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14**Editors (alphabetically):**

15 < n>Nickolaos Kavantzias</ n>, < a>Oracle</ a> ,
16 < e>nickolas.kavantzias@oracle.com</ e>
17 < n>David Burdett</ n>, < a>Commerce One</ a>
18 < e>david.burdett@commerceone.com</ e>
19 < n>Gregory Ritzinger</ n>, < a>Novell</ a> < e>gritzinger@novell.com</ e>

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22Abstract

23The Web Services Choreography Description Language (WS-CDL) is an XML-
24based language that describes peer-to-peer collaborations of parties by defining,
25from a global viewpoint, their common and complementary observable behavior;
26where ordered message exchanges result in accomplishing a common business
27goal.

28The Web Services specifications offer a communication bridge between the
29heterogeneous computational environments used to develop and host
30applications. The future of E-Business applications requires the ability to perform
31long-lived, peer-to-peer collaborations between the participating services, within
32or across the trusted domains of an organization.

1The Web Services Choreography specification is targeted for composing
2interoperable, peer-to-peer collaborations between any type of party regardless
3of the supporting platform or programming model used by the implementation of
4the hosting environment.

5Status of this Document

6This section describes the status of this document at the time of its publication.
7Other documents may supersede this document. A list of current W3C
8publications and the latest revision of this technical report can be found in the
9[W3C technical reports index](http://www.w3.org/TR/) at <http://www.w3.org/TR/>.

10This is the First Public Working Draft of the Web Services Choreography
11Description Language document.

12It has been produced by the Web Services Choreography Working Group, which
13is part of the Web Services Activity. Although the Working Group agreed to
14request publication of this document, this document does not represent
15consensus within the Working Group about Web Services Choreography
16description language.

17This document is a chartered deliverable of the Web Services Choreography
18Working Group. It is an early stage document and major changes are expected
19in the near future.

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25Services Choreography Working Group charter.

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35document as other than work in progress.

36Revision Description

37This is the second editor's draft of the document.

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251 Introduction

26For many years, organizations have being developing solutions for automating
27their peer-to-peer collaborations, within or across their trusted domain, in an
28effort to improve productivity and reduce operating costs.

29The past few years have seen the Extensible Markup Language (XML) and the
30Web Services framework developing as the de-facto choices for describing
31interoperable data and platform neutral business interfaces, enabling more open
32business transactions to be developed.

33Web Services are a key component of the emerging, loosely coupled, Web-
34based computing architecture. A Web Service is an autonomous, standards-
35based component whose public interfaces are defined and described using XML.
36Other systems may interact with a Web Service in a manner prescribed by its
37definition, using XML based messages conveyed by Internet protocols.

38The Web Services specifications offer a communication bridge between the
39heterogeneous computational environments used to develop and host
40applications. The future of E-Business applications requires the ability to perform
41long-lived, peer-to-peer collaborations between the participating services, within
42or across the trusted domains of an organization.

1The Web Service architecture stack targeted for integrating interacting
2applications consists of the following components:

- 3 • *<emph>SOAP</emph>*: defines the basic formatting of a message and
4 the basic delivery options independent of programming language,
5 operating system, or platform. A SOAP compliant Web Service knows
6 how to send and receive SOAP-based messages
- 7 • *<emph>WSDL</emph>*: describes the static interface of a Web
8 Service. It defines the protocol and the message characteristics of end
9 points. Data types are defined by XML Schema specification, which
10 supports rich type definitions and allows expressing any kind of XML
11 type requirement for the application data
- 12 • *<emph>UDDIRegistry</emph>*: allows publishing the availability of a
13 Web Service and its discovery from service requesters using
14 sophisticated searching mechanisms
- 15 • *<emph>Security layer</emph>*: ensures that exchanged information
16 are not modified or forged
- 17 • *<emph>Reliable Messaging layer</emph>*: provides exactly-once and
18 guaranteed delivery of information exchanged between parties
- 19 • *<emph>Context, Coordination and Transaction layer</emph>*: defines
20 interoperable mechanisms for propagating context of long-lived
21 business transactions and enables parties to meet correctness
22 requirements by following a global agreement protocol
- 23 • *<emph>Business Process Languages layer</emph>*: describes the
24 execution logic of Web Services based applications by defining their
25 control flows (such as conditional, sequential, parallel and exceptional
26 execution) and prescribing the rules for consistently managing their
27 non-observable data
- 28 • *<emph>Choreography layer</emph>*: describes collaborations of
29 parties by defining from a global viewpoint their common and
30 complementary observable behavior, where information exchanges
31 occur, when the jointly agreed ordering rules are satisfied

32The Web Services Choreography specification is targeted for composing
33interoperable, collaborations between any type of party regardless of the
34supporting platform or programming model used by the implementation of the
35hosting environment.

361.1 Notational Conventions

37The keywords "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT",
38"SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in
39this document are to be interpreted as described in RFC-2119 [2].

40The following namespace prefixes are used throughout this document:

Prefix	Namespace URI	Definition
wsdl	http://schemas.xmlsoap.org/wsdl/	WSDL namespace for WSDL framework.
cdl	http://www.w3.org/ws/choreography/2004/09/WSCDL	WSCDL namespace for Choreography language.
xsi	http://www.w3.org/2001/XMLSchema-instance	Instance namespace as defined by XSD [11].
xsd	http://www.w3.org/2001/XMLSchema	Schema namespace as defined by XSD [12].
tns	(various)	The "this namespace" (tns) prefix is used as a convention to refer to the current document.
(other)	(various)	All other namespace prefixes are samples only. In particular, URIs starting with "http://sample.com" represent some application-dependent or context-dependent URIs [4].

41 This specification uses an *informal syntax* to describe the XML
42 grammar of a WS-CDL document:

- 43 • The syntax appears as an XML instance, but the values indicate the
44 data types instead of values.
- 45 • Characters are appended to elements and attributes as follows: "?" (0
46 or 1), "*" (0 or more), "+" (1 or more).

- 1 • Elements names ending in "..." (such as <element.../> or <element...>)
2 indicate that elements/attributes irrelevant to the context are being
3 omitted.
- 4 • Grammar in bold has not been introduced earlier in the document, or is
5 of particular interest in an example.
- 6 • <!-- extensibility element --> is a placeholder for elements from some
7 "other" namespace (like ##other in XSD).
- 8 • The XML namespace prefixes (defined above) are used to indicate the
9 namespace of the element being defined.
- 10 • Examples starting with <?xml contain enough information to conform to
11 this specification; others examples are fragments and require additional
12 information to be specified in order to conform.

13XSD schemas are provided as a formal definition of WS-CDL grammar (see
14Section 9).

151.2 Purpose of the Choreography Language

16Business or other activities that involve multiple different organizations or
17independent processes are engaged in a collaborative fashion to achieve a
18common business goal, such as *Order Fulfillment*.

19For the collaboration to work successfully, the rules of engagement between all
20the interacting parties must be provided. Whereas today these rules are
21frequently written in English, a standardized way for precisely defining these
22interactions, leaving unambiguous documentation of the parties and
23responsibilities of each, is missing.

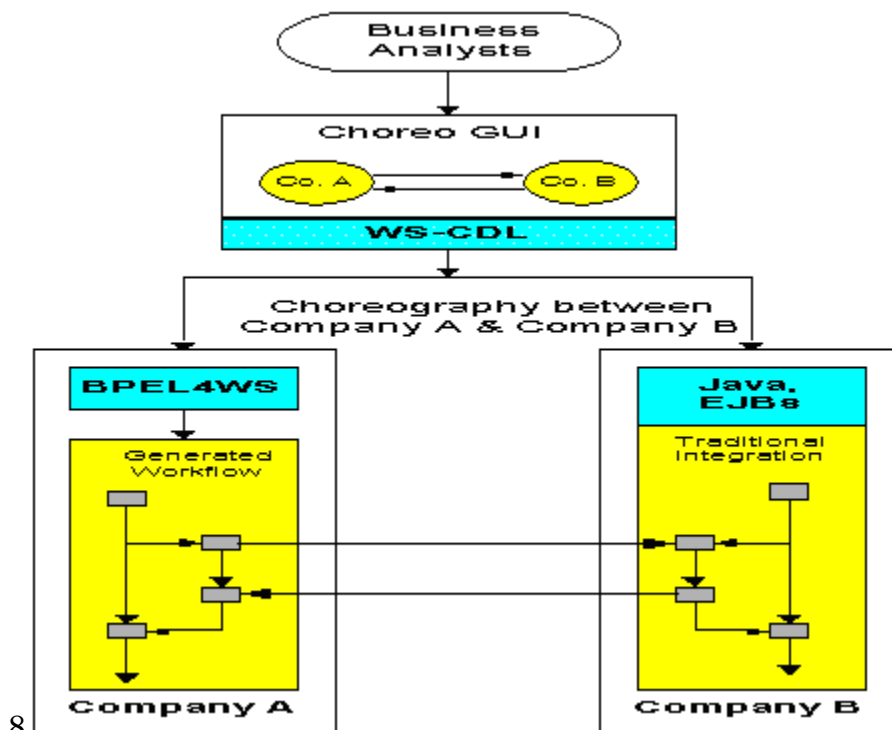
24The Web Services Choreography specification is targeted for precisely
25describing collaborations between any type of party regardless of the supporting
26platform or programming model used by the implementation of the hosting
27environment.

28Using the Web Services Choreography specification, a contract containing a
29"global" definition of the common ordering conditions and constraints under
30which messages are exchanged is produced that describes from a global
31viewpoint the common and complementary observable behavior of all the parties
32involved. Each party can then use the global definition to build and test solutions
33that conform to it.

34The main advantage of a contract with a global definition approach is that it
35separates the process being followed by an individual business or system within
36a "domain of control" from the definition of the sequence in which each business
37or system exchanges information with others. This means that, as long as the
38"observable" sequence does not change, the rules and logic followed within the
39domain of control can change at will.

1 In real-world scenarios, corporate entities are often unwilling to delegate control
 2 of their business processes to their integration partners. Choreography offers a
 3 means by which the rules of participation within a collaboration can be clearly
 4 defined and agreed to, jointly. Each entity may then implement its portion of the
 5 Choreography as determined by the common view.

6 The figure below demonstrates a possible usage of the Choreography
 7 Language.



8
 9 [./images/figure1.gif](#)

10 **Figure 1: Integrating Web Services based applications using WS-CDL**

11 In Figure 1, Company A and Company B wish to integrate their Web Services
 12 based applications. The respective business analysts at both companies agree
 13 upon the services involved in the collaboration, their interactions, and their
 14 common ordering and constraint rules under which the interactions occur and.
 15 They then generate a Choreography Language based representation. In this
 16 example, a Choreography specifies the interoperability and interactions between
 17 services across business entities ensuring interoperability, while leaving actual
 18 implementation decisions in the hands of each individual company:

- 19 • Company "A" relies on a WS-BPEL [18] solution to implement its own
 20 part of the Choreography
- 21 • Company "B", having greater legacy driven integration needs, relies on
 22 a J2EE [25] solution incorporating Java and Enterprise Java Bean
 23 Components or a .NET [26] solution incorporating C# to implement its
 24 own part of the Choreography

1 Similarly, a Choreography can specify the interoperability and interactions
2 between services within one business entity.

3 1.3 Goals

4 The primary goal of a Choreography Language is to specify a declarative, XML
5 based language that defines from a global viewpoint the common and
6 complementary observable behavior, where information exchanges occur, and
7 when the jointly agreed ordering rules are satisfied.

8 Some additional goals of this definition language are to permit:

- 9 • **<emph>Reusability</emph>**. The same Choreography definition is
10 usable by different parties operating in different contexts (industry,
11 locale, etc.) with different software (e.g. application software)
- 12 • **<emph>Cooperation</emph>**. Choreographies define the sequence of
13 exchanging messages between two (or more) independent parties or
14 processes by describing how they should cooperate
- 15 • **<emph>Multi-Party Collaboration</emph>**. Choreographies can be
16 defined involving any number of parties or processes
- 17 • **<emph>Semantics</emph>**. Choreographies can include human-
18 readable documentation and semantics for all the components in the
19 Choreography
- 20 • **<emph>Composability</emph>**. Existing Choreographies can be
21 combined to form new Choreographies that may be reused in different
22 contexts
- 23 • **<emph>Modularity.</emph>** Choreographies can be defined using an
24 "inclusion" facility that allows a Choreography to be created from parts
25 contained in several different Choreographies
- 26 • **<emph>Information Driven Collaboration</emph>**. Choreographies
27 describe how parties make progress within a collaboration, when
28 recordings of exchanged information and observable information
29 changes cause ordering constraints to be fulfilled
- 30 • **<emph>Information Alignment</emph>**. Choreographies allow the
31 parties that take part in Choreographies to communicate and
32 synchronize their observable information changes and the actual
33 values of the exchanged information as well
- 34 • **<emph>Exception Handling</emph>**. Choreographies can define how
35 exceptional or unusual conditions that occur while the Choreography is
36 performed are handled
- 37 • **<emph>Transactionality</emph>**. The processes or parties that take
38 part in a Choreography can work in a "transactional" way with the
39 ability to coordinate the outcome of the long-lived collaborations, which

- 1 include multiple, often recursive collaboration units, each with its own
2 business rules and goals
- 3 • *<emph>Specification Composability</emph>*. This specification will
4 work alongside and complement other specifications such as the WS-
5 Reliability [22], WS-Composite Application Framework (WS-CAF) [21],
6 WS-Security [24], Business Process Execution Language for WS (WS-
7 BPEL) [18], etc.

81.4 Relationship with XML and WSDL

9 This specification depends on the following specifications: XML 1.0 [9], XML-
10 Namespaces [10], XML-Schema 1.0 [11, 12] and XPath 1.0 [13]. In addition,
11 support for including and referencing service definitions given in WSDL 2.0 [7] is
12 a normative part of this specification.

131.5 Relationship with Business Process Languages

14 A Choreography Language is not an "executable business process description
15 language" ~~[16, 17, 18, 19, 20]~~ or an implementation language ~~[23]~~. The role of
16 specifying the execution logic of an application will be covered by these
17 specifications ~~[16, 17, 18, 19, 20, 23, 26]~~.

18 A Choreography Language does not depend on a specific business process
19 implementation language. Thus, it can be used to specify truly interoperable,
20 collaborations between any type of party regardless of the supporting platform or
21 programming model used by the implementation of the hosting environment.
22 Each party, adhering to a Choreography Language collaboration representation,
23 could be implemented using completely different mechanisms such as:

- 24 • Applications, whose implementation is based on executable business
25 process languages [16, 17, 18, 19, 20]
- 26 • Applications, whose implementation is based on general purpose
27 programming languages [23, 26]
- 28 • Or human controlled software agents

291.6 Time Assumptions

30 Clock synchronization is unspecified in the WS-CDL technical specification and
31 is considered design-specific. In specific environments between involved parties,
32 it can be assumed that all parties are reasonably well synchronized on second
33 time boundaries. However, finer grained time synchronization within or across
34 parties, or additional support or control are undefined and outside the scope of
35 the WS-CDL specification.

12 Choreography Model

2This section introduces the Web Services Choreography Description Language
3(WS-CDL) model.

42.1 Model Overview

5WS-CDL describes interoperable, collaborations between parties. In order to
6facilitate these collaborations, services commit ~~on-to~~ mutual responsibilities by
7establishing Relationships. Their collaboration takes place in a jointly agreed set
8of ordering and constraint rules, whereby information is exchanged between the
9parties.

10The Choreography model consists of the following notations:

- 11 • *Participant Types, Role Types and Relationship Types* - Within a
12 Choreography, information is always exchanged between parties within
13 the same or across trust boundaries. A Role Type enumerates the
14 observable behavior a party exhibits in order to collaborate with other
15 parties. A Relationship Type identifies the mutual commitments that must
16 be made between two parties for them to collaborate successfully. A
17 Participant Type is grouping together the parts of the observable behavior
18 that must be implemented by the same entity or organization
- 19 • *Types, Variables and Tokens*~~</emph>~~ - Variables contain information
20 about commonly observable objects in a collaboration, such as the
21 information exchanged or the observable information of the Roles
22 involved. Tokens are aliases that can be used to reference parts of a
23 Variable. Both Variables and Tokens have Types that define the structure
24 of what the Variable or Token contains
- 25 • ~~<emph>~~*Choreographies*~~</emph>~~ - A Choreograph~~yies~~ allows defining
26 collaborations between interacting parties:
 - 27 • ~~<emph>~~*Choreography Life-line*~~</emph>~~ - Choreography Life-line
28 expresses the progression of a collaboration. Initially, the
29 collaboration is started at a specific business process, then work is
30 performed by following the Choreography and finally the
31 Choreography completes, either normally or abnormally
 - 32 • ~~<emph>~~*Choreography Recovery*~~</emph>~~ consists of:
 - 33 • ~~<emph>~~*Choreography Exception Block*~~</emph>~~ - An
34 Exception Block describes how to specify~~yies~~ what
35 additional interactions should occur when a
36 Choreography behaves in an abnormal way
 - 37 • ~~<emph>~~*Choreography Finalizer Block*~~</emph>~~ - A Finalizer
38 Block describes how to specify~~yies~~ what additional interactions
39 should occur to reverse the effect of an earlier successfully
40 completed Choreography

- 1 • **<emph>Channels</emph>** - A Channel realizes a point of collaboration
2 between parties by specifying where and how information is exchanged
- 3 • **<emph>WorkUnits</emph>** - A Work Unit prescribes the constraints
4 that must be fulfilled for making progress and thus performing actual
5 work within a Choreography
- 6 • **<emph>Activities and Ordering Structures</emph>** - Activities are the
7 lowest level components of the Choreography that perform the actual
8 work. Ordering Structures combine activities with other Ordering
9 Structures in a nested structure to express the ordering conditions in
10 which information within the Choreography is exchanged
- 11 • **<emph>Interaction Activity</emph>** - An Interaction is the basic
12 building block of a Choreography, which results in an exchange of
13 information between parties and possible synchronization of their
14 observable information changes and also the actual values of the
15 exchanged information
- 16 • **<emph>Semantics</emph>** - Semantics allow the creation of
17 descriptions that can record the semantic definitions of every single
18 component in the model

19 2.2 Choreography Document Structure

20 A WS-CDL document is simply a set of definitions. Each definition is a named
21 construct that can be referenced. There is a **<emph>package</emph>** element
22 at the root, and the individual Choreography type definitions inside.

23 2.2.1 Package

24 A WS-CDL Choreography Package aggregates a set of Choreography type
25 definitions, provides a namespace for the definitions and through the use of
26 XInclude [27], syntactically includes Choreography type definitions that are
27 defined in other Choreography Packages.

28

29 The syntax of the **<emph>package</emph>** construct is:

```

31 <package
32   name="ncname"
33   author="xsd:string"?
34   version="xsd:string"
35   targetNamespace="uri"
36   xmlns="http://www.w3.org/ws/choreography/2004/09/WSCDL/">
37
38   informationType*
39   token*
40   tokenLocator*
41   roleType*
42   relationshipType*
```

```

1 participantType*
2 channelType*
3
4 Choreography Notationchoreography*
5 </package>

```

6The Choreography Package contains:

- 7 • Zero or more Information Types
- 8 • Zero or more Tokens and Token Locators
- 9 • Zero or more Role Types
- 10 • Zero or more Relationship Types
- 11 • Zero or more Participant Types
- 12 • Zero or more Channel Types
- 13 • Zero or more Package-level Choreographies

14The top-level attributes name, author, and version define authoring properties of the
15Choreography document.

16The targetNamespace attribute provides the namespace associated with all
17definitions contained in this Package. Choreography definitions included ~~to~~in
18this Package using the inclusion mechanism, may be associated with other
19namespaces.

20The elements informationType, token, tokenLocator, roleType, relationshipType,
21participantType and channelType may MAY be used as elements by all the
22Choreographies defined within this Package.

232.2.2 Choreography document Naming and Linking

24WS-CDL documents MUST be assigned a name attribute of type NCNAME that
25serves as a lightweight form of documentation.

26The targetNamespace attribute of type URI MUST be specified.

27The URI MUST NOT be a relative URI.

28A reference to a definition is made using a QName.

29Each definition type has its own name scope.

30Names within a name scope MUST be unique within a WS-CDL document.

31The resolution of QNames in WS-CDL is similar to the resolution of QNames
32described by the XML Schemas specification [11].

12.2.3 Language Extensibility and Binding

2To support extending the WS-CDL language, this specification allows -the use of
3extensibility elements and/or attributes defined in other XML namespaces.

4Extensibility elements and/or attributes MUST use an XML namespace different
5from that of WS-CDL. All extension namespaces used in a WS-CDL document
6MUST be declared.

7Extensions MUST NOT change the semantics of any element or attribute from
8the WS-CDL namespace.

92.2.4 Semantics

10Within a WS-CDL document, descriptions ~~will be required to~~ allow the recording
11of semantics definitions and other documentation. The optional

12~~<emph>~~description~~</emph>~~ sub-element ~~is used as a textual description for~~
13~~documentation purposes. This element~~ is allowed inside any WS-CDL language
14element. WS-CDL parsers are not required to parse the contents of the
15~~description.~~

16The information provided by the description element will allow for the recording
17of semantics in any or all of the following ways:

- 18 • ~~<emph>~~Text~~</emph>~~ This will be in plain text or possibly HTML and
19 should be brief
- 20 • ~~<emph>~~Document Reference~~</emph>~~. This will contain a URI to a
21 document that more fully describes the component. For example on the
22 top level Choreography Definition that might reference a complete
23 paper
- 24 • ~~<emph>~~Structured AttributesMachine Oriented Semantic
25 Descriptions.~~</emph>~~ This will contain machine processable definitions
26 in languages such as RDF or OWL

27~~<emph>~~Descriptions~~</emph>~~ that are ~~<emph>~~text~~</emph>~~ or ~~<emph>~~document
28references~~</emph>~~ can be defined in multiple different human readable
29languages.

302.3 Collaborating Parties

31The WSDL specification [7] describes the functionality of a service provided by a
32party based on a stateless, client-server model. The emerging Web Based
33applications require the ability to exchange information in a peer-to-peer
34environment. In these types of environments a party represents a requester of
35services provided by another party and is at the same time a provider of services
36requested from other parties, thus creating mutual multi-party service
37dependencies.

38A WS-CDL document describes how a party is capable of engaging in
39collaborations with the same party or with different parties.

1The *Role Types*, *Participant Types*, *Relationship Types*
2and *Channel Types* define the coupling of the
3collaborating parties.

42.3.1 Role Types

5*Role Type* enumerates the observable behavior a party exhibits
6in order to collaborate with other parties. For example the Buyer Role Type is
7associated with purchasing of goods or services and the Supplier Role Type is
8associated with providing those goods or services for a fee.

9

10The syntax of the *roleType* construct is:

```
12 <roleType name="ncname">  
13   <behavior name="ncname" interface="qname"? />+  
14 </roleType>
```

15The attribute name is used for specifying a distinct name for each roleType element
16declared within a Choreography Package.

17Within the roleType element, the behavior element specifies a subset of the
18observable behavior a party exhibits. A Role Type MUST contain one or more
19behavior elements.

20The behavior element defines an optional interface attribute, which identifies a
21WSDL interface type. A behavior without an interface describes a Role Type that is
22not required to support a specific Web Service interface.

232.3.2 Relationship Types

24A *Relationship Type* identifies the Role Type and Behaviors
25where mutual commitments between two parties MUST be made for them to
26collaborate successfully. For example the Relationship Types between a Buyer
27and a Seller could include:

- 28 • A "Purchasing" Relationship Type, for the initial procurement of goods
29 or services, and
- 30 • A "Customer Management" Relationship Type to allow the Supplier to
31 provide service and support after the goods have been purchased or
32 the service provided

33Although Relationship Types are always between two Role Types,
34Choreographies involving more than two Role Types are possible. For example if
35the purchase of goods involved a third-party Shipper contracted by the Supplier
36to deliver the Supplier's goods, then, in addition to the Purchasing and Customer
37Management Relationship Types described above, the following Relationship
38Types might exist:

- 1 • A "Logistics Provider" Relationship Type between the Supplier and the
2 Shipper, and
- 3 • A "Goods Delivery" Relationship Type between the Buyer and the
4 Shipper

5

6The syntax of the **<emph>relationshipType</emph>** construct is:

```
8 <relationshipType name="ncname">  
9   <role type="qname" behavior="list of ncname"? />  
10  <role type="qname" behavior="list of ncname"? />  
11 </relationshipType>
```

12The attribute name is used for specifying a distinct name for each relationshipType
13element declared within a Choreography Package.

14A relationshipType element MUST have exactly two Role Types defined. **Each Role
15Type is specified by the role element.**

16Within the role element, the optional attribute behavior identifies the commitment of
17a party as a list of behavior types belonging to the Role Type specified by the
18type attribute of the role element. If the behavior attribute is missing then all the
19behaviors belonging to the Role Type specified by the type attribute of the role
20element are identified as the commitment of a party.

212.3.3 Participant Types

22A *Participant Type* identifies a set of Role Types that MUST be implemented by
23the same entity or organization. Its purpose is to group together the parts of the
24observable behavior that MUST be implemented by the same entity or
25organization.

26

27The syntax of the *participantType* construct is:

```
29 <participantType name="ncname">  
30   <role type="qname" />+  
31 </participantType>
```

32The attribute name is used for specifying a distinct name for each participantType
33element declared within a Choreography Package.

34Within the participantType element, one or more role elements identify the Role
35Types that MUST be implemented by this Participant Type. Each Role Type is
36specified by the type attribute of the role element.

37

38An example is given below where the "SellerForBuyer" Role Type belonging to a
39"Buyer-Seller" Relationship Type is implemented by the Participant Type "Broker"
40which also implements the "SellerForShipper" Role Type belonging to a "Seller-
41Shipper" Relationship Type:


```

1
2 <roleType name="Buyer">
3   ...
4 </roleType>
5 <roleType name="SellerForBuyer">
6   <behavior name="sellerForBuyer" interface="rns:sellerForBuyerPT"/>
7 </roleType>
8 <roleType name="SellerForShipper">
9   <behavior name="sellerForShipper" interface="rns:sellerForShipperPT"/>
10 </roleType>
11 <roleType name="Shipper">
12   ...
13 </roleType>
14 <relationshipType name="Buyer-Seller">
15   <role type="tns:Buyer" />
16   <role type="tns:SellerForBuyer" />
17 </relationshipType>
18 <relationshipType name="Seller-Shipper">
19   <role type="tns:SellerForShipper" />
20   <role type="tns:Shipper" />
21 </relationshipType>
22
23 <participantType name="Broker">
24   <role type="tns:SellerForBuyer" />
25   <role type="tns:SellerForShipper" />
26 </participantType>

```

272.3.4 Channel Types

28A **Channel** realizes a point of collaboration between parties by
 29specifying where and how information is exchanged between collaborating
 30parties. Additionally, Channel information can be passed among parties in an
 31information exchange. The Channels exchanged MAY be used in subsequent
 32Interaction activities. This allows the modeling of both static and dynamic
 33message destinations when collaborating within a Choreography. For example, a
 34Buyer could specify Channel information to be used for sending delivery
 35information. The Buyer could then send the Channel information to the Seller
 36who then forwards it to the Shipper. The Shipper could then send delivery
 37information directly to the Buyer using the Channel information originally
 38supplied by the Buyer.

39A Channel Type MUST describe the Role Type and the reference type of a
 40party, being the target of an information exchange, which is then used for
 41determining where and how to send or receive information to or into the party.

42A Channel Type MAY specify the instance identity of an entity implementing the
 43behavior(s) of a party, being the target of an information exchange.

44A Channel Type MAY describe one or more logical conversations between
 45parties, where each conversation groups a set of related information exchanges.

46One or more Channel(s) MAY be passed around from one party to another in an
 47information exchange. A Channel Type MAY be used to:

- 1 • Restrict the number of times a Channel of this Channel Type can be
2 used
- 3 • Restrict the type of information exchange that can be performed when
4 using a Channel of this Channel Type
- 5 • Restrict the Channel Type(s) that will be passed through a Channel of
6 this Channel Type
- 7 • Enforce that a passed Channel is always distinct
- 8

9The syntax of the *<emph>channelType</emph>* construct is:

```

11 <channelType name="ncname"
12     usage="once" | "unlimited"?
13     action="request-respond" | "request" | "respond"? >
14
15   <passing channel="qname"
16     action="request-respond" | "request" | "respond"?
17     new="xsd:boolean"? />*
18
19   <role type="qname" behavior="ncname"? />
20
21   <reference>
22     <token type="qname"/>
23   </reference>
24
25   <identity>
26     <token type="qname"/>+
27   </identity>?
28 </channelType>

```

29The attribute name is used for specifying a distinct name for each channelType
30element declared within a Choreography Package.

31The optional attribute usage is used to restrict the number of times a Channel of
32this Channel Type can be used.

33The optional attribute action is used to restrict the type of information exchange
34that can be performed when using a Channel of this Channel Type. The type of
35information exchange performed could either be a request-respond exchange, a
36request exchange, or a respond exchange. The default for this attribute is set to
37“request-respond”.

38The optional element passing describes the Channel Type(s) of the Channel(s)
39that are passed from one party to another, when using in an information
40exchange a Channel of this Channel Type. The optional attribute action within the
41passing element defines if a Channel will be passed during a request exchange,
42during a response exchange or both. The default for this attribute is set to
43“request-respond”. The optional attribute new within the passing element when set
44to “true” enforces a passed Channel to be always distinct.

1 If the element passing is missing then this Channel Type MAY be used for
2 exchanging business documents and for passing Channels of any Channel Type
3 without any restrictions.

4 The element role is used to identify the Role Type of a party, being the target of
5 an information exchange, which is then used for statically determining where and
6 how to send or receive information to or into the party.

7 The element reference is used for describing the reference type of a party, being
8 the target of an information exchange, which is then used for dynamically
9 determining where and how to send or receive information to or into the party.

10 The reference of a party is distinguished by a Token as specified by the token
11 element within the reference element.

12 The optional element identity MAY be used for identifying an instance of an entity
13 implementing the behavior of a party and for identifying a logical conversation
14 between parties. The identity and the different conversations are distinguished
15 by a set of Tokens as specified by the token element within the identity element.

16

17 The following rule applies for Channel Type:

- 18 • If two or more Channel Types SHOULD point to Role Types that MUST
19 be implemented by the same entity or organization, then the specified
20 Role Types MUST belong to the same Participant Type. In addition the
21 identity elements within the Channel Types MUST have the same
22 number of Tokens with the same informationTypes specified in the
23 same order

24

25 The example below shows the definition of the Channel Type "RetailerChannel"
26 that realizes a point of collaboration with a Retailer. The Channel Type identifies
27 the Role Type of the Retailer as the "Retailer". The information for locating the
28 Retailer is specified in the reference element, whereas the instance of a process
29 implementing the Retailer is identified for correlation purposes using the identity
30 element. The element passing allows only a Channel of "ConsumerChannel" Type
31 to be passed in a request information exchange thought a Channel of
32 "RetailerChannel" Type.

```
34 <channelType name="RetailerChannel">  
35   _<passing channel="ConsumerChannel" action="request" />  
36  
37   _<role type="tns:Retailer" behavior="retailerForConsumer"/>  
38  
39   _<reference>  
40     _<token type="tns:retailerRef"/>  
41   _</reference>  
42  
43   _<identity>  
44     _<token type="tns:purchaseOrderID"/>  
45   _</identity>  
46 </channelType>
```

12.4 Information Driven Collaborations

2Parties make progress within a collaboration, when recordings of exchanged
3information and observable information changes cause ordering constraints to
4be fulfilled. A WS-CDL document allows defining information within a
5Choreography that can influence the **observable** behavior of the collaborating
6parties.

7**<emph>Variables</emph>** capture information about objects in the
8Choreography, such as the information exchanged or the observable information
9of the Roles involved. **<emph>Token</emph>** are aliases that can be used to
10reference parts of a **<emph>Variable</emph>**. Both **<emph>Variables</emph>**
11and **<emph>Tokens</emph>** have **<emph>Information Types</emph>** that
12define the type of information the **<emph>Variable</emph>** or
13**<emph>Token</emph>** contain.

142.4.1 Information Types

15Information types describe the type of information used within a Choreography.
16By introducing this abstraction, a Choreography definition avoids referencing
17directly the data types, as defined within a WSDL document or an XML Schema
18document.

19

20The syntax of the **<emph>informationType</emph>** construct is:

```
22 <informationType name="ncname"  
23     type="qname"? | element="qname"?  
24     exceptionType="true|false"/>
```

25The attribute name is used for specifying a distinct name for each informationType
26element declared within a Choreography Package.

27The attributes type, and element describe the type of information used within a
28Choreography as a WSDL 1.1 Message Type, an XML Schema type, a WSDL
292.0 Schema element or an XML Schema element. The type of information is of
30one of these types exclusively.

31When the attribute exceptionType is set to "true", this information type is an
32**Exception Type** and could map to WSDL fault type. By default, this attribute is
33set to "false".

34In case of WSDL 2.0, the attribute element within the informationType refers to a
35unique WSDL 2.0 faultname when the attribute exceptionType is set to "true".

36

37The examples below show some possible usages of informationType.

38

```
39 Example1: The informationType "purchaseOrder" refers to the WSDL 1.1 Message type  
40 "pns:purchaseOrderMessage"  
41 <informationType name="purchaseOrder" type="pons:purchaseOrderMessage"/>
```

Example2: The informationType “customerAddress” refers to the WSDL 2.0 Schema element “cns:CustomerAddress”

```
<informationType name="customerAddress" element="cns:CustomerAddress"/>
```

Example 3: The informationType “intType” refers to the XML Schema type “xsd:int”

```
<informationType name="intType" type="xsd:int"/>
```

Example 4: The informationType “OutOfStockExceptionType” is of type Exception Type and refers to the WSDL 2.0 fault name “cwns:OutOfStockExceptionType”

```
<informationType name="OutOfStockExceptionType"
type="cwns:OutOfStockExceptionType" exceptionType="true"/>
```

182.4.2 Variables

19Variables capture information about objects in a Choreography as defined by
20their **usage**:

- 21 • **Information Exchange Capturing Variables**, which
22 contain information such as an Order that is used to
- 23 • Populate the content of a message to be sent, or
- 24 • Populated as a result of a message received
- 25 • **State Capturing Variables**, which contain information
26 about the observable changes of a Role as a result of information being
27 exchanged. For example when a Buyer sends an Order to a Seller, the
28 Buyer could have a **Variable** called "OrderState" set to
29 a value of "OrderSent" and once the message was received by the
30 Seller, the Seller could have a **Variable** called
31 "OrderState" set to a value of "OrderReceived". Note that the Variable
32 "OrderState" at the Buyer is a different Variable to the "OrderState" at
33 the Seller
- 34 • **Channel Capturing Variables**. For example, a Channel
35 Variable could contain information such as the URL to which the
36 message could be sent, the policies that are to be applied, such as
37 security, whether or not reliable messaging is to be used, etc.

38The value of Variables:

- 39 • Is available to Roles within a Choreography, when the Variables
40 contain information that is common knowledge. For example the
41 Variable "OrderResponseTime" which is the time in hours in which a

- 1 response to an Order must be sent is initialized prior to the initiation of
2 a Choreography and can be used by all Roles within the Choreography
- 3 • Can be made available as a result of an Interaction
 - 4 • **Information Exchange Capturing Variables**
5 are populated and become available at the Roles in the ends of
6 an Interaction
 - 7 • **State Capturing Variables**, that contain
8 information about the observable information changes of a
9 Role as a result of information being exchanged, are recorded
10 and become available
 - 11 • Can be created or changed and made available locally at a Role by
12 assigning data from other information. They can be Information
13 Exchange, State or Channel Capturing Variables. For example
14 "Maximum Order Amount" could be data created by a Seller that is
15 used together with an actual order amount from an Order received to
16 control the ordering of the Choreography. In this case how "Maximum
17 Order Amount" is calculated and its value would not be known by the
18 other Roles
 - 19 • Can be used to determine the decisions and actions to be taken within
20 a Choreography
 - 21 • Can be used to cause Exceptions at one or more parties in a
22 Choreography

23 The **variableDefinitions** construct is used for defining one or
24 more Variables within a Choreography.

25

26 The syntax of the **variableDefinitions** construct is:

```
28 <variableDefinitions>  
29   <variable   name="ncname"  
30     informationType="qname" | channelType="qname"  
31     mutable="true|false"?  
32     free="true|false"?  
33     silentActionssilent="true|false"?  
34     roleType="qname"? />+  
35 </variableDefinitions>
```

36 The defined Variables can be of the following types:

- 37 • Information Exchange Capturing Variables, State Capturing Variables,
38 Exception Capturing Variables. The attribute informationType describes
39 the type of the object captured by the Variable
- 40 • Channel Capturing Variables. The attribute channelType describes the
41 type of the channel object captured by the Variable

1The optional attribute mutable, when set to "false" describes that the Variable
2information when initialized, cannot change anymore. The default value for this
3attribute is "true".

4The optional attribute free, when set to "true" describes that a Variable defined in
5an enclosing Choreography is also used in this Choreography, thus sharing the
6Variables information. The following rules apply in this case:

- 7 • The type (as specified by the informationType or the channelType attributes)
8 of a free Variable MUST match the type of the Variable defined in an
9 enclosing Choreography
- 10 • The attributes [silentActionsilent](#) and mutable of a free Variable MUST match
11 the attributes [silentActionsilent](#) and mutable of the Variable defined in an
12 enclosing Choreography
- 13 • A perform activity MUST bind a free Variable defined in an enclosed
14 Choreography with a Variable defined in an enclosing Choreography
15 when sharing the Variables information

16The optional attribute free, when set to "false" describes that a Variable is defined
17in this Choreography.

18The default value for the free attribute is "false".

19The optional attribute [silentActionsilent](#), when set to "true" describes that there
20SHOULD NOT be any activity used for creating or changing this Variable in the
21Choreography, if these operations should not be observable to other parties. The
22default value for this attribute is "false".

23The optional attribute roleType is used to specify the Role Type of a party at which
24the Variable information will reside.

25The following rules apply to Variable Definitions:

- 26 • The attribute name is used for specifying a distinct name for each
27 variable element declared within a variableDefinitions element when
28 needed. The Variables with Role Type not specified MUST have
29 distinct names. The Variables with Role Type specified MUST have
30 distinct names, when their Role Type is the same
- 31 • A Variable defined without a Role Type is equivalent to a Variable that
32 is defined at all the Role Types that are part of the Relationship Types
33 of the Choreography where the Variable is defined. For example if
34 Choreography C1 has Relationship Type R that has a tuple (Role1,
35 Role2), then a Variable "var" defined in Choreography C1 without a
36 roleType attribute means it is defined at Role1 and Role2
- 37 • A Variable defined with informationType having the attribute exceptionType
38 set to "true" is an *Exception Capturing Variable*

12.4.3 Expressions

2Expressions are can be used within WS-CDL to obtain existing information and
3to create new or change existing information.

4Generic expressions and literals can be used for populating a Variable.

5Predicate expressions are can be used within WS-CDL to specify conditions.

6Query expressions are used within WS-CDL to specify query strings.

7The language used in WS-CDL for specifying expressions and query or

8conditional predicates is XPath 1.0.

9WS-CDL defines XPath function extensions as described in the following
10Section 10. The function extensions are defined in the standard WS-CDL
11namespace "http://www.w3.org/ws/choreography/2004/09/WSCDL". The prefix "cdl:" is
12associated with this namespace.

132.4.3.1 WS-CDL Supplied Functions

14There are several functions that the WS-CDL specification supplies as XPATH
151.0 extension functions. These functions can be used in any XPath expression
16as long as the types are compatible:-

17*<xsd:time getCurrentTime(xsd:QName roleName).>*

18Returns the current time at the caller for the Role specified by *roleName*- (i.e. a
19role can ask only about it's own time).

20

21*<xsd:date getCurrentDate(xsd:QName roleName).>*

22Returns the current date at the caller for the Role specified by *roleName*- (i.e. a
23role can ask only about it's own date).

24

25*<xsd:dateTime getCurrentDateTime(xsd:QName roleName)>*

27Returns the current date and time at the caller for the Role specified by
28*roleName*- (i.e. a role can ask only about it's own date/time).

29

30*<xsd:boolean hasTimeElapsed(xsd:duration elapsedTime, xsd:QName*
31*roleName)>*

32Returns "true" if used in a guard or repetition condition of a Work Unit with the
33block attribute set to "true" and the time specified by *elapsedTime* at the caller
34for the Role specified by *roleName* has elapsed from the time the either the
35guard or the repetition condition were enabled for matching. Otherwise it returns
36"false".

37

38*<xsd:string createNewID()>*

1

2<emph>xsd:any getVariable(xsd:string varName, xsd:string part, xsd:string
3documentPath, xsd:QName roleName?)</emph>

4Returns the information of the Variable with name *varName* as a node set
5containing a single node. The second parameter, *part*, specifies the message
6part of a WSDL1.1 document. For a WSDL 2.0 document it MUST be empty.
7When the third parameter *documentPath* is empty, then this function retrieves
8the entire document from the Variable information. When it is non-empty, then
9this function retrieves from the Variable information, the fragment of the
10document at the provided absolute location path. The fourth parameter is
11optional. When the fourth parameter is used that the Variable information MUST
12be available at the Role specified by *roleName*. If this parameter is not used then
13the Role is inferred from the context that this function is used.

14

15<emph>xsd:boolean isVariableAvailable(xsd:string varName, xsd:QName
16roleName)</emph>

17Returns "true" if the information of the Variable with name *varName* is available
18at the Role specified by *roleName*. Returns "false" otherwise.

19

20<emph>xsd:boolean variablesAligned(xsd:string varName, xsd:string
21withVarName, xsd:QName relationshipName)</emph>

22Returns "true" if within a Relationship specified by *relationshipName* the Variable
23with name *varName* residing at the first Role of the Relationship has aligned its
24information with the Variable named *withVarName* residing at the second Role of
25the Relationship.

26

27<emph>xsd:any getChannelReference(xsd:string varName)</emph>

28Returns the reference information of the Variable with name *varName*. The
29Variable MUST be of Channel Type.

30

31<emph>xsd:any getChannelIdentity(xsd:string varName)</emph>

32Returns the identity information of the Variable with name *varName*. The
33Variable MUST be of Channel Type.

34

35<emph>xsd:boolean globalizedTrigger(xsd:string expression, xsd:string
36roleName, xsd:string expression2, xsd:string roleName2, ...)

37Combines expressions that include Variables that are defined at different Roles.

38

39xsd:boolean cdl:hasExceptionOccurred(xsd:string exceptionType)

1Returns "true" if an exception of Exception Type identified by the parameter
2*exceptionType* has occurred. Otherwise it returns "false". The *informationType* with
3name *exceptionType* MUST have *exceptionType* attribute set to "true".

42.4.4 Tokens

5A *<emph>Token</emph>* is an alias for a piece of data in a Variable or message
6that needs to be used by a Choreography. Tokens differ from Variables in that
7Variables contain values whereas Tokens contain information that define the
8piece of the data that is relevant. For example a Token for "Order Amount" within
9an Order XML document could be an alias for an expression that pointed to the
10Order Amount element within the Order XML document. This could then be used
11as part of a condition that controls the ordering of a Choreography, for example
12"Order Amount > \$1000".

13All Tokens MUST have an *informationType*, for example, an "Order Amount"
14would be of type "amount", "Order Id" could be alphanumeric and a counter an
15integer.

16Tokens types reference a document fragment within a Choreography definition
17and Token Locators provide a query mechanism to select them. By introducing
18these abstractions, a Choreography definition avoids depending on specific
19message types, as described by WSDL, or a specific query string, as specified
20by XPATH, but instead the document part and the query string can change
21without affecting the Choreography definition.

22

23The syntax of the *<emph>token</emph>* construct is:

```
25 <token name="ncname" informationType="qname" />
```

26The attribute *name* is used for specifying a distinct name for each token element
27declared within a Choreography Package.

28The attribute *informationType* identifies the type of the document fragment.

29

30The syntax of the *<emph>tokenLocator</emph>* construct is:

```
32 <tokenLocator tokenName="qname"  
33               informationType="qname"  
34               part="ncname"?  
35               query="XPath-expression" />
```

36The attribute *tokenName* identifies the name of the Token that the document
37fragment locator is associated with.

38The attribute *informationType* identifies the type of the document on which the
39query is performed to locate the Token.

1The optional attribute part defines the document part on which the query is
2performed to locate the Token. This attribute SHOULD NOT be defined for a
3WSDL 2.0 document.

4The attribute query defines the query string that is used to select a document
5fragment within a document or a document part.

6

7The example below shows that the Token “purchaseOrderID” is of type xsd:int.
8The two tokenLocators show how to access this token in "purchaseOrder" and
9"purchaseOrderAck" messages.

```
11 <token name="purchaseOrderID" informationType="xsd:int"/>
12 <tokenLocator tokenName="tns:purchaseOrderID" informationType="purchaseOrder"
13     query="/PO/OrderId"/>
14 <tokenLocator tokenName="tns:purchaseOrderID" informationType="purchaseOrderAck"
15     query="/POAck/OrderId"/>
```

162.4.5 Choreographies

17A **Choreography** defines re-usable the common rules, that
18govern the ordering of exchanged messages and the provisioning patterns of
19collaborative behavior, agreed between two or more interacting parties

20A Choreography defined at the Package level is called a *top-level* Choreography,
21and does not share its context with other top-level Choreographies. A Package
22MAY contain exactly one top-level Choreography, marked explicitly as the *root*
23Choreography. The root Choreography is the only top-level Choreography that is
24enabled by default.

25A Choreography defines the re-usable the common rules, that govern the
26ordering of exchanged messages and the provisioning patterns of behavior,
27action(s) performing the actual work, such as exchange of information, when the
28specified ordering constraints are satisfied.

29The re-usable behavior encapsulated within a Choreography MAY be performed
30within an *enclosing* Choreography, thus facilitating composition. The performed
31Choreography is then called an *enclosed* Choreography.

32The Choreography that is performed MAY be defined:

- 33 • **Locally** - its definition is contained within the
34 Choreography definition of the Choreography that performed it
- 35 • **Globally** - a separate top-level Choreography
36 definition is specified in the same or in a different Choreography
37 Package that can be used by other Choreographies and hence the
38 contract is reusable

39A non-root Choreography is enabled when performed.

1A Choreography MUST contain at least one Relationship Type, enumerating the
2observable behavior this Choreography requires its parties to exhibit. One or
3more Relationship Types MAY be defined within a Choreography, modeling
4multi-party collaborations.

5A Choreography acts as a lexical name scoping context for Variables. A Variable
6defined in a Choreography is visible for use in this Choreography and all its
7enclosed Choreographies up-to the point that the Variable is re-defined as an
8non-free Variable, thus forming a **Choreography Visibility Horizon** for this
9Variable.

10A Choreography MAY contain one or more Choreography definitions that MAY
11be performed only locally within this Choreography.

12A Choreography MUST contain an **Activity-Notationactivity**. The
13**Activity-Notationactivity** specifies the enclosed actions of the Choreography that
14perform the actual work. **The enclosed actions specified by the Activity-**
15**Notationactivity are enabled when the Choreography they belong to is enabled.**

17A Choreography can recover from exceptional conditions and provide finalization
18actions by defining:

- 19 • One **Exception Block**, which MAY be defined as part
20 of the Choreography to recover from exceptional conditions that can
21 occur
- 22 • One **Finalizer Block**, which MAY be defined as part of
23 the Choreography to provide the finalization actions for that
24 Choreography

25

26The **Choreography-Notationchoreography** is used to define a
27Choreography. The syntax is:

```
29 <choreography name="ncname"
30   complete="xsd:boolean XPath-expression"?
31   isolation="dirty-write"|"dirty-read"|"serializable"?
32   root="true"|"false"? >
33
34   <relationship type="qname" />+
35
36   variableDefinitions?
37
38   Choreography-Notationchoreography*
39
40   Activity-Notationactivity
41
42   <exception name="ncname">
43     WorkUnit-Notationworkunit+
44   </exception>?
45   <finalizer name="ncname">
46     WorkUnit-Notationworkunit
47   </finalizer>?
48 </choreography>
```

1The attribute name is used for specifying a distinct name for each choreography
2element declared within a Choreography Package.

3The optional complete attribute allows to explicitly complete a Choreography as
4described below in the Choreography Life-line section.

5The optional isolation attribute specifies when Variable information that is defined
6in an enclosing, and changed within an enclosed Choreography is available to its
7sibling Choreographies:

- 8 • When isolation is set to "dirty-write", the Variable information MAY be
9 immediately overwritten by actions in other Choreographies
- 10 • When isolation is set to "dirty-read", the Variable information MAY be
11 immediately visible for read but not for write to other Choreographies
- 12 • When isolation is set to "serializable", the Variable information MUST be
13 visible for read or for write to other Choreographies only after this
14 Choreography has ended successfully

15The relationship element within the choreography element enumerates the
16Relationships this Choreography MAY participate in.

17The optional variableDefinitions element enumerates the Variables defined in this
18Choreography.

19The optional root element marks a top-level Choreography as the root
20Choreography of a Choreography Package.

21The optional [Choreography-Notationchoreography](#) within the choreography
22element defines the [Locally defined](#) Choreographies that MAY be performed only
23within this Choreography.

24The optional exception element defines the Exception Block of a Choreography by
25specifying one or more Exception Work Unit(s). Within this element, the attribute
26name is used for specifying a name for this Exception Block element.

27The optional finalizer element defines the Finalizer Block of a Choreography by
28specifying one Finalizer Work Unit. Within this element, the attribute name is used
29for specifying a name for this Finalizer Block element.

302.4.6 WorkUnits

31A *<emph>Work Unit</emph>* prescribes the constraints that must be fulfilled for
32making progress and thus performing actual work within a Choreography.
33Examples of a Work Unit include:

- 34 • A *<emph>Send PO</emph>* Work Unit that includes Interactions for
35 the Buyer to send an Order, the Supplier to acknowledge the order,
36 and then later accept (or reject) the Order. This Work Unit would
37 probably not have a guard condition
- 38 • An *<emph>Order Delivery Error</emph>* Work Unit that is performed
39 whenever the *<emph>Place Order</emph>* Work Unit did not reach a

1 "normal" conclusion. This would have a guard condition that identifies
2 the error

- 3 • A ***Change Order*** Work Unit that can be performed
4 whenever an order acknowledgement message has been received and
5 an order rejection has not been received

6 A Work Unit MAY prescribe the constraints that preserve the consistency of the
7 collaborations commonly performed between the parties. Using a Work Unit an
8 application MAY recover from errors that are the result of abnormal actions and
9 also MAY finalize completed actions that need to be logically rolled back.

10 When enabled, a Work Unit expresses interest(s) on the availability of one or
11 more Variable information that already exist or will be created in the future.

12 The Work Unit's interest(s) are matched when all the required Variable
13 information ***are-is available*** or ***has*** become available and the specified matching
14 ***guard*** condition on the Variable information is met. Variable information available
15 within a Choreography MAY be matched with a Work Unit that will be enabled in
16 the future. One or more Work Units MAY be matched concurrently if their
17 respective interests are matched. When a Work Unit matching succeeds then its
18 enclosed actions are enabled.

19 A Work Unit MUST contain an ***Activity-Notationactivity*** that
20 performs the actual work.

21 A Work Unit completes successfully when all its enclosed actions complete
22 successfully.

23 A Work Unit that completes successfully MUST be considered again for
24 matching (based on its guard condition), if its repetition condition evaluates to
25 "true".

26

27 The ***WorkUnit-NotationWork Unit*** is defined as follows:

```
29 <workunit name="ncname"  
30   guard="xsd:boolean XPath-expression"?  
31   repeat="xsd:boolean XPath-expression"?  
32   block="true|false"? >  
33   Activity-Notationactivity  
34 </workunit>
```

36 The attribute name is used for specifying a name for each Work Unit element
37 declared within a Choreography Package.

38 The ***Activity-Notationactivity*** specifies the enclosed actions of a Work Unit.

39 The guard condition of a Work Unit, specified by the optional guard attribute,
40 describes the interest on the availability of one or more, existing or future
41 Variable information.

1The optional repeat attribute allows, when the condition it specifies evaluates to
2"true", to make the current Work Unit that completed successfully to be
3considered again for matching (based on the guard attribute).

4The optional attribute block specifies whether the matching condition relies on the
5Variable that is currently available, or whether the Work Unit has to block waiting
6for the Variable to become available in the future if it is not currently available.

7The default is set to "false". This attribute MUST always be set to "false" in
8Exception Work Units. The default for this attribute is set to "false".

9

10The following rules apply:

- 11 • When a guard condition is not specified then the Work Unit always
12 matches
- 13 • When a repetition condition is not specified then the Work Unit is not
14 considered again for matching after the Work Unit got matched once
- 15 • One or more Variables can be specified in a guard condition or
16 repetition condition, using XPATH and the WS-CDL functions, as
17 described in Section 2.4.3
- 18 • The WS-CDL function getVariable is used in the guard or repetition
19 condition to obtain the information of a Variable
- 20 • When the WS-CDL function isVariableAvailable is used in the guard or
21 repetition condition, it means that the Work Unit that specifies the
22 guard condition is checking if a Variable is already available at a
23 specific Role or is waiting for a Variable to become available at a
24 specific Role, based on the block attribute being "false" or "true"
25 respectively
- 26 • When the WS-CDL function variablesAligned is used in the guard or
27 repetition condition, it means that the Work Unit that specifies the
28 guard or repetition condition is checking or waiting for an appropriate
29 alignment Interaction to happen between the two Roles, based on the
30 block attribute being "false" or "true" respectively. The Variables
31 checked or waited for alignment are the sending and receiving ones in
32 an alignment Interaction or the ones used in the recordings at the two
33 Roles in the ends of an alignment Interaction. When the variablesAligned
34 WS-CDL function is used in a guard or repetition condition, then the
35 Relationship Type within the variablesAligned MUST be the subset of the
36 Relationship Type that the immediate enclosing Choreography defines
- 37 • Variables defined at different Roles MAY be used in a guard condition
38 or repetition condition to form a *globalized* view that combines
39 constraints prescribed for each Role. The globalizedTrigger WS-CDL
40 function MUST be used in a guard condition or repetition condition in
41 this case. Variables defined at the same Role MAY be combined
42 together in a guard condition or repetition condition using all available

- 1 XPATH operators and all the WS-CDL functions except the
2 globalizedTrigger WS-CDL function
- 3 • If the attribute block is set to "true" and one or more required Variable(s)
4 are not available, then the Work Unit MUST block. When the required
5 Variable information specified by the guard condition become available
6 and the guard condition evaluates to "true", then the Work Unit is
7 matched. If the repetition condition is specified, then it is evaluated
8 when the Work Unit completes successfully. Then, if the required
9 Variable information specified by the repetition condition is available
10 and the repetition condition evaluates to "true", the Work Unit is
11 considered again for matching. Otherwise, the Work Unit is not
12 considered again for matching
 - 13 • If the attribute block is set to "false", then the guard condition or
14 repetition condition assumes that the Variable information is currently
15 available. If either the Variable information is not available or the guard
16 condition evaluates to "false", then the Work Unit matching fails and
17 the [Activity-Notationactivity](#) enclosed within the Work Unit is skipped
18 and the repetition condition even if specified is not evaluated.
19 Otherwise, if the repetition condition is specified, then it is evaluated
20 when the Work Unit completes successfully. Then, if the required
21 Variable information specified by the repetition condition is available
22 and the repetition condition evaluates to "true", the Work Unit is
23 considered again for matching. Otherwise, the Work Unit is not
24 considered again for matching

25

26The examples below demonstrate the possible use of a Work Unit:

27*a. Example of a Work Unit with block equals to "true"*:

28In the following Work Unit, the guard condition waits on the availability of
29"POAcknowledgement" at "eCustomer" Role and if it is already available, the
30activity happens, otherwise, the activity waits until the Variable
31"POAcknowledgement" become available at the "eCustomer" Role.

```
33 <workunit name="POProcess"  
34     guard="cdl:isVariableAvailable(  
35         cdl:getVariable("POAcknowledgement"), "", "", "tns:customer")"  
36     block="true">  
37     ... <!--some activity -->  
38 </workunit>
```

39*b. Example of a Work Unit with block equals to "false"*:

40In the following Work Unit, the guard condition checks if the Variable
41"StockQuantity" at the "R-retailer" Role is available and is greater than 10 and if
42so, the activity happens. If either the Variable is not available or the value is less
43than 10, the matching condition is "false" and the activity is skipped.

```
45 <workunit name="Stockcheck"
```



```

1      guard="cdl:getVariable("StockQuantity", "", "/Product/Qty",
2                                "tns:retailer") > 10)"
3      block="false" >
4      ... <!--some activity -->
5  </workunit>

```

6.<emph>c. Example of a Work Unit waiting for alignment to happen..</emph>

7In the following Work Unit, the guard condition waits for an alignment Interaction
8to happen between the "customer-Customer" Role and the "rRetailer" Role:

```

10 <workunit name="WaitForAlignment"
11     guard="cdl:variablesAligned(
12         "PurchaseOrderAtBuyer", "PurchaseOrderAtSeller",
13         "customer-retailer-relationship")"
14     block="true" >
15     ... <!--some activity -->
16 </workunit>

```

172.4.7 Including Choreographies

18Choreographies or fragments of Choreographies can be syntactically reused in
19any Choreography definition by using XInclude [27]. The assembly of large
20Choreography definitions from multiple smaller, well formed Choreographies or
21Choreography fragments is enabled using this mechanism.

22

23The example below shows a possible syntactic reuse of a Choreography
24definition:

```

26 <choreography name="newChoreography" root="true">
27 ...
28     <variable name="newVariable" informationType="someType"
29         role="randomRome"/>
30     <xi:include href="genericVariableDefinitions.xml" />
31     <xi:include href="otherChoreography.xml"
32         xpointer="xpointer(//choreography/variable[1])" />
33 ...
34 </choreography>

```

352.4.8 Choreography Life-line

36A Choreography life-line expresses the progression of a collaboration. Initially,
37the collaboration MUST be started, then work MAY be performed within it and
38finally it MAY complete. These different phases are designated by explicitly
39marked actions within the Choreography.

40The root Choreography is the only top-level Choreography that MAY be initiated.
41The root Choreography is enabled when it is initiated. All non-root, top-level
42Choreographies MAY be enabled when performed.

1A root Choreography is initiated when the first Interaction, marked as the
2Choreography initiator, is performed. Two or more Interactions MAY be marked
3as initiators, indicating alternative initiation actions. In this case, the first action
4will initiate the Choreography and the other actions will enlist with the already
5initiated Choreography. An Interaction designated as a Choreography initiator
6MUST be the first action performed in a Choreography. If a Choreography has
7two or more Work Units with Interactions marked as initiators, then these are
8mutually exclusive and the Choreography will be initiated when the first
9Interaction occurs and the remaining Work Units will be disabled. All the
10Interactions not marked as initiators indicate that they will enlist with an already
11initiated Choreography.

12A Choreography completes successfully when there are no more matched Work
13Unit(s) performing work within it and there are no enabled Work Unit(s) within it.
14Alternatively, a Choreography completes successfully if its complete condition,
15as defined by the optional complete attribute within the choreography element,
16evaluates to "true". In this case, the actions, including enclosed Choreographies,
17within the explicitly completed Choreography are completed abnormally before
18the Choreography completes.

192.4.9 Choreography Recovery

20One or more Exception WorkUnit(s) MAY be defined as part of a Choreography
21to recover from exceptional conditions that can occur in that Choreography.

22A Finalizer WorkUnit MAY be defined as part of a Choreography to provide the
23finalization actions that semantically “undo” that completed Choreography.

242.4.9.1 Exception Block

25A Choreography can sometimes fail as a result of an exceptional circumstance
26or error.

27An *Exception* is caused in the Choreography when an Exception Variable is
28populated in an Interaction activity with the attribute causeException set to “true”.

29An Exception is propagated to all parties in the Choreography using explicitly
30modeled, *Exception Causing Interactions*. This causes the Choreography to
31enter the Exception state and its Exception Block to be enabled, if specified.

32

33Different types of errors are possible including this non-exhaustive list:

- 34 • *<emph>Interaction Failures</emph>*, for example the sending of a
35 message did not succeed
- 36 • *<emph>Protocol Based Exchange failures</emph>*, for example no
37 acknowledgement was received as part of a reliable messaging
38 protocol [22]
- 39 • *<emph>Security failures</emph>*, for example a Message was rejected
40 by a recipient because the digital signature was not valid

- 1 • *<emph>Timeout errors</emph>*, for example an Interaction did not
2 complete within the required time
- 3 • *<emph>Validation Errors</emph>*, for example an XML order
4 document was not well formed or did not conform to its schema
5 definition
- 6 • *<emph>Application "failures"</emph>*, for example the goods ordered
7 were out of stock

8To handle these and other "errors" separate *Exception Work Units* MAY be
9defined in the Exception Block of a Choreography, for each Exception that needs
10to be handled.

11One or more Exception Work Unit(s) MAY be defined within the Exception Block
12of a Choreography. At least one Exception Work Unit MUST be defined as part
13of the Exception Block of a Choreography. An Exception Work Unit MAY express
14interest on Exception information using its guard condition on Exception Types
15or Exception Variables. If no guard condition is specified, then the Exception
16Work Unit is called the *Default Exception Work Unit* and expresses interest on
17any type of Exception. Within the Exception Block of a Choreography there
18MUST NOT be more than one Default Exception Work Unit. An Exception Work
19Unit MUST always set its block attribute to "false" and MUST NOT define a
20repetition condition.

21An Exception Work Unit MAY have a guard condition using the WS-CDL function
22hasExceptionOccurred or the WS-CDL function globalizedTrigger on Exception
23Variables of the same Exception Type involving all Roles in the Choreography.

24Exception Work Units are enabled when the Exception Block of the
25Choreography they belong to is enabled. Enabled Exception Work Units in a
26Choreography MAY behave as a mechanism to recover from Exceptions
27occurring in this and its enclosed Choreographies.

28Within the Exception Block of a Choreography only one Exception Work Unit
29MAY be matched.

30

31The rules for matching an Exception are:

- 32 • When an Exception Work Unit has a guard condition using the WS-CDL
33 function hasExceptionOccurred(exceptionType), then it is matched when an
34 Exception Variable with Exception Type that matches the parameter
35 exceptionType is populated using an Exception Causing Interaction activity
- 36 • All the Exception Variables specified in a guard condition of an Exception
37 Work Unit using the WS-CDL function getGlobalizedTrigger MUST be of the
38 same Exception Type
- 39 • If an Exception is matched by the guard condition of an Exception Work
40 Unit, then the actions of the matched Work Unit are enabled. When two or
41 more Exception Work Units are defined then the order of evaluating their

- 1 guard conditions is based on the order that the Work Units have been
2 defined within the Exception Block
- 3 • If none of the guard condition(s) match, then if there is a Default
4 Exception Work Unit without a guard condition defined then its actions are
5 enabled
 - 6 • If an Exception is not matched by an Exception Work Unit defined within
7 the Choreography in which the Exception occurs, the Exception will be
8 recursively propagated to the Exception Work Unit of the immediate
9 enclosing Choreography until a match is successful
 - 10 • If an Exception occurs within a Choreography, then the Choreography
11 completes unsuccessfully and this causes its Finalizer WorkUnit to be
12 disabled. The actions, including enclosed Choreographies, within the
13 Choreography are completed abnormally before an Exception Work Unit
14 can be matched

15 The actions within the Exception Work Unit MAY use Variable information visible
16 in the Visibility Horizon of the Choreography it belongs to as they stand at the
17 current time.

18 The actions of an Exception Work Unit MAY also cause an Exception. The
19 semantics for matching the Exception and acting on it are the same as described
20 in this section.

21 **2.4.9.2 Finalizer Block**

22 When a Choreography encounters an exceptional condition it MAY need to
23 revert the actions it had already completed, by providing finalization actions that
24 semantically rollback the effects of the completed actions. To handle these a
25 separate Finalizer Work Unit is defined in the Finalizer Block of a Choreography.

26 A Choreography MAY define one Finalizer Work Unit.

27 A Finalizer WorkUnit is enabled only after the Choreography it belongs to
28 completes successfully. The Finalizer Work Unit MAY be enabled only once.

29 The actions within the Finalizer Work Unit MAY use Variable information visible
30 in the Visibility Horizon of the Choreography it belongs to as they were at the
31 time the Choreography completed for the Variables belonging to this
32 Choreography or as they stand at the current time for the Variables belonging to
33 the enclosing Choreography.

34 The actions of the Finalizer Work Unit MAY cause an Exception. The semantics
35 for matching this Exception and acting on it are the same as described in the
36 previous section.

37 **2.5 Activities**

38 **<emph>Activities </emph>** are the lowest level components of the Choreography,
39 used to describe the actual work performed when the specified ordering
40 constraints are satisfied.

1

2An Activity-Notationactivity is then either:

3

- 4 • An *<emph>Ordering Structure </emph>* – which combines Activities
- 5 with other Ordering Structures in a nested way to specify the ordering
- 6 rules of activities within the Choreography
- 7 • A *<emph>WorkUnit-NotationWorkUnit</emph>*
- 8 • A *<emph>Basic Activity </emph>* that performs the actual work. A Basic
- 9 Activity is then either:
 - 10 • *<emph>Interaction</emph>*, which results in an exchange of
 - 11 information between parties and possible synchronization of
 - 12 their observable information changes and the actual values of
 - 13 the exchanged information
 - 14 • A *<emph>Perform, </emph>* which means that a complete,
 - 15 separately defined Choreography is performed
 - 16 • An *<emph>Assign</emph>*, which assigns, within one Role,
 - 17 the value of one Variable to the value of another Variable
 - 18 • *<emph>A Silent Action</emph>*, which provides an explicit
 - 19 designator used for specifying the point where party specific
 - 20 operation(s) with non-observable operational details MUST be
 - 21 performed
 - 22 • A *<emph>No Action</emph>*, which provides an explicit
 - 23 designator used for specifying the point where a party does not
 - 24 perform any action

252.5.1 Ordering Structures

26An *<emph>Ordering Structure</emph>* is one of the following:

- 27 • *Sequence*
- 28 • *Parallel*
- 29 • *Choice*

302.5.1.1 Sequence

31The *<emph>sequence</emph>* ordering structure contains one or more Activity-
32Notationsactivities. When the sequence activity is enabled, the sequence
33element restricts the series of enclosed Activity-Notationsactivities to be enabled
34sequentially, in the same order that they are defined.

35

36The syntax of this construct is:

37

```

1 <sequence>
2   Activity Notationactivity+
3 </sequence>

```

42.5.1.2 Parallel

5The **parallel** ordering structure contains one or more ~~Activity-~~
6~~Notations~~activities that are enabled concurrently when the parallel activity is
7enabled. The parallel activity completes successfully when all ~~Activity-~~
8~~Notations~~activities performing work within it complete successfully.

9
10The syntax of this construct is:

```

12 <parallel>
13   Activity Notationactivity+
14 </parallel>

```

152.5.1.3 Choice

16The **choice** ordering structure enables a Work Unit to define
17that only one of two or more ~~Activity-Notations~~activities SHOULD be performed.

18When two or more activities are specified in a choice element, only one activity is
19selected and the other activities are disabled. If the choice has Work Units with
20guard conditions, the first Work Unit that matches the guard condition is selected
21and the other Work Units are disabled. If the choice has other activities, it is
22assumed that the selection criteria for the activities are non-observable.

23
24The syntax of this construct is:

```

26 <choice>
27   Activity Notationactivity+
28 </choice>

```

29
30In the example below, choice element has two Interactions, “processGoodCredit”
31and “processBadCredit”. The Interactions have the same directionality,
32participate within the same Relationship and have the same fromRoles and
33toRoles names. If one Interaction happens, then the other one is disabled.

```

35 <choice>
36   <interaction channelVariable="doGoodCredit-channel" operation="doCredit">
37     ...
38   </interaction>
39   <interaction channelVariable="badCredit-channel" operation="doBadCredit">
40     ...
41   </interaction>
42 </choice>
43

```

12.5.2 Interacting

2An *Interaction* is the basic building block of a Choreography, which results in
3information exchanged between collaborating parties and possibly the
4synchronization of their observable information changes and the values of the
5exchanged information.

6An Interaction forms the base atom of the Choreography composition, where
7multiple Interactions are combined to form a Choreography, which can then be
8used in different business contexts.

9An Interaction is initiated when one of the Roles participating in the Interaction
10sends a message, through a common Channel, to another Role that is
11participating in the Interaction, that receives the message. If the initial message
12is a request, then the accepting Role can optionally respond with a normal
13response message or a fault message, which will be received by the initiating
14Role.

15

16An Interaction also contains "references" to:

- 17 • The *<emph>Channel Capturing Variable </emph>* that specifies the
18 interface and other data that describe where and how the message is
19 to be sent
- 20 • The *<emph>Operation </emph>* that specifies what the recipient of the
21 message should do with the message when it is received
- 22 • The *<emph>From Role </emph>* and *<emph>To Role </emph>* that are
23 involved
- 24 • The *<emph>Information Type or Channel Type </emph>* that is being
25 exchanged
- 26 • The *<emph>Information Exchange Capturing Variables </emph>* at the
27 From Role and To Role that are the source and destination for the
28 message content
- 29 • A list of potential observable information changes that MAY occur and
30 MAY need to be aligned at the *<emph>From Role</emph>* and the
31 *<emph>To Role,</emph>* as a result of carrying out the Interaction

322.5.2.1 Interaction Based Information Alignment

33In some Choreographies there may be a requirement that, when the Interaction
34is performed, the Roles in the Choreography have agreement on the outcome.
35More specifically within an Interaction, a Role MAY need to have a common
36understanding of the observable information creations or changes of one or
37more *State <emph>Capturing Variables </emph>* that are complementary to one
38or more *State Capturing <emph>Variables </emph>* of its partner Role.
39Additionally, within an Interaction a Role MAY need to have a common

1 understanding of the values of the **<emph>Information Exchange Capturing**
2 Variables **</emph>** at the partner Role.

3 For example, after an Interaction happens, both the Buyer and the Seller want to
4 have a common understanding that:

- 5 • State Capturing Variables, such as "Order State", that contain
6 observable information at the Buyer and Seller, have values that are
7 complementary to each other, e.g. "Sent" at the Buyer and "Received"
8 at the Seller, and
- 9 • Information Exchange Capturing Variables have the same types with
10 the same content, e.g. The "Order" Variables at the Buyer and Seller
11 have the same Information Types and hold the same order information

12

13 In WS-CDL an *alignment* Interaction MUST be explicitly used, in the cases
14 where two interacting parties require the alignment of their observable
15 information changes and also the values of their exchanged information. After
16 the alignment Interaction completes, both parties progress at the same time, in a
17 lock-step fashion and the Variable information in both parties is aligned. Their
18 Variable alignment comes from the fact that the requesting party has to know
19 that the accepting party has received the message and the other way around,
20 the accepting party has to know that the requesting party has sent the message
21 before both of them progress. There is no intermediate state, where one party
22 sends a message and then it proceeds independently or the other party receives
23 a message and then it proceeds independently.

24 **2.5.2.2 Interaction Life-line**

25 An Interaction completes normally when the message exchange completes
26 successfully.

27 An Interaction completes abnormally when:

- 28 • An application signals an error condition during the management of a
29 request or within a party when processing the request
- 30 • The time-to-complete timeout, identifying the timeframe within which an
31 Interaction MUST complete, occurs after the Interaction was initiated
32 but before it completed
- 33 • Other types of errors, such as Protocol Based Exchange failures,
34 Security failures, Document Validation errors

35 **2.5.2.3 Interaction Syntax**

36 The syntax of the **<emph>interaction</emph>** construct is:

```
38 <interaction name="ncname"  
39           channelVariable="qname"  
40           operation="ncname"  
41           time-to-complete="xsd:duration"?  
42           align="true"|"false"?
```



```

1         initiate="true"|"false"? >
2
3     <participate relationship="qname"
4         fromRole="qname" toRole="qname" />
5
6     <exchange name="ncname"
7         informationType="qname"? | channelType="qname"?
8         action="request"|"respond" >
9
10         <send variable="XPath-expression"?
11             recordReference="list of ncname"?
12             causeException="true"|"false"? />
13
14         <receive variable="XPath-expression"?
15             recordReference="list of ncname"?
16             causeException="true"|"false"? />
17     </exchange>*
18
19     <record name="ncname"
20         when="before"|"after"
21         causeException="true"|"false"? >
22
23         <source variable="XPath-expression"? | expression="Xpath-expression"? />
24         <target variable="XPath-expression" />
25     </record>*
26 </interaction>

```

25The attribute name is used for specifying a name for each Interaction element
26declared within a Choreography.

27The channelVariable attribute specifies the Channel Variable containing information
28of a party, being the target of the Interaction, which is used for determining
29where and how to send and receive information to and into the party. The
30Channel Variable used in an Interaction MUST be available at the two Roles
31before the Interaction occurs.

32At runtime, information about a Channel Variable is expanded further. This
33requires that the messages in the Choreography also contain correlation
34information, for example by including:

- 35 • A protocol header, such as a SOAP header, that specifies the
36 correlation data to be used with the Channel, or
- 37 • Using the actual value of data within a message, for example the
38 "Order Number" of the Order that is common to all the messages sent
39 over the Channel

40In practice, when a Choreography is performed, several different ways of doing
41correlation may be employed which vary depending on the Channel Type.

42The operation attribute specifies the name of the operation that is associated with
43this Interaction. The specified operation belongs to the interface, as identified by
44the role and behavior elements of the Channel Type of the Channel Variable used
45in this Interaction.

46The optional time-to-complete attribute identifies the timeframe within which an
47Interaction MUST complete after it was initiated.

1The optional `align` attribute when set to "true" means that the Interaction results in
2the common understanding of both the information exchanged and the resulting
3observable information creations or changes at the ends of the Interaction as
4specified in the `fromRole` and the `toRole`. The default for this attribute is "false".

5An Interaction activity can be marked as a Choreography initiator when the
6optional `initiate` attribute is set to "true". The default for this attribute is "false".

7Within the `participate` element, the `relationship` attribute specifies the Relationship
8Type this Interaction participates in and the `fromRole` and `toRole` attributes specify
9the requesting and the accepting Role Types respectively. The Role Type
10identified by the `toRole` attribute MUST be the same as the Role Type identified
11by the `role` element of the Channel Type of the Channel Variable used in the
12interaction activity.

13The optional `exchange` element allows information to be exchanged during an
14Interaction. Within this element, the `name` attribute is used for specifying a name
15for it.

16Within the `exchange` element, the optional attributes `informationType` and `channelType`
17identify the Information Type or the Channel Type of the information that is
18exchanged between the two Roles in an Interaction. If none of these attributes
19are specified, then it is assumed that either no actual information is exchanged
20or the type of information being exchanged is of no interest to the Choreography
21definition.

22Within the `exchange` element, the `action` attribute specifies the direction of the
23information exchanged in the Interaction:

- 24 • When the `action` attribute is set to "request", then the information
25 exchange happens from `fromRole` to `toRole`
- 26 • When the `action` attribute is set to "respond", then the information
27 exchange happens from `toRole` to `fromRole`

28Within the `exchange` element, the `send` element shows that information is sent from
29a Role and the `receive` element shows that information is received at a Role
30respectively in the Interaction:

- 31 • The `send` and the `receive` elements MUST only use the WS-CDL function
32 `getVariable` within the `variable` attribute
- 33 • The optional Variables specified within the `send` and `receive` elements
34 MUST be of type as described in the `informationType` or `channelType` attributes
- 35 • When the `action` element is set to "request", then the Variable specified
36 within the `send` element using the `variable` attribute MUST be defined at the
37 `fromRole` and the Variable specified within the `receive` element using the
38 `variable` attribute MUST be defined at the `toRole`

- 1 • When the action element is set to "respond", then the Variable specified
2 within the send element using the variable attribute MUST be defined at the
3 toRole and the Variable specified within the receive element using the
4 variable attribute MUST be defined at fromRole
- 5 • The Variable specified within the receive element MUST not be defined
6 with the attribute silent set to "true"
- 7 • Within the send or the receive element(s) of an exchange element, the
8 recordReference attribute contains a list of references to record element(s) in
9 the same Interaction. The same record element MAY be referenced from
10 different send or the receive element(s) within the same Interaction thus
11 enabling re-use
- 12 • Within the send or the receive element(s) of an exchange element, the
13 causeException attribute when set to "true", specifies that an Exception will
14 be caused at the respective Roles. In this case, the informationType of the
15 exchange element MUST be of Exception Type
- 16 • The request exchange MUST NOT have causeException attribute set to
17 "true"
- 18 • When two or more respond exchanges are specified, one respond
19 exchange MAY be of normal informationType and all others MUST be of
20 Exception Type. There is an implicit choice between two or more respond
21 exchanges
- 22 • If the align attribute is set to "false" for the Interaction, then it means that
23 the:
 - 24 ○ Request exchange completes successfully for the requesting Role
25 once it has successfully sent the information of the Variable
26 specified within the send element and the Request exchange
27 completes successfully for the accepting Role once it has
28 successfully received the information of the Variable specified
29 within the receive element
 - 30 ○ Response exchange completes successfully for the accepting Role
31 once it has successfully sent the information of the Variable
32 specified within the send element and the Response exchange
33 completes successfully for the requesting Role once it has
34 successfully received the information of the Variable specified
35 within the receive element
- 36 • If the align attribute is set to "true" for the Interaction, then it means that
37 the:

- 1 ○ Interaction completes successfully if the Request and the
2 Response exchanges complete successfully and all referenced
3 records complete successfully
- 4 ○ Request exchange completes successfully once both the
5 requesting Role has successfully sent the information of the
6 Variable specified within the send element and the accepting Role
7 has successfully received the information of the Variable specified
8 within the receive element
- 9 ○ Response exchange completes successfully once both the
10 accepting Role has successfully sent the information of the
11 Variable specified within the send element and the requesting Role
12 has successfully received the information of the Variable specified
13 within the receive element

14 The optional element record is used to create or change one or more Variables
15 using another Variable or an expression. Within this element, the attribute name
16 is used for specifying a name for it. Within the record element, the source and target
17 elements specify these recordings of information at the send and receive ends of
18 the Interaction:

- 19 • When the action element is set to "request", then the recording(s)
20 specified within the source and the target elements occur at the fromRole
21 for the send and at the toRole for the receive
- 22 • When the action element is set to "response", then the recording(s)
23 specified within the source and the target elements occur at the toRole for
24 the send and at the fromRole for the receive

25 Within the record element, the when attribute specifies if a recording happens
26 **"before" or "after" a send** or **"before" or "after"** a receive of a message at a Role
27 in a Request or a Response exchange. If two or more record elements have the
28 same value in their when attribute and are referenced within the recordReference
29 attribute of a send or a receive element, then they are performed in the order in
30 which they are specified.

31 The following rules apply for the information recordings when using the record
32 element:

- 33 • The source MUST define either a variable attribute or an expression attribute:
 - 34 ○ When the source defines an expression attribute this MUST contain
35 expressions, as defined in Section 2.4.3. The resulting type of the
36 defined expression MUST be compatible with the target Variable
37 type
 - 38 ○ When the source defines a Variable, then the source and the target
39 Variable MUST be of compatible type

- 1 ○ When the source defines a Variable, then the source and the target
2 Variable MUST be defined at the same Role
- 3 • When the attribute variable is defined it MUST use only the WS-CDL
4 function `getVariable`
- 5 • The target Variable MUST NOT be defined with the attribute `silent` set to
6 "true"
- 7 • One or more record elements MAY be specified and performed at one or
8 both the Roles within an Interaction
- 9 • A record element MUST NOT be specified in the absence of an exchange
10 element
- 11 • The attribute `causeException` MAY be set to "true" in a record element if the
12 target Variable is an Exception Variable
- 13 • When the attribute `causeException` is set to "true" in a record element, the
14 corresponding Role gets into Exception state
- 15 • When two or more record elements are specified for the same Role in an
16 Interaction with target Variables of Exception Type, one of the Exception
17 recordings MAY occur. An Exception recording has an non-observable
18 predicate condition, associated implicitly with it, that decides if an
19 Exception occurs
- 20 • If the `align` attribute is set to "false" for the Interaction, then it means that
21 the Role specified within the record element makes available the creation
22 or change of the information specified within the record element
23 immediately after the successful completion of each record
- 24 • If the `align` attribute is set to "true" for the Interaction, then it means that
 - 25 ○ Both Roles know the availability of the creation or change of the
26 information specified within the record element only at the
27 successful completion of the Interaction
 - 28 ○ If there are two or more record elements specified within an
29 Interaction, then all record operations MUST complete successfully
30 for the Interact to complete successfully. Otherwise, none of the
31 Variables specified in the target attribute will be affected

32

33The example below shows a complete Choreography that involves one
34Interaction performed from Role Type "Consumer" to Role Type "Retailer" on the
35Channel "retailer-channel" as a request/response exchange:

- 36 • The message "purchaseOrder" is sent from the "Consumer" to the
37 "Retailer" as a request message
- 38 • The message "purchaseOrderAck" is sent from the "Retailer" to the
39 "Consumer" as a response message

45

- 1 • The Variable “consumer-channel” is made available at the “Retailer”
2 using the record element
- 3 • The Interaction happens on the “retailer-channel”, which has a Token
4 Type “purchaseOrderID” used as an identity element of the channel.
5 This identity element is used to identify the business process of the
6 “Retailer”
- 7 • The request message “purchaseOrder” contains the identity of the
8 “Retailer” business process as specified in the tokenLocator for
9 “purchaseOrder” message
- 10 • The response message “purchaseOrderAck” contains the identity of the
11 “Consumer” business process as specified in the tokenLocator for
12 “purchaseOrderAck” message
- 13 • The “consumer-channel” is sent as a part of “purchaseOrder”
14 Interaction from the “Consumer” to the “Retailer” on “retailer-channel”
15 during the request. Here the record element makes available the
16 “Consumer-channel” at the “Retailer” Role. If the align attribute was set
17 to “true” for this Interaction, then it also means that the “Consumer”
18 knows that the “Retailer” now has the contact information of the
19 “Consumer”. In another example, the “Consumer” could set its Variable
20 “OrderSent” to “true” and the “Retailer” would set its Variable
21 “OrderReceived” to “true” using the record element
- 22 • The exchange “badPurchaseOrderAckException” specifies that an
23 Exception of “badPOAckType” Exception Type could occur at both
24 parties

25

```

26 <package name="ConsumerRetailerChoreography" version="1.0"
27   <informationType name="purchaseOrderType" type="pons:PurchaseOrderMsg"/>
28   <informationType name="purchaseOrderAckType" type="pons:PurchaseOrderAckMsg"/>
29   <informationType name="badPOAckType" type="xsd:string" exceptionType="true"/>
30
31   <token name="purchaseOrderID" informationType="tns:intType"/>
32   <token name="retailerRef" informationType="tns:uriType"/>
33   <tokenLocator tokenName="tns:purchaseOrderID"
34     informationType="tns:purchaseOrderType" query="/PO/orderId"/>
35   <tokenLocator tokenName="tns:purchaseOrderID"
36     informationType="tns:purchaseOrderAckType" query="/PO/orderId"/>
37
38   <roleType name="Consumer">
39     <behavior name="consumerForRetailer" interface="cns:ConsumerRetailerPT"/>
40     <behavior name="consumerForWarehouse" interface="cns:ConsumerWarehousePT"/>
41   </roleType>
42   <roleType name="Retailer">
43     <behavior name="retailerForConsumer" interface="rns:RetailerConsumerPT"/>
44   </roleType>
45
46   <relationshipType name="ConsumerRetailerRelationship">
47     <role type="tns:Consumer" behavior="consumerForRetailer"/>
48     <role type="tns:Retailer" behavior="retailerForConsumer"/>
49   </relationshipType>
50

```

```

1  <channelType name="ConsumerChannel">
2    <role type="tns:Consumer"/>
3    <reference>
4      <token type="tns:consumerRef"/>
5    </reference>
6    <identity>
7      <token type="tns:purchaseOrderID"/>
8    </identity>
9  </channelType>
10
11 <channelType name="RetailerChannel">
12   <passing channel="ConsumerChannel" action="request" />
13   <role type="tns:Retailer" behavior="retailerForConsumer"/>
14   <reference>
15     <token type="tns:retailerRef"/>
16   </reference>
17   <identity>
18     <token type="tns:purchaseOrderID"/>
19   </identity>
20 </channelType>
21
22 <choreography name="ConsumerRetailerChoreography" root="true">
23   <relationship type="tns:ConsumerRetailerRelationship"/>
24   <variableDefinitions>
25     <variable name="purchaseOrder" informationType="tns:purchaseOrderType"
26       silent="true" />
27     <variable name="purchaseOrderAck"
28       informationType="tns:purchaseOrderAckType" />
29     <variable name="retailer-channel" channelType="tns:RetailerChannel"/>
30     <variable name="consumer-channel" channelType="tns:ConsumerChannel"/>
31     <variable name="badPurchaseOrderAck"
32       informationType="tns:badPOAckType" role="tns:Consumer"/>
33     <variable name="badPurchaseOrderAck"
34       informationType="tns:badPOAckType" role="tns:Retailer"
35       silent="true" />
36   </variableDefinitions>
37
38   <interaction name="createPO"
39     channelVariable="tns:retailer-channel"
40     operation="handlePurchaseOrder" align="true"
41     initiate="true">
42     <participate relationship="tns:ConsumerRetailerRelationship"
43       fromRole="tns:Consumer" toRole="tns:Retailer"/>
44
45     <exchange name="request"
46       informationType="tns:purchaseOrderType" action="request">
47       <send variable="cdl:getVariable('tns:purchaseOrder', '', '')" />
48       <receive variable="cdl:getVariable('tns:purchaseOrder', '', '')"
49         recordReference="record-the-channel-info" />
50     </exchange>
51
52     <exchange name="response"
53       informationType="purchaseOrderAckType" action="respond">
54       <send variable="cdl:getVariable('tns:purchaseOrderAck', '', '')" />
55       <receive variable="cdl:getVariable('tns:purchaseOrderAck', '', '')" />
56       recordReference="recordBadPurchaseOrder" />
57     </exchange>
58
59     <exchange name="badPurchaseOrderAckException"
60       informationType="badPOAckType" action="respond">
61       <send variable="cdl:getVariable('tns:badPurchaseOrderAck', '', '')"
62         causeException="true" />
63       <receive variable="cdl:getVariable('tns:badPurchaseOrderAck', '', '')"

```



```

1         causeException="true" />
2     </exchange>
3
4     <record name="record-the-channel-info" when="after">
5         <source variable="cdl:getVariable("tns:purchaseOrder", "",
6             "PO/CustomerRef")"/>
7         <target variable="cdl:getVariable("tns:consumer-channel", "", "")"/>
8     </record>
9
10 </interaction>
11 </choreography>
12 </package>

```

132.5.3 Composing Choreographies

14The *perform* activity realizes the “composition of Choreographies”, whereas
15combining existing Choreographies results in the creation of new
16Choreographies. For example if two separate Choreographies were defined as
17follows:

- 18 • A Request for Quote (RFQ) Choreography that involves a “Buyer” Role
19 Type sending a request for a quotation for goods and services to a
20 “Supplier” Role Type to which the “Supplier” Role Type responds with
21 either a "Quotation" or a "Decline to Quote" message, and
- 22 • An Order Placement Choreography where the “Buyer” Role Type
23 places and order for goods or services and the “Supplier” Role Type
24 either accepts the order or rejects it

25You could then create a new "Quote and Order" Choreography by reusing the
26two where the RFQ Choreography was performed first, and then, depending on
27the outcome of the RFQ Choreography, the order was placed using the Order
28Placement Choreography. In this case the new Choreography is "composed" out
29of the two previously defined Choreographies. Using this approach,
30Choreographies can be combined to support Choreographies of any required
31complexity allowing more flexibility as Choreographies defined elsewhere can be
32reused.

33The *perform* activity enables a Choreography to specify that another
34Choreography is performed at this point in its definition, as an enclosed
35Choreography. The performed Choreography even when defined in a different
36Choreography Package is conceptually treated as an enclosed Choreography.
37An enclosing Choreography MAY perform only an immediately contained
38Choreography that is Locally defined.

39

40The syntax of the *perform* construct is:

```

42 <perform choreographyName="qname">
43     <bind name="ncname">
44         <this variable="XPath-expression" role="qname"/>
45         <free variable="XPath-expression" role="qname"/>

```

```

1      </bind>*
2
3      Choreography-Notationchoreography?
4      </perform>

```

5 Within the perform element the choreographyName attribute references a Locally or
6 Globally defined Choreography to be performed.

7 The optional Choreography-Notationchoreography within the perform element
8 defines a Locally defined Choreography that is performed only by this perform
9 activity. If specified the choreographyName attribute within the perform element
10 MUST match the attribute name within the choreography element of the
11 Choreography-Notationchoreography.

12 The optional bind element within the perform element enables information in the
13 performing Choreography to be shared with the performed Choreography and
14 vice versa. Within the bind element, the attribute name is used for specifying a
15 name for each bind element declared within this perform activity. Within the bind
16 element, the role attribute aliases the Roles from the performing Choreography to
17 the performed Choreography.

18 The variable attribute within this element specifies that a Variable in the performing
19 Choreography is bound with the Variable identified by variable attribute within the
20 free element in the performed Choreography.

21 The following rules apply when a Choreography is performed:

- 22 • The Choreography to be performed MUST NOT be a root Choreography
- 23 • The Choreography to be performed MUST be defined either using a
24 choreography immediately contained in the same Choreography or it
25 MUST be a top-level Choreography with root attribute set to "false" in the
26 same or different Choreography Package. Performed Choreographies
27 that are declared in a different Choreography Package MUST be included
28 first before they can be performed
- 29 • The Role Types within a single bind element MUST be carried out by the
30 same party, hence they MUST belong to the same Participant Type
- 31 • The variable attribute within this element and free element MUST define only
32 the WS-CDL function getVariable
- 33 • The free Variables within the bind element MUST have the attribute free set
34 to "true" in their definition
- 35 • There MUST not be a cyclic dependency on the Choreographies
36 performed. For example Choreography C1 is performing Choreography
37 C2 which is performing Choreography C1 again

38

39 The example below shows a Choreography composition, where a Choreography
40 "PurchaseChoreography" is performing the Globally defined Choreography
41 "RetailerWarehouseChoreography" and aliases the Variable

1"purchaseOrderAtRetailer" to the Variable "purchaseOrder" defined at the
 2performed Choreography "RetailerWarehouseChoreography". Once aliased, the
 3Variable "purchaseOrderAtRetailer" extends to the enclosed Choreography and
 4thus these Variables can be used interchangeably for sharing their information.

```

6 <choreography name="PurchaseChoreography">
7   ...
8   <variableDefinitions>
9     <variable name="purchaseOrderAtRetailer"
10       informationType="purchaseOrder" role="tns:Retailer"/>
11 </variableDefinitions>
12   ...
13 <perform choreographyName="RetailerWarehouseChoreography">
14   <bind name="aliasRetailer">
15     <this variable="cdl:getVariable("tns:purchaseOrderAtRetailer", "", "") "
16       role="tns:Retailer"/>
17     <free variable="cdl:getVariable("tns:purchaseOrder", "", "") "
18       role="tns:Retailer"/>
19   </bind>
20 </perform>
21   ...
22 </choreography>
23
24 <choreography name="RetailerWarehouseChoreography">
25   <variableDefinitions>
26     <variable name="purchaseOrder"
27       informationType="purchaseOrder" role="tns:Retailer" free="true"/>
28   </variableDefinitions>
29   ...
30 </choreography>

```

312.5.4 Assigning Variables

32<emph>Assign</emph> activity is used to create or change and then make
 33available within one Role, the value of one Variable using the value of another
 34Variable or expression.

35

36The syntax of the <emph>assign</emph> construct is:

```

38 <assign role="qname">
39   <copy name="ncname">
40     <source variable="XPath-expression"?|expression="XPath-expression"? />
41     <target variable="XPath-expression" />
42   </copy>+
43 </assign>

```

44The [assign-copy construct](#) element within the [assign element](#) creates or changes
 45at a Role the Variable defined by the target element using the Variable [or](#)
 46[expression](#) defined by the source element at the same Role. Within the copy
 47element, the attribute name is used for specifying a name for each copy element
 48declared within this assign activity.

49The following rules apply to assignment:

- 1 • The source MUST define either a variable attribute or an expression attribute:
 - 2 ○ When the source defines an expression attribute this MUST contain
 - 3 expressions, as defined in Section 2.4.3. The resulting type of the
 - 4 defined expression MUST be compatible with the target Variable
 - 5 type
 - 6 ○ When the source defines a Variable, then the source and the target
 - 7 Variable MUST be of compatible type
 - 8 ○ When the source defines a Variable, then the source and the target
 - 9 Variable MUST be defined at the same Role
- 10 • When the attribute variable is defined it MUST use only the WS-CDL
- 11 function `getVariable`
- 12 • The target Variable MUST NOT be defined with the attribute `silent` set to
- 13 “true”
- 14 • When two or more copy elements belong to the same assign element, then
- 15 they are performed in the order in which they are defined.
- 16 • If there are two or more copy elements specified within an assign, then all
- 17 copy operations MUST complete successfully for the assign to complete
- 18 successfully. Otherwise, none of the Variables specified in the target
- 19 attribute will be affected

21 The examples below show some possible usages of assign.

23 **Example 1:**

```
25 <assign role="tns:Retailer">
26   <copy name="copyAddressInfo">
27     <source variable="cdl:getVariable("PurchaseOrderMsg", "",
28                                     "/PO/CustomerAddress")" />
29     <target variable="cdl:getVariable("CustomerAddress", "", "")" />
30   </copy>
31 </assign>
```

34 **Example 2:**

```
35 <assign role="tns:Retailer">
36   <copy name="copyPriceInfo">
37     <source expression="(10+237)/34" />
38     <target variable="cdl:getVariable("ProductPrice", "", "", "tns:Retailer")" />
39   </copy>
40 </assign>
```

44 **Example 3:**

```
45
46 <assign role="tns:Customer">
47   <copy name="copyLiteral">
48     <source expression="Hello World" />
49     <target variable="cdl:getVariable("VarName", "", "", "tns:Customer")" />
```

```
1 </copy>
2 </assign>
```

32.5.5 Marking Silent Actions

4 *Silent actions* are explicit designators used for marking the points where party
5 specific operations with non-observable operational details **MUST** be performed.

6 For example, the mechanism for checking the inventory of a warehouse should
7 not be observable to other parties but the fact that the inventory level does
8 influence the global observable behavior with a buyer party needs to be specified
9 in the Choreography definition.

10 The syntax of the *<emph>silent action</emph>* construct is:

```
12 <silentAction role="qname? />
```

13 The optional attribute `role` is used to specify the party at which the silent action
14 will be performed. If a silent action is defined without a `Role`, it is implied that the
15 action is performed at all the `Roles` that are part of the `Relationships` of the
16 Choreography this activity is enclosed within.

172.5.6 Marking the Absence of Actions

18 *No actions* are explicit designators used for marking the points where a party
19 does not perform any action.

20 The syntax of the *<emph>no action</emph>* construct is:

```
22 <noAction role="qname? />
```

23 The optional attribute `role` is used to specify the party at which no action will be
24 performed. If a `noAction` is defined without a `Role`, it is implied that no action will
25 be performed at any of the `Roles` that are part of the `Relationships` of the
26 Choreography this activity is enclosed within.

273 Example

28 To be completed

294 Relationship with the Security framework

30 Because messages can have consequences in the real world, the collaboration
31 parties will impose security requirements on the information exchanges. Many of
32 these requirements can be satisfied by the use of WS-Security [24].

15 Relationship with the Reliable Messaging 2 framework

3The WS-Reliability specification [22] provides a reliable mechanism to exchange
4information among collaborating parties. The WS-Reliability specification
5prescribes the formats for all information exchanged without placing any
6restrictions on the content of the encapsulated business documents. The WS-
7Reliability specification supports message exchange patterns, over various
8transport protocols (examples are HTTP/S, FTP, SMTP, etc.). The WS-Reliability
9specification supports sequencing of messages and guaranteed, exactly once
10delivery.

11A violation of any of these consistency guarantees results in an error condition,
12which MAY be reflected in the Choreography with an Exception.

136 Relationship with the Transaction/Coordination 14 framework

15In WS-CDL, two parties make progress by interacting. In the cases where two
16interacting parties require the alignment of their Variables capturing observable
17information changes or their exchanged information between them, an alignment
18Interaction is modeled in a Choreography. After the alignment Interaction
19completes, both parties progress at the same time, in a lock-step fashion. The
20Variable information alignment comes from the fact that the requesting party has
21to know that the accepting party has received the message and the other way
22around, the accepting party has to know that the requesting party has sent the
23message before both of them progress. There is no intermediate state, where
24one party sends a message and then it proceeds independently or the other
25party receives a message and then it proceeds independently.

26Implementing this type of handshaking in a distributed system requires support
27from a Transaction/Coordination protocol, where agreement of the outcome
28among parties can be reached even in the case of failures and loss of
29messages.

307 Acknowledgments

31To be completed

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349 WS-CDL XSD Schemas

```
35 <?xml version="1.0" encoding="UTF-8"?>
36 <schema
37     targetNamespace="http://www.w3.org/ws/choreography/2004/09/WSCDL/"
38     xmlns="http://www.w3.org/2001/XMLSchema"
39     xmlns:cdl="http://www.w3.org/ws/choreography/2004/09/WSCDL/"
40     elementFormDefault="qualified">
```



```

1  <complexType name="tExtensibleElements">
2    <annotation>
3      <documentation>
4        This type is extended by other CDL component types to allow
5        elements and attributes from other namespaces to be added.
6        This type also contains the optional description element that
7        is applied to all CDL constructs.
8      </documentation>
9    </annotation>
10   <sequence>
11     <element name="description" minOccurs="0">
12       <complexType mixed="true">
13         <sequence minOccurs="0" maxOccurs="unbounded">
14           <any processContents="lax"/>
15         </sequence>
16         <attribute name="type" type="cdl:tDescriptionType" use="optional"
17           default="documentation"/>
18       </complexType>
19     </element>
20     <any namespace="##other" processContents="lax"
21       minOccurs="0" maxOccurs="unbounded"/>
22   </sequence>
23   <anyAttribute namespace="##other" processContents="lax"/>
24 </complexType>
25
26
27
28 <element name="package" type="cdl:tPackage"/>
29
30 <complexType name="tPackage">
31   <complexContent>
32     <extension base="cdl:tExtensibleElements">
33       <sequence>
34         <element name="informationType" type="cdl:tInformationType"
35           minOccurs="0" maxOccurs="unbounded"/>
36         <element name="token" type="cdl:tToken" minOccurs="0"
37           maxOccurs="unbounded"/>
38         <element name="tokenLocator" type="cdl:tTokenLocator"
39           minOccurs="0" maxOccurs="unbounded"/>
40         <element name="roleType" type="cdl:tRoleType" minOccurs="0"
41           maxOccurs="unbounded"/>
42         <element name="relationshipType" type="cdl:tRelationshipType"
43           minOccurs="0" maxOccurs="unbounded"/>
44         <element name="participantType" type="cdl:tParticipantType"
45           minOccurs="0" maxOccurs="unbounded"/>
46         <element name="channelType" type="cdl:tChannelType"
47           minOccurs="0" maxOccurs="unbounded"/>
48         <element name="choreography" type="cdl:tChoreography"
49           minOccurs="0" maxOccurs="unbounded"/>
50       </sequence>
51       <attribute name="name" type="NCName" use="required"/>
52       <attribute name="author" type="string" use="optional"/>
53       <attribute name="version" type="string" use="required"/>
54       <attribute name="targetNamespace" type="anyURI"
55         use="required"/>
56     </extension>
57   </complexContent>
58 </complexType>
59
60 <complexType name="tInformationType">
61   <complexContent>
62     <extension base="cdl:tExtensibleElements">

```

```

1      <attribute name="name" type="NCName" use="required"/>
2      <attribute name="type" type="QName" use="optional"/>
3      <attribute name="element" type="QName" use="optional"/>
4      <attribute name="exceptionType" type="boolean" use="optional"
5          default="false" />
6      </extension>
7  </complexContent>
8 </complexType>
9
10 <complexType name="tToken">
11   <complexContent>
12     <extension base="cdl:tExtensibleElements">
13       <attribute name="name" type="NCName" use="required"/>
14       <attribute name="informationType" type="QName"
15         use="required"/>
16     </extension>
17   </complexContent>
18 </complexType>
19
20 <complexType name="tTokenLocator">
21   <complexContent>
22     <extension base="cdl:tExtensibleElements">
23       <attribute name="tokenName" type="QName" use="required"/>
24       <attribute name="informationType" type="QName"
25         use="required"/>
26       <attribute name="part" type="NCName" use="optional" />
27       <attribute name="query" type="cdl:tXPath-expr"
28         use="required"/>
29     </extension>
30   </complexContent>
31 </complexType>
32
33 <complexType name="tRoleType">
34   <complexContent>
35     <extension base="cdl:tExtensibleElements">
36       <sequence>
37         <element name="behavior" type="cdl:tBehavior"
38           maxOccurs="unbounded"/>
39       </sequence>
40       <attribute name="name" type="NCName" use="required"/>
41     </extension>
42   </complexContent>
43 </complexType>
44
45 <complexType name="tBehavior">
46   <complexContent>
47     <extension base="cdl:tExtensibleElements">
48       <attribute name="name" type="NCName" use="required"/>
49       <attribute name="interface" type="QName" use="optional"/>
50     </extension>
51   </complexContent>
52 </complexType>
53
54 <complexType name="tRelationshipType">
55   <complexContent>
56     <extension base="cdl:tExtensibleElements">
57       <sequence>
58         <element name="role" type="cdl:tRoleRef" minOccurs="2"
59           maxOccurs="2"/>
60       </sequence>
61       <attribute name="name" type="NCName" use="required"/>
62     </extension>

```

```

1      </complexContent>
2    </complexType>
3
4    <complexType name="tRoleRef">
5      <complexContent>
6        <extension base="cdl:tExtensibleElements">
7          <attribute name="type" type="QName" use="required"/>
8          <attribute name="behavior" use="optional">
9            <simpleType>
10              <list itemType="NCName"/>
11            </simpleType>
12          </attribute>
13        </extension>
14      </complexContent>
15    </complexType>
16
17    <complexType name="tParticipantType">
18      <complexContent>
19        <extension base="cdl:tExtensibleElements">
20          <sequence>
21            <element name="role" type="cdl:tRoleRef2"
22              maxOccurs="unbounded"/>
23          </sequence>
24          <attribute name="name" type="NCName" use="required"/>
25        </extension>
26      </complexContent>
27    </complexType>
28
29    <complexType name="tRoleRef2">
30      <complexContent>
31        <extension base="cdl:tExtensibleElements">
32          <attribute name="type" type="QName" use="required"/>
33        </extension>
34      </complexContent>
35    </complexType>
36
37    <complexType name="tChannelType">
38      <complexContent>
39        <extension base="cdl:tExtensibleElements">
40          <sequence>
41            <element name="passing" type="cdl:tPassing" minOccurs="0"
42              maxOccurs="unbounded"/>
43            <element name="role" type="cdl:tRoleRef3"/>
44            <element name="reference" type="cdl:tReference"/>
45            <element name="identity" type="cdl:tIdentity" minOccurs="0"
46              maxOccurs="1"/>
47          </sequence>
48          <attribute name="name" type="NCName" use="required"/>
49          <attribute name="usage" type="cdl:tUsage" use="optional"
50            default="unlimited"/>
51          <attribute name="action" type="cdl:tAction" use="optional"
52            default="request-respond"/>
53        </extension>
54      </complexContent>
55    </complexType>
56
57    <complexType name="tRoleRef3">
58      <complexContent>
59        <extension base="cdl:tExtensibleElements">
60          <attribute name="type" type="QName" use="required"/>
61          <attribute name="behavior" type="NCName" use="optional"/>
62        </extension>

```

```

1      </complexContent>
2    </complexType>
3
4    <complexType name="tPassing">
5      <complexContent>
6        <extension base="cdl:tExtensibleElements">
7          <attribute name="channel" type="QName" use="required"/>
8          <attribute name="action" type="cdl:tAction" use="optional"
9            default="request-respond"/>
10         <attribute name="new" type="boolean" use="optional"
11           default="true"/>
12        </extension>
13      </complexContent>
14    </complexType>
15
16    <complexType name="tReference">
17      <complexContent>
18        <extension base="cdl:tExtensibleElements">
19          <sequence>
20            <element name="token" type="cdl:tTokenReference"
21              minOccurs="1" maxOccurs="1"/>
22          </sequence>
23        </extension>
24      </complexContent>
25    </complexType>
26
27    <complexType name="tTokenReference">
28      <complexContent>
29        <extension base="cdl:tExtensibleElements">
30          <attribute name="name" type="QName" use="required"/>
31        </extension>
32      </complexContent>
33    </complexType>
34
35    <complexType name="tIdentity">
36      <complexContent>
37        <extension base="cdl:tExtensibleElements">
38          <sequence>
39            <element name="token" type="cdl:tTokenReference"
40              minOccurs="1" maxOccurs="unbounded"/>
41          </sequence>
42        </extension>
43      </complexContent>
44    </complexType>
45
46    <complexType name="tChoreography">
47      <complexContent>
48        <extension base="cdl:tExtensibleElements">
49          <sequence>
50            <element name="relationship" type="cdl:tRelationshipRef"
51              maxOccurs="unbounded"/>
52            <element name="variableDefinitions"
53              type="cdl:tVariableDefinitions" minOccurs="0"/>
54            <element name="choreography" type="cdl:tChoreography"
55              minOccurs="0" maxOccurs="unbounded"/>
56            <group ref="cdl:activity"/>
57            <element name="exception" type="cdl:tException"
58              minOccurs="0"/>
59            <element name="finalizer" type="cdl:tFinalizer"
60              minOccurs="0"/>
61          </sequence>

```

```

1      <attribute name="name" type="NCName" use="required"/>
2      <attribute name="complete" type="cdl:tBoolean-expr"
3          use="optional"/>
4      <attribute name="isolation" type="cdl:tIsolation"
5          use="optional" default="dirty-write"/>
6      <attribute name="root" type="boolean" use="optional"
7          default="false"/>
8      </extension>
9      </complexContent>
10     </complexType>
11
12     <complexType name="tRelationshipRef">
13         <complexContent>
14             <extension base="cdl:tExtensibleElements">
15                 <attribute name="type" type="QName" use="required"/>
16             </extension>
17         </complexContent>
18     </complexType>
19
20     <complexType name="tVariableDefinitions">
21         <complexContent>
22             <extension base="cdl:tExtensibleElements">
23                 <sequence>
24                     <element name="variable" type="cdl:tVariable"
25                         maxOccurs="unbounded"/>
26                 </sequence>
27             </extension>
28         </complexContent>
29     </complexType>
30
31     <complexType name="tVariable">
32         <complexContent>
33             <extension base="cdl:tExtensibleElements">
34                 <attribute name="name" type="NCName" use="required"/>
35                 <attribute name="informationType" type="QName"
36                     use="optional"/>
37                 <attribute name="channelType" type="QName" use="optional"/>
38                 <attribute name="mutable" type="boolean" use="optional"
39                     default="true"/>
40                 <attribute name="free" type="boolean" use="optional"
41                     default="false"/>
42                 <attribute name="silent" type="boolean" use="optional"
43                     default="false"/>
44                 <attribute name="role" type="QName" use="optional"/>
45             </extension>
46         </complexContent>
47     </complexType>
48
49     <group name="activity">
50         <choice>
51             <element name="sequence" type="cdl:tSequence"/>
52             <element name="parallel" type="cdl:tParallel"/>
53             <element name="choice" type="cdl:tChoice"/>
54             <element name="workunit" type="cdl:tWorkunit"/>
55             <element name="interaction" type="cdl:tInteraction"/>
56             <element name="perform" type="cdl:tPerform"/>
57             <element name="assign" type="cdl:tAssign"/>
58             <element name="silentAction" type="cdl:tSilentAction"/>
59             <element name="noAction" type="cdl:tNoAction"/>
60
61         </choice>
62     </group>

```

```

1  <complexType name="tSequence">
2    <complexContent>
3      <extension base="cdl:tExtensibleElements">
4        <sequence>
5          <group ref="cdl:activity" maxOccurs="unbounded"/>
6        </sequence>
7      </extension>
8    </complexContent>
9  </complexType>
10
11 <complexType name="tParallel">
12   <complexContent>
13     <extension base="cdl:tExtensibleElements">
14       <sequence>
15         <group ref="cdl:activity" maxOccurs="unbounded"/>
16       </sequence>
17     </extension>
18   </complexContent>
19 </complexType>
20
21 <complexType name="tChoice">
22   <complexContent>
23     <extension base="cdl:tExtensibleElements">
24       <sequence>
25         <group ref="cdl:activity" maxOccurs="unbounded"/>
26       </sequence>
27     </extension>
28   </complexContent>
29 </complexType>
30
31 <complexType name="tWorkunit">
32   <complexContent>
33     <extension base="cdl:tExtensibleElements">
34       <sequence>
35         <group ref="cdl:activity"/>
36       </sequence>
37       <attribute name="name" type="NCName" use="required"/>
38       <attribute name="guard" type="cdl:tBoolean-expr"
39         use="optional"/>
40       <attribute name="repeat" type="cdl:tBoolean-expr"
41         use="optional"/>
42       <attribute name="block" type="boolean"
43         use="optional" default="false"/>
44     </extension>
45   </complexContent>
46 </complexType>
47
48 <complexType name="tPerform">
49   <complexContent>
50     <extension base="cdl:tExtensibleElements">
51       <sequence>
52         <element name="bind" type="cdl:tBind"
53           minOccurs="0" maxOccurs="unbounded"/>
54         <element name="choreography" type="cdl:tChoreography"
55           minOccurs="0" maxOccurs="1"/>
56       </sequence>
57       <attribute name="choreographyName" type="QName"
58         use="required"/>
59     </extension>
60   </complexContent>
61 </complexType>
62

```

```

1  <complexType name="tBind">
2    <complexContent>
3      <extension base="cdl:tExtensibleElements">
4        <sequence>
5          <element name="this" type="cdl:tBindVariable"/>
6          <element name="free" type="cdl:tBindVariable"/>
7        </sequence>
8      </extension>
9    </complexContent>
10 </complexType>
11
12 <complexType name="tBindVariable">
13   <complexContent>
14     <extension base="cdl:tExtensibleElements">
15       <attribute name="variable" type="cdl:tXPath-expr"
16         use="required"/>
17       <attribute name="role" type="QName" use="required"/>
18     </extension>
19   </complexContent>
20 </complexType>
21
22 <complexType name="tInteraction">
23   <complexContent>
24     <extension base="cdl:tExtensibleElements">
25       <sequence>
26         <element name="participate" type="cdl:tParticipate"/>
27         <element name="exchange" type="cdl:tExchange" minOccurs="0"
28           maxOccurs="unbounded"/>
29         <element name="record" type="cdl:tRecord" minOccurs="0"
30           maxOccurs="unbounded"/>
31       </sequence>
32       <attribute name="name" type="NCName" use="required"/>
33       <attribute name="channelVariable" type="QName"
34         use="required"/>
35       <attribute name="operation" type="NCName" use="required"/>
36       <attribute name="time-to-complete" type="duration"
37         use="optional"/>
38       <attribute name="align" type="boolean" use="optional"
39         default="false"/>
40       <attribute name="initiate" type="boolean"
41         use="optional" default="false"/>
42     </extension>
43   </complexContent>
44 </complexType>
45
46 <complexType name="tParticipate">
47   <complexContent>
48     <extension base="cdl:tExtensibleElements">
49       <attribute name="relationship" type="QName" use="required"/>
50       <attribute name="fromRole" type="QName" use="required"/>
51       <attribute name="toRole" type="QName" use="required"/>
52     </extension>
53   </complexContent>
54 </complexType>
55
56 <complexType name="tExchange">
57   <complexContent>
58     <extension base="cdl:tExtensibleElements">
59       <sequence>
60         <element name="send" type="cdl:tVariableRecordRef"/>
61         <element name="receive" type="cdl:tVariableRecordRef"/>
62       </sequence>

```



```

1      <attribute name="name" type="string" use="required"/>
2      <attribute name="informationType" type="QName"
3          use="optional"/>
4      <attribute name="channelType" type="QName"
5          use="optional"/>
6      <attribute name="action" type="cdl:tAction2" use="required"/>
7      </extension>
8      </complexContent>
9  </complexType>
10
11  <complexType name="tVariableRecordRef">
12      <complexContent>
13          <extension base="cdl:tExtensibleElements">
14              <attribute name="variable" type="cdl:tXPath-expr"
15                  use="optional"/>
16              <attribute name="recordReference" use="optional">
17                  <simpleType>
18                      <list itemType="NCName"/>
19                  </simpleType>
20              </attribute>
21              <attribute name="causeException" type="boolean"
22                  use="optional"/>
23          </extension>
24      </complexContent>
25  </complexType>
26
27  <complexType name="tSourceVariableRef">
28      <complexContent>
29          <extension base="cdl:tExtensibleElements">
30              <attribute name="variable" type="cdl:tXPath-expr"
31                  use="optional"/>
32              <attribute name="expression" type="cdl:tXPath-expr"
33                  use="optional"/>
34          </extension>
35      </complexContent>
36  </complexType>
37
38  <complexType name="tVariableRef">
39      <complexContent>
40          <extension base="cdl:tExtensibleElements">
41              <attribute name="variable" type="cdl:tXPath-expr"
42                  use="required"/>
43          </extension>
44      </complexContent>
45  </complexType>
46
47  <complexType name="tRecord">
48      <complexContent>
49          <extension base="cdl:tExtensibleElements">
50              <sequence>
51                  <element name="source" type="cdl:tSourceVariableRef"/>
52                  <element name="target" type="cdl:tVariableRef"/>
53              </sequence>
54              <attribute name="name" type="string" use="required"/>
55              <attribute name="causeException" type="boolean" use="optional"
56  default="false"/>
57              <attribute name="when" type="string" use="required"/>
58          </extension>
59      </complexContent>
60  </complexType>
61
62

```

```

1  <complexType name="tAssign">
2    <complexContent>
3      <extension base="cdl:tExtensibleElements">
4        <sequence>
5          <element name="copy" type="cdl:tCopy"
6            maxOccurs="unbounded"/>
7        </sequence>
8        <attribute name="role" type="QName" use="required"/>
9      </extension>
10   </complexContent>
11 </complexType>
12
13 <complexType name="tCopy">
14   <complexContent>
15     <extension base="cdl:tExtensibleElements">
16       <sequence>
17         <element name="source" type="cdl:tSourceVariableRef"/>
18         <element name="target" type="cdl:tVariableRef"/>
19       </sequence>
20       <attribute name="name" type="NCName" use="required"/>
21     </extension>
22   </complexContent>
23 </complexType>
24
25 <complexType name="tSilentAction">
26   <complexContent>
27     <extension base="cdl:tExtensibleElements">
28       <attribute name="role" type="QName" use="optional"/>
29     </extension>
30   </complexContent>
31 </complexType>
32
33 <complexType name="tNoAction">
34   <complexContent>
35     <extension base="cdl:tExtensibleElements">
36       <attribute name="role" type="QName" use="optional"/>
37     </extension>
38   </complexContent>
39 </complexType>
40
41 <complexType name="tException">
42   <complexContent>
43     <extension base="cdl:tExtensibleElements">
44       <sequence>
45         <element name="workunit" type="cdl:tWorkunit"
46           maxOccurs="unbounded"/>
47       </sequence>
48       <attribute name="name" type="NCName" use="required"/>
49     </extension>
50   </complexContent>
51 </complexType>
52
53 <complexType name="tFinalizer">
54   <complexContent>
55     <extension base="cdl:tExtensibleElements">
56       <sequence>
57         <element name="workunit" type="cdl:tWorkunit"/>
58       </sequence>
59       <attribute name="name" type="NCName" use="required"/>
60     </extension>
61   </complexContent>
62 </complexType>

```

```

1  <simpleType name="tAction">
2    <restriction base="string">
3      <enumeration value="request-respond"/>
4      <enumeration value="request"/>
5      <enumeration value="respond"/>
6    </restriction>
7  </simpleType>
8
9  <simpleType name="tAction2">
10    <restriction base="string">
11      <enumeration value="request"/>
12      <enumeration value="respond"/>
13    </restriction>
14  </simpleType>
15
16  <simpleType name="tUsage">
17    <restriction base="string">
18      <enumeration value="once"/>
19      <enumeration value="unlimited"/>
20    </restriction>
21  </simpleType>
22
23  <simpleType name="tBoolean-expr">
24    <restriction base="string"/>
25  </simpleType>
26
27  <simpleType name="tXPath-expr">
28    <restriction base="string"/>
29  </simpleType>
30
31  <simpleType name="tIsolation">
32    <restriction base="string">
33      <enumeration value="dirty-write"/>
34      <enumeration value="dirty-read"/>
35      <enumeration value="serializable"/>
36    </restriction>
37  </simpleType>
38
39  <simpleType name="tDescriptionType">
40    <restriction base="string">
41      <enumeration value="documentation"/>
42      <enumeration value="reference"/>
43      <enumeration value="semantics"/>
44    </restriction>
45  </simpleType>
46
47  </schema>
48

```