BPMN 2.0 by Example

Version Alpha 8 (non-normative)

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Preface

OMG

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- OMG Embedded Intelligence specifications
- OMG Security specifications

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The type styles shown below are used in this document to distinguish programming statements from ordinary English. However, these conventions are not used in tables or section headings where no distinction is necessary.

Times/Times New Roman - 10 pt.: Standard body text

**Helvetica/Arial - 10 pt. Bold:** OMG Interface Definition Language (OMG IDL) and syntax elements.

**Courier - 10 pt. Bold:** Programming language elements.

**Helvetica/Arial - 10 pt:** Exceptions

**NOTE:** Terms that appear in italics are defined in the glossary. Italic text also represents the name of a document, specification, or other publication.
1 Scope

This is not a specification, but a non-normative document. It is published by the Object Management Group (OMG) to aid in understanding and implementing the OMG specification Business Process Model and Notation (BPMN) Version 2.0. The document presents examples that conform to the Process Modeling Conformance class as defined in the BPMN 2.0 specification. The examples are provided in form of Collaboration diagrams, Process diagrams, and Choreography diagrams as well as machine-readable files using the Extensible Markup Language (XML).

2 Conformance

As this is a non-normative document, an implementation, which claims conformance to any of the conformance classes defined in section 2 of the BPMN 2.0 specification, is NOT REQUIRED to comply to statements made in this document. Furthermore, if there are any inconsistencies between the BPMN 2.0 specification and this document, the statements of the BPMN 2.0 specification are considered to be correct.

3 Normative References

The following normative documents contain provisions which, through reference in this text, constitute provisions of this specification. For dated references, subsequent amendments to, or revisions of, any of these publications do not apply.

**Business Process Model and Notation (BPMN) Version 2.0**
- OMG, May 2010
  [http://www.omg.org/spec/BPMN/2.0](http://www.omg.org/spec/BPMN/2.0)

**RFC-2119**
- Key words for use in RFCs to Indicate Requirement Levels, S. Bradner, IETF RFC 2119, March 1997
4  Additional Information

4.1  Changes to Adopted OMG Specifications

If there are any inconsistencies between the BPMN 2.0 specification and this document, the statements of the BPMN 2.0 specification are considered to be correct.

4.2  Acknowledgements

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- SAP AG
- Trisotech, Inc.

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- Stephen A. White (International Business Machines)
5  **BPMN in practice**

Short introduction / clear scoping statements

This document is non normative and is only meant as support document in interpreting various aspects of BPMN 2.0.

All examples provided herein are non-executable BPMN 2.0 processes.

The serializations of the examples are provided into an accompanying machine-readable zip file.
6 Small Examples introducing Core Concepts

6.1 Shipment Process of a Hardware Retailer

AND, XOR, and OR gateways

Figure 1: Shipment Process of a hardware retailer

6.2 The Pizza Collaboration

Events, Collaboration, and Message Flow
6.3 Order Fulfillment and Procurement

Call Activity, Boundary Events, Exception, Escalation, Non-Interrupting Intermediate Events

Figure 3: Order Fulfillment

Figure 2: ordering and delivering pizza
Let us begin with the Order Fulfillment in figure 4. The process starts after receiving an order message and continues to check whether the article is available or not. An available article is shipped to the customer followed by a financial settlement. In case that an article is not available, it has to be procured by calling the procurement sub-process.

The check activity which is followed by the xor gateway is a good example for clarifying the recommended usage of the exclusive gateway. The gateway is not responsible for the determining of the product's availability. Instead, the calculation of the availability is done in the activity before. So, the question if the article is available or not, is answered in that check activity. The gateway works as a router which is based on the result of the previous activity and provides alternative paths.

Notice that the shape of the collapsed sub-process is thickly bordered which means that it is a call activity. It is like a wrapper for a task or a globally defined sub-process.

Another characteristic of the procurement sub-process are the two attached events. By using attached events it is possible to handle events that can spontaneously occur during the execution of an activity or sub-process. Thereby we have to distinguish between interrupting and non-interrupting attached events. Both of them catch and handle the incoming events, but only the non-interrupting type (here it is an escalation event) continues the execution of the activity or sub-process. When the interrupting event type triggers, the execution of the current activity is interrupted and stops.

The Order Fulfillment process in figure 4 starts after receiving a new order message. The process for the Stock Maintenance (figure 5) is triggered by a conditional start event. It means that the process is instantiated in case that the condition is true, so in this example when the stock level goes below a certain minimum. In order to increase the stock level some products have to be procured. Therefore we use the Procurement process in figure 6 and refer to it by the call activity "Procurement" indicated by the thick border. Similar to the order fulfillment process this process handles the error exception by removing the article from the catalogue. But in this Stock Maintenance process there appears to be no need for the handling of a "late delivery" escalation event. That's why it is left out and not handled. After the procurement sub-process finishes, the stock level is above minimum and the Stock Maintenance process ends.
After the Procurement process in figure 6 has started, it continues by asking whether the article is deliverable or not. A non deliverable article leads to an error event. The Procurement process ends at this point by throwing an error event with the errorCode undeliverable. If there were other active threads in the Procurement process, they would be terminated as a result of the error event. But where will the event be caught? The error event does not disappear. Instead it can be caught by an error event that is attached to the nearest parent activity. But the catching error event must have the same errorCode. For example the error event attached to the Order Fulfillment process (figure 4) has the same errorCode and so it handles the undeliverable exception by informing the customer and removing the article from the catalogue. Because of the interrupting type the token does not continue to the activity ship article, instead the token follows the exception handling path, is consumed at the end and the Procurement process ends there.

However, in case that the delivery in the Procurement process lasts more than 2 days an escalation event is thrown saying that the delivery will be late. Similar to the error event, the escalation event has also an escalationCode which is necessary for the connection between throwing and catching escalation events. Contrary to the throwing error event, currently active threads are neither terminated nor affected by the throwing intermediate escalation event. Furthermore, the Procurement process continues its execution by waiting for the delivery. But the thrown event is handled by the nearest parent activity with an attached intermediate escalation event which has the same escalationCode as the thrown escalation event. In Figure 4 the "late delivery" escalation event attached to the Procurement sub-process catches the thrown "late delivery" event. But now, the event is a non-interrupting event. Because of that a new token is produced, follows the path of the escalation handling and informs the customer that the ordered article will be shipped later. When the procurement sub-process finishes, the Order Fulfillment process continues with the shipment of the article and the financial settlement.
7  **End-to-end Example: Incident management**

starts with a high level model, which is then refined into operational and technical models using

Choreography, Collaboration, different types of Tasks & Events-

7.1  **High Level Model for End-to-end Process**

![High Level Model for End-to-end Process](image)

**Figure 6: incident management from high level point of view**

7.2  **Detailed Collaboration and Choreography**

Collaboration:
Figure 7: Incident Management as detailed collaboration

Choreography:
7.3 Human-driven vs. system-driven Control Flows

Figure 8: Incident Management with human driven and system driven pools
8 Nobel Prize Example

8.1 The Nobel Prize Process Scenario

The selection of a Nobel Prize Laureate is a lengthy and carefully executed process. The processes slightly differ for each of the six prizes; the results are the same for each of the six categories. Following is the description for the Nobel Prize in Medicine. The main actors in the processes for Nomination, Selection and Accepting and Receiving the award are the:

- Nobel Committee for Medicine,
- Nominators,
- Specially appointed experts,
- Nobel Assembly and
- Nobel Laureates.

Each year in September, in the year preceding the year the Prize is awarded, around 3000 invitations or confidential nomination forms are sent out by the Nobel Committee for Medicine to selected Nominators.

The Nominators are given the opportunity to nominate one or more Nominees. The completed forms must be made available to the Nobel Committee for Medicine for the selection of the preliminary candidates.

The Nobel Committee for Medicine performs a first screening and selects the preliminary candidates.

Following this selection, the Nobel Committee for Medicine may request the assistance of experts. If so, it sends the list with the preliminary candidates to these specially appointed experts with the request to assess the preliminary candidates’ work.

From this, the recommended final candidate laureates and associated recommended final works are selected and the Nobel Committee for Medicine writes the reports with recommendations.

The Nobel Committee for Medicine submits the report with recommendations to the Nobel Assembly. This report contains the list of final candidates and associated works.

The Nobel Assembly chooses the Nobel Laureates in Medicine and associated through a majority vote and the names of the Nobel Laureates and associated works are announced. The Nobel Assembly meets twice for this selection. In the first meeting of the Nobel Assembly the report is discussed. In the second meeting the Nobel Laureates in Medicine and associated works are chosen.

The Nobel Prize Award Ceremony is held, in Stockholm.
8.2 The Nobel Prize Process Diagram

Nominator may nominate one or more Nominees.

A selected Expert is asked to assess the work of the Preliminary Candidates in the list.

Nomination Form(s) are sent to selected Nominators.

- Around 3000 invitations/anonymous nomination forms are sent to selected Nominators.
- September Year n-1:
  - Nominations Invitations
  - Nominations Form Nomination Forms

- Potential Nominees are identified.
- Preliminary Candidates (list) are determined.
- Need for Expert Assistance is determined.
- List of Selected Preliminary Candidates is generated.
- Preliminary Candidates Assessment Reports are collected.
- Preliminary Candidates (list) are selected.
- Preliminary Candidates Assessment Reports are collected.
- Hold Nobel Prize Award Ceremony.

- Nobel Prize Laureates Announcement Made.
The purpose of this chapter is to demonstrate via examples some of the interrelations between models and diagrams. We explore how different BPMN diagrams of the same scenario lead to different serializations of the model.

The process scenario used in the examples from this chapter is inspired from figure 10.24 of the BPMN 2.0 Specification document.

9.1 Lane and Pool

In this section, we explore the use of lanes and pools in a BPMN diagram and their corresponding serializations.

1.1.1 Lane

A process can be depicted in a Process Diagram with or without lanes. Both these depictions lead to one process in the model and one diagram of that process. The only difference in the two serializations is that one does not have a Laneset with a lane in it while the other does.

1.1.2 Pool

Pools are only present in Collaboration Diagrams (Collaborations, Choreographies, Conversations). Thus, when depicting the same scenario using a pool, we are in fact producing a Collaboration Diagram. The introduction of a pool in our depiction implies that we are producing a Collaboration Diagram. In fact, this is an incomplete Collaboration, as a Collaboration should be between two or more participants.
9.2 Sub Process and Call Activity

In this section, we explore the use of Sub Processes (expanded and collapsed) along with Call Activities and show how their content can be depicted in separate diagrams.

1.1.3 Expanded Sub Process Example

In this example our “Order Process” is depicted with an expanded “Approve Order” Sub Process. This is a single process depicted in a single diagram.

1.1.4 Collapsed Sub Process Example

In this example our “Order Process” is depicted with a collapsed “Approve Order” Sub Process.

While the content (or details) of the “Approve Order” Sub Process is depicted on a separate diagram.

This is a single process depicted into two diagrams: one for the parent process and one for the sub process.

Note that both expanded and collapsed depictions are visual variations of the same single “Order Process”.
1.1.5 Call Activity Example

In this example our “Order Process” is depicted with a collapsed Call Activity “Approve Order”. This diagram is quite different than the previous example, as here we are introducing the notion of Process re-use. In this case, the “Approve Order” is not a Sub Process of “Order Process” but separate independent process that is called (re-used) within the “Order Process”.

The “Approve Order” Process

We thus have two processes each in their own diagrams (2 processes, 2 diagrams)
10 **Examples from Diagram Interchange Chapter**

The purpose of this chapter is to provide a subset of the diagrams used into the Notation and Diagrams chapter of the BPMN 2.0 specification along with their serializations.

### 10.1 Expanded Sub Process Example

![Expanded Sub Process Example Diagram]

### 10.2 Collapsed Sub Process Example

#### 1.1.6 Process Diagram

![Process Diagram]

#### 1.1.7 Sub Process Diagram

![Sub Process Diagram]

### 10.3 Multiple Lanes and Nested Lanes Example

![Multiple Lanes and Nested Lanes Example Diagram]

### 10.4 Vertical Collaboration Example
10.5 Conversation Example

10.6 Choreography Example
11 **Travel Booking Example**

The purpose of this chapter is to provide an example of in-line event handling via event sub-process constructs. The process scenario is inspired from figure 10.100 of the BPMN 2.0 Specification document.

11.1 **The Travel Booking Scenario**

The Travel Agency receives a travel reservation request, including airline transportation and hotel reservation, from a Client.

Following research and evaluation of both flights’ and hotel rooms’ availability, selected alternatives are packaged and offered to the Client.

The Client has 24 hours to either select a proposed alternative or cancel the request. In case of a cancellation, or after this delay, the Agency updates the Client record to reflect the request cancellation and the Client is notified.

When a selection is made, the Client is asked to provide the Credit Card information. Again, the Client has 24 hours to provide this information or the request is cancelled via the same activities stated before (update and notification).

Having received the Credit Card information, the booking activities take place:

The flight and the hotel room are booked. Measures are taken to insure reservations reversals if problems occur in the booking and payment activities. The Client is also entitled to provide the Agency with Credit Card Information modifications before the booking is completed. Such information will be saved in its record.

If an error arises during the booking activities, the flight and hotel room reservations are reversed and the Client record is updated. The booking is tried again as long as the booking retry limit is not exceeded.

Following successful booking the Reservations are charged on the Client’s Credit Card and the process stops following successful confirmation. If an error occurs during this activity the flight and hotel room reservation are reversed. The Client is asked again for the Credit Card Information and the booking is tried again as long as the payment processing retry limit is not exceeded.

In both cases, following the error, when the retry limit is exceeded, the Client is notified and the process stops.

11.2 **The Travel Booking Diagram**
12 Correlation Examples

12.1 Key-Based Correlation

```xml
<?xml version="1.0" encoding="UTF-8"?>
<definitions id="def"

targetNamespace="http://www.example.org/Processes/sellerProcess"

typeLanguage="http://www.w3.org/2001/XMLSchema"

expressionLanguage="http://www.w3.org/1999/XPath"


xmlns="http://www.omg.org/bpmn20"

xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

xmlns:myData="http://www.example.org/Messages"

xmlns:tns="http://www.example.org/Processes/sellerProcess">

<!-- Structures and Messages -->

<import importType="http://www.w3.org/2001/XMLSchema"

location="DataDefinitions.xsd"

namespace="http://www.example.org/Messages"/>

<import importType="http://schemas.xmlsoap.org/wsdl/"

location="Interfaces.wsdl"

namespace="http://www.example.org/Messages"/>

<!-- Single part message -->

<itemDefinition id="itemRFQMessage" structureRef="myData:rfqRequest">

</itemDefinition>

<itemDefinition id="itemQuoteMessage" structureRef="myData:rfqResponse">

</itemDefinition>

<itemDefinition id="itemFaultMessage" structureRef="myData:rfqFault">

</itemDefinition>

<itemDefinition id="itemOrderRequest" structureRef="myData:orderRequest">

</itemDefinition>

<itemDefinition id="itemOrderResponse" structureRef="myData:orderResponse">

</itemDefinition>

<!-- Multi part message -->

<message id="msgRFQ" name="RFQ Message" structureRef="tns:itemRFQMessage"/>

<message id="msgQuote" name="Quote Message" structureRef="tns:itemQuoteMessage"/>

<message id="msgFault" name="Fault Message" structureRef="tns:itemFaultMessage"/>

<message id="msgOrderData" name="Order Data Message" structureRef="tns:itemOrderRequest"/>

<message id="msgOrderConfirmation" name="Order Confirmation Message" structureRef="tns:itemOrderResponse"/>

<message id="msgShippingData" name="Shipping Data Message" structureRef="tbd"/>

<message id="msgShippingConfirmation" name="Shipping Confirmation Message" structureRef="tbd"/>

<!-- Collaboration: Seller entity ("concrete" participant) and Buyer/Shipper role ("abstract"/prototypical participants) -->

<partnerEntity id="theSeller" name="The Seller"/>

<partnerRole id="aBuyer" name="A Buyer"/>

<partnerRole id="aShipper" name="A Shipper"/>
```
<correlationProperty id="propQuoteID" name="Property Quote ID"
type="xsd:string">
  <correlationPropertyRetrievalExpression messageRef="tns:msgRFQ">
    <messagePath>request/quoteID</messagePath>
  </correlationPropertyRetrievalExpression>
  <correlationPropertyRetrievalExpression messageRef="tns:msgQuote">
    <messagePath>response/quoteID</messagePath>
  </correlationPropertyRetrievalExpression>
  <correlationPropertyRetrievalExpression messageRef="tns:msgFault">
    <messagePath>/fault/quoteID</messagePath>
  </correlationPropertyRetrievalExpression>
  <correlationPropertyRetrievalExpression messageRef="tns:msgOrderData">
    <messagePath>priceQuotationRef</messagePath>
  </correlationPropertyRetrievalExpression>
</correlationProperty>

<correlationProperty id="propCustomerID" name="Property Customer ID"
type="xsd:string">
  <correlationPropertyRetrievalExpression messageRef="tns:msgOrderData">
    <messagePath>/customer/id</messagePath>
  </correlationPropertyRetrievalExpression>
  <correlationPropertyRetrievalExpression messageRef="tns:msgOrderConfirmation">
    <messagePath>/customerID</messagePath>
  </correlationPropertyRetrievalExpression>
</correlationProperty>

<correlationProperty id="propOrderID" name="Property Order ID"
type="xsd:string">
  <correlationPropertyRetrievalExpression messageRef="tns:msgOrderData">
    <messagePath>/order/orderID</messagePath>
  </correlationPropertyRetrievalExpression>
  <correlationPropertyRetrievalExpression messageRef="tns:msgOrderConfirmation">
    <messagePath>/order/orderID</messagePath>
  </correlationPropertyRetrievalExpression>
  <correlationPropertyRetrievalExpression messageRef="tns:msgShippingData">
    <messagePath>tbd</messagePath>
  </correlationPropertyRetrievalExpression>
  <correlationPropertyRetrievalExpression messageRef="tns:msgShippingConfirmation">
    <messagePath>tbd</messagePath>
  </correlationPropertyRetrievalExpression>
</correlationProperty>

<collaboration id="sellerCollab">
  <participant id="seller" name="Seller" partnerEntityRef="tns:theSeller" processRef="tns:sellerProcess">
    <interfaceRef>tns:sellerServiceInterface</interfaceRef>
  </participant>
  <participant id="buyer" name="Buyer" partnerRoleRef="tns:aBuyer"/>
  <participant id="shipper" name="Shipper" partnerRoleRef="tns:aShipper"/>
  <messageFlow id="mf1" messageRef="tns:msgRFQ" sourceRef="tns:aBuyer" targetRef="tns:receiveQuoteRequest"/>
  <messageFlow id="mf2" messageRef="tns:msgQuote" sourceRef="tns:sendQuote" targetRef="tns:aBuyer"/>
  <messageFlow id="mf3" messageRef="tns:msgFault" sourceRef="tns:sendFault" targetRef="tns:aBuyer"/>
</collaboration>
<messageFlow id="mf4" messageRef="tns:msgOrderData" sourceRef="tns:aBuyer" targetRef="tns:receiveOrderRequest"/>
<messageFlow id="mf5" messageRef="tns:msgOrderConfirmation" sourceRef="tns:sendOrderResponse" targetRef="tns:aBuyer"/>
<messageFlow id="mf6" messageRef="tns:msgShippingData" sourceRef="tns:sendShippingRequest" targetRef="tns:aShipper"/>
<messageFlow id="mf7" messageRef="tns:msgShippingConfirmation" sourceRef="tns:aShipper" targetRef="tns:receiveShippingConfirmation"/>
</collaboration>

<!-- Conversations -->

<!--   Conversations -->
<conversation id="conversationQuoteRequest">
  <messageFlowRef>tns:mf1</messageFlowRef>
  <messageFlowRef>tns:mf2</messageFlowRef>
  <messageFlowRef>tns:mf3</messageFlowRef>
  <messageFlowRef>tns:mf4</messageFlowRef>
  <correlationKey id="correlQuote" name="Quote Correlation Key">
    <correlationPropertyRef>tns:propQuoteID</correlationPropertyRef>
    <correlationPropertyRef>tns:propQuoteID</correlationPropertyRef>
    <correlationPropertyRef>tns:propQuoteID</correlationPropertyRef>
    <correlationPropertyRef>tns:propQuoteID</correlationPropertyRef>
  </correlationKey>
</conversation>

<conversation id="conversationOrderHandling">
  <messageFlowRef>tns:mf4</messageFlowRef>
  <messageFlowRef>tns:mf5</messageFlowRef>
  <correlationKey id="correlOrder" name="Order Correlation Key">
    <correlationPropertyRef>tns:propCustomerID</correlationPropertyRef>
    <correlationPropertyRef>tns:propOrderID</correlationPropertyRef>
    <correlationPropertyRef>tns:propOrderID</correlationPropertyRef>
    <correlationPropertyRef>tns:propOrderID</correlationPropertyRef>
  </correlationKey>
</conversation>

<conversation id="conversationShipmentRequest">
  <messageFlowRef>tns:mf6</messageFlowRef>
  <messageFlowRef>tns:mf7</messageFlowRef>
  <correlationKey id="correlShipment" name="Shipment Correlation Key">
    <correlationPropertyRef>tns:propOrderID</correlationPropertyRef>
    <correlationPropertyRef>tns:propOrderID</correlationPropertyRef>
    <correlationPropertyRef>tns:propOrderID</correlationPropertyRef>
    <correlationPropertyRef>tns:propOrderID</correlationPropertyRef>
  </correlationKey>
</conversation>
</collaboration>

<!-- Interfaces -->

<!--The interface of the Seller Process-->

<!--Interface id="sellerServiceInterface" name="Seller Service Interface"-->
<operation id="requestQuoteOp" name="Request Quote Operation">
  <inMessageRef>tns:msgRFQ</inMessageRef>
  <outMessageRef>tns:msgQuote</outMessageRef>
  <errorRef>tns:msgFault</errorRef>
</operation>

<operation id="orderOp" name="Order Operation">
  <inMessageRef>tns:msgOrderData</inMessageRef>
  <outMessageRef>tns:msgOrderConfirmation</outMessageRef>
</operation>
</interface>

<!--Interface id="shipperServiceInterface" name="Shipper Service Interface"-->
<operation id="requestShippingOp" name="Request Shipping Operation">
  <inMessageRef>tns:msgShippingData</inMessageRef>
  <outMessageRef>tns:msgShippingConfirmation</outMessageRef>
</operation>
</interface>

<!-- Correlation Keys and associated expressions -->

<!-- Process Definition -->

<!--Process id="sellerProcess" name="Seller process"-->
<definitionalCollaborationRef>tns:sellerCollab"/>
<!--Receive quote request message from caller.-->
<receiveTask id="receiveQuoteRequest" name="Receive Quote Request"
  instantiate="true"
  messageRef="tns:msgRFQ"
  operationRef="tns:requestQuoteOp"/>
<sequenceFlow targetRef="decision1" sourceRef="receiveQuoteRequest"/>
<!-- Decide whether quote is available and can be returned, or not. (The actual processing logic is omitted from the example.)-->
<exclusiveGateway id="decision1" gatewayDirection="diverging"
  default="noQuote"/>
<sequenceFlow id="quote" targetRef="sendQuote" sourceRef="decision1"/>
<conditionExpression>Quote available and okay.</conditionExpression>
<sequenceFlow id="noQuote" targetRef="sendFault" sourceRef="decision1"/>
<!-- Respond successful quote back to caller – this is a reply, so use same service reference and operation as in associated receive.-->
<sendTask id="sendQuote" name="Send Quote" messageRef="tns:msgQuote"
  operationRef="tns:requestQuoteOp"/>
<sequenceFlow targetRef="eventWait" sourceRef="sendQuote"/>
<!-- Respond error back to caller-->
<sendTask id="sendFault" name="Send Fault" messageRef="tns:msgFault"
  operationRef="tns:requestQuoteOp"/>
<sequenceFlow targetRef="eventWait" sourceRef="sendFault"/>
<!-- Wait for another quote request, an order, or a timeout-->
<eventBasedGateway id="eventWait" gatewayDirection="mixed"/>
<sequenceFlow targetRef="receiveQuoteRequest" sourceRef="eventWait"/>
<sequenceFlow targetRef="receiveOrderRequest" sourceRef="eventWait"/>
<sequenceFlow targetRef="timeout" sourceRef="eventWait"/>
<!-- Timeout and end-->
<intermediateCatchEvent id="timeout">
  <timerEventDefinition>
    <timeDate>PD4h</timeDate>
  </timerEventDefinition>
</intermediateCatchEvent>
<sequenceFlow targetRef="end1" sourceRef="timeout"/>
<!-- Receive an order message-->
<receiveTask id="receiveOrderRequest" name="Receive Order Request"
  messageRef="tns:msgOrderData"/>
<sequenceFlow targetRef="fork" sourceRef="receiveOrderRequest"/>
<parallelGateway id="fork" gatewayDirection="diverging"/>
<sequenceFlow targetRef="sendOrderResponse" sourceRef="fork"/>
<sequenceFlow targetRef="sendShippingRequest" sourceRef="fork"/>
<!-- Send order confirmation – this is a reply, so use same service reference and operation as in associated receive.-->
<sendTask id="sendOrderResponse" name="Send Order Response"
  messageRef="tns:msgOrderConfirmation"/>
<sequenceFlow targetRef="join" sourceRef="sendOrderResponse"/>
<!-- Trigger Shipping-->
<sendTask id="sendShippingRequest" name="Send Shipping Request"
  messageRef="tns:msgShippingData"/>
<sequenceFlow targetRef="receiveShippingConfirmation"
  sourceRef="sendShippingRequest"/>
<!-- Receive Shipment Notification-->
<receiveTask id="receiveShippingConfirmation"/>
12.2  Context-Based Correlation

<?xml version="1.0" encoding="UTF-8"?>
<definitions id="def"
  targetNamespace="http://www.example.org/Processes/subscriberProcess"
  typeLanguage="http://www.w3.org/2001/XMLSchema"
  xmlns="http://www.omg.org/bpmn20"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns:myData="http://www.example.org/Messages"
  xmlns:tns="http://www.example.org/Processes/subscriberProcess">
  <import importType="http://www.w3.org/2001/XMLSchema"
    location="DataDefinitions.xsd"
    namespace="http://www.example.org/Messages" />
  <import importType="http://schemas.xmlsoap.org/wsdl/"
    location="Interfaces.wsdl/"
    namespace="http://www.example.org/Messages" />
  <itemDefinition id="topicMessage" structureRef="myData:topic">
    <!-- Single part message -->
  </itemDefinition>
  <message id="msgTopic" name="Topic Message" structureRef="tns:topicMessage" />
  <!-- Collaboration: Subscriber entity ("concrete" participant) and Provider role ("abstract" participant) -->
  <partnerEntity id="theSubscriber" name="The Subscriber" />
  <partnerRole id="aProvider" name="A Provider" />
  <correlationProperty id="propTopicID" name="Property Topic ID" type="xsd:int">
    <correlationPropertyRetrievalExpression messageRef="tns:msgTopic">
      <messagePath>/request/topic/ID</messagePath>
    </correlationPropertyRetrievalExpression>
  </correlationProperty>
  <collaboration id="subscriberCollab">
    <participant id="subscriber" name="Subscriber"
      partnerEntityRef="tns:theSubscriber"
      processRef="tns:subscriberProcess">
      <interfaceRef>tns:subscriberServiceInterface</interfaceRef>
    </participant>
    <participant id="provider" name="Provider" partnerRoleRef="tns:aProvider" />
  </collaboration>
</definitions>
<messageFlowRef>tns:mfl</messageFlowRef>
<messageFlowRef>tns:mf2</messageFlowRef>
<correlationKey id="correlTopic" name="Topic CorrelationKey">
  <correlationPropertyRef>tns:propTopicID</correlationPropertyRef>
</correlationKey>
</correlationKey>
</conversation>
<!-- Interfaces -->
<!-- The interface of the Seller Process -->
<interface id="subscriberServiceInterface" name="Subscriber Service Interface">
  <operation id="topicCallbackOp" name="Topic Callback Operation">
    <inMessageRef>tns:msgTopic</inMessageRef>
  </operation>
</interface>
<!-- Process Definition -->
<!-- Correlation subscription definition -->
<correlationSubscription id="correlTopicSubscription">
  <correlationKeyRef>tns:correlTopic</correlationKeyRef>
  <correlationPropertyBinding id="correlTopicSubscriptionBinding">
    <dataPath>tns:nextTopicId</dataPath>
  </correlationPropertyBinding>
</correlationSubscription>
<!-- Definition of the topic ID and summary data objects -->
<dataObject id="summary" isCollection="true" />
<dataObject id="nextId" />
<!-- Receive initial topic -->
<receiveTask id="receiveFirstTopic" name="Receive Initial Topic" instantiate="true" messageRef="tns:msgTopic" operationRef="tns:postTopic">
  <ioSpecification id="receiveFirstTopicIO">
    <dataOutput name="ID" />
  </ioSpecification>
  <dataOutputAssociation from="receiveFirstTopicIO/topic" to="summary" />
  <dataOutputAssociation from="increment(receiveFirstTopicIO/ID, 1)" to="nextId" />
</receiveTask>
<sequenceFlow targetRef="receiveNextTopic" sourceRef="receiveFirstTopic" />
<!-- Collect 10 subsequent topics and append to summary data object -->
<receiveTask id="receiveNextTopic" name="Receive Next Topic" messageRef="tns:msgTopic" operationRef="tns:postTopic">
  <multiInstanceLoopCharacteristics isSequential="true" loopCardinality="10" />
  <ioSpecification id="receiveNextTopicIO">
    <dataOutput name="ID" />
  </ioSpecification>
  <dataOutputAssociation from="receiveNextTopicIO/topic" to="summary" />
  <dataOutputAssociation from="increment(receiveNextTopicIO/ID, 1)" to="nextId" />
</receiveTask>
<sequenceFlow targetRef="processSummary" sourceRef="receiveNextTopic" />
<!-- Process results -->
<task id="processSummary">
<ioSpecification id="processSummaryIO">
  <dataInput name="summary" />
</ioSpecification>
<dataInputAssociation from="summary" to="processSummaryIO/summary" />
</task>
<sequenceFlow targetRef="end" sourceRef="processSummary" />
<!--  Terminate process  -->
<endEvent id="end" />
</process>
</definitions>
Annex A: XML Serializations for all presented Models

(informative)

A.1 Machine-readable XML Serializations

The XML serializations for all models are provided in machine-readable form as a separate zip file, which has the OMG Document Number dtc/2010-05-xx.