStock" roleType="tns:ManRoleType">

<description type="documentation">[Manufactorer]: InvokeCheckHardwareStock</description>

</silentAction>

</sequence>

<parallel>

<description type="documentation">ParallelProcesses</description>

<sequence>

<description type="documentation">ProcessCPUSequence</description>

<choice>

<description type="documentation">ChoiceCPU</description>

<workunit guard="cdl:getVariable('CPUnotInStock','','')&gt;0" name="Choice_CPUnotInStock">

<description type="documentation">CPU not in stock</description>

<assign roleType="tns:ManRoleType">

<description type="documentation">Assign</description>

<copy name="copy_variable">

<source variable="cdl:getVariable('CPUnotInStock','','')"/>

<target variable="cdl:getVariable('HardwareOrderCPU','quantity','')"/>

</copy>

</assign>

</workunit>

</choice>

</sequence>

</parallel>

<description type="documentation">ProcessOrder</description>

<silentAction name="Manufactorer_InvokeCheckHardwareStock" roleType="tns:ManRoleType">

<description type="documentation">[Manufactorer]: InvokeCheckHardwareStock</description>

</silentAction>

</sequence>

<parallel>

<description type="documentation">ParallelProcesses</description>

<sequence>

<description type="documentation">ProcessCPUSequence</description>

<choice>

<description type="documentation">ChoiceCPU</description>

<workunit guard="cdl:getVariable('CPUnotInStock','','')&gt;0" name="Choice_CPUnotInStock">

<description type="documentation">CPU not in stock</description>

<assign roleType="tns:ManRoleType">

<description type="documentation">Assign</description>

<copy name="copy_variable">

<source variable="cdl:getVariable('CPUnotInStock','','')"/>

<target variable="cdl:getVariable('HardwareOrderCPU','quantity','')"/>

</copy>

</assign>

</workunit>

</choice>

</sequence>

</parallel>
<participate fromRoleTypeRef="tns:ManRoleType" relationshipType="tns:ManSupCPU" toRoleTypeRef="tns:SupCPURoleType"/>

<exchange action="request" informationType="tns:HardwareOrder" name="request">
  <send variable="cdl:getVariable('HardwareOrderCPU','','')"/>
  <receive variable="cdl:getVariable('HardwareOrderCPU','','')"/>
</exchange>

</interaction>

</sequence>

</workunit>

<workunit guard="cdl:getVariable('CPUnotInStock','','')=0" name="Choice_CPUinStock">
  <description type="documentation">CPU in stock</description>
  <noAction roleType="tns:ManRoleType">
    <description type="documentation">CPUOrder not necassary</description>
  </noAction>
  <assign roleType="tns:ManRoleType">
    <description type="documentation">Assign</description>
    <copy name="set_variable">
      <source expression="true()"/>
      <target variable="cdl:getVariable('HardwareOrderCPUResponse','confirm','')"/>
    </copy>
  </assign>
</workunit>

</choice>

</sequence>

<sequence>
  <description type="documentation">ProcessMBSequence</description>
  <choice>
    <description type="documentation">ChoiceMB</description>
    <workunit guard="cdl:getVariable('MBnotInStock','','')&gt;0" name="Choice_MBnotInStock">
      <description type="documentation">MB not in stock</description>
      <assign roleType="tns:ManRoleType">
        <description type="documentation">Assign</description>
        <copy name="copy_variable">
          <source variable="cdl:getVariable('MBnotInStock','','')"/>
        </copy>
      </assign>
    </workunit>
  </choice>
  <workunit guard="cdl:getVariable('MBnotInStock','','')&lt;0" name="Choice_MBinStock">
    <description type="documentation">MB in stock</description>
    <assign roleType="tns:ManRoleType">
      <description type="documentation">Assign</description>
      <copy name="copy_variable">
        <source variable="cdl:getVariable('MBnotInStock','','')"/>
      </copy>
    </assign>
  </workunit>
</choice>

</sequence>

</workunit>

<workunit guard="cdl:getVariable('CPUnotInStock','','')=0" name="Choice_CPUinStock">
  <description type="documentation">CPU in stock</description>
  <noAction roleType="tns:ManRoleType">
    <description type="documentation">CPUOrder not necassary</description>
  </noAction>
  <assign roleType="tns:ManRoleType">
    <description type="documentation">Assign</description>
    <copy name="set_variable">
      <source expression="true()"/>
      <target variable="cdl:getVariable('HardwareOrderCPUResponse','confirm','')"/>
    </copy>
  </assign>
</workunit>

</choice>

</sequence>

<sequence>
  <description type="documentation">ProcessMBSequence</description>
  <choice>
    <description type="documentation">ChoiceMB</description>
    <workunit guard="cdl:getVariable('MBnotInStock','','')&gt;0" name="Choice_MBnotInStock">
      <description type="documentation">MB not in stock</description>
      <assign roleType="tns:ManRoleType">
        <description type="documentation">Assign</description>
        <copy name="copy_variable">
          <source variable="cdl:getVariable('MBnotInStock','','')"/>
        </copy>
      </assign>
    </workunit>
  </choice>
  <workunit guard="cdl:getVariable('MBnotInStock','','')&lt;0" name="Choice_MBinStock">
    <description type="documentation">MB in stock</description>
    <assign roleType="tns:ManRoleType">
      <description type="documentation">Assign</description>
      <copy name="copy_variable">
        <source variable="cdl:getVariable('MBnotInStock','','')"/>
      </copy>
    </assign>
  </workunit>
</choice>

</sequence>

</workunit>
137

310 <target_variable=
"cdl:getVariable('HardwareOrderMB','quantity','')"/>
311 </copy>
312 </assign>
313 <interaction channelVariable="tns:OrderMBChannelInstance" name=
"SendMBOrder" operation="orderMB">
314 <participate fromRoleTypeRef="tns:ManRoleType" relationshipType=
"tns:ManSupMB" toRoleTypeRef="tns:SupMBRoleType"/>
315 <exchange action="request" informationType="tns:HardwareOrder"
name="request">
316 <send variable="cdl:getVariable('HardwareOrderMB','','')"/>
317 <receive variable="cdl:getVariable('HardwareOrderMB','','')"/>
318 </exchange>
319 </interaction>
320 </interaction>
321 <silentAction name="SupplierMB_ProcessMBOrder" roleType=
"tns:SupMBRoleType">
322 <description type="documentation">[SupplierMB]: ProcessMBOrder</description>
323 </silentAction>
324 <interaction channelVariable="tns:OrderMBChannelInstance" name=
"SendMBOrder" operation="orderMB">
325 <participate fromRoleTypeRef="tns:ManRoleType" relationshipType=
"tns:ManSupMB" toRoleTypeRef="tns:SupMBRoleType"/>
326 <exchange action="respond" informationType="tns:HardwareOrderResponse"
name="respond">
327 <send variable=
"cdl:getVariable('HardwareOrderMBResponse','','')"/>
328 <receive variable=
"cdl:getVariable('HardwareOrderMBResponse','','')"/>
329 </exchange>
330 </interaction>
331 </interaction>
332 <workunit guard="cdl:getVariable('MBnotInStock','','')=0" name=
"Choice_MBinStock">
333 <description type="documentation">MB in stock</description>
334 <sequence>
335 <noAction roleType="tns:ManRoleType">
336 <description type="documentation">MBOrder not necessary</description>
337 </noAction>
338 <assign roleType="tns:ManRoleType">
339 <description type="documentation">Assign</description>
340 <copy name="set_variable">
341 <source expression="true()"/>
342 <target variable=
"cdl:getVariable('HardwareOrderMBResponse','confirm','')"/>
343 </copy>
344 </assign>
345 </sequence>
346 <workunit>
347 <choice>
348 <sequence>
349 <description type="documentation">ProcessHDSequence</description>
350 <description type="documentation">ChoiceHD</description>
351 <choice>
352 <sequence>
353 <workunit guard="cdl:getVariable('HDnotInStock','','')>0" name=
"Choice_HDnotInStock">
  354  <description type="documentation">HD not in stock</description>
  355  <sequence>
  356  <assign roleType="tns:ManRoleType">
  357  <description type="documentation">Assign</description>
  358  <copy name="copy_variable">
  359  <source variable="cdl:getVariable('HDnotInStock','','')"/>
  360  <target variable="cdl:getVariable('HardwareOrderHD','quantity','')"/>
  361  </copy>
  362  </assign>
  363  <interaction channelVariable="tns:OrderHDChannelInstance" name="SendHDOder" operation="orderHD">
  364  <participate fromRoleTypeRef="tns:ManRoleType" relationshipType="tns:ManSupHD" toRoleTypeRef="tns:SupHDRoleType"/>
  365  <exchange action="request" informationType="tns:HardwareOrder" name="request">
  366  <send variable="cdl:getVariable('HardwareOrderHD','','')"/>
  367  <receive variable="cdl:getVariable('HardwareOrderHD','','')"/>
  368  </exchange>
  369  </interaction>
  370  <silentAction name="SupplierHD_ProcessHDOrder" roleType="tns:SupHDRoleType">
  371  <description type="documentation">[SupplierHD]: ProcessHDOrder</description>
  372  </silentAction>
  373  <interaction channelVariable="tns:OrderHDChannelInstance" name="SendHDOder" operation="orderHD">
  374  <participate fromRoleTypeRef="tns:ManRoleType" relationshipType="tns:ManSupHD" toRoleTypeRef="tns:SupHDRoleType"/>
  375  <exchange action="respond" informationType="tns:HardwareOrderResponse" name="respond">
  376  <send variable="cdl:getVariable('HardwareOrderHDResponse','','')"/>
  377  <receive variable="cdl:getVariable('HardwareOrderHDResponse','','')"/>
  378  </exchange>
  379  </interaction>
  380  <sequence>
  381  <workunit>
  382  <workunit guard="cdl:getVariable('HDnotInStock','','')=0" name="Choice_HDinStock">
  383  <description type="documentation">HD in stock</description>
  384  <sequence>
  385  <noAction roleType="tns:ManRoleType">
  386  <description type="documentation">HDOrder not necassary</description>
  387  </noAction>
  388  <assign roleType="tns:ManRoleType">
  389  <description type="documentation">Assign</description>
  390  <copy name="set_variable">
  391  <source expression="true()"/>
  392  <target variable="cdl:getVariable('HardwareOrderHDResponse','confirm','')"/>
  393  </copy>
  394  </assign>
  395  </sequence>
  396  </workunit>
  397  </workunit>
  398  </choice>
139</sequence>
139</parallel>
140</sequence>
141</sequence>
142<description type="documentation">EvaluateOrder</description>
143</choice>
144<description type="documentation">ChoicePurchaseOrder</description>
145<workunit guard="cdl:getVariable('HardwareOrderCPUResponse','confirm','')=true() and
cdl:getVariable('HardwareOrderMBResponse','confirm','')=true() and
cdl:getVariable('HardwareOrderHDResponse','confirm','')=true()" name="PO_success">
146<description type="documentation">Purchase Order successfully performed</description>
147<assign roleType="tns:ManRoleType">
148<description type="documentation">Assign</description>
149<copy name="set_variable">
150<source expression="true()"/>
151<target variable="cdl:getVariable('PurchaseOrderResponse','confirm','')"/>
152</copy>
153</assign>
154</workunit>
155<workunit guard="cdl:getVariable('HardwareOrderCPUResponse','confirm','')=false() or
cdl:getVariable('HardwareOrderMBResponse','confirm','')=false() or
cdl:getVariable('HardwareOrderHDResponse','confirm','')=false()" name="PO_failure">
156<description type="documentation">Purchase Order not successfully performed</description>
157<assign roleType="tns:ManRoleType">
158<description type="documentation">Assign</description>
159<copy name="set_variable">
160<source expression="false()"/>
161<target variable="cdl:getVariable('PurchaseOrderResponse','confirm','')"/>
162</copy>
163</assign>
164</workunit>
165</choice>
166</sequence>
167<silentAction name="Manufactorer_AssignPurchaseOrderResponse" roleType="tns:ManRoleType">
168<description type="documentation">[Manufactorer]: Assign PurchaseOrderResponse</description>
169</silentAction>
170</interaction>
171</sequence>
172<interaction channelVariable="tns:POChannelInstance" name="SendPurchaseOrder" operation="sendPurchaseOrder">
173<participate fromRoleTypeRef="tns:CustRoleType" relationshipType="tns:CustMan" toRoleTypeRef="tns:ManRoleType"/>
174<exchange action="respond" informationType="tns:PurchaseOrderResponse" name="respond">
175<send variable="cdl:getVariable('PurchaseOrderResponse','','')"/>
176<receive variable="cdl:getVariable('PurchaseOrderResponse','','')"/>
177</exchange>
178</interaction>
179</sequence>
180</interaction>
181</sequence>
182<interaction channelVariable="tns:InitChannelInstance" name="Initialize" operation="initialize">
183<description type="documentation">Sends result to client which has invoked the
choreography</description>
440  <participate fromRoleTypeRef="tns:InitRoleType" relationshipType="tns:InitCust" toRoleTypeRef="tns:CustRoleType"/>
441  <exchange action="respond" informationType="tns:PurchaseOrderResponse" name="respond">
442   <send variable="cdl:getVariable('PurchaseOrderResponse','','')"/>
443   <receive variable="cdl:getVariable('PurchaseOrderResponse','','')"/>
444 </exchange>
445  </interaction>
446  </sequence>
447  </choreography>
448  </package>
Appendix F

Informal Syntax

The specifications of the WSCDL 1.0 and the WSBPEL 2.0 use an informal syntax to describe the XML grammar of WSDL and BPEL documents. The informal syntax is as follows.

- The syntax appears as an XML instance, but the values indicate the data types instead of values.
- Characters are appended to elements and attributes as follows: “?” (0 or 1), “*” (0 or more), “+” (1 or more). The characters “[“ and “]” are used to indicate that contained items are to be treated as a group with respect to the “?” “*” or “+” characters. We call them occurrence indicators.
- Elements names ending in “...” (such as <element ... /> or <element ... >) indicate that elements or attributes irrelevant to the context are being omitted. We call them irrelevance indicators.
- Elements and attributes separated by “|” and grouped by “(“ and “)“ are meant to be syntactic alternatives.
- The XML namespace prefixes are used to indicate the namespace of the element being defined.