# A formalisation of BPMN in Description Logics

Chiara Ghidini

Marco Rospocher

Luciano Serafini

FBK-irst, Via Sommarive 18 Povo, 38050, Trento, Italy {ghidini,rospocher,serafini}@fbk.eu

#### Abstract

In this paper we present a textual description, in terms of Description Logics, of the BPMN Ontology (available for download at dkm.fbk.eu/index.php/Resources), which provides a clear semantic formalisation of the structural components of the Business Process Modelling Notation (BPMN), based on the latest stable BPMN specifications from OMG [BPMN Version 1.1 - January 2008]. The development of the ontology was guided by the description of the complete set of BPMN Element Attributes and Types contained in Annex B of the BPMN specifications.

### 1 Introduction

The ontology OntoBPMN.owl  $^1$  provides a clear semantic formalisation of the structural components of BPMN, based on the latest stable BPMN specifications from OMG [1]. The development of the ontology was guided by the description of the complete set of BPMN Element Attributes and Types contained in Annex B of the document cited above. The ontology currently consists of 95 Classes and 439 class axioms, 108 Object Properties and 18 Object Property Axioms, and 70 Data Properties; it has the expressiveness of  $\mathcal{ALCHOIN}(\mathcal{D})$ . In this paper we provide a textual description of its Description Logic version.

The core component of OntoBPMN.owl is the set of BPMN Elements, divided in two disjoint classes Graphical Element and Supporting Element. Graphical Element contains the main elements used to describe Business Processes, namely Flow Object, Connecting Object, Swimline, and Artifact, then further specified in terms of sub-classes. For instance Connecting Object is then composed of the disjoint (sub-)classes Sequence Flow, Message Flow, and Association, and do on. Supporting Element instead contains 16 additional types of elements, and few additional subclasses, mainly used to specify the attributes of Graphical Objects. To provide an example, the supporting element input\_set is used to define an attribute of the graphical object Activity which describes the data requirements for input of the activity.

Note that, while the taxonomy of concepts defines an important part of OntoBPMN.owl, it constitutes only part of the OWL version of BPMN: in fact, it also specifies the rich set of elements' attributes, and the properties which describe how to use these elements to compose the business process diagrams. As an example, BPMN specifies that Connecting Object has two attributes (SourceRef, TargetRef) which point to the two corresponding Graphical Elements connected by it. As another example, BPMN not only introduces the notion of Start Event as a particular, optional, Event, but also specifies that "The Condition attribute for all outgoing Sequence Flow [from a Start Event] MUST be set to None". Thus the BPMN specification tells that the graphical element Start Event is a sub-class of Event. Moreover it tells us that if an object of kind Start Event is connected to an object of kind Sequence Flow, then this Sequence Flow object must have a Condition attribute whose value is "None". As a consequence of our effort towards the modelling of properties, OntoBPMN.owl contains, at the current state more than 400 class axioms, which describe a wide set of properties of the BPMN elements.

While our aim is to formalise the widest set of BPMN specifications, the OntoBPMN.owl ontology does not contain a description of all the properties documented in [1]. First of all, because we have chosen

<sup>&</sup>lt;sup>1</sup>Available for download at dkm.fbk.eu/index.php/Resources.

not to formalise properties which refer to the execution behaviour of the process. Second, because of well known limitations in the expressiveness of the OWL language. In this specific case, most of the properties of BPMN that are not expressible in OWL, and therefore not included in OntoBPMN.owl, concern: (i) attributes' default values, and (ii) all the properties that, translated in first order logic, require more than two variables. Prototypical examples of this kind of properties are the ones which refer to the uniqueness, or equality, of objects: for instance the properties which specify that "two objects cannot have the same object identifier" or that "all outgoing sequence flows connected to an inclusive gateway must have the same conditional expression attached".

## 2 The BPMN Ontology

Class: Business\_process\_diagram

Label: Business Process Diagram

**Description**: Gather the set of attributes of a Business Process Diagram  $AX_{-1}$  BUSINESS\_PROCESS\_DIAGRAM  $\sqsubseteq (=1)$ has\_business\_process\_diagram\_id

Property: has\_business\_process\_diagram\_id

Label: Id

**Description**: This is a unique Id that identifies the object from other objects within the business\_process\_diagram.

 $AX_2$  has\_business\_process\_diagram\_id has range OBJECT

AX\_3 has\_business\_process\_diagram\_id has domain BUSINESS\_PROCESS\_DIAGRAM

 $AX\_4$  BUSINESS\_PROCESS\_DIAGRAM  $\sqsubseteq (=1)$ has\_business\_process\_diagram\_name

Property: has\_business\_process\_diagram\_name

Label: Name

**Description**: Name is an attribute that is text description of the Diagram.

 $AX_5$  has\_business\_process\_diagram\_name has range xsd:string

AX\_6 has\_business\_process\_diagram\_name has domain BUSINESS\_PROCESS\_DIAGRAM

 $AX_{-7}$  BUSINESS\_PROCESS\_DIAGRAM  $\sqsubseteq (\ge 1)$  has\_business\_process\_diagram\_version

Property: has\_business\_process\_diagram\_version

Label: Version

**Description**: This defines the Version number of the Diagram.

 $AX_8$  has\_business\_process\_diagram\_version has range xsd:string

AX\_9 has\_business\_process\_diagram\_version has domain BUSINESS\_PROCESS\_DIAGRAM

AX\_10 BUSINESS\_PROCESS\_DIAGRAM  $\sqsubseteq$  ( $\geq$  1)has\_business\_process\_diagram\_author

Property: has\_business\_process\_diagram\_author

Label: Author

**Description**: This holds the name of the author of the Diagram.

 $AX_{-11}$  has\_business\_process\_diagram\_author has range xsd:string

AX\_12 has\_business\_process\_diagram\_author has domain BUSINESS\_PROCESS\_DIAGRAM

 $AX_{-13}$  BUSINESS\_PROCESS\_DIAGRAM  $\sqsubseteq$  ( $\ge$  1)has\_business\_process\_diagram\_language

Property: has\_business\_process\_diagram\_language

Label: Language

**Description**: This holds the name of the language in which text is written. The default is English.

 $AX_14$  has\_business\_process\_diagram\_language has range xsd:string

 $AX\_15$  has\_business\_process\_diagram\_language has domain BUSINESS\_PROCESS\_DIAGRAM

 $AX_{-16}$  BUSINESS\_PROCESS\_DIAGRAM  $\sqsubseteq$  ( $\geq$  1)has\_business\_process\_diagram\_query\_language

Property: has\_business\_process\_diagram\_query\_language

Label: Query Language

**Description**: A Language MAY be provided so that the syntax of queries used in the Diagram can be understood.

 $AX_17$  has\_business\_process\_diagram\_query\_language has range xsd:string

 $AX\_18$  has\_business\_process\_diagram\_query\_language has domain <code>BUSINESS\_PROCESS\_DIAGRAM</code>

 $AX_{-}19$  BUSINESS\_PROCESS\_DIAGRAM  $\sqsubseteq$  ( $\ge 1$ )has\_business\_process\_diagram\_creation\_date

Property: has\_business\_process\_diagram\_creation\_date

Label: Creation Date

**Description**: This defines the date on which the Diagram was create (for this Version).

 $AX\_20$  has\_business\_process\_diagram\_creation\_date has range xsd:date

AX\_21 has\_business\_process\_diagram\_creation\_date has domain BUSINESS\_PROCESS\_DIAGRAM

 $AX\_22 \ {\tt BUSINESS\_PROCESS\_DIAGRAM} \sqsubseteq (\geq 1) \\ {\tt has\_business\_process\_diagram\_modification\_date}$ 

 ${\bf Property:}\ has\_business\_process\_diagram\_modification\_date$ 

Label: Modification Date

**Description**: This defines the date on which the Diagram was last modified (for this Version).

 $AX\_23$  has\_business\_process\_diagram\_modification\_date has range xsd:date

AX\_24 has\_business\_process\_diagram\_modification\_date has domain BUSINESS\_PROCESS\_DIAGRAM

AX\_25 BUSINESS\_PROCESS\_DIAGRAM  $\sqsubseteq$  ( $\leq$  1)has\_business\_process\_diagram\_pools

Property: has\_business\_process\_diagram\_pools

Label: Pools

**Description**: A BPD SHALL contain one or more Pools. The boundary of one of the Pools MAY be invisible (especially if there is only one Pool in the Diagram). Refer to "Pool" on page 75 for more information about Pools.

 $AX_26$  has\_business\_process\_diagram\_pools has range POOL

AX\_27 has\_business\_process\_diagram\_pools has domain BUSINESS\_PROCESS\_DIAGRAM

 $AX\_28$  BUSINESS\_PROCESS\_DIAGRAM  $\sqsubseteq (\ge 1)$  has\_business\_process\_diagram\_documentation

Property: has\_business\_process\_diagram\_documentation

Label: Documentation

**Description**: The modeler MAY add optional text documentation about the Diagram.

 $AX\_29$  has\_business\_process\_diagram\_documentation has range xsd:string

AX\_30 has\_business\_process\_diagram\_documentation has domain BUSINESS\_PROCESS\_DIAGRAM

Class: BPMN\_ELEMENT

Label: BPMN element
Description: Base element

 $AX_31 \text{ BPMN\_element} \equiv \text{graphical\_element} \sqcup \text{supporting\_element}$ 

 $AX\_32$  Graphical\_element  $\sqsubseteq \neg$ Supporting\_element  $AX\_33$  BPMN\_element  $\sqsubseteq (=1)$ has\_BPMN\_element\_id

Property: has\_BPMN\_element\_id

Label: Id

**Description**: This is a unique Id that identifies the object from other objects within the Diagram.

AX\_34 has\_BPMN\_element\_id has range OBJECT

AX\_35 has\_BPMN\_element\_id has domain BPMN\_ELEMENT

Property: has\_BPMN\_element\_category

Label: Category

**Description**: The modeler MAY add one or more defined Categories, which have user-defined semantics, and that can be used for purposes such as reporting and analysis. The details of Categories is defined in Category on page 269.

 $AX_36$  has\_BPMN\_element\_category has range CATEGORY

 $AX_{-37}$  has\_BPMN\_element\_category has domain BPMN\_ELEMENT

AX\_38 BPMN\_ELEMENT  $\sqsubseteq$  ( $\geq$  1)has\_BPMN\_element\_documentation

Property: has\_BPMN\_element\_documentation

Label: Documentation

**Description**: The modeler MAY add text documentation about the object.

 $AX_39$  has\_BPMN\_element\_documentation has range xsd:string

 $AX\_40$  has\_BPMN\_element\_documentation has domain BPMN\_ELEMENT

Class: GRAPHICAL\_ELEMENT

Label: Graphical element

**Description**: These are the elements that define the basic look-and-feel of BPMN. Most business processes will be modeled adequately with these elements

AX.41 graphical\_element  $\equiv$  flow\_object  $\sqcup$  (connecting\_object  $\sqcup$  (swimlane  $\sqcup$  artifact))

AX\_42 flow\_object  $\sqsubseteq \neg$ connecting\_object

 $AX_43$  flow\_object  $\sqsubseteq \neg$ swimlane

 $AX_44$  flow\_object  $\sqsubseteq \neg$ artifact

 $AX_{-}45$  connecting\_object  $\sqsubseteq \neg$ swimlane

AX\_46 connecting\_object  $\sqsubseteq \neg$ artifact

 $AX_47$  Swimlane  $\Box \neg \text{artifact}$ 

Class: FLOW\_OBJECT

Label: Flow Object

**Description**: Flow objects are the main graphical elements to define the behavior of a Business Process.

There are three Flow Objects: Events, Activities and Gateways

 $AX_48$  FLOW\_OBJECT  $\equiv$  EVENT  $\sqcup$  (ACTIVITY  $\sqcup$  GATEWAY)

AX\_49 EVENT  $\sqsubseteq \neg$ ACTIVITY

 $AX\_50$  EVENT  $\sqsubseteq \neg$ GATEWAY

 $AX\_51$  activity  $\sqsubseteq \neg$ gateway

 $AX_{-}52 \text{ FLOW\_OBJECT} \sqsubseteq (=1) \text{has\_flow\_object\_name}$ 

Property: has\_flow\_object\_name

Label: Name

**Description**: Name is an attribute that is a text description of the object.

 $AX_{-}53$  has\_flow\_object\_name has domain FLOW\_OBJECT

AX\_54 has\_flow\_object\_name has range xsd:string

Property: has\_flow\_object\_assignment

Label: Assignment

**Description**: One or more assignment expressions MAY be made for the object. For activities, the Assignment SHALL be performed as defined by the AssignTime attribute. The Details of the Assignment is defined in Assignment on page 269.

 $AX_{-}55$  has\_flow\_object\_assignment has domain FLOW\_OBJECT

 $AX_{-}56$  has\_flow\_object\_assignment has range ASSIGNMENT

Class: EVENT

Label: Event

**Description**: An event is something that "happens" during the course of a business process. These events affect the flow of the process and usually have a cause (trigger) or an impact (result). Events are circles with open centers to allow internal markers to differentiate different triggers or results. There are three types of Events, based on when they affect the flow: Start, Intermediate, and End.

 $AX\_57 \text{ EVENT} \sqsubseteq (=1) \text{has\_event\_type}$ 

Property: has\_event\_type

Label: EventType

**Description**: An event is associated with a flow Dimension (e.g., Start, Intermediate, End)

 $AX\_58$  has\_event\_type has domain EVENT

 $AX_{59}$  has\_event\_type has range EVENT\_TYPES

 $AX_{60}$  EVENT\_TYPES  $\equiv \{start, intermediate, end\}$ 

Instance: start
Label: start

Instance: intermediate

Label: intermediate

Instance: end Label: end

 $AX_{-}61 \text{ START\_EVENT} \equiv \text{EVENT} \sqcap \exists \text{has\_event\_type.} \{start\}$ 

 $AX_{-}62$  INTERMEDIATE\_EVENT  $\equiv$  EVENT  $\sqcap$   $\exists$ has\_event\_type. $\{intermediate\}$ 

 $AX\_63$  END\_EVENT  $\equiv$  EVENT  $\sqcap$   $\exists$ has\_event\_type. $\{end\}$ 

 $AX\_64$  Start\_event  $\sqsubseteq \neg$ Intermediate\_event

 $AX\_65$  start\_event  $\Box \neg end\_event$ 

 $AX\_66$  intermediate\_event  $\sqsubseteq \neg$ end\_event

Class: START\_EVENT

Label: Start

**Description**: As the name implies, the Start Event indicates where a particular process will start.

Property: has\_start\_event\_trigger

Label: Trigger

**Description**: Trigger (EventDetail) is an attribute that defines the type of trigger expected for a Start Event. Of the set of EventDetailTypes (see Section B.11.7, "Event Details," on page 270), only four (4) can be applied to a Start Event: Message, Timer, Conditional, and Signal (see Table 9.4). If there is no EventDetail is defined, then this is considered a None End Event and the Event will not have an internal marker (see Table 9.4). If there is more than one EventDetail is defined, this is considered a Multiple End Event and the Event will have the star internal marker (see Table 9.4).

AX\_67 has\_start\_event\_trigger has domain START\_EVENT

 $AX\_68$  has\_start\_event\_trigger has range MESSAGE\_EVENT\_DETAIL  $\sqcup$  TIMER\_EVENT\_DETAIL  $\sqcup$  CONDITIONAL\_EVENT\_DETAIL  $\sqcup$  SIGNAL\_EVENT\_DETAIL

Class: END\_EVENT

Label: End

**Description**: As the name implies, the End Event indicates where a process will end.

Property: has\_end\_event\_result

Label: Result

**Description**: Result (EventDetail) is an attribute that defines the type of result expected for an End Event. Of the set of EventDetailTypes (see Section B.11.7, "Event Details," on page 270), only six (6) can be applied to an End Event: Message, Error, Cancel, Compensation, Signal, and Terminate (see Table 9.6). If there is no EventDetail is defined, then this is considered a None End Event and the Event will not have an internal marker (see Table 9.6). If there is more than one EventDetail is defined, this is considered a Multiple End Event and the Event will have the star internal marker (see Table 9.6).

 $AX_{-}69$  has\_end\_event\_result has domain END\_EVENT

 $AX\_70$  has\_end\_event\_result has range MESSAGE\_EVENT\_DETAIL  $\sqcup$  ERROR\_EVENT\_DETAIL  $\sqcup$  COMPENSATION\_EVENT\_DETAIL  $\sqcup$  SIGNAL\_EVENT\_DETAIL  $\sqcup$  TERMINATE\_EVENT\_DETAIL

Class: Intermediate\_event

Label: Intermediate

**Description**: Intermediate Events occur between a Start Event and an End Event. It will affect the flow of the process, but will not start or (directly) terminate the process.

 $AX_{-71}$  INTERMEDIATE\_EVENT  $\subseteq$  ( $\geq$  1)has\_intermediate\_event\_target

Property: has\_intermediate\_event\_trigger

Label: Trigger

Description: Trigger (EventDetail) is an attribute that defines the type of trigger expected for an Intermediate Event. Of the set of EventDetailTypes (see Section B.11.7, Event Details, on page 270), only eight (8) can be applied to an Intermediate Event: Message, Timer, Error, Cancel, Compensation, Conditional, Link, and Signal (see Table 9.8). If there is no EventDetail is defined, then this is considered a None Intermediate Event and the Event will not have an internal marker (see Table 9.8). If there is more than one EventDetail is defined, this is considered a Multiple Intermediate Event and the Event will have the star internal marker (see Table 9.8).

 $AX_{-72}$  has\_intermediate\_event\_trigger has domain INTERMEDIATE\_EVENT

 $AX\_73$  has\_intermediate\_event\_trigger has range MESSAGE\_EVENT\_DETAIL  $\sqcup$  TIMER\_EVENT\_DETAIL  $\sqcup$  ERROR\_EVENT\_DETAIL  $\sqcup$  CONDITIONAL\_EVENT\_DETAIL  $\sqcup$  LINK\_EVENT\_DETAIL  $\sqcup$  SIGNAL\_EVENT\_DETAIL

Property: has\_intermediate\_event\_target

Label: Target

**Description**: A Target MAY be included for the Intermediate Event. The Target MUST be an activity (Sub-Process or Task). This means that the Intermediate Event is attached to the boundary of the activity and is used to signify an exception or compensation for that activity.

AX\_74 has\_intermediate\_event\_target has domain INTERMEDIATE\_EVENT

 $AX_{-}75$  has\_intermediate\_event\_target has range ACTIVITY

Class: ACTIVITY

Label: Activity

**Description**: An activity is a generic term for work that company performs. An activity can be atomic or non-atomic (compound). The types of activities that are a part of a Process Model are: Process, Sub-Process, and Task. Tasks and Sub-Processes are rounded rectangles. Processes are either unbounded or a contained within a Pool.

 $AX_{-76}$  activity  $\equiv$  sub\_process  $\sqcup$  task

 $AX_{-77}$  Sub\_process  $\sqsubseteq \neg \text{task}$ 

 $AX_{78}$  ACTIVITY  $\sqsubseteq (=1)$ has\_activity\_activity\_type

Property: has\_activity\_activity\_type

Label: ActivityType

**Description**: The ActivityType MUST be of type Task or Sub-Process.

 $AX_{-}79$  has\_activity\_activity\_type has domain ACTIVITY

 $AX_80$  has\_activity\_activity\_type has range ACTIVITY\_TYPES

Class: ACTIVITY\_TYPES

Label: Activity Types

 $AX\_81 \text{ ACTIVITY\_TYPES} \equiv \{task\_activity\_type, sub\_process\_activity\_type\}$ 

**Instance**:  $task\_activity\_type$ 

Label: task

Instance:  $sub\_process\_activity\_type$ 

 ${\bf Label: \ sub\_process}$ 

 $AX_82 \left( \neg \{task\_activity\_type\} \right) \left( sub\_process\_activity\_type \right)$ 

 $AX_83 \text{ TASK} \equiv \text{ACTIVITY} \cap \exists \text{has\_activity\_type}. \{task\_activity\_type\}$ 

 $AX_84 \text{ SUB\_PROCESS} \equiv \text{ACTIVITY} \sqcap \exists \text{has\_activity\_activity\_type.} \{ sub\_process\_activity\_type \}$ 

 $AX_85$  ACTIVITY  $\sqsubseteq (=1)$ has\_activity\_status

Property: has\_activity\_status

Label: Status

**Description**: The Status of an activity is determined when the activity is being executed by a process engine. The Status of an activity can be used within Assignment Expressions.

 $AX_86$  has\_activity\_status has domain ACTIVITY

AX\_87 has\_activity\_status has range xsd:string{"None", "Ready", "Active", "Cancelled", "Aborting", "Aborted", "Completing", "Completed"}

Property: has\_activity\_performers

Label: Performers

**Description**: One or more Performers MAY be entered. The Performers attribute defines the resource that will be responsible for the activity. The Performers entry could be in the form of a specific individual, a group, an organization role or position, or an organization.

AX\_88 has\_activity\_performers has domain ACTIVITY

AX\_89 has\_activity\_performers has range xsd:string

Property: has\_activity\_properties

Label: Properties

**Description**: Modeler-defined Properties MAY be added to a activity. These Properties are "local" to the activity. All Tasks, Sub-activity objects, and Sub-activityes that are embedded SHALL have access to these Properties. The fully delineated name of these properties is "activity name.property name" (e.g., "Add Customer.Customer Name"). Further details about the definition of a Property can be found in "Property on page 276."

 $AX_{-}90$  has\_activity\_properties has domain ACTIVITY

 $AX_{-}91$  has\_activity\_properties has range PROPERTY

Property: has\_activity\_input\_sets

Label: Input set

**Description**: The InputSets attribute defines the data requirements for input to the activity. Zero or more InputSets MAY be defined. Each Input set is sufficient to allow the activity to be performed (if it has first been instantiated by the appropriate signal arriving from an incoming Sequence Flow). Further details about the definition of an Input- Set can be found in Section B.11.10, "InputSet," on page 274.

 $AX_{-}92$  has\_activity\_input\_sets has domain ACTIVITY

 $AX_{93}$  has\_activity\_input\_sets has range INPUT\_SET

Property: has\_activity\_output\_sets

Label: Output set

**Description**: The OutputSets attribute defines the data requirements for output from the activity. Zero or more OutputSets MAY be defined. At the completion of the activity, only one of the OutputSets may be produced—It is up to the implementation of the activity to determine which set will be produced. However, the IORules attribute MAY indicate a relationship between an OutputSet and an InputSet that started the activity. Further details about the definition of an OutputSet can be found in Section B.11.13, "OutputSet," on page 275.

 $AX_94$  has\_activity\_output\_sets has domain ACTIVITY

 $AX_95$  has\_activity\_output\_sets has range OUTPUT\_SET

Property: has\_activity\_IO\_rules

Label: IO Rules

**Description**: The IORules attribute is a collection of expressions, each of which specifies the required relationship between one input and one output. That is, if the activity is instantiated with a specified input, that activity shall complete with the specified output.

 $AX_{-96}$  has\_activity\_IO\_rules has domain ACTIVITY

AX\_97 has\_activity\_IO\_rules has range EXPRESSION

AX\_98 ACTIVITY  $\sqsubseteq$  (= 1)has\_activity\_start\_quantity

Property: has\_activity\_start\_quantity

Label: StartQuantity

**Description**: The default value is 1. The value MUST NOT be less than 1. This attribute defines the number of Tokens that must arrive before the activity can begin.

 $AX_{99}$  has\_activity\_start\_quantity has domain ACTIVITY

 $AX\_100$  has\_activity\_start\_quantity has range xsd:positiveInteger

 $AX_101 \text{ ACTIVITY } \sqsubseteq (=1) \text{has\_activity\_completion\_quantity}$ 

**Property**: has\_activity\_completion\_quantity

Label: CompletionQuantity

**Description**: The default value is 1. The value MUST NOT be less than 1. This attribute defines the number of Tokens that must be generated from the activity. This number of Tokens will be sent done any outgoing Sequence Flow (assuming any Sequence Flow Conditions are satisfied).

 $AX_102$  has\_activity\_completion\_quantity has domain ACTIVITY

 $AX_{-103}$  has\_activity\_completion\_quantity has range xsd:positiveInteger

 $AX_{-}104 \text{ ACTIVITY} \sqsubseteq (\geq 1) \text{has\_activity\_loop\_type}$ 

Property: has\_activity\_loop\_type

Label: LoopType

**Description**: LoopType is an attribute and is by default None, but MAY be set to Standard or MultiInstance. If so, the Loop marker SHALL be placed at the bottom center of the activity shape (see Figure 9.6 and Figure 9.15). A Task of type Receive that has its Instantiate attribute set to True MUST NOT have a Standard or MultiInstance LoopType.

 $AX_{-}105$  has\_activity\_loop\_type has domain ACTIVITY

 $AX_106$  has\_activity\_loop\_type has range LOOP\_TYPES

Class: LOOP\_TYPES

Label: Loop Types

 $AX_{-}107 \text{ LOOP\_TYPES} \equiv \{ standard, multi\_instance \}$ 

Instance: standard
Label: standard

Instance: multi\_instance
Label: multi\_instance

 $AX_108 \ (\neg \{standard\})(multi\_instance)$ 

 $AX_{-}109 \text{ STANDARD\_LOOP\_ACTIVITY} \equiv \text{ACTIVITY} \sqcap \exists \text{has\_activity\_loop\_type.} \{standard\}$ 

 $AX_{-}110 \text{ MULTI_INSTANCe\_LOOP\_ACTIVITY} \equiv \text{ACTIVITY} \cap \exists \text{has\_activity\_loop\_type.} \{ multi\_instance \}$ 

Class: STANDARD\_LOOP\_ACTIVITY

Label: Standard Loop Activity

**Description**: An activity is a generic term for work that company performs. An activity can be atomic or non-atomic (compound). The types of activities that are a part of a Process Model are: Process, Sub-Process, and Task. Tasks and Sub-Processes are rounded rectangles. Processes are either unbounded or a contained within a Pool.

 $AX_{-111}$  STANDARD\_LOOP\_ACTIVITY  $\sqsubseteq$  (= 1)has\_standard\_loop\_activity\_loop\_condition

Property: has\_standard\_loop\_activity\_loop\_condition

Label: Loop Condition

**Description**: Standard Loops MUST have a boolean Expression to be evaluated, plus the timing when the expression SHALL be evaluated. The attributes of an Expression can be found in "Expression on page 273."

AX\_112 has\_standard\_loop\_activity\_loop\_condition has domain STANDARD\_LOOP\_ACTIVITY

AX\_113 has\_standard\_loop\_activity\_loop\_condition has range EXPRESSION

 $AX\_114 \text{ STANDARD\_LOOP\_ACTIVITY} \sqsubseteq (=1) \text{has\_standard\_loop\_activity\_loop\_counter}$ 

Property: has\_standard\_loop\_activity\_loop\_counter

Label: Loop Counter

**Description**: The LoopCounter attribute is used at runtime to count the number of loops and is automatically updated by the process engine. The LoopCounter attribute MUST be incremented at the start of a loop. The modeler may use the attribute in the LoopCondition Expression.

AX\_115 has\_standard\_loop\_activity\_loop\_counter has domain STANDARD\_LOOP\_ACTIVITY

 $AX_{-116}$  has\_standard\_loop\_activity\_loop\_counter has range xsd:int

 $AX\_117 \text{ STANDARD\_LOOP\_ACTIVITY} \sqsubseteq (\geq 1) \text{has\_standard\_loop\_activity\_loop\_maximum}$ 

 ${\bf Property:} \ has\_standard\_loop\_activity\_loop\_maximum$ 

Label: Loop Maximum

**Description**: The Maximum an optional attribute that provides is a simple way to add a cap to the number of loops. This SHALL be added to the Expression defined in the LoopCondition.

AX\_118 has\_standard\_loop\_activity\_loop\_maximum has domain STANDARD\_LOOP\_ACTIVITY

 $AX_119$  has\_standard\_loop\_activity\_loop\_maximum has range xsd:int

 $AX_120$  STANDARD\_LOOP\_ACTIVITY  $\sqsubseteq (\ge 1)$  has\_standard\_loop\_activity\_test\_time

Property: has\_standard\_loop\_activity\_test\_time

Label: Test Time

**Description**: The expressions that are evaluated Before the activity begins are equivalent to a programming while function. The expression that are evaluated After the activity finishes are equivalent to a programming until function.

AX\_121 has\_standard\_loop\_activity\_test\_time has domain STANDARD\_LOOP\_ACTIVITY

AX\_122 has\_standard\_loop\_activity\_test\_time has range xsd:string{"Before", "After"}

Class: MULTI\_INSTANCE\_LOOP\_ACTIVITY

Label: Multi Instance Loop Activity

**Description**: An activity is a generic term for work that company performs. An activity can be atomic or non-atomic (compound). The types of activities that are a part of a Process Model are: Process, Sub-Process, and Task. Tasks and Sub-Processes are rounded rectangles. Processes are either unbounded or a contained within a Pool.

 $AX_{-123}$  MULTI\_INSTANCE\_LOOP\_ACTIVITY  $\sqsubseteq$  (= 1)has\_multi\_instance\_loop\_activity\_Ml\_condition

**Property**: has\_multi\_instance\_loop\_activity\_MI\_condition

Label: MI\_Condition

**Description**: MultiInstance Loops MUST have a numeric Expression to be evaluated—the Expression MUST resolve to an integer. The attributes of an Expression can be found in "Expression on page 273."

AX\_124 has\_multi\_instance\_loop\_activity\_Ml\_condition has domain MULTI\_INSTANCE\_LOOP\_ACTIVITY

 $AX_{-1}25$  has\_multi\_instance\_loop\_activity\_MI\_condition has range EXPRESSION

 $AX\_126$  MULTI\_INSTANCE\_LOOP\_ACTIVITY  $\sqsubseteq (= 1)$ has\_multi\_instance\_loop\_activity\_loop\_counter

Property: has\_multi\_instance\_loop\_activity\_loop\_counter

Label: Loop Counter

**Description**: The LoopCounter attribute is only applied for Sequential MultiInstance Loops and for processes that are being executed by a process engine. The attribute is updated at runtime by a process engine to count the number of loops as they occur. The LoopCounter attribute MUST be incremented at the start of a loop. Unlike a Standard loop, the modeler does not use this attribute in the MI\_Condition Expression, but it can be used for tracking the status of a loop.

AX\_127 has\_multi\_instance\_loop\_activity\_loop\_counter has domain MULTI\_INSTANCE\_LOOP\_ACTIVITY

 $AX_{-128}$  has\_multi\_instance\_loop\_activity\_loop\_counter has range xsd:int

 $AX_{-1}29$  MULTI\_INSTANCE\_LOOP\_ACTIVITY  $\sqsubseteq (= 1)$ has\_multi\_instance\_loop\_activity\_Ml\_ordering

Property: has\_multi\_instance\_loop\_activity\_MI\_ordering

Label: MI\_ordering

**Description**: This applies to only MultiInstance Loops. The MI\_Ordering attribute defines whether the loop instances will be performed sequentially or in parallel. Sequential MI\_Ordering is a more traditional

loop. Parallel MI\_Ordering is equivalent to multi-instance specifications that other notations, such as UML Activity Diagrams use. If set to Parallel, the Parallel marker SHALL replace the Loop Marker at the bottom center of the activity shape (see Figure 9.9 and Figure 9.15).

AX\_130 has\_multi\_instance\_loop\_activity\_Ml\_ordering has domain MULTI\_INSTANCE\_LOOP\_ACTIVITY

AX\_131 has\_multi\_instance\_loop\_activity\_MI\_ordering has range xsd:string{"Parallel", "Sequential"}

 $AX\_132 \ \, \text{MULTI\_INSTANCE\_LOOP\_ACTIVITY} \sqsubseteq (\neg\exists \text{has\_multi\_instance\_loop\_activity\_MI\_ordering.} \{\text{"Parallel"}\}) \sqcup ((\exists \text{has\_multi\_instance\_loop\_activity\_MI\_ordering.} \{\text{"Parallel"}\}) \sqcap (= 1) \text{has\_multi\_instance\_loop\_activity\_MI\_flow\_condition})$ 

**Property**: has\_multi\_instance\_loop\_activity\_MI\_flow\_condition

Label: MI\_FlowCondition

Description: This attribute is equivalent to using a Gateway to control the flow past a set of parallel paths. - An MI\_FlowCondition of "None" is the same as uncontrolled flow (no Gateway) and means that all activity instances SHALL generate a token that will continue when that instance is completed. - An MI\_FlowCondition of "One" is the same as an Exclusive Gateway and means that the Token SHALL continue past the activity after only one of the activity instances has completed. The activity will continue its other instances, but additional Tokens MUST NOT be passed from the activity. - An MI\_FlowCondition of "All" is the same as a Parallel Gateway and means that the Token SHALL continue past the activity after all of the activity instances have completed. - An MI\_FlowCondition of "Complex" is similar to that of a Complex Gateway. The ComplexMI\_FlowCondition attribute will determine the Token flow.

AX\_133 has\_multi\_instance\_loop\_activity\_MI\_flow\_condition has domain MULTI\_INSTANCE\_LOOP\_ACTIVITY

 $AX\_134 \text{ has\_multi\_instance\_loop\_activity\_MI\_flow\_condition has range } xsd:string\{"None", "One", "All", "Complex"\}$ 

 $AX\_135$  MULTI\_INSTANCE\_LOOP\_ACTIVITY  $\sqsubseteq$  ( $\neg\exists$ has\_multi\_instance\_loop\_activity\_MI\_flow\_condition.{"Complex"})  $\sqcap$  (( $\exists$ has\_multi\_instance\_loop\_activity\_MI\_flow\_condition.{"Complex"})  $\sqcap$ 

(=1)has\_multi\_instance\_loop\_activity\_complex\_MI\_flow\_condition)

 ${\bf Property:}\ has\_multi\_instance\_loop\_activity\_complex\_Ml\_flow\_condition$ 

Label: ComplexMI\_FlowCondition

**Description**: If the MI\_FlowCondition attribute is set to "Complex," then an Expression Must be entered. This Expression that MAY reference Process data. The expression will be evaluated after each iteration of the Activity and SHALL resolve to a boolean. If the result of the expression evaluation is TRUE, then a Token will be sent down the activity's outgoing Sequence Flow. Otherwise, no Token will be sent. The attributes of an Expression can be found in "Expression on page 273."

 $AX\_136$  has\_multi\_instance\_loop\_activity\_complex\_MI\_flow\_condition has domain MULTI\_INSTANCE\_LOOP\_ACTIVITY  $AX\_137$  has\_multi\_instance\_loop\_activity\_complex\_MI\_flow\_condition has range EXPRESSION

Class: SUB\_PROCESS

Label: Sub-process

**Description**: A Sub-Process is a compound activity that is included within a Process. It is compound in that it can be broken down into a finer level of detail (a Process) through a set of sub-activities.

 $AX_{138} \text{ SUB\_PROCESS} \sqsubseteq (= 1) \text{has\_sub\_process\_sub\_process\_type}$ 

Property: has\_sub\_process\_sub\_process\_type

Label: SubProcessType

**Description**: SubProcessType is an attribute that defines whether the Sub-Process details are embedded with in the higher level Process or refers to another, re-usable Process. The default is Embedded.

 $AX_139$  has\_sub\_process\_sub\_process\_type has domain SUB\_PROCESS

 $AX_{-}140$  has\_sub\_process\_sub\_process\_type has range SUB\_PROCESS\_TYPES

 $AX_{141}$  SUB\_PROCESS\_TYPES  $\equiv \{embedded, reusable, reference\}$ 

Instance: embedded Label: Embedded

Instance: reusable Label: Reusable

Instance: reference Label: Reference

 $AX\_142$  EMBEDDED\_SUB\_PROCESS  $\equiv$  SUB\_PROCESS  $\sqcap$   $\exists$  has\_sub\_process\_sub\_process\_type.  $\{embedded\}$ 

 $AX\_143 \text{ REUSABLE\_SUB\_PROCESS} \equiv \text{SUB\_PROCESS} \sqcap \exists \text{has\_sub\_process\_sub\_process\_type.} \{reusable\}$ 

 $AX_{-}144 \text{ REFERENCE\_SUB\_PROCESS} \equiv \text{SUB\_PROCESS} \sqcap \exists \text{has\_sub\_process\_sub\_process\_type.} \{ reference \}$ 

 $AX\_145$  embedded\_sub\_process  $\sqsubseteq \neg$ reusable\_sub\_process

 $AX_{-146}$  embedded\_sub\_process  $\sqsubseteq \neg$ reference\_sub\_process

 $AX_147$  reusable\_sub\_process  $\square$  ¬reference\_sub\_process

 $AX_{-1}48 \text{ SUB\_PROCESS} \sqsubseteq (=1) \text{has\_sub\_process\_is\_a\_transaction}$ 

Property: has\_sub\_process\_is\_a\_transaction

Label: IsATransaction

**Description**: TIsATransaction determines whether or not the behavior of the Sub-Process will follow the behavior of a Transaction (see "Sub-Process Behavior as a Transaction on page 62.")

AX\_149 has\_sub\_process\_is\_a\_transaction has domain SUB\_PROCESS

 $AX_{-150}$  has\_sub\_process\_is\_a\_transaction has range xsd:boolean

 $AX\_151 \ \text{SUB\_PROCESS} \sqsubseteq ((\exists \text{has\_sub\_process\_is\_a\_transaction.} \{\text{``false''}\}) \sqcap ((=0) \text{has\_sub\_process\_sub\_transaction\_ref})) \sqcup ((\exists \text{has\_sub\_process\_is\_a\_transaction.} \{\text{``true''}\}) \sqcap ((=1) \text{has\_sub\_process\_sub\_transaction\_ref}))$ 

Property: has\_sub\_process\_sub\_transaction\_ref

Label: Transaction\_Ref

**Description**: If the IsATransaction attribute is False, then a Transaction MUST NOT be identified. If the IsATransaction attribute is True, then a Transaction MUST be identified. The attributes of a Transaction can be found in "Transaction on page 277". Note that Transactions that are in different Pools and are connected through Message Flow MUST have the same TransactionId.

 $AX_{-152}$  has\_sub\_process\_sub\_transaction\_ref has domain SUB\_PROCESS

 $AX_{-153}$  has\_sub\_process\_sub\_transaction\_ref has range TRANSACTION

Class: EMBEDDED\_SUB\_PROCESS

Label: Embedded Sub-process

 ${\bf Description:}$ 

Property: has\_embedded\_sub\_process\_sub\_graphical\_elements

Label: GraphicalElements

Description: The Graphical Elements attribute identifies all of the objects (e.g., Events, Activities, Gate-

ways, and Artifacts) that are contained within the Embedded Sub-Process.

 $AX_{-}154$  has\_embedded\_sub\_process\_sub\_graphical\_elements has domain EMBEDDED\_SUB\_PROCESS

AX\_155 has\_embedded\_sub\_process\_sub\_graphical\_elements has range GRAPHICAL\_ELEMENT

 $AX_{-}156 \text{ EMBEDDED\_SUB\_PROCESS} \sqsubseteq (= 1) \text{has\_embedded\_sub\_process\_ad\_hoc}$ 

Property: has\_embedded\_sub\_process\_ad\_hoc

Label: Ad\_hoc

Description: AdHoc is a boolean attribute, which has a default of False. This specifies whether the embedded\_sub\_process is Ad Hoc or not. The activities within an Ad Hoc embedded\_sub\_process are not controlled or sequenced in a particular order, their performance is determined by the performers of the activities. If set to True, then the Ad Hoc marker SHALL be placed at the bottom center of the embedded\_sub\_process or the Sub-embedded\_sub\_process shape for Ad Hoc embedded\_sub\_processes.

AX\_157 has\_embedded\_sub\_process\_ad\_hoc has domain EMBEDDED\_SUB\_PROCESS

AX\_158 has\_embedded\_sub\_process\_ad\_hoc has range xsd:boolean

 $AX\_159 \ {\tt EMBEDDED\_SUB\_PROCESS} \sqsubseteq (\exists {\tt has\_embedded\_sub\_process\_ad\_hoc.} \{"true"\} \ \sqcap \ (=1) \ {\tt has\_embedded\_sub\_process\_ad\_hoc\_ordering} \ \sqcap \ (=1) \ {\tt has\_embedded\_sub\_process\_ad\_hoc\_completion\_condition})$ 

Property: has\_embedded\_sub\_process\_ad\_hoc\_ordering

Label: AdHocOrdering

**Description**: If the embedded\_sub\_process is Ad Hoc (the AdHoc attribute is True), then the AdHocOrdering attribute MUST be included. This attribute defines if the activities within the embedded\_sub\_process can be performed in Parallel or must be performed sequentially. The default setting is Parallel and the setting of Sequential is a restriction on the performance that may be required due to shared resources.

AX\_160 has\_embedded\_sub\_process\_ad\_hoc\_ordering has domain EMBEDDED\_SUB\_PROCESS

AX\_161 has\_embedded\_sub\_process\_ad\_hoc\_ordering has range xsd:string{"Sequential", "Parallel"}

Property: has\_embedded\_sub\_process\_ad\_hoc\_completion\_condition

Label: AdHocCompletionCondition

**Description**: If the embedded\_sub\_process is Ad Hoc (the AdHoc attribute is True), then the AdHoc-CompletionCondition attribute MUST be included. This attribute defines the conditions when the embedded\_sub\_process will end.

 $AX\_162$  has\_embedded\_sub\_process\_ad\_hoc\_completion\_condition has domain EMBEDDED\_SUB\_PROCESS

AX\_163 has\_embedded\_sub\_process\_ad\_hoc\_completion\_condition has range EXPRESSION

Class: REUSABLE\_SUB\_PROCESS

Label: Reusable Sub-process

Description:

 $AX_{-164}$  REUSABLE\_SUB\_PROCESS  $\sqsubseteq (=1)$ has\_reusable\_sub\_process\_sub\_diagram\_ref

Property: has\_reusable\_sub\_process\_sub\_diagram\_ref

Label: DiagramRef

**Description**: The BPD MUST be identified. The attributes of a BPD can be found in "Business Process Diagram Attributes on page 31."

AX\_165 has\_reusable\_sub\_process\_sub\_diagram\_ref has domain REUSABLE\_SUB\_PROCESS

AX\_166 has\_reusable\_sub\_process\_sub\_diagram\_ref has range BUSINESS\_PROCESS\_DIAGRAM

 $AX\_167 \text{ REUSABLE\_SUB\_PROCESS} \sqsubseteq (= 1) \text{has\_reusable\_sub\_process\_sub\_process\_ref}$ 

Property: has\_reusable\_sub\_process\_sub\_process\_ref

Label: ProcessRef

**Description**: A Process MUST be identified. The attributes of a Process can be found in "Processes on page 32"

AX\_168 has\_reusable\_sub\_process\_sub\_process\_ref has domain REUSABLE\_SUB\_PROCESS

AX\_169 has\_reusable\_sub\_process\_sub\_process\_ref has range PROCESS

Property: has\_reusable\_sub\_process\_sub\_input\_maps

Label: InputMaps

**Description**: Multiple input mappings MAY be made between the Reusable Sub-Process and the Process referenced by this object. These mappings are in the form of an expression. A specific mapping expression MUST specify the mapping of Properties between the two Processes OR the mapping of Artifacts between the two Processes.

AX\_170 has\_reusable\_sub\_process\_sub\_input\_maps has domain REUSABLE\_SUB\_PROCESS

AX\_171 has\_reusable\_sub\_process\_sub\_input\_maps has range EXPRESSION

Property: has\_reusable\_sub\_process\_sub\_output\_maps

Label: OutputMaps

**Description**: Multiple output mappings MAY be made between the Reusable Sub-Process and the Process referenced by this object. These mappings are in the form of an expression. A specific mapping expression MUST specify the mapping of Properties between the two Processes OR the mapping of Artifacts between the two Processes.

AX\_172 has\_reusable\_sub\_process\_sub\_output\_maps has domain REUSABLE\_SUB\_PROCESS

 $AX\_173$  has\_reusable\_sub\_process\_sub\_output\_maps has range EXPRESSION

Class: Reference\_sub\_process

Label: Reference Sub-process

Description:

AX.174 REFERENCE\_SUB\_PROCESS  $\sqsubseteq$  (= 1)has\_reference\_sub\_process\_sub\_sub\_process\_ref

Property: has\_reference\_sub\_process\_sub\_sub\_process\_ref

Label: SubProcessRef

**Description**: The Sub-Process being referenced MUST be identified. The attributes for the Sub-Process element can be found in Table B.12.

AX.175 has\_reference\_sub\_process\_sub\_sub\_process\_ref has domain REFERENCE\_SUB\_PROCESS

AX\_176 has\_reference\_sub\_process\_sub\_sub\_process\_ref has range SUB\_PROCESS

Class: TASK

Label: Task [Atomic]

Description: A Task is an atomic activity that is included within a Process. A Task is used when the work

in the Process is not broken down to a finer level of Process Model detail.

 $AX_{177} \text{ TASK} \sqsubseteq (\geq 1) \text{has\_task\_task\_type}$ 

Property: has\_task\_task\_type

Label: TaskType

**Description**: TaskType is an attribute that has a default of None, but MAY be set to Send, Receive, User, Script, Abstract, Manual, Reference, or Service. The TaskType will be impacted by the Message Flow to and/or from the Task, if Message Flow are used. A TaskType of Receive MUST NOT have an outgoing Message Flow. A TaskType of Send MUST NOT have an incoming Message Flow. A TaskType of Script or Manual MUST NOT have an incoming or an outgoing Message Flow. The TaskType list MAY be extended to include new types. The attributes for specific settings of TaskType can be found in Table B.17 through Table B.22.

 $AX_178$  has\_task\_task\_type has domain TASK

 $AX_179$  has\_task\_task\_type has range TASK\_TYPES

 $AX\_180 \ \text{Task\_type}, serice\_task\_type, receive\_task\_type, serid\_task\_type, user\_task\_type, seript\_task\_type, abstract\_task\_type, manual\_task\_type, reference\_task\_type\}$ 

 $\textbf{Instance}: \ service\_task\_type$ 

Label: Service

**Instance**: receive\_task\_type

Label: Receive

**Instance**:  $send\_task\_type$ 

Label: Send

Instance:  $user\_task\_type$ 

Label: User

**Instance**:  $script\_task\_type$ 

Label: Script

Instance:  $abstract\_task\_type$ 

Label: Abstract

Instance:  $manual\_task\_type$ 

Label: Manual

 $\textbf{Instance: } \textit{reference\_task\_type}$ 

Label: Reference

 $AX_181 \text{ SERVICE\_TASK} \equiv \text{TASK} \cap \exists \text{has\_task\_type}. \{service\_task\_type\}$ 

 $AX_{-1}82 \text{ RECEIVE\_TASK} \equiv \text{TASK} \sqcap \exists \text{has\_task\_type.} \{receive\_task\_type\}$ 

 $AX\_183 \text{ SEND\_TASK} \equiv \text{TASK} \sqcap \exists \mathsf{has\_task\_type}. \{send\_task\_type\}$ 

 $AX_184 \text{ USER\_TASK} \equiv \text{TASK} \cap \exists \text{has\_task\_task\_type}. \{user\_task\_type\}$ 

 $AX_{-185}$  SCRIPT\_TASK  $\equiv$  TASK  $\sqcap$   $\exists$ has\_task\_type. $\{script\_task\_type\}$ 

 $AX_186$  ABSTRACT\_TASK  $\equiv$  TASK  $\sqcap$   $\exists$ has\_task\_type. $\{abstract_task_type\}$ 

```
AX_{-187} Manual_task \equiv task \sqcap \existshas_task_type.\{manual\_task\_type\}
AX_188 \text{ reference\_task} \equiv \text{task} \sqcap \exists \text{has\_task\_type}. \{reference\_task\_type\}
AX_{-1}89 service_task \sqsubseteq \negreceive_task
AX_{-}190 \text{ service\_task} \sqsubseteq \neg \text{send\_task}
AX_{-}191 \text{ service\_task} \sqsubseteq \neg \text{user\_task}
AX_{192} Service_task \sqsubseteq \neg script_task
AX_{-}193 Service_task \sqsubseteq \neg abstract_task
AX_{-}194 Service_task \sqsubseteq \negmanual_task
AX_{-}195 \text{ service\_task} \sqsubseteq \neg \text{reference\_task}
AX_{-}196 receive_task \sqsubseteq \negsend_task
AX_{-}197 receive_task \sqsubseteq \neg user_{-}task
AX_{198} receive_task \sqsubseteq \negscript_task
AX_{-}199 receive_task \sqsubseteq \neg abstract_task
AX_{200} receive_task \sqsubseteq \negmanual_task
AX\_201 receive_task \sqsubseteq \negreference_task
AX_202 \text{ send_task} \sqsubseteq \neg \text{user_task}
AX_203 send_task \sqsubseteq \negscript_task
AX\_204 Send_task \sqsubseteq \neg abstract\_task
AX_205 \text{ send_task} \sqsubseteq \neg \text{manual_task}
AX\_206 Send_task \sqsubseteq \negreference_task
AX_207 user_task \sqsubseteq \negscript_task
AX_208 user_task \sqsubseteq \negabstract_task
AX_209 user_task \sqsubseteq \negmanual_task
AX_210 user_task \square ¬reference_task
AX\_211 SCRIPT_TASK \sqsubseteq \negABSTRACT_TASK
AX_212 SCRIPT_TASK \sqsubseteq \negMANUAL_TASK
AX_213 SCRIPT_TASK \sqsubseteq \negREFERENCE_TASK
AX_214 abstract_task \sqsubseteq \negmanual_task
AX_215 abstract_task \sqsubseteq \negreference_task
AX_216 manual_task \sqsubseteq \negreference_task
```

Class: Service\_task

Label: Service Task

Description:

 $AX_217 \text{ SERVICE\_TASK} \sqsubseteq (= 1) \text{has\_service\_task\_in\_message\_ref}$ 

 ${\bf Property:\ has\_service\_task\_in\_message\_ref}$ 

Label: InMessageRef

**Description**: A Message for the InMessageRef attribute MUST be entered. This indicates that the Message will be received at the start of the Task, after the availability of any defined InputSets. One or more corresponding incoming Message Flows MAY be shown on the diagram. However, the display of the Message Flow is not required. The Message is applied to all incoming Message Flow, but can arrive for only one of

the incoming Message Flow for a single instance of the Task.

 $AX_218$  has\_service\_task\_in\_message\_ref has domain SERVICE\_TASK

 $AX_219$  has\_service\_task\_in\_message\_ref has range MESSAGE

 $AX_{200} \text{ SERVICE\_TASK} \sqsubseteq (=1) \text{has\_service\_task\_out\_message\_ref}$ 

Property: has\_service\_task\_out\_message\_ref

Label: OutMessageRef

**Description**: A Message for the OutMessageRef attribute MUST be entered. The sending of this message marks the completion of the Task, which may cause the production of an OutputSet. One or more corresponding outgoing Message Flow MAY be shown on the diagram. However, the display of the Message Flow is not required. The Message is applied to all outgoing Message Flow and the Message will be sent down all outgoing Message Flow at the completion of a single instance of the Task.

 $AX_221$  has\_service\_task\_out\_message\_ref has domain SERVICE\_TASK

 $AX_222$  has\_service\_task\_out\_message\_ref has range MESSAGE

Property: has\_service\_task\_implementation

Label: Implementation

**Description**: This attribute specifies the technology that will be used to send or receive the message. A Web service is the default technology.

 $AX_223$  has\_service\_task\_implementation has domain SERVICE\_TASK

AX\_224 has\_service\_task\_implementation has range xsd:string{"Web\_Service", "Other", "Unspecified"}

Class: RECEIVE\_TASK

Label: Receive Task

Description:

 $AX_225$  RECEIVE\_TASK  $\sqsubseteq$  (= 1)has\_receive\_task\_message\_ref

Property: has\_receive\_task\_message\_ref

Label: MessageRef

**Description:** A Message for the MessageRef attribute MUST be entered. This indicates that the Message will be received by the Task. The Message in this context is equivalent to an in-only message pattern (Web service). One or more corresponding incoming Message Flow MAY be shown on the diagram. However, the display of the Message Flow is not required. The Message is applied to all incoming Message Flow, but can arrive for only one of the incoming Message Flow for a single instance of the Task.

 $AX\_226$  has\_receive\_task\_message\_ref has domain RECEIVE\_TASK

 $AX_227$  has\_receive\_task\_message\_ref has range MESSAGE

 $AX_{-228}$  RECEIVE\_TASK  $\sqsubseteq (= 1)$ has\_receive\_task\_instantiate

**Property**: has\_receive\_task\_instantiate

Label: Instantiate

**Description**: Receive Tasks can be defined as the instantiation mechanism for the Process with the Instantiate attribute. This attribute MAY be set to true if the Task is the first activity after the Start Event or a starting Task if there is no Start Event. Multiple Tasks MAY have this attribute set to True.

 $AX_{229}$  has\_receive\_task\_instantiate has domain RECEIVE\_TASK

AX\_230 has\_receive\_task\_instantiate has range xsd:boolean

Property: has\_receive\_task\_implementation

Label: Implementation

**Description**: This attribute specifies the technology that will be used to receive the message. A Web service is the default technology.

 $AX_{-231}$  has\_receive\_task\_implementation has domain RECEIVE\_TASK

AX\_232 has\_receive\_task\_implementation has range xsd:string{"Web\_Service", "Other", "Unspecified"}

Class: SEND\_TASK

Label: Send Task
Description:

 $AX_233 \text{ SEND\_TASK} \sqsubseteq (=1) \text{has\_send\_task\_message\_ref}$ 

Property: has\_send\_task\_message\_ref

Label: MessageRef

**Description**: A Message for the MessageRef attribute MUST be entered. This indicates that the Message will be sent by the Task. The Message in this context is equivalent to an out-only message pattern (Web service). One or more corresponding outgoing Message Flow MAY be shown on the diagram. However, the display of the Message Flow is not required. The Message is applied to all outgoing Message Flow and the Message will be sent down all outgoing Message Flow at the completion of a single instance of the Task.

 $AX_234$  has\_send\_task\_message\_ref has domain SEND\_TASK

 $AX_235$  has\_send\_task\_message\_ref has range MESSAGE

Property: has\_send\_task\_implementation

Label: Implementation

**Description**: This attribute specifies the technology that will be used to send the message. A Web service is the default technology.

 $AX_236$  has\_send\_task\_implementation has domain SEND\_TASK

AX\_237 has\_send\_task\_implementation has range xsd:string{"Web\_Service", "Other", "Unspecified"}

Class: USER\_TASK

Label: User Task
Description:

 $AX_238$  USER\_TASK  $\sqsubseteq$  (= 1)has\_user\_task\_in\_message\_ref

Property: has\_user\_task\_in\_message\_ref

Label: InMessageRef

**Description**: A Message for the InMessageRef attribute MUST be entered. This indicates that the Message will be received at the start of the Task, after the availability of any defined InputSets. One or more corresponding incoming Message Flows MAY be shown on the diagram. However, the display of the Message Flow is not required. The Message is applied to all incoming Message Flow, but can arrive for only one of the incoming Message Flow for a single instance of the Task.

 $AX_239$  has\_user\_task\_in\_message\_ref has domain USER\_TASK

 $AX_240$  has\_user\_task\_in\_message\_ref has range MESSAGE

 $AX_241 \text{ USER\_TASK} \sqsubseteq (=1) \text{has\_user\_task\_out\_message\_ref}$ 

Property: has\_user\_task\_out\_message\_ref

Label: OutMessageRef

**Description:** A Message for the OutMessageRef attribute MUST be entered. The sending of this message marks the completion of the Task, which may cause the production of an OutputSet. One or more corresponding outgoing Message Flow MAY be shown on the diagram. However, the display of the Message Flow is not required. The Message is applied to all outgoing Message Flow and the Message will be sent down all outgoing Message Flow at the completion of a single instance of the Task.

 $AX_242$  has\_user\_task\_out\_message\_ref has domain USER\_TASK

 $AX_243$  has\_user\_task\_out\_message\_ref has range MESSAGE

Property: has\_user\_task\_implementation

Label: Implementation

**Description**: This attribute specifies the technology that will be used by the Performers to perform the task. A Web service is the default technology.

 $AX_244$  has\_user\_task\_implementation has domain USER\_TASK

 $AX\_245$  has\_user\_task\_implementation has range  $xsd:string\{"Web\_Service", "Other", "Unspecified"\}$ 

Class: SCRIPT\_TASK

Label: Script Task

Description:

 $AX_246 \text{ SCRIPT\_TASK} \sqsubseteq (\geq 1) \text{has\_script\_task\_script}$ 

Property: has\_script\_task\_script

Label: Script

**Description**: The modeler MAY include a script that can be run when the Task is performed. If a script is not included, then the Task will act equivalent to a TaskType of None.

AX\_247 has\_script\_task\_script has domain SCRIPT\_TASK

AX\_248 has\_script\_task\_script has range xsd:string

Class: REFERENCE\_TASK

Label: Reference Task

Description:

 $AX_249 \text{ REFERENCE\_TASK} \sqsubseteq (=1) \text{has\_reference\_task\_task\_ref}$ 

Property: has\_reference\_task\_task\_ref

Label: TaskRef

**Description**: The Task being referenced MUST be identified. The attributes for the Task element can be found in Table B.16.

 $AX_{-}250$  has\_reference\_task\_task\_ref has domain REFERENCE\_TASK

Class: Gateway

Label: Gateway

**Description**: A Gateway is used to control the divergence and convergence of Sequence Flow. Thus, it will determine branching, forking, merging, and joining of paths. Internal Markers will indicate the type of behavior control.

 $AX_{-}252 \text{ GATEWAY} \sqsubseteq (=1) \text{has\_gateway\_gateway\_type}$ 

Property: has\_gateway\_gateway\_type

Label: GatewayType

**Description**: GatewayType is by default Exclusive. The GatewayType MAY be set to Inclusive, Complex, or Parallel. The GatewayType will determine the behavior of the Gateway, both for incoming and outgoing Sequence Flow, and will determine the internal indicator (as shown in Figure 9.17).

 $AX_253$  has\_gateway\_gateway\_type has domain GATEWAY

 $AX_{-}254$  has\_gateway\_gateway\_type has range GATEWAY\_TYPES

Class: GATEWAY\_TYPES

Label: Gateway Types

**Description**: Icons within the diamond shape will indicate the type of flow control behavior. The types of control include: 1. exclusive – exclusive decision and merging. Both Data-Based and Event-Based. Data-Based can be shown with or without the "X" marker. 2. esclusive – inclusive decision and merging 3. complex – complex conditions and situations (e.g., 3 out of 5) 4. parallel – forking and joining Each type of control affects both the incoming and outgoing Flow.

 $AX_{255}$  Gateway\_types  $\equiv \{exclusive, inclusive, complex, parallel\}$ 

Instance: exclusive Label: exclusive

**Description**: exclusive – exclusive decision parallel merging. Data-Based or Event-Based - can be shown with inclusive without the "X" marker.

Instance: inclusive
Label: inclusive

**Description**: inclusive – inclusive decision parallel merging

Instance: complex
Label: complex

**Description**: Complex – complex conditions parallel situations (e.g., 3 out of 5)

Instance: parallel
Label: parallel

**Description**: parallel – forking parallel joining

 $AX\_256 (\neg \{exclusive\})(inclusive)$ 

```
AX\_257 (\neg \{exclusive\})(complex)
```

 $AX\_258 (\neg \{exclusive\})(parallel)$ 

 $AX\_259 (\neg \{inclusive\})(complex)$ 

 $AX\_260 (\neg \{inclusive\})(parallel)$ 

 $AX\_261 (\neg \{complex\})(parallel)$ 

 $AX\_262$  EXCLUSIVE\_GATEWAY  $\equiv$  GATEWAY  $\sqcap$   $\exists$ has\_gateway\_gateway\_type. $\{exclusive\}$ 

 $AX\_263$  INCLUSIVE\_GATEWAY  $\equiv$  GATEWAY  $\sqcap$   $\exists$ has\_gateway\_gateway\_type. $\{inclusive\}$ 

 $AX_264$  PARALLEL\_GATEWAY  $\equiv$  GATEWAY  $\sqcap$   $\exists$ has\_gateway\_gateway\_type.{parallel}

 $AX\_265$  COMPLEX\_GATEWAY  $\equiv$  GATEWAY  $\sqcap$   $\exists$ has\_gateway\_gateway\_type. $\{complex\}$ 

#### Property: has\_gateway\_gate

Label: Gates

Description: There MAY be zero or more Gates (except where noted below). Zero Gates are allowed if the Gateway is last object in a process flow and there are no Start or End Events for the Process. If there are zero or only one incoming Sequence Flow, then there MUST be at least two Gates. For Exclusive Data-Based Gateways: When two Gates are required, one of them MAY be the DefaultGate. For Exclusive Event-Based Gateways: There MUST be two or more Gates. (Note that this type of Gateway does not act only as a Merge—it is always a Decision, at least.) For Inclusive Gateways: When two Gates are required, one of them MAY be the DefaultGate.

 $AX_{-2}66$  has\_gateway\_gate has domain GATEWAY

 $AX\_267$  has\_gateway\_gate has range GATE

Class: EXCLUSIVE\_GATEWAY

Label: Exclusive Gateway

**Description**: Exclusive Gateway

 $AX_{-}268$  EXCLUSIVE\_GATEWAY  $\sqsubseteq$  (= 1)has\_exclusive\_gateway\_exclusive\_type

Property: has\_exclusive\_gateway\_exclusive\_type

Label: ExclusiveType

**Description**: Exclusive Type is by default Data. The Exclusive Type MAY be set to Event. Since Data-Based Exclusive Gateways is the subject of this section, the attribute MUST be set to Data for the attributes and behavior defined in this section to apply to the Gateway.

 $AX_{-}269$  has\_exclusive\_gateway\_exclusive\_type has domain EXCLUSIVE\_GATEWAY

 $AX_270$  has\_exclusive\_gateway\_exclusive\_type has range EXCLUSIVE\_TYPES

Class: EXCLUSIVE\_TYPES

Label: Exclusive Types

**Description**:

 $AX_271 \text{ EXCLUSIVE\_TYPES} \equiv \{data\_exclusive\_type, event\_exclusive\_type\}$ 

**Instance**: data\_exclusive\_type

Label: data

**Description**: data – Data-Based

 $\textbf{Instance}:\ event\_exclusive\_type$ 

Label: event

**Description**: event – Event-based

 $AX_272 \ (\neg \{data\_exclusive\_type\}) \ (event\_exclusive\_type)$ 

 $AX_273$  data\_based\_exclusive\_gateway  $\equiv$  exclusive\_gateway  $\sqcap$ 

 $\exists$ has\_exclusive\_gateway\_exclusive\_type. $\{data\_exclusive\_type\}$ 

 $AX_274$  event\_based\_exclusive\_gateway  $\equiv$  exclusive\_gateway  $\sqcap$ 

 $\exists$ has\_exclusive\_gateway\_exclusive\_type.{  $event\_exclusive\_type$ }

Class: Data\_based\_exclusive\_gateway

Label: Data Based Exclusive Gateway

**Description**: Data Based Exclusive Gateway

 $AX_275$  DATA\_BASED\_EXCLUSIVE\_GATEWAY  $\subseteq$  (= 1)has\_data\_based\_exclusive\_gateway\_marker\_visible

Property: has\_data\_based\_exclusive\_gateway\_marker\_visible

Label: MarkerVisible

**Description**: This attribute determines if the Exclusive Marker is displayed in the center of the Gateway diamond (an "X"). The marker is displayed if the attribute is True and it is not displayed if the attribute is False. By default, the marker is not displayed.

AX\_276 has\_data\_based\_exclusive\_gateway\_marker\_visible has domain DATA\_BASED\_EXCLUSIVE\_GATEWAY

 $AX_{-}277$  has\_data\_based\_exclusive\_gateway\_marker\_visible has range xsd:boolean

 $AX\_278$  DATA\_BASED\_EXCLUSIVE\_GATEWAY  $\sqsubseteq$  ( $\ge$  1)has\_data\_based\_exclusive\_gateway\_default\_gate

Property: has\_data\_based\_exclusive\_gateway\_default\_gate

Label: DefaultGate

**Description:** A Default Gate MAY be specified (see Section B.11.9, "Gate," on page 274).

 $AX\_279$  has\_data\_based\_exclusive\_gateway\_default\_gate has domain DATA\_BASED\_EXCLUSIVE\_GATEWAY

 $AX_280$  has\_data\_based\_exclusive\_gateway\_default\_gate has range GATE

Class: EVENT\_BASED\_EXCLUSIVE\_GATEWAY

Label: Event Based Exclusive Gateway

**Description**: Event Based Exclusive Gateway

 $AX\_281$  EVENT\_BASED\_EXCLUSIVE\_GATEWAY  $\sqsubseteq (=1)$ has\_event\_based\_exclusive\_gateway\_instantiate

**Property**: has\_event\_based\_exclusive\_gateway\_instantiate

Label: MarkerVisible

**Description**: Event-Based Gateways can be defined as the instantiation mechanism for the Process with the Instantiate attribute. This attribute MAY be set to true if the Gateway is the first element after the Start Event or a starting Gateway if there is no Start Event (i.e., there are no incoming Sequence Flow).

AX\_282 has\_event\_based\_exclusive\_gateway\_instantiate has domain EVENT\_BASED\_EXCLUSIVE\_GATEWAY

Class: Inclusive\_gateway

Label: Inclusive Gateway

**Description**: Inclusive Gateway

AX\_284 INCLUSIVE\_GATEWAY  $\sqsubseteq$  ( $\ge$  1)has\_inclusive\_gateway\_default\_gate

Property: has\_inclusive\_gateway\_default\_gate

Label: DefaultGate

**Description**: A Default Gate MAY be specified (see Section B.11.9, "Gate," on page 274).

AX\_285 has\_inclusive\_gateway\_default\_gate has domain INCLUSIVE\_GATEWAY

 $AX_286$  has\_inclusive\_gateway\_default\_gate has range GATE

Class: COMPLEX\_GATEWAY

Label: Complex Gateway

**Description**: Complex Gateway

 $AX_287 \text{ COMPLEX\_GATEWAY } \sqsubset (>1) \text{has\_complex\_gateway\_incoming\_condition}$ 

 $AX\_288 \text{ COMPLEX\_GATEWAY} \sqsubseteq (\geq 1) \text{has\_sequence\_flow\_target\_ref\_inv} \sqcup ((\leq 2) \text{has\_sequence\_flow\_target\_ref\_inv} \sqcup ((\leq 2) \text{has\_sequence\_flow\_target\_ref\_inv})$ 

Property: has\_complex\_gateway\_incoming\_condition

Label: Incoming Condition

**Description**: If there are Multiple incoming Sequence Flow, an IncomingCondition expression MUST be set by the modeler. This will consist of an expression that can reference Sequence Flow names and or Process Properties (Data).

AX\_289 has\_complex\_gateway\_incoming\_condition has domain COMPLEX\_GATEWAY

 $AX_{-}290$  has\_complex\_gateway\_incoming\_condition has range EXPRESSION

 $AX_291 \text{ COMPLEX\_GATEWAY} \sqsubseteq (\geq 1) \text{has\_complex\_gateway\_outgoing\_condition}$ 

 $AX\_292 \ {\tt COMPLEX\_GATEWAY} \sqsubseteq (\ge 1) \\ {\tt has\_sequence\_flow\_source\_ref\_inv} \\ {\tt \exists has\_complex\_gateway\_outgoing\_condition.EXPRESSION)}$ 

Property: has\_complex\_gateway\_outgoing\_condition

Label: Outgoing Condition

**Description**: If there are Multiple outgoing Sequence Flow, an OutgoingCondition expression MUST be set by the modeler. This will consist of an expression that can reference (outgoing) Sequence Flow Ids and or Process Properties (Data).

AX\_293 has\_complex\_gateway\_outgoing\_condition has domain COMPLEX\_GATEWAY

 $AX_{-}294$  has\_complex\_gateway\_outgoing\_condition has range EXPRESSION

Class: Parallel\_gateway

Label: Parallel Gateway

**Description**: Parallel Gateway

Class: SWIMLANE

Label: Swimlane

**Description**: There are two ways of grouping the primary modeling elements through "swimlane": Pools

and Lanes

 $AX_{295}$  SWIMLANE  $\equiv$  POOL  $\sqcup$  LANE

AX\_296 pool  $\sqsubseteq \neg$ lane

 $AX_{297}$  SWIMLANE  $\sqsubseteq$  (= 1)has\_swimlane\_name

Property: has\_swimlane\_name

Label: Name

**Description**: Name is an attribute that is text description of the Swimlane.

 $AX_298$  has\_swimlane\_name has domain SWIMLANE

AX\_299 has\_swimlane\_name has range xsd:string

Class: POOL

Label: Pool

**Description**: A Pool represents a Participant in a Process. It is also acts as a "swimlane" and a graphical container for partitioning a set of activities from other Pools, usually in the context of B2B situations.

 $AX_{-300} \text{ POOL} \sqsubseteq (\geq 1) \text{has\_pool\_process\_ref}$ 

Property: has\_pool\_process\_ref

Label: ProcessRef

**Description**: The ProcessRef attribute defines the Process that is contained within the Pool. Each Pool MAY have a Process. The attributes for a Process can be found in "These attributes are used for Graphical Elements (which are Flow Objects (Section B.4,"Common Flow Object Attributes," on page 243), Connecting Objects (Section B.10, "Graphical Connecting Objects," on page 263), Swimlanes (Section B.8, "Swimlanes (Pools and Lanes)," on page 259), and Artifacts (Section B.9, "Artifacts," on page 260)), and Supporting Elements (Section B.11, "Supporting Elements," on page 266). on page 241."

 $AX_301$  has\_pool\_process\_ref has domain POOL

 $AX_{-302}$  has\_pool\_process\_ref has range PROCESS

 $AX_{303} \text{ POOL} \sqsubseteq (=1) \text{has\_pool\_participant\_ref}$ 

Property: has\_pool\_participant\_ref

Label: ParticipantRef

**Description**: The Modeler MUST define the Participant for a Pool. The Participant can be either a Role or an Entity. The attributes for a Participant can be found in "Participant on page 276."

 $AX_{-3}04$  has\_pool\_participant\_ref has domain POOL

 $AX_{-}305$  has\_pool\_participant\_ref has range PARTICIPANT

 $AX\_306 \text{ POOL} \sqsubseteq (\leq 1) \text{has\_pool\_lanes}$ 

Property: has\_pool\_lanes

Label: Lanes

**Description**: There MUST one or more Lanes within a Pool. If there is only one Lane, then that Lane shares the name of the Pool and only the Pool name is displayed. If there is more than one Lane, then each Lane has to have its own name and all names are displayed. The attributes for a Lane can be found in "Lane on page 89."

 $AX\_307$  has\_pool\_lanes has domain POOL

 $AX\_308$  has\_pool\_lanes has range LANE

 $AX_{309} \text{ POOL} \sqsubseteq (=1) \text{has_pool_boundary_visible}$ 

Property: has\_pool\_boundary\_visible

Label: boundary\_visible

**Description**: This attribute defines if the rectangular boundary for the Pool is visible. Only one Pool in the Diagram MAY have the attribute set to False.

 $AX_310$  has\_pool\_boundary\_visible has domain POOL

AX\_311 has\_pool\_boundary\_visible has range xsd:boolean

 $AX\_312 \text{ POOL} \sqsubseteq (=1)\text{has\_pool\_main\_pool}$ 

Property: has\_pool\_main\_pool

Label: main\_pool

**Description**: This attribute defines if the Pool is the "main" Pool or the focus of the diagram. Only one Pool in the Diagram MAY have the attribute set to True.

 $AX\_313$  has\_pool\_main\_pool has domain POOL  $AX\_314$  has\_pool\_main\_pool has range xsd:boolean

Class: Lane

Label: Lane

**Description**: A Lane is a sub-partition within a Pool and will extend the entire length of the Pool, either vertically or horizontally. Lanes are used to organize and categorize activities.

Property: has\_lane\_lanes

Label: Lanes

**Description**: This attribute identifies any Lanes that are nested within the current Lane.

 $AX\_315$  has\_lane\_lanes has domain LANE  $AX\_316$  has\_lane\_lanes has range LANE

Class: ARTIFACT

Label: Artifact

**Description**: Artifacts are used to provide additional information about the Process. There are three standardized Artifacts, but modelers or modeling tools are free to add as many Artifacts as required. There may be addition BPMN efforts to standardize a larger set of Artifacts for general use or for vertical markets. The current set of Artifacts include: Data Object, Group, Annotation

AX\_317 ARTIFACT  $\equiv$  DATA\_OBJECT  $\sqcup$  (GROUP  $\sqcup$  ANNOTATION)

 $AX\_318$  data\_object  $\sqsubseteq \neg$ group

 $AX_{-}319$  data\_object  $\sqsubseteq \neg$ annotation

 $AX\_320$  group  $\sqsubseteq \neg$ annotation

 $AX\_321$  ARTIFACT  $\sqsubseteq (=1)$ has\_artifact\_type

Property: has\_artifact\_type

Label: Name

**Description**: The ArtifactType MAY be set to DataObject, Group, or Annotation. The ArtifactType list

MAY be extended to include new types.

 $AX\_322$  has\_artifact\_type has domain ARTIFACT

 $AX_323$  has\_artifact\_type has range ARTIFACT\_TYPES

 $AX_324$  ARTIFACT\_TYPES  $\equiv \{data\_object\_artifact\_type, group\_artifact\_type, annotation\_artifact\_type\}$ 

**Instance**:  $data\_object\_artifact\_type$ 

Label: Data Object

 $\textbf{Instance}: \ \textit{group\_artifact\_type}$ 

Label: Group

 $\textbf{Instance:} \ annotation\_artifact\_type$ 

Label: Annotation

 $AX\_325$  DATA\_OBJECT  $\equiv$  ARTIFACT  $\sqcap$   $\exists$ has\_artifact\_type. $\{data\_object\_artifact\_type\}$ 

 $AX_{-3}26 \text{ GROUP} \equiv \text{ARTIFACT} \cap \exists \text{has\_artifact\_type.} \{ group\_artifact\_type \}$ 

 $AX\_327$  ANNOTATION  $\equiv$  ARTIFACT  $\sqcap$   $\exists$ has\_artifact\_type. $\{annotation\_artifact\_type\}$ 

Class: DATA\_OBJECT

Label: Data Object

**Description**: Data Objects are considered Artifacts because they do not have any direct effect on the Sequence Flow or Message Flow of the Process, but they do provide information about what activities require to be performed and/or what they produce.

 $AX\_328$  DATA\_OBJECT  $\sqsubseteq (=1)$ has\_data\_object\_name

Property: has\_data\_object\_name

Label: Name

**Description**: Name is an attribute that is text description of the object.

AX\_329 has\_data\_object\_name has domain DATA\_OBJECT

AX\_330 has\_data\_object\_name has range xsd:string

 $AX\_331$  DATA\_OBJECT  $\sqsubseteq$  ( $\ge 1$ )has\_data\_object\_state

Property: has\_data\_object\_state

Label: State

**Description**: State is an optional attribute that indicates the impact the Process has had on the Data Object. Multiple Data Objects with the same name MAY share the same state within one Process.

AX\_332 has\_data\_object\_state has domain DATA\_OBJECT

AX\_333 has\_data\_object\_state has range xsd:string

Property: has\_data\_object\_properties

Label: Properties

**Description**: Modeler-defined Properties MAY be added to a Data Object. The fully delineated name of these properties are "process name.task name.property name" (e.g., "Add Customer.Review Credit Report.Score"). Further details about the definition of a Property can be found in "Property on page 276."

 $AX_334$  has\_data\_object\_properties has domain DATA\_OBJECT

 $AX_335$  has\_data\_object\_properties has range PROPERTY

Class: Annotation

**Label**: Annotation

**Description**: Text Annotations are a mechanism for a modeler to (attached with an provide additional information for the reader of a Association) BPMN Diagram.

 $AX_336$  ANNOTATION  $\sqsubseteq (=1)$ has\_annotation\_text

Property: has\_annotation\_text

Label: Text

Description: Text is an attribute that is text that the modeler wishes to communicate to the reader of the

Diagram.

AX\_337 has\_annotation\_text has domain ANNOTATION

 $AX_{-338}$  has\_annotation\_text has range xsd:string

Class: GROUP

Label: Group

**Description**: A grouping of activities that does not affect the Sequence Flow. The grouping can be used for documentation or analysis purposes. Groups can also be used to identify the activities of a distributed transaction that is shown across Pools.

 $AX_{339}$  GROUP  $\sqsubseteq$  (= 1)has\_group\_category\_ref

Property: has\_group\_category\_ref

Label: CategoryRef

**Description**: CategoryRef specifies the Category that the Group represents (Further details about the definition of a Category can be found in "Category on page 269."). The name of the Category provides the label for the Group. The graphical elements within the boundaries of the Group will be assigned the Category.

 $AX_340$  has\_group\_category\_ref has domain GROUP

 $AX_341$  has\_group\_category\_ref has range CATEGORY

 ${\bf Property:\ has\_group\_graphical\_element}$ 

Label: GraphicalElement

**Description**: The Graphical Elements attribute identifies all of the graphical elements (e.g., Events, Activities, Gateways, and Artifacts) that are within the boundaries of the Group.

 $AX_342$  has\_group\_graphical\_element has domain GROUP

 $AX\_343$  has\_group\_graphical\_element has range graphical\_element

Class: Connecting\_object

Label: Connecting object

Description: There are three ways of connecting the Flow Objects to each other or other information.

There are three Connecting Objects: Sequence Flow, Message Flow, and Association

 $AX_344$  connecting\_object  $\equiv$  sequence\_flow  $\sqcup$  (message\_flow  $\sqcup$  association)

 $AX_345$  sequence\_flow  $\sqsubseteq \neg$ message\_flow

 $AX_346$  sequence\_flow  $\sqsubseteq \neg association$ 

 $AX_347 \text{ message_flow } \sqsubseteq \neg \text{association}$ 

 $AX_{348}$  CONNECTING\_OBJECT  $\subseteq (\geq 1)$  has\_connecting\_object\_name

Property: has\_connecting\_object\_name

Label: Name

**Description**: Name is an attribute that is text description of the object.

 $AX_{-3}49$  has\_connecting\_object\_name has domain CONNECTING\_OBJECT

AX\_350 has\_connecting\_object\_name has range xsd:string

 $AX_{-351}$  CONNECTING\_OBJECT  $\subseteq$  (= 1)has\_connecting\_object\_source\_ref

Property: has\_connecting\_object\_source\_ref

Label: SourceRef

**Description**: SourceRef is an attribute that identifies which Graphical Element the Connecting Object is connected from. Note: there are restrictions as to what objects Sequence Flow and Message Flow can connect. Refer to the Sequence Flow Connections section and the Message Flow Connections section for each Flow Object, Swimlane, and Artifact.

AX\_352 has\_connecting\_object\_source\_ref has domain CONNECTING\_OBJECT

 $AX\_353$  has\_connecting\_object\_source\_ref has range GRAPHICAL\_ELEMENT

 $AX_{-}354$  CONNECTING\_OBJECT  $\sqsubseteq (= 1)$ has\_connecting\_object\_target\_ref

Property: has\_connecting\_object\_target\_ref

Label: TargetRef

**Description**: Target is an attribute that identifies which Graphical Element the Connecting Object is connected to. Note: there are restrictions as to what objects Sequence Flow and Message Flow can connect. Refer to the Sequence Flow Connections section and the Message Flow Connections section for each Flow Object, Swimlane, and Artifact.

AX\_355 has\_connecting\_object\_target\_ref has domain CONNECTING\_OBJECT

 $AX\_356$  has\_connecting\_object\_target\_ref has range GRAPHICAL\_ELEMENT

 $AX\_357$  has\_connecting\_object\_source\_ref\_inv = has\_connecting\_object\_source\_ref<sup>-1</sup>

 $AX_{-358}$  has\_connecting\_object\_target\_ref\_inv = has\_connecting\_object\_target\_ref<sup>-1</sup>

Class: SEQUENCE\_FLOW

Label: Sequence Flow

**Description**: A Sequence Flow is used to show the order that activities will be performed in a Process.

 $AX_{-359}$  SEQUENCE\_FLOW  $\sqsubseteq$  (= 1)has\_sequence\_flow\_condition\_type

Property: has\_sequence\_flow\_condition\_type

Label: Condition Type

Description: By default, the ConditionType of a Sequence Flow is None. This means that there is no evaluation at runtime to determine whether or not the Sequence Flow will be used. Once a Token is ready to traverse the Sequence Flow (i.e., the Source is an activity that has completed), then the Token will do so. The normal, uncontrolled use of Sequence Flow, in a sequence of activities, will have a None ConditionType (see Figure 10.1). A None ConditionType MUST NOT be used if the Source of the Sequence Flow is an Exclusive Data-Based or Inclusive Gateway. The ConditionType attribute MAY be set to Expression if the Source of the Sequence Flow is a Task, a Sub-Process, or a Gateway of type Exclusive-Data-Based or Inclusive. If the ConditionType attribute is set to Expression, then a condition marker SHALL be added to the line if the Sequence Flow is outgoing from an activity (see Figure 10.2). However, a condition indicator MUST NOT be added to the line if the Sequence Flow is outgoing from a Gateway. An Expression ConditionType MUST NOT be used if the Source of the Sequence Flow is an Event-Based Exclusive Gateway, a Complex Gateway, a Parallel Gateway, a Start Event, or an Intermediate Event. In addition, an Expression ConditionType MUST NOT be used if the Sequence Flow is associated with the Default Gate of a Gateway. The ConditionType attribute MAY be set to Default only if the Source of the Sequence Flow is an activity or an Exclusive Data-Based Gateway. If the ConditionType is Default, then the Default marker SHALL be displayed (see Figure 10.3).

 $AX_{-360}$  has\_sequence\_flow\_condition\_type has domain SEQUENCE\_FLOW

AX\_361 has\_sequence\_flow\_condition\_type has range xsd:string{"None", "Expression", "Default"}

 $AX\_362$  SEQUENCE\_FLOW  $\sqsubseteq$  ( $\neg\exists$ has\_sequence\_flow\_condition\_type.{"Expression"})  $\sqcup$ 

 $((\exists \mathsf{has\_sequence\_flow\_condition\_type.} \{ ``Expression" \} ) \sqcap ((=1) \mathsf{has\_sequence\_flow\_condition\_expression}) )$ 

Property: has\_sequence\_flow\_condition\_expression

Label: Condition Expression

**Description**: If the ConditionType attribute is set to Expression, then the ConditionExpression attribute MUST be defined as a valid expression. The expression will be evaluated at runtime. If the result of the evaluation is TRUE, then a Token will be generated and will traverse the Sequence–Subject to any constraints imposed by a Source that is a Gateway.

 $AX\_363$  has\_sequence\_flow\_condition\_expression has domain SEQUENCE\_FLOW

 $AX_{-3}64$  has\_sequence\_flow\_condition\_expression has range EXPRESSION

 $AX\_365$  has\_sequence\_flow\_source\_ref  $\Box$  has\_connecting\_object\_source\_ref

 $AX\_366$  has\_sequence\_flow\_target\_ref  $\sqsubseteq$  has\_connecting\_object\_target\_ref

Property: has\_sequence\_flow\_source\_ref

Label: SequenceFlow\_SourceRef

**Description**: SourceRef is an attribute that identifies which Graphical Element the Connecting Object is connected from. Note: there are restrictions as to what objects Sequence Flow and Message Flow can connect. Refer to the Sequence Flow Connections section and the Message Flow Connections section for each Flow Object, Swimlane, and Artifact.

 $AX\_367$  has\_sequence\_flow\_source\_ref has domain SEQUENCE\_FLOW

Property: has\_sequence\_flow\_target\_ref

Label: SequenceFlow\_TargetRef

**Description**: Target is an attribute that identifies which Graphical Element the Connecting Object is connected to. Note: there are restrictions as to what objects Sequence Flow and Message Flow can connect.

Refer to the Sequence Flow Connections section and the Message Flow Connections section for each Flow Object, Swimlane, and Artifact.

 $AX_{-3}68$  has\_sequence\_flow\_target\_ref has domain SEQUENCE\_FLOW

 $AX_{369}$  has\_sequence\_flow\_source\_ref\_inv = has\_sequence\_flow\_source\_ref<sup>-1</sup>

 $AX_{370}$  has\_sequence\_flow\_target\_ref\_inv = has\_sequence\_flow\_target\_ref<sup>-1</sup>

Class: Message\_flow

Label: Message Flow

**Description**: A Message Flow is used to show the flow of messages between two participants that are prepared to send and receive them. In BPMN, two separate Pools in the Diagram will represent the two participants (e.g., business entities or business roles).

 $AX_371 \text{ } \text{MESSAGE\_FLOW} \sqsubseteq (\geq 1) \text{has\_message\_flow\_message\_ref}$ 

 ${\bf Property}: \ {\sf has\_message\_flow\_message\_ref}$ 

Label: MessageRef

**Description**: MessageRef is an optional attribute that identifies the Message that is being sent. The attributes of a Message can be found in "Message on page 275."

 $AX_372$  has\_message\_flow\_message\_ref has domain MESSAGE\_FLOW

 $AX\_373$  has\_message\_flow\_message\_ref has range MESSAGE

 $AX\_374$  has\_message\_flow\_source\_ref  $\sqsubseteq$  has\_connecting\_object\_source\_ref

AX.375 has\_message\_flow\_target\_ref  $\sqsubseteq$  has\_connecting\_object\_target\_ref

 ${\bf Property} \colon {\sf has\_message\_flow\_source\_ref}$ 

Label: MessageFlow\_SourceRef

**Description**: SourceRef is an attribute that identifies which Graphical Element the Connecting Object is connected from. Note: there are restrictions as to what objects Sequence Flow and Message Flow can connect. Refer to the Sequence Flow Connections section and the Message Flow Connections section for each Flow Object, Swimlane, and Artifact.

 $AX_376$  has\_message\_flow\_source\_ref has domain MESSAGE\_FLOW

Property: has\_message\_flow\_target\_ref

Label: MessageFlow\_TargetRef

**Description**: Target is an attribute that identifies which Graphical Element the Connecting Object is connected to. Note: there are restrictions as to what objects Sequence Flow and Message Flow can connect. Refer to the Sequence Flow Connections section and the Message Flow Connections section for each Flow Object, Swimlane, and Artifact.

 $AX\_377$  has\_message\_flow\_target\_ref has domain MESSAGE\_FLOW

 $AX_{378}$  has\_message\_flow\_source\_ref\_inv = has\_message\_flow\_source\_ref<sup>-1</sup>

 $AX_379 \text{ has\_message\_flow\_target\_ref\_inv} = \text{has\_message\_flow\_target\_ref}^{-1}$ 

Class: Association

Label: Association

**Description**: An Association is used to associate information with Flow Objects. Text and graphical non-

Flow Objects can be associated with the Flow Objects.

 $AX_380$  ASSOCIATION  $\sqsubseteq$  (= 1)has\_association\_direction

Property: has\_association\_direction

Label: Direction

**Description**: Direction is an attribute that defines whether or not the Association shows any directionality with an arrowhead. The default is None (no arrowhead). A value of One means that the arrowhead SHALL be at the Target Object. A value of Both means that there SHALL be an arrowhead at both ends of the Association line.

AX\_381 has\_association\_direction has domain ASSOCIATION

AX\_382 has\_association\_direction has range xsd:string{"None", "One", "Both"}

Class: Supporting\_Element

Label: Supporting Element

**Description**: Supporting Element is one of two main elements that are of type BPMN Element (see Figure B.1). The other is Graphical Element. There are 16 types, and a few subtypes, of Support Element. These are: These are: Assignments (see Section B.11.3 on page 269), Categories (see Section B.11.4 on page 269), Entities (see Section B.11.5 on page 269), Event Details (see Section B.11.7 on page 270), Expressions (see Section B.11.8 on page 273), Gates (see Section B.11.9 on page 274), Inputs (see Section B.11.10 on page 274), Messages (see Section B.11.11 on page 275), Outputs (see Section B.11.13 on page 275), Participants (see Section B.11.14 on page 276), Processes (see Section B.3 on page 242), Properties (see Section B.11.15 on page 276), Roles (see Section B.11.16 on page 276), Conditions (see Section B.11.5 on page 269), Transactions (see Section B.11.19 on page 277), and Web Services (see Section B.11.20 on page 277).

 $AX\_383$  supporting\_element  $\equiv$  process  $\sqcup$  message  $\sqcup$  condition  $\sqcup$  event\_detail  $\sqcup$  assignment  $\sqcup$  expression $\sqcup$ property $\sqcup$ transaction $\sqcup$ gate $\sqcup$ web\_service $\sqcup$ role $\sqcup$ entity $\sqcup$ participant $\sqcup$ category $\sqcup$ output\_set  $\sqcup$  input\_set

```
AX\_384 process \sqsubseteq \negmessage
```

 $AX_{-385}$  process  $\square \neg \text{condition}$ 

 $AX_{386}$  process  $\sqsubseteq \neg \text{event_detail}$ 

 $AX_{-387}$  process  $\sqsubseteq \neg$ assignment

 $AX_{388}$  process  $\square \neg \text{expression}$ 

 $AX_{-}389 \text{ process} \sqsubseteq \neg \text{property}$ 

 $AX_{-390}$  process  $\sqsubseteq \neg \text{transaction}$ 

 $AX_{391}$  process  $\sqsubseteq \neg \text{gate}$ 

 $AX_{-}392 \text{ process} \square \neg \text{web\_service}$ 

 $AX_{393}$  process  $\sqsubseteq \neg \text{role}$ 

 $AX_{3}94 \text{ process} \sqsubseteq \neg \text{entity}$ 

 $AX\_395$  process  $\sqsubseteq \neg participant$ 

 $AX_{-396}$  process  $\sqsubseteq \neg$ category

 $AX\_397$  process  $\sqsubseteq \neg output\_set$ 

AX\_398 process  $\sqsubseteq \neg input\_set$ 

 $AX_{399}$  message  $\Box$   $\neg$ condition

 $AX_400$  message  $\sqsubseteq \neg \text{event_detail}$ 

 $AX_{-}401$  message  $\sqsubseteq \neg$ assignment

- AX\_402 message  $\sqsubseteq \neg$ expression
- $AX\_403$  message  $\sqsubseteq \neg$ Property
- $AX_404$  message  $\sqsubseteq \neg$ transaction
- AX\_405 Message  $\sqsubseteq \neg$ Gate
- $AX_{-}406$  message  $\sqsubseteq \neg$ web\_service
- AX\_407 message  $\Box \neg \text{Role}$
- $AX_408$  Message  $\sqsubseteq \neg$ entity
- AX\_409 message  $\sqsubseteq \neg$ Participant
- $AX\_410$  message  $\sqsubseteq \neg$ category
- $AX_{-}411 \text{ message} \sqsubseteq \neg \text{output\_set}$
- $AX\_412$  message  $\sqsubseteq \neg \text{input\_set}$
- $AX\_413$  condition  $\sqsubseteq \neg \text{event\_detail}$
- AX\_414 Condition  $\sqsubseteq \neg assignment$
- $AX_{-}415$  condition  $\sqsubseteq \neg$ expression
- AX\_416 condition  $\sqsubseteq \neg$ Property
- $AX_417$  condition  $\Box \neg \text{Transaction}$
- AX\_418 CONDITION  $\square \neg GATE$
- AX\_419 condition  $\sqsubseteq \neg$ web\_service
- $AX_420$  condition  $\sqsubseteq \neg \text{Role}$
- AX\_421 condition  $\sqsubseteq \neg \text{entity}$
- $AX_422$  condition  $\sqsubseteq \neg PARTICIPANT$
- AX\_423 condition  $\sqsubseteq \neg$ Category
- $AX\_424$  condition  $\sqsubseteq \neg output\_set$
- AX\_425 condition  $\Box \neg INPUT\_SET$
- $AX_426$  event\_detail  $\sqsubseteq \neg assignment$
- $AX_427$  EVENT\_DETAIL  $\sqsubseteq \neg$ EXPRESSION
- $AX_428$  Event\_detail  $\sqsubseteq \neg property$
- AX\_429 EVENT\_DETAIL  $\sqsubseteq \neg$ TRANSACTION
- AX\_430 event\_detail  $\sqsubseteq \neg$ gate
- $AX_431$  event\_detail  $\sqsubseteq \neg$ web\_service
- AX\_432 event\_detail  $\sqsubseteq \neg$ role
- $AX_433$  Event\_detail  $\sqsubseteq \neg$ entity
- $AX_434$  Event\_detail  $\sqsubseteq \neg Participant$
- $AX_{-}435$  event\_detail  $\sqsubseteq \neg$ category
- $AX_{-}436$  event\_detail  $\sqsubseteq \neg output\_set$
- $AX_437$  EVENT\_DETAIL  $\sqsubseteq \neg INPUT\_SET$
- $AX_438$  assignment  $\sqsubseteq \neg$ expression
- AX\_439 assignment  $\sqsubseteq \neg$ Property
- $AX_440$  assignment  $\sqsubseteq \neg$ Transaction
- $AX_{-}441$  assignment  $\sqsubseteq \neg gate$
- $AX\_442$  assignment  $\sqsubseteq \neg$ web\_service
- AX\_443 assignment  $\sqsubseteq \neg \text{Role}$

- AX\_444 assignment  $\sqsubseteq \neg$ entity
- $AX\_445$  assignment  $\sqsubseteq \neg$ Participant
- $AX_446$  assignment  $\sqsubseteq \neg$ category
- $AX_447$  Assignment  $\sqsubseteq \neg output\_set$
- $AX\_448$  assignment  $\sqsubseteq \neg input\_set$
- AX\_449 Expression  $\sqsubseteq \neg$ Property
- $AX_{-}450$  expression  $\sqsubseteq \neg$ Transaction
- $AX_{-}451$  expression  $\sqsubseteq \neg$ gate
- $AX_{-}452$  expression  $\sqsubseteq \neg$ web\_service
- $AX_{-}453$  expression  $\sqsubseteq \neg$ role
- $AX\_454$  expression  $\sqsubseteq \neg$ entity
- $AX\_455$  expression  $\sqsubseteq \neg$ Participant
- AX\_456 expression  $\sqsubseteq \neg$ category
- $AX_{-}457$  expression  $\sqsubseteq \neg output\_set$
- AX\_458 expression  $\sqsubseteq \neg$ Input\_set
- AX\_459 Property  $\sqsubseteq \neg$ Transaction
- $AX_{-}460$  property  $\Box \neg \text{gate}$
- $AX\_461$  property  $\sqsubseteq \neg$ web\_service
- $AX_{-}462$  property  $\sqsubseteq \neg$ role
- $AX\_463$  property  $\sqsubseteq \neg \text{entity}$
- $AX_{-}464$  property  $\sqsubseteq \neg participant$
- AX\_465 property  $\sqsubseteq \neg$ category
- $AX\_466$  property  $\sqsubseteq \neg output\_set$
- $AX\_467$  Property  $\Box \neg Input\_set$
- $AX\_468$  Transaction  $\sqsubseteq \neg$ gate
- $AX_{-}469$  Transaction  $\sqsubseteq \neg$ web\_service
- $AX\_470$  Transaction  $\sqsubseteq \neg$ Role
- $AX_471$  Transaction  $\sqsubseteq \neg \text{Entity}$
- $AX\_472$  Transaction  $\sqsubseteq \neg Participant$
- $AX_{473}$  transaction  $\sqsubseteq \neg$ category
- $AX\_474$  Transaction  $\sqsubseteq \neg output\_set$
- $AX_{475}$  Transaction  $\sqsubseteq \neg Input\_set$
- AX\_476 gate  $\sqsubseteq \neg$ web\_service
- $AX\_477$  gate  $\sqsubseteq \neg$ role
- $AX_{-}478$  gate  $\sqsubseteq \neg$ entity
- $AX_{-}479 \text{ gate } \sqsubseteq \neg \text{participant}$
- $AX_480$  gate  $\sqsubseteq \neg$ category
- AX\_481 gate  $\sqsubseteq \neg output\_set$
- $AX_482 \text{ gate } \sqsubseteq \neg \text{input\_set}$
- AX\_483 web\_service  $\sqsubseteq \neg$ role
- $AX_484$  web\_service  $\sqsubseteq \neg$ entity
- $AX\_485$  web\_service  $\sqsubseteq \neg$ Participant

```
AX_{-}486 web_service \sqsubseteq \negcategory
AX_487 web_service \sqsubseteq \neg output\_set
AX_488 web_service \sqsubseteq \neg input\_set
AX_{489} role \sqsubseteq \neg \text{entity}
AX_490 role \sqsubseteq \neg Participant
AX_{-}491 role \Box \negcategory
AX_492 role \sqsubseteq \neg output\_set
AX_493 role \sqsubseteq \neg Input\_set
AX_494 entity \sqsubseteq \neg participant
AX_{-}495 entity \sqsubseteq \negcategory
AX_496 entity \sqsubseteq \neg output\_set
AX_497 entity \sqsubseteq \neg INPUT\_SET
AX_498 participant \Box \negcategory
AX_499 participant \sqsubseteq \neg output\_set
AX\_500 participant \sqsubseteq \neg input\_set
AX\_501 category \sqsubseteq \neg output\_set
AX\_502 category \Box \neg Input\_set
AX\_503 output_set \sqsubseteq \neg \text{input\_set}
```

Class: Artifact\_input

Label: ArtifactInput

**Description**: artifact\_input, which is used in the definition of attributes for all graphical elements.

 $AX\_504$  ARTIFACT\_INPUT  $\sqsubseteq (=1)$ has\_artifact\_input\_artifact\_ref

Property: has\_artifact\_input\_artifact\_ref

Label: ArtifactRef

**Description**: This attribute identifies an Artifact that will be used as an input to an activity. The identified Artifact will be part of an InputSet for an activity.

 $AX\_505$  has\_artifact\_input\_artifact\_ref has range ARTIFACT

 $AX\_506$  has\_artifact\_input\_artifact\_ref has domain ARTIFACT\_INPUT

 $AX\_507$  ARTIFACT\_INPUT  $\sqsubseteq (=1)$ has\_artifact\_input\_required\_for\_start

Property: has\_artifact\_input\_required\_for\_start

Label: RequiredForStart

**Description**: The default value for this attribute is True. This means that the Input is required for an activity to start. If set to False, then the activity MAY start within the input if it is available, but MAY accept the input (more than once) after the activity has started. An InputSet may have a some of ArtifactInputs that have this attribute set to True and some that are set to False.

 $AX\_508$  has\_artifact\_input\_required\_for\_start has range xsd:boolean

 $AX\_509$  has\_artifact\_input\_required\_for\_start has domain ARTIFACT\_INPUT

Class: ARTIFACT\_OUTPUT

Label: ArtifactOutput

**Description**: artifact\_output, which is used in the definition of attributes for all graphical elements.

 $AX\_510$  ARTIFACT\_OUTPUT  $\sqsubseteq (=1)$ has\_artifact\_output\_artifact\_ref

Property: has\_artifact\_output\_artifact\_ref

Label: ArtifactRef

**Description**: This attribute identifies an Artifact that will be used as an output from an activity. The identified Artifact will be part of an OutputSet for an activity.

 $AX\_511$  has\_artifact\_output\_artifact\_ref has range ARTIFACT

AX\_512 has\_artifact\_output\_artifact\_ref has domain ARTIFACT\_OUTPUT

 $AX\_513$  ARTIFACT\_OUTPUT  $\sqsubseteq$  (= 1)has\_artifact\_output\_produce\_at\_completion

Property: has\_artifact\_output\_produce\_at\_completion

Label: ProduceAtCompletion

**Description**: The default value for this attribute is True. This means that the Output will be produced when an activity has been completed. If set to False, then the activity MAY produce the output (more than once) before it has completed. An OutputSet may have a some of ArtifactOutputs that have this attribute set to True and some that are set to False.

 $AX_{-}514$  has\_artifact\_output\_produce\_at\_completion has range xsd:boolean

 $AX\_515$  has\_artifact\_output\_produce\_at\_completion has domain ARTIFACT\_OUTPUT

Class: Assignment

Label: Assignment

**Description**: Assignment, which is used in the definition of attributes for Process, Activities, Events, Gateways, and Gates, and which extends the set of common BPMN Element attributes

 $AX\_516$  ASSIGNMENT  $\sqsubseteq$  (= 1)has\_assignment\_to

Property: has\_assignment\_to

Label: To

**Description**: The target for the Assignment MUST be a Property of the Process or the activity itself.

 $AX_{-}517$  has\_assignment\_to has domain ASSIGNMENT

 $AX_{518}$  has\_assignment\_to has range PROPERTY

 $AX\_519$  ASSIGNMENT  $\sqsubseteq$  (= 1)has\_assignment\_from

Property: has\_assignment\_from

Label: From

**Description**: The Expression MUST be made up of a combination of Values, Properties, and Attributes, which are separated by operators such as add or multiply. The expression language is defined in the ExpressionLanguage attribute of the Business Process Diagram - see "Business Process Diagram Attributes on page 241."

 $AX_{-}520$  has\_assignment\_from has domain ASSIGNMENT

 $AX_{-}521$  has\_assignment\_from has range EXPRESSION

 $AX_{522}$  ASSIGNMENT  $\sqsubseteq$  ( $\geq$  1)has\_assignment\_assign\_time

Property: has\_assignment\_assign\_time

Label: AssignTime

**Description**: An Assignment MAY have a AssignTime setting. If the Object is an activity (Task, Sub-Process, or Process), then the Assignment MUST have an AssignTime. A value of Start means that the assignment SHALL occur at the start of the activity. This can be used to assign the higher-level (global) Properties of the Process to the (local) Properties of the activity as an input to the activity. A value of End means that the assignment SHALL occur at the end of the activity. This can be used to assign the (local) Properties of the activity to the higher-level (global) Properties of the Process as an output to the activity.

 $AX_{-523}$  has\_assignment\_assign\_time has range  $xsd:string\{"Start", "End"\}$ 

 $AX_{-}524$  has\_assignment\_assign\_time has domain ASSIGNMENT

Class: Category

Label: Category

**Description:** Category, which is used in the definition of attributes for all BPMN elements, and which extends the set of common BPMN Element attributes (see Table B.2). Since a Category is also a BPMN element, a Category can have Categories to create a hierarchical structure of Categories.

 $AX\_525$  CATEGORY  $\sqsubseteq$  (= 1)has\_category\_name

Property: has\_category\_name

Label: Name

**Description**: Name is an attribute that is text description of the Category and is used to visually distinguish the category.

 $AX_{-526}$  has\_category\_name has domain CATEGORY

 $AX\_527$  has\_category\_name has range xsd:string

Class: CONDITION

Label: Condition

**Description**: Condition, which is used in the definition of attributes for Start Event and Intermediate Event, and which extends the set of common BPMN Element attributes (see Table B.2).

AX\_528 CONDITION  $\sqsubseteq$  (= 1)has\_condition\_name  $\sqcup$  (= 1)has\_condition\_condition\_expression

Property: has\_condition\_name

Label: Name

**Description**: Name is an optional attribute that is text description of the Condition. If a Name is not entered, then a ConditionExpression MUST be entered.

 $AX\_529$  has\_condition\_name has domain CONDITION

 $AX_{530}$  has\_condition\_name has range xsd:string

Property: has\_condition\_condition\_expression

Label: ConditionExpression

**Description**: A ConditionExpression MAY be entered. In some cases the Condition itself will be stored and maintained in a separate application (e.g., a Rules Engine). If a ConditionExpression is not entered, then a Name MUST be entered. The attributes of an Expression can be found in "Expression on page 273."

 $AX_{-531}$  has\_condition\_condition\_expression has domain CONDITION

AX\_532 has\_condition\_condition\_expression has range EXPRESSION

Class: Entity

Label: Entity

**Description**: Entity, which is used in the definition of attributes for a Participant, and which extends the set of common BPMN Element attributes (see Table B.2).

 $AX_{-}533 \text{ ENTITY } \sqsubseteq (=1) \text{has\_entity\_name}$ 

Property: has\_entity\_name

Label: Name

**Description**: Name is an attribute that is text description of the Entity.

 $AX\_534$  has\_entity\_name has domain ENTITY  $AX\_535$  has\_entity\_name has range xsd:string

Class: EVENT\_DETAIL

Label: Event Detail

**Description**: present the attributes common to all Event Details and the specific attributes for the Event Details that have additional attributes. Note that the Cancel and Terminate Event Details do not have additional attributes

 $AX_{537}$  EVENT\_DETAIL  $\sqsubseteq$  (= 1)has\_event\_detail\_type

Property: has\_event\_detail\_type

Label: Event Detail Type

**Description**: The EventDetailType attribute defines the type of trigger expected for an Event. The set of types includes Message, Timer, Error, Conditional, Link, Signal, Compensate, Cancel, and Terminate. The EventTypes (Start, Intermediate, and End) will each have a subset of the EventDetailTypes that can be used. The EventDetailType list MAY be extended to include new types. These new types MAY have a new modeler- or tool-defined Marker to fit within the boundaries of the Event.

 $AX_538$  has\_event\_detail\_type has domain EVENT\_DETAIL

 $AX_539$  has\_event\_detail\_type has range EVENT\_DETAIL\_TYPES

**Instance**: cancel\_event\_detail\_type

 ${\bf Label}: \ {\bf cancel}$ 

**Instance**:  $compensation\_event\_detail\_type$ 

Label: compensation

**Instance**:  $link\_event\_detail\_type$ 

Label: link

**Instance**:  $error\_event\_detail\_type$ 

Label: error

**Instance**:  $conditional\_event\_detail\_type$ 

Label: conditional

 $\textbf{Instance:}\ message\_event\_detail\_type$ 

 ${\bf Label:}\ {\rm message}$ 

**Instance**:  $terminate\_event\_detail\_type$ 

Label: terminate

**Instance**:  $timer\_event\_detail\_type$ 

Label: timer

Instance:  $signal\_event\_detail\_type$ 

Label: signal

 $AX\_540 \ (\neg \{cancel\_event\_detail\_type\}) \ (compensation\_event\_detail\_type)$ 

 $AX\_541 \ (\neg \{cancel\_event\_detail\_type\}) (link\_event\_detail\_type)$ 

 $AX\_542 \ (\neg \{cancel\_event\_detail\_type\}) (error\_event\_detail\_type)$ 

 $AX\_543 \ (\neg \{cancel\_event\_detail\_type\}) \ (conditional\_event\_detail\_type)$ 

 $AX_{544} (\neg \{cancel\_event\_detail\_type\}) (message\_event\_detail\_type)$ 

 $AX\_545 (\neg \{cancel\_event\_detail\_type\})(terminate\_event\_detail\_type)$ 

 $AX\_546 \ (\neg \{cancel\_event\_detail\_type\})(timer\_event\_detail\_type)$ 

 $AX\_547 (\neg \{cancel\_event\_detail\_type\})(signal\_event\_detail\_type)$ 

 $AX\_548 \ (\neg \{compensation\_event\_detail\_type\}) (link\_event\_detail\_type)$ 

 $AX\_549 \ (\neg \{compensation\_event\_detail\_type\}) (error\_event\_detail\_type)$ 

 $AX\_550 \ (\neg \{compensation\_event\_detail\_type\}) \ (conditional\_event\_detail\_type)$ 

 $AX\_551 \ (\neg \{compensation\_event\_detail\_type\}) \ (message\_event\_detail\_type)$ 

 $AX\_552 \ (\neg \{compensation\_event\_detail\_type\})(terminate\_event\_detail\_type)$ 

 $AX\_553 \ (\neg \{compensation\_event\_detail\_type\}) (timer\_event\_detail\_type)$ 

 $AX\_554 \ (\neg \{compensation\_event\_detail\_type\}) (signal\_event\_detail\_type)$ 

 $AX\_555 \ (\neg \{link\_event\_detail\_type\}) (error\_event\_detail\_type)$ 

 $AX\_556 \ (\neg \{link\_event\_detail\_type\}) (conditional\_event\_detail\_type)$ 

 $AX\_557 (\neg \{link\_event\_detail\_type\}) (message\_event\_detail\_type)$ 

 $AX\_558 (\neg \{link\_event\_detail\_type\})(terminate\_event\_detail\_type)$ 

 $AX\_559 (\neg \{link\_event\_detail\_type\})(timer\_event\_detail\_type)$ 

 $AX_{-560} (\neg \{link\_event\_detail\_type\})(signal\_event\_detail\_type)$ 

 $AX\_561 (\neg \{error\_event\_detail\_type\})(conditional\_event\_detail\_type)$ 

 $AX\_562 (\neg \{error\_event\_detail\_type\}) (message\_event\_detail\_type)$ 

 $AX\_563 (\neg \{error\_event\_detail\_type\})(terminate\_event\_detail\_type)$ 

 $AX\_564 (\neg \{error\_event\_detail\_type\})(timer\_event\_detail\_type)$ 

 $AX\_565 \ (\neg \{error\_event\_detail\_type\}) (signal\_event\_detail\_type)$ 

 $AX\_566 \ (\neg \{conditional\_event\_detail\_type\}) (message\_event\_detail\_type)$ 

 $AX\_567 (\neg \{conditional\_event\_detail\_type\})(terminate\_event\_detail\_type)$ 

 $AX\_568 \ (\neg \{conditional\_event\_detail\_type\})(timer\_event\_detail\_type)$ 

 $AX\_569 (\neg \{conditional\_event\_detail\_type\})(signal\_event\_detail\_type)$ 

 $AX\_570 \ (\neg \{message\_event\_detail\_type\}) \ (terminate\_event\_detail\_type)$ 

 $AX\_571 \ (\neg \{message\_event\_detail\_type\}) (timer\_event\_detail\_type)$ 

 $AX\_572 (\neg \{message\_event\_detail\_type\})(signal\_event\_detail\_type)$ 

 $AX\_573 \ (\neg \{terminate\_event\_detail\_type\}) (timer\_event\_detail\_type)$ 

 $AX\_574 (\neg \{terminate\_event\_detail\_type\})(signal\_event\_detail\_type)$ 

 $AX_{575} (\neg \{timer\_event\_detail\_type\})(signal\_event\_detail\_type)$ 

 $AX\_576$  CANCEL\_EVENT\_DETAIL  $\equiv$  EVENT\_DETAIL  $\sqcap$   $\exists$ has\_event\_detail\_type. $\{cancel\_event\_detail\_type\}$ 

Class: Cancel\_event\_detail

Label: Cancel Event Detail

 $AX\_577 \text{ CONDITIONAL\_EVENT\_DETAIL} \equiv \text{EVENT\_DETAIL} \sqcap \exists \text{has\_event\_detail\_type.} \{ conditional\_event\_detail\_type \}$ 

Class: Conditional\_event\_detail

Label: Conditional Event Detail

 $AX\_578$  CONDITIONAL\_EVENT\_DETAIL  $\sqsubseteq$  (= 1)has\_conditional\_event\_condition\_ref

Property: has\_conditional\_event\_condition\_ref

Label: ConditionRef

**Description**: If the Trigger is Conditional, then a Condition MUST be entered. The attributes of a Condition can be found in Section B.11.5, "Condition," on page 269.

AX\_579 has\_conditional\_event\_condition\_ref has domain CONDITIONAL\_EVENT\_DETAIL

 $AX_{-}580$  has\_conditional\_event\_condition\_ref has range CONDITION

 $AX\_581$  COMPENSATION\_EVENT\_DETAIL  $\equiv$  EVENT\_DETAIL  $\sqcap \exists$  has\_event\_detail\_type.  $\{compensation\_event\_detail\_type\}$ 

Class: Compensation\_event\_detail

Label: Compensation Event Detail

 $AX_{582}$  Compensation\_event\_detail  $\subseteq (\geq 1)$ has\_activity\_ref

Property: has\_activity\_ref

Label: ActivityRef

**Description**: For an End Event: If the Result is a Compensation, then the Activity that needs to be compensated MAY be supplied. If an Activity is not supplied, then the Event broadcast to all completed activities in the Process Instance. For an Intermediate Event within Normal Flow: If the Trigger is a Compensation, then the Activity that needs to be compensated MAY be supplied. If an Activity is not supplied, then the Event broadcast to all completed activities in the Process Instance. This "throws" the compensation. For an Intermediate Event attached to the boundary of an Activity: This Event "catches" the compensation. No further information is required. The Activity the Event is attached to will provide

the Id necessary to match the compensation event with the event that "threw" the compensation or the compensation will be a broadcast.

 $AX_{583}$  has\_activity\_ref has domain COMPENSATION\_EVENT\_DETAIL

 $AX_584$  has\_activity\_ref has range ACTIVITY

 $AX\_585 \text{ ERROR\_EVENT\_DETAIL} \equiv \text{EVENT\_DETAIL} \sqcap \exists \text{has\_event\_detail\_type}. \{error\_event\_detail\_type\}$ 

Class: Error\_event\_detail

Label: Error Event Detail

 $AX_{586}$  ERROR\_EVENT\_DETAIL  $\subseteq$  ( $\geq$  1)has\_error\_detail\_error\_code

Property: has\_error\_detail\_error\_code

Label: ErrorCode

**Description**: For an End Event: If the Result is an Error, then the ErrorCode MUST be supplied. This "throws" the error. For an Intermediate Event within Normal Flow: If the Trigger is an Error, then the ErrorCode MUST be entered. This "throws" the error. For an Intermediate Event attached to the boundary of an Activity: If the Trigger is an Error, then the ErrorCode MAY be entered. This Event "catches" the error. If there is no ErrorCode, then any error SHALL trigger the Event. If there is an ErrorCode, then only an error that matches the ErrorCode SHALL trigger the Event.

 $AX_{587}$  has\_error\_detail\_error\_code has domain ERROR\_EVENT\_DETAIL

AX\_588 has\_error\_detail\_error\_code has range xsd:string

 $AX\_589 \text{ LINK\_EVENT\_DETAIL} \equiv \text{EVENT\_DETAIL} \sqcap \exists \text{has\_event\_detail\_type}. \{link\_event\_detail\_type\}$ 

Class: LINK\_EVENT\_DETAIL

Label: Link Event Detail

 $AX\_590$  LINK\_EVENT\_DETAIL  $\sqsubseteq (=1)$ has\_link\_event\_name

Property: has\_link\_event\_name

Label: Name

**Description**: If the Trigger is a Link, then the Name MUST be entered.

 $AX_{591}$  has\_link\_event\_name has domain LINK\_EVENT\_DETAIL

 $AX_{-}592$  has\_link\_event\_name has range xsd:string

 $AX\_593 \text{ MESSAGE\_EVENT\_DETAIL} \equiv \text{EVENT\_DETAIL} \sqcap \exists \text{has\_event\_detail\_type}. \{message\_event\_detail\_type\}$ 

Class: Message\_event\_detail

Label: Message Event Detail

 $AX\_594$  MESSAGE\_EVENT\_DETAIL  $\sqsubseteq (= 1)$ has\_message\_event\_message\_ref

Property: has\_message\_event\_message\_ref

Label: MessageRef

**Description**: If the EventDetailType is a MessageRef, then the a Message MUST be supplied. The attributes of a Message can be found in Section B.11.11, "Message," on page 275.

 $AX_{-}595$  has\_message\_event\_message\_ref has domain MESSAGE\_EVENT\_DETAIL

 $AX\_596$  has\_message\_event\_message\_ref has range MESSAGE

 $AX_{597}$  MESSAGE\_EVENT\_DETAIL  $\sqsubseteq$  (= 1)has\_message\_event\_implementation

Property: has\_message\_event\_implementation

Label: Implementation

**Description**: This attribute specifies the technology that will be used to send or receive the message. A Web service is the default technology.

AX\_598 has\_message\_event\_implementation has domain MESSAGE\_EVENT\_DETAIL

AX\_599 has\_message\_event\_implementation has range xsd:string{"Web\_Service", "Other", "Unspecified"}

 $AX\_600 \text{ SIGNAL\_EVENT\_DETAIL} \equiv \text{EVENT\_DETAIL} \sqcap \exists \text{has\_event\_detail\_type.} \{ signal\_event\_detail\_type \}$ 

Class: SIGNAL\_EVENT\_DETAIL

Label: Signal Event Detail

 $AX\_601$  SIGNAL\_EVENT\_DETAIL  $\sqsubseteq$  (= 1)has\_signal\_event\_signal\_ref

Property: has\_signal\_event\_signal\_ref

Label: SignalRef

**Description**: If the Trigger is a Signal, then a Signal Shall be entered. The attributes of a Signal can be found in Section B.11.17, "Signal," on page 277.

 $AX\_602$  has\_signal\_event\_signal\_ref has domain SIGNAL\_EVENT\_DETAIL

 $AX\_603$  has\_signal\_event\_signal\_ref has range SIGNAL

 $AX\_604$  TERMINATE\_EVENT\_DETAIL  $\equiv$  EVENT\_DETAIL  $\sqcap$   $\exists$ has\_event\_detail\_type.{ $terminate\_event\_detail\_type$ }

Class: TERMINATE\_EVENT\_DETAIL

Label: Terminate Event Detail

 $AX\_605$  TIMER\_EVENT\_DETAIL  $\equiv$  EVENT\_DETAIL  $\sqcap$   $\exists$ has\_event\_detail\_type. $\{timer\_event\_detail\_type\}$ 

Class: TIMER\_EVENT\_DETAIL

Label: Timer Event Detail

 $AX\_606$  TIMER\_EVENT\_DETAIL  $\square$  (= 1)has\_timer\_event\_time\_date  $\sqcup$  (= 1)has\_timer\_event\_time\_cycle

**Property**: has\_timer\_event\_time\_date

Label: TimeDate

**Description**: If the Trigger is a Timer, then a TimeDate MAY be entered. If a TimeDate is not entered, then a TimeCycle MUST be entered (see the attribute below). The attributes of a TimeDateExpression can be found in Section B.11.18 on page 277

 $AX\_607$  has\_timer\_event\_time\_date has domain TIMER\_EVENT\_DETAIL

 $AX\_608$  has\_timer\_event\_time\_date has range TIME\_DATE\_EXPRESSION

Property: has\_timer\_event\_time\_cycle

Label: TimeCycle

**Description**: If the Trigger is a Timer, then a TimeCycle MAY be entered. If a TimeCycle is not entered, then a TimeDate MUST be entered (see the attribute above).

 $AX\_609$  has\_timer\_event\_time\_cycle has domain TIMER\_EVENT\_DETAIL

 $AX_{-}610$  has\_timer\_event\_time\_cycle has range TIME\_DATE\_EXPRESSION

Class: EXPRESSION

Label: Expression

**Description**: Expression, which is used in the definition of attributes for Start Event, Intermediate Event, Activity, Complex Gateway, and Sequence Flow, and which extends the set of common BPMN Element attributes (see Table B.2).

 $AX\_611$  EXPRESSION  $\sqsubseteq$  (= 1)has\_expression\_expression\_body

Property: has\_expression\_expression\_body

Label: ExpressionBody

**Description**: An ExpressionBody MUST be entered to provide the text of the expression, which will be written in the language defined by the ExpressionLanguage attribute.

 $AX_612$  has\_expression\_expression\_body has domain EXPRESSION

 $AX\_613$  has\_expression\_expression\_body has range xsd:string

 $AX_{-}614 \text{ EXPRESSION } \subseteq (=1) \text{has\_expression\_expression\_language}$ 

Property: has\_expression\_expression\_language

Label: ExpressionLanguage

**Description**: A Language MUST be provided to identify the language of the ExpressionBody. The value of the ExpressionLanguage should follow the naming conventions for the version of the specified language.

 $AX_{-}615$  has\_expression\_expression\_language has domain EXPRESSION

 $AX_{-}616$  has\_expression\_expression\_language has range xsd:string

 $AX\_617$  TIME\_DATE\_EXPRESSION  $\sqsubseteq$  EXPRESSION

Class: TIME\_DATE\_EXPRESSION

Label: TimeDate Expression

**Description**: The TimeDateExpression supporting element is a sub-type of the Expression Element (Expression on page 273) and uses all the attributes of the Expression Element.

Class: GATE

Label: Gate

**Description**: Gate, which is used in the definition of attributes for Gateways, and which extends the set of common BPMN Element attributes (see Table B.2).

 $AX_618 \text{ GATE} \sqsubseteq (= 1) \text{has\_gate\_outgoing\_sequence\_flow\_ref}$ 

Property: has\_gate\_outgoing\_sequence\_flow\_ref

Label: OutgoingSequenceFlowRef

Description: Each Gate MUST have an associated (outgoing) Sequence Flow. The attributes of a Sequence Flow can be found in the Section B.10.2 on page 264. For Exclusive Event-Based, Complex, and Parallel Gateways: The Sequence Flow MUST have its Condition attribute set to None (there is not an evaluation of a condition expression). For Exclusive Data-Based, and Inclusive Gateways: The Sequence Flow MUST have its Condition attribute set to Expression and MUST have a valid ConditionExpression. The ConditionExpression MUST be unique for all the Gates within the Gateway. If there is only one Gate (i.e., the Gateway is acting only as a Merge), then Sequence Flow MUST have its Condition set to None. For DefaultGates: The Sequence Flow MUST have its Condition attribute set to Otherwise

 $AX_{-}619$  has\_gate\_outgoing\_sequence\_flow\_ref has domain GATE

 $AX\_620$  has\_gate\_outgoing\_sequence\_flow\_ref has range <code>SEQUENCE\_FLOW</code>

Property: has\_gate\_assignments

Label: Assignments

**Description**: One or more assignment expressions MAY be made for each Gate. The Assignment SHALL be performed when the Gate is selected. The Assignment is defined in the Section B.11.3 on page 269.

 $AX\_621$  has\_gate\_assignments has domain GATE

 $AX\_622$  has\_gate\_assignments has range ASSIGNMENT

Class: INPUT\_SET

Label: Input Set

**Description**: InputSet, which is used in the definition of common attributes for Activities and for attributes of a Process, and which extends the set of common BPMN Element attributes (see Table B.2).

 $AX\_623$  INPUT\_SET  $\sqsubseteq$  ( $\exists$ has\_input\_set\_artifact\_input.ARTIFACT\_INPUT) $\sqcup$ ( $\exists$ has\_input\_set\_property\_input.PROPERTY)

Property: has\_input\_set\_artifact\_input

Label: ArtifactInput

**Description**: Zero or more ArtifactInputs MAY be defined for each InputSet. For the combination of ArtifactInputs and PropertyInputs, there MUST be at least one item defined for the InputSet. An ArtifactInput is an Artifact, usually a Data Object. Note that the Artifacts MAY also be displayed on the diagram and MAY be connected to the activity through an Association—however, it is not required for them to be displayed. Further details about the definition of an ArtifactInput can be found in Section B.11.1 on page 268.

 $AX_624$  has\_input\_set\_artifact\_input has domain INPUT\_SET

 $AX\_625$  has\_input\_set\_artifact\_input has range ARTIFACT\_INPUT

Property: has\_input\_set\_property\_input

Label: PropertyInput

**Description**: Zero or more PropertyInputs MAY be defined for each InputSet. For the combination of ArtifactInputs and PropertyInputs, there MUST be at least one item defined for the InputSet.

 $AX_{-}626$  has\_input\_set\_property\_input has domain INPUT\_SET

 $AX_{-}627$  has\_input\_set\_property\_input has range PROPERTY

Class: MESSAGE

Label: Message

**Description:** Message, which is used in the definition of attributes for a Start Event, End Event, Intermediate Event, Task, and Message Flow, and which extends the set of common BPMN Element attributes (see Table B.2)

 $AX\_628 \text{ MESSAGE} \sqsubseteq (=1) \text{has\_message\_name}$ 

Property: has\_message\_name

Label: Name

**Description**: Name is an attribute that is text description of the Message.

 $AX\_629$  has\_message\_name has domain MESSAGE  $AX\_630$  has\_message\_name has range xsd:string

Property: has\_message\_property

Label: Property

**Description**: Multiple Properties MAY entered for the Message. The attributes of a Property can be found in "Property on page 276."

AX\_631 has\_message\_property has domain MESSAGE AX\_632 has\_message\_property has range PROPERTY AX\_633 MESSAGE  $\sqsubseteq$  (= 1)has\_message\_from\_ref

Property: has\_message\_from\_ref

Label: FromRef

**Description**: This defines the source of the Message. The attributes for a Participant can be found in "Participant on page 276."

 $AX\_634$  has\_message\_from\_ref has domain MESSAGE  $AX\_635$  has\_message\_from\_ref has range PARTICIPANT  $AX\_636$  MESSAGE  $\sqsubseteq$  (= 1)has\_message\_to\_ref

Property: has\_message\_to\_ref

Label: ToRef

**Description**: This defines the source of the Message. The attributes for a Participant can be found in "Participant on page 276."

 $AX\_637$  has\_message\_to\_ref has domain MESSAGE  $AX\_638$  has\_message\_to\_ref has range PARTICIPANT

Class: Object

Label: Object

**Description**: Object, which is used in the definition of attributes for all graphical elements.

 $AX_{-}639$  OBJECT  $\sqsubseteq (=1)$ has\_object\_id

Property: has\_object\_id

Label: Id

**Description**: The Id attribute provides a unique identifier for all objects on a diagram. That is, each object MUST have a different value for the ObjectId attribute.

AX\_640 has\_object\_id has range xsd:string AX\_641 has\_object\_id has domain OBJECT

Class: OUTPUT\_SET

Label: Output Set

**Description**: OutputSet, which is used in the definition of common attributes for Activities and for attributes of a Process, and which extends the set of common BPMN Element attributes (see Table B.2).

 $AX\_642$  OUTPUT\_SET  $\sqsubseteq$  ( $\exists$ has\_output\_set\_artifact\_output.ARTIFACT\_OUTPUT)  $\sqcup$  ( $\exists$ has\_output\_set\_property\_output.PROPERTY)

Property: has\_output\_set\_artifact\_output

Label: ArtifactOutput

**Description**: Zero or more ArtifactOutputs MAY be defined for each InputSet. For the combination of ArtifactOutputs and PropertyOutputs, there MUST be at least one item defined for the OutputSet. An ArtifactOutput is an Artifact, usually a Data Object. Note that the Artifacts MAY also be displayed on the diagram and MAY be connected to the activity through an Association—however, it is not required for them to be displayed. Further details about the definition of an ArtifactOutput can be found in Section B.11.2 on page 268.

 $AX_643$  has\_output\_set\_artifact\_output has domain OUTPUT\_SET

 $AX_{-}644$  has\_output\_set\_artifact\_output has range ARTIFACT\_OUTPUT

Property: has\_output\_set\_property\_output

Label: PropertyOutput

**Description**: Zero or more PropertyOutputs MAY be defined for each InputSet. For the combination of ArtifactOutputs and PropertyOutputs, there MUST be at least one item defined for the OutputSet.

 $AX_{-}645$  has\_output\_set\_property\_output has domain OUTPUT\_SET

 $AX_{-}646$  has\_output\_set\_property\_output has range PROPERTY

Class: Participant

Label: Participant

**Description**: Participant, which is used in the definition of attributes for a Pool, Message, and Web service, and which extends the set of common BPMN Element attributes (see Table B.2).

 $AX_{-}647$  PARTICIPANT  $\sqsubseteq (=1)$ has\_participant\_participant\_type

Property: has\_participant\_participant\_type

Label: ParticipantType

Description:

AX\_648 has\_participant\_participant\_type has range xsd:string{"Role", "Entity"}

 $AX_649$  has\_participant\_participant\_type has domain PARTICIPANT

 $AX\_650$  PARTICIPANT  $\sqsubseteq$  ( $\exists$ has\\_participant\_type.{"Role"}  $\sqcap$  (= 1)has\_participant\_role\_ref)  $\sqcup$  ( $\exists$ has\_participant\_participant\_type.{"Entity"}  $\sqcap$  (= 1)has\_participant\_entity\_ref)

Property: has\_participant\_role\_ref

Label: RoleRef

**Description**: If the ParticipantType = Role, then a Role MUST be identified. The attributes for a Role can be found in "Role on page 276."

 $AX\_651$  has\_participant\_role\_ref has domain Participant

 $AX_{-}652$  has\_participant\_role\_ref has range ROLE

Property: has\_participant\_entity\_ref

Label: EntityRef

**Description**: If the ParticipantType = Entity, then an Entity MUST be identified. The attributes for an Entity can be found in "Condition on page 269."

 $AX_{-}653$  has\_participant\_entity\_ref has domain PARTICIPANT

 $AX\_654$  has\_participant\_entity\_ref has range ENTITY

Class: Property

Label: Property

**Description**: Property, which is used in the definition of attributes for a Process and common activity attributes, and which extends the set of common BPMN Element attributes (see Table B.2).

 $AX\_655$  PROPERTY  $\sqsubseteq (=1)$ has\_property\_name

Property: has\_property\_name

Label: Name

**Description**: Each Property has a Name (e.g., name="Customer Name").

 $AX_{-}656$  has\_property\_name has domain PROPERTY

 $AX\_657$  has\_property\_name has range xsd:string

 $AX\_658$  PROPERTY  $\sqsubseteq$  (= 1)has\_property\_type

Property: has\_property\_type

Label: Type

**Description**: Each Property has a Type (e.g., type="String"). Properties may be defined hierarchically.

 $AX\_659$  has\_property\_type has domain PROPERTY

 $AX\_660$  has\_property\_type has range xsd:string

 $AX\_661$  PROPERTY  $\sqsubseteq$  ( $\ge 1$ )has\_property\_value

Property: has\_property\_value

Label: Value

**Description**: Each Property MAY have a Value specified.

 $AX\_662$  has\_property\_value has domain PROPERTY

 $AX\_663$  has\_property\_value has range EXPRESSION

 $AX\_664$  PROPERTY  $\sqsubseteq$  ( $\ge 1$ )has\_property\_correlation

Property: has\_property\_correlation

Label: Correlation

Description: If the Correlation attribute is set to True, then the Property is marked to be used for

correlation (e.g., for incoming Messages).

 $AX\_665$  has\_property\_correlation has domain PROPERTY

AX\_666 has\_property\_correlation has range xsd:boolean

Class: ROLE

Label: Role

**Description**: Role, which is used in the definition of attributes for a Participant, and which extends the set of common BPMN Element attributes (see Table B.2).

 $AX\_667$  ROLE  $\sqsubseteq (=1)$ has\_role\_name

Property: has\_role\_name

Label: Name

**Description**: Name is an attribute that is text description of the Role.

 $AX\_668$  has\_role\_name has domain ROLE  $AX\_669$  has\_role\_name has range xsd:string

Class: SIGNAL

Label: signal

**Description**: Signal, which is used in the definition of attributes for a Start Event, End Event, Intermediate Event, and which extends the set of common BPMN Element attributes (see Table B.2).

 $AX_{-}670 \text{ SIGNAL} \sqsubseteq (=1) \text{has\_signal\_name}$ 

Property: has\_signal\_name

Label: Name

**Description**: Name is an attribute that is text description of the Signal.

 $AX\_671$  has\_signal\_name has domain SIGNAL  $AX\_672$  has\_signal\_name has range xsd:string

Property: has\_signal\_property

Label: Property

**Description**: Multiple Properties MAY entered for the Signal. The attributes of a Property can be found in Property on page 276.

 $AX_{-}673$  has\_signal\_property has domain SIGNAL

 $AX\_674$  has\_signal\_property has range PROPERTY

Class: Transaction

Label: Transaction

**Description**: Transaction, which is used in the definition of attributes for a Sub-Process, and which extends the set of common BPMN Element attributes (see Table B.2).

 $AX_{-}675$  TRANSACTION  $\sqsubseteq (= 1)$ has\_transaction\_transaction\_id

Property: has\_transaction\_transaction\_id

Label: TransactionId

**Description**: The TransactionId attribute provides an identifier for the Transactions used within a diagram.

AX\_676 has\_transaction\_transaction\_id has range xsd:string

 $AX_677$  has\_transaction\_transaction\_id has domain TRANSACTION

 $AX_{-}678 \text{ TRANSACTION} \sqsubseteq (= 1) \text{has\_transaction\_transaction\_protocol}$ 

Property: has\_transaction\_transaction\_protocol

Label: TransactionProtocol

**Description**: This identifies the Protocol (e.g., WS-Transaction or BTP) that will be used to control the transactional behavior of the Sub-Process.

 $AX_{-}679$  has\_transaction\_transaction\_protocol has range xsd:string

 $AX_{-}680$  has\_transaction\_transaction\_protocol has domain TRANSACTION

 $AX\_681$  TRANSACTION  $\sqsubseteq$  (= 1)has\_transaction\_transaction\_method

Property: has\_transaction\_transaction\_method

Label: TransactionMethod

**Description**: TransactionMethod is an attribute that defines the technique that will be used to undo a Transaction that has been cancelled. The default is Compensate, but the attribute MAY be set to Store or Image.

AX\_682 has\_transaction\_transaction\_method has range xsd:string{"Compensate", "Store", "Image"}

 $AX_683$  has\_transaction\_transaction\_method has domain TRANSACTION

Class: WEB\_SERVICE

Label: Web Service

**Description**: Web Service, which is used in the definition of attributes for Message Start Event, Message Intermediate Event, Message End Event, Receive Task, Send Task, Service Task, and User Task, and which extends the set of common BPMN Element attributes (see Table B.2).

 $AX_{-}684 \text{ WEB\_SERVICE} \sqsubseteq (= 1) \text{has\_web\_service\_participant\_ref}$ 

Property: has\_web\_service\_participant\_ref

Label: ParticipantRef

**Description**: A Participant for the Web Service MUST be entered. The attributes for a Participant can be found in "Participant on page 276."

 $AX\_685$  has\_web\_service\_participant\_ref has domain WEB\_SERVICE

 $AX_686$  has\_web\_service\_participant\_ref has range PARTICIPANT

 $AX_{-}687$  WEB\_SERVICE  $\sqsubseteq (= 1)$ has\_web\_service\_interface

Property: has\_web\_service\_interface

Label: Interface

**Description**: (aka portType) An Interface for the Web Service MUST be entered.

 $AX_{-}688$  has\_web\_service\_interface has domain WEB\_SERVICE

 $AX_{-}689$  has\_web\_service\_interface has range xsd:string

 $AX_{-}690 \text{ WEB\_SERVICE} \sqsubseteq (\leq 1) \text{has\_web\_service\_type}$ 

Property: has\_web\_service\_operation

Label: Operation

**Description**: One or more Operations for the Web Service MUST be entered.

 $AX_{-}691$  has\_web\_service\_operation has domain WEB\_SERVICE

 $AX_{-}692$  has\_web\_service\_operation has range xsd:string

Class: Process

Label: Process

Description: A Process is an activity performed within or across companies or organizations. In BPMN a Process is depicted as a graph of Flow Objects, which are a set of other activities and the controls that sequence them. The concept of process is intrinsically hierarchical. Processes may be defined at any level from enterprise-wide processes to processes performed by a single person. Low-level processes may be grouped together to achieve a common business goal. Note that BPMN defines the term Process fairly specifically and defines a Business Process more generically as a set of activities that are performed within an organization or across organizations. Thus a Business Process, as shown in a Business Process Diagram, may contain more than one separate Process. Each Process may have its own Sub-Processes and would be contained within a Pool (Section B.8.2, on page 260). The individual Processes would be independent in terms of Sequence Flow, but could have Message Flow connecting them.

 $AX\_693$  PROCESS  $\sqsubseteq (=1)$ has\_process\_name

Property: has\_process\_name

Label: Name

**Description**: Name is an attribute that is a text description of the object.

 $AX_{-}694$  has\_process\_name has domain PROCESS

 $AX_{-}695$  has\_process\_name has range xsd:string

 $AX_{-}696 \text{ PROCESS} \sqsubseteq (=1) \text{has\_process\_process\_type}$ 

Property: has\_process\_process\_type

Label: process\_type

**Description**: ProcessType is an attribute that provides information about which lower-level language the Pool will be mapped. By default, the ProcessType is None (or undefined).

 $AX_{-}697$  has\_process\_process\_type has domain PROCESS

AX\_698 has\_process\_process\_type has range xsd:string{"None", "Private", "Abstract", "Collaboration"}

 $AX\_699$  PROCESS  $\sqsubseteq (= 1)$ has\_process\_status

Property: has\_process\_status

Label: Status

**Description**: The Status of a Process is determined when the Process is being executed by a process engine. The Status of a Process can be used within Assignment Expressions.

 $AX_{-}700$  has\_process\_status has domain PROCESS

 $AX\_701$  has\_process\_status has range  $xsd:string\{$ "None", "Ready", "Active", "Cancelled", "Aborting", "Aborted", "Completing", "Completed" $\}$ 

Property: has\_process\_graphical\_elements

Label: Graphical Elements

**Description**: The Graphical Elements attribute identifies all of the objects (e.g., Events, Activities, Gateways, and Artifacts) that are contained within the Process.

 $AX_{-}702$  has\_process\_graphical\_elements has domain PROCESS

 $AX_{-}703$  has\_process\_graphical\_elements has range GRAPHICAL\_ELEMENT

Property: has\_process\_assignments

Label: Assignments

**Description**: One or more assignment expressions MAY be made for the object. The Assignment SHALL be performed as defined by the AssignTime attribute (see below). The details of Assignment is defined in "Assignment on page 269.".

 $AX_{-}704$  has\_process\_assignments has domain PROCESS

 $AX_{-}705$  has\_process\_assignments has range ASSIGNMENT

 ${\bf Property:\ has\_process\_performers}$ 

Label: Performers

**Description**: One or more Performers MAY be entered. The Performers attribute defines the resource that will be responsible for the Process. The Performers entry could be in the form of a specific individual, a group, an organization role or position, or an organization.

AX\_706 has\_process\_performers has domain PROCESS

 $AX_{-}707$  has\_process\_performers has range xsd:string

Property: has\_process\_properties

Label: Properties

**Description**: Modeler-defined Properties MAY be added to a Process. These Properties are "local" to the Process. All Tasks, Sub-Process objects, and Sub-Processes that are embedded SHALL have access to these Properties. The fully delineated name of these properties is "process name.property name" (e.g., "Add Customer.Customer Name"). If a process is embedded within another Process, then the fully delineated name SHALL also be preceded by the Parent Process name for as many Parents there are until the top level Process. Further details about the definition of a Property can be found in "Property on page 276."

 $AX_{-}708$  has\_process\_properties has domain PROCESS

 $AX_{-}709$  has\_process\_properties has range PROPERTY

Property: has\_process\_input\_sets

Label: Input set

**Description**: The InputSets attribute defines the data requirements for input to the Process. Zero or more InputSets MAY be defined. Each Input set is sufficient to allow the Process to be performed (if it has first been instantiated by the appropriate signal arriving from an incoming Sequence Flow). Further details about the definition of an Input-Set can be found in Section B.11.10 on page 274.

 $AX_{-}710$  has\_process\_input\_sets has domain PROCESS

 $AX_{-}711$  has\_process\_input\_sets has range INPUT\_SET

Property: has\_process\_output\_sets

Label: Output set

Description: The OutputSets attribute defines the data requirements for output from the Process. Zero

or more OutputSets MAY be defined. At the completion of the Process, only one of the OutputSets may be produced—It is up to the implementation of the Process to determine which set will be produced. However, the IORules attribute MAY indicate a relationship between an OutputSet and an InputSet that started the Process. Further details about the definition of an OutputSet can be found in Section B.11.13 on page 275.

 $AX_{-}712$  has\_process\_output\_sets has domain PROCESS

 $AX\_713$  has\_process\_output\_sets has range OUTPUT\_SET

 $AX_{-}714 \text{ PROCESS} \sqsubseteq (=1) \text{has\_process\_ad\_hoc}$ 

Property: has\_process\_ad\_hoc

Label: Ad\_hoc

**Description**: AdHoc is a boolean attribute, which has a default of False. This specifies whether the Process is Ad Hoc or not. The activities within an Ad Hoc Process are not controlled or sequenced in a particular order, their performance is determined by the performers of the activities. If set to True, then the Ad Hoc marker SHALL be placed at the bottom center of the Process or the Sub-Process shape for Ad Hoc Processes.

 $AX_{-}715$  has\_process\_ad\_hoc has domain PROCESS

AX\_716 has\_process\_ad\_hoc has range xsd:boolean

AX\_717 PROCESS  $\sqsubseteq$  ( $\exists$ has\_process\_ad\_hoc.{"false"})  $\sqcup$  ( $\exists$ has\_process\_ad\_hoc.{"true"}  $\sqcap$  (= 1)has\_process\_ad\_hoc\_completion\_condition)

Property: has\_process\_ad\_hoc\_ordering

Label: AdHocOrdering

**Description**: If the Process is Ad Hoc (the AdHoc attribute is True), then the AdHocOrdering attribute MUST be included. This attribute defines if the activities within the Process can be performed in Parallel or must be performed sequentially. The default setting is Parallel and the setting of Sequential is a restriction on the performance that may be required due to shared resources.

 $AX_{-}718$  has\_process\_ad\_hoc\_ordering has domain PROCESS

AX\_719 has\_process\_ad\_hoc\_ordering has range xsd:string{"Parallel", "Sequential"}

Property: has\_process\_ad\_hoc\_completion\_condition

Label: AdHocCompletionCondition

**Description**: If the Process is Ad Hoc (the AdHoc attribute is True), then the AdHocCompletionCondition attribute MUST be included. This attribute defines the conditions when the Process will end.

 $AX_{-}720$  has\_process\_ad\_hoc\_completion\_condition has domain PROCESS

 $AX_{-}721$  has\_process\_ad\_hoc\_completion\_condition has range EXPRESSION

## Additional axioms described in Chapter 8 and Chapter 9 of [1]

AX\_722 SEQUENCE\_FLOW  $\sqsubseteq$   $\forall$ has\_connecting\_object\_source\_ref.(Intermediate\_event  $\sqcup$  Start\_event  $\sqcup$  Task  $\sqcup$  Sub\_process  $\sqcup$  Gateway)

AX\_723 SEQUENCE\_FLOW  $\sqsubseteq \forall has\_connecting\_object\_target\_ref.(INTERMEDIATE\_EVENT <math>\sqcup$  END\_EVENT  $\sqcup$  TASK  $\sqcup$  SUB\_PROCESS  $\sqcup$  GATEWAY)

 $AX_{-724}$  MESSAGE\_FLOW  $\sqsubseteq \forall$ has\_connecting\_object\_source\_ref.((INTERMEDIATE\_EVENT  $\sqcap$ 

∃has\_intermediate\_event\_trigger.MESSAGE\_EVENT\_DETAIL) ⊔ (END\_EVENT □

∃has\_end\_event\_result.MESSAGE\_EVENT\_DETAIL) ☐ TASK ☐ SUB\_PROCESS ☐ POOL)

 $AX_{-725}$  MESSAGE\_FLOW  $\sqsubseteq$   $\forall$ has\_connecting\_object\_target\_ref.((INTERMEDIATE\_EVENT  $\sqcap$ 

∃has\_intermediate\_event\_trigger.MESSAGE\_EVENT\_DETAIL) ⊔ (START\_EVENT □

```
∃has_start_event_trigger.MESSAGE_EVENT_DETAIL) ⊔ TASK ⊔ SUB_PROCESS ⊔ POOL)
AX\_726 ACTIVITY \sqsubseteq (\forallhas_flow_object_assignment.(\existshas_assignment_assign_time.{"Start"} \sqcup
∃has_assignment_assign_time.{"End"}))
AX\_727 \text{ START\_EVENT} \sqsubseteq \exists \mathsf{has\_connecting\_object\_source\_ref\_inv.} (SEQUENCE\_FLOW)
AX_728 START_EVENT \sqsubseteq \forallhas_connecting_object_source_ref_inv.(SEQUENCE_FLOW \sqcap
∃has_sequence_flow_condition_type.{"None"})
AX_{-729} NONE_INTERMEDIATE_EVENT \equiv INTERMEDIATE_EVENT \neg \exists has_intermediate_event_trigger.EVENT_DETAIL
AX_{-730} CANCEL_INTERMEDIATE_EVENT \equiv INTERMEDIATE_EVENT \sqcap (=1)has_intermediate_event_trigger \sqcap
∃has_intermediate_event_trigger.CANCEL_EVENT_DETAIL
AX_{-}731 COMPENSATION_INTERMEDIATE_EVENT \equiv INTERMEDIATE_EVENT\sqcap(= 1)has_intermediate_event_trigger\sqcap
∃has_intermediate_event_trigger.COMPENSATION_EVENT_DETAIL
AX_{-}732 \text{ LINK\_INTERMEDIATE\_EVENT} \equiv \text{INTERMEDIATE\_EVENT} \sqcap (=1) \text{has\_intermediate\_event\_trigger} \sqcap
∃has_intermediate_event_trigger.LINK_EVENT_DETAIL
AX_{-733} ERROR_INTERMEDIATE_EVENT \equiv INTERMEDIATE_EVENT \sqcap (= 1)has_intermediate_event_trigger \sqcap
∃has_intermediate_event_trigger.ERROR_EVENT_DETAIL
AX_{-734} CONDITIONAL_INTERMEDIATE_EVENT \equiv INTERMEDIATE_EVENT\sqcap(= 1)has_intermediate_event_trigger\sqcap
∃has_intermediate_event_trigger.CONDITIONAL_EVENT_DETAIL
AX_{-735} MESSAGE_INTERMEDIATE_EVENT \equiv INTERMEDIATE_EVENT \sqcap (= 1)has_intermediate_event_trigger \sqcap
∃has_intermediate_event_trigger.MESSAGE_EVENT_DETAIL
AX_{-736} TIMER_INTERMEDIATE_EVENT \equiv INTERMEDIATE_EVENT \sqcap (= 1)has_intermediate_event_trigger \sqcap
∃has_intermediate_event_trigger.TIMER_EVENT_DETAIL
AX_{-737} SIGNAL_INTERMEDIATE_EVENT \equiv INTERMEDIATE_EVENT \sqcap (= 1)has_intermediate_event_trigger \sqcap
∃has_intermediate_event_trigger.SIGNAL_EVENT_DETAIL
AX_{-738} MULTIPLE_INTERMEDIATE_EVENT \equiv INTERMEDIATE_EVENT \sqcap (\leq 2)has_intermediate_event_trigger
AX_{-}739 activity_boundary_intermediate_event \equiv intermediate_event \sqcap
∃has_intermediate_event_target.ACTIVITY
AX-740 not_activity_boundary_intermediate_event \equiv intermediate_event \sqcap
¬∃has_intermediate_event_target.ACTIVITY
AX_{-}741 activity_boundary_intermediate_event \Box (cancel_intermediate_event \sqcup
{\tt COMPENSATION\_INTERMEDIATE\_EVENT} \sqcup {\tt COMPENSATION\_INTERMEDIATE\_EVENT} \sqcup {\tt COMPENSATION\_INTERMEDIATE\_EVENT} \sqcup {\tt COMPENSATION\_INTERMEDIATE\_EVENT} \sqcup {\tt COMPENSATION\_INTERMEDIATE\_EVENT} \sqcup {\tt COMPENSATION\_INTERMEDIATE\_EVENT} \sqcup {\tt COMPENSATION\_INTERMEDIATE\_EVENT} \sqcup {\tt COMPENSATION\_INTERMEDIATE\_EVENT} \sqcup {\tt COMPENSATION\_INTERMEDIATE\_EVENT} \sqcup {\tt COMPENSATION\_INTERMEDIATE\_EVENT} \sqcup {\tt COMPENSATION\_INTERMEDIATE\_EVENT} \sqcup {\tt COMPENSATION\_INTERMEDIATE\_EVENT} \sqcup {\tt COMPENSATION\_INTERMEDIATE\_EVENT} \sqcup {\tt COMPENSATION\_INTERMEDIATE\_EVENT} \sqcup {\tt COMPENSATION\_INTERMEDIATE\_EVENT} \sqcup {\tt COMPENSATION\_INTERMEDIATE\_EVENT} \sqcup {\tt COMPENSATION\_INTERMEDIATE\_EVENT} \sqcup {\tt COMPENSATION\_INTERMEDIATE\_EVENT} \sqcup {\tt COMPENSATION\_INTERMEDIATE\_EVENT} \sqcup {\tt COMPENSATION\_INTERMEDIATE\_EVENT} \sqcup {\tt COMPENSATION\_INTERMEDIATE\_EVENT} \sqcup {\tt COMPENSATION\_INTERMEDIATE\_EVENT} \sqcup {\tt COMPENSATION\_INTERMEDIATE\_EVENT} \sqcup {\tt COMPENSATION\_INTERMEDIATE\_EVENT} \sqcup {\tt COMPENSATION\_INTERMEDIATE\_EVENT} \sqcup {\tt COMPENSATION\_INTERMEDIATE\_EVENT} \sqcup {\tt COMPENSATION\_INTERMEDIATE\_EVENT} \sqcup {\tt COMPENSATION\_INTERMEDIATE\_EVENT} \sqcup {\tt COMPENSATION\_INTERMEDIATE\_EVENT} \sqcup {\tt COMPENSATION\_INTERMEDIATE\_EVENT} \sqcup {\tt COMPENSATION\_INTERMEDIATE\_EVENT} \sqcup {\tt COMPENSATION\_INTERMEDIATE\_EVENT} \sqcup {\tt COMPENSATION\_INTERMEDIATE\_EVENT} \sqcup {\tt COMPENSATION\_INTERMEDIATE\_EVENT} \sqcup {\tt COMPENSATION\_INTERMEDIATE\_EVENT} \sqcup {\tt COMPENSATION\_INTERMEDIATE\_EVENT} \sqcup {\tt COMPENSATION\_INTERMEDIATE\_EVENT} \sqcup {\tt COMPENSATION\_INTERMEDIATE\_EVENT} \sqcup {\tt COMPENSATION\_INTERMEDIATE\_EVENT} \sqcup {\tt COMPENSATION\_INTERMEDIATE\_EVENT} \sqcup {\tt COMPENSATION\_INTERMEDIATE\_EVENT} \sqcup {\tt COMPENSATION\_INTERMEDIATE\_EVENT} \sqcup {\tt COMPENSATION\_INTERMEDIATE\_EVENT} \sqcup {\tt COMPENSATION\_INTERMEDIATE\_EVENT} \sqcup {\tt COMPENSATION\_INTERMEDIATE\_EVENT} \sqcup {\tt COMPENSATION\_EVENT\_EVENT} \sqcup {\tt COMPENSATION\_EVENT\_EVENT\_EVENT} \sqcup {\tt COMPENSATION\_EVENT\_EVENT\_EVENT\_EVENT\_EVENT\_EVENT\_EVENT\_EVENT\_EVENT\_EVENT\_EVENT\_EVENT\_EVENT\_EVENT\_EVENT\_EVENT\_EVENT\_EVENT\_EVENT\_EVENT\_EVENT\_EVENT\_EVENT\_EVENT\_EVENT\_EVENT\_EVENT\_EVENT\_EVENT\_EVENT\_EVENT\_EVENT\_EVENT\_EVENT\_EVENT\_EVENT\_EVENT\_EVENT\_EVENT\_EVENT\_EVENT\_EVEN
\verb| MESSAGE_INTERMEDIATE_EVENT \sqcup TIMER_INTERMEDIATE_EVENT \sqcup SIGNAL_INTERMEDIATE_EVENT \sqcup
MULTIPLE_INTERMEDIATE_EVENT)
AX\_742 ACTIVITY_BOUNDARY_INTERMEDIATE_EVENT \sqsubseteq (\existshas_intermediate_event_target.(SUB_PROCESS \sqcap
\exists has\_sub\_process\_is\_a\_transaction. \{"true"\})) \sqcup ((\neg \exists has\_intermediate\_event\_target. (SUB\_PROCESS \sqcap \exists has\_sub\_process\_is\_a\_transaction. \{"true"\})) \sqcup ((\neg \exists has\_intermediate\_event\_target. (SUB\_PROCESS \sqcap \exists has\_sub\_process\_is\_a\_transaction. \{"true"\})) \sqcup ((\neg \exists has\_intermediate\_event\_target. (SUB\_PROCESS \sqcap \exists has\_sub\_process\_is\_a\_transaction. \{"true"\})) \sqcup ((\neg \exists has\_intermediate\_event\_target. (SUB\_PROCESS \sqcap \exists has\_sub\_process\_is\_a\_transaction. \{"true"\})) \sqcup ((\neg \exists has\_intermediate\_event\_target. (SUB\_PROCESS \sqcap \exists has\_sub\_process\_is\_a\_transaction. \{"true"\})) \sqcup ((\neg \exists has\_intermediate\_event\_target. (SUB\_PROCESS \sqcap \exists has\_sub\_process\_is\_a\_transaction. \{"true"\})) \sqcup ((\neg \exists has\_intermediate\_event\_target. (SUB\_PROCESS \sqcap \exists has\_sub\_process\_is\_a\_transaction. \{"true"\})) \sqcup ((\neg \exists has\_intermediate\_event\_target. (SUB\_process\_is\_a\_transaction. (SUB\_process\_is\_a\_tra
∃has_sub_process_is_a_transaction.{"true"})) □ (¬CANCEL_INTERMEDIATE_EVENT))
AX_{-}743 ACTIVITY_BOUNDARY_INTERMEDIATE_EVENT \sqsubseteq \neg \exists has\_connecting\_object\_target\_ref\_inv.SeQUENCE\_FLOW
AX.744 activity_boundary_intermediate_event \Box (¬compensation_intermediate_event \Box
((=1)has_sequence_flow_source_ref_inv)) \sqcup (COMPENSATION_INTERMEDIATE_EVENT <math>\sqcap
¬∃has_sequence_flow_source_ref_inv.SEQUENCE_FLOW)
AX_745 not_activity_boundary_intermediate_event \sqsubseteq (none_intermediate_event \sqcup
MESSAGE_INTERMEDIATE_EVENT ☐ TIMER_INTERMEDIATE_EVENT ☐ SIGNAL_INTERMEDIATE_EVENT)
```

 $\texttt{COMPENSATION\_INTERMEDIATE\_EVENT}) \sqcap (\geq 1) \\ \texttt{has\_sequence\_flow\_target\_ref\_inv}) \sqcup ((\texttt{NONE\_INTERMEDIATE\_EVENT} \sqcup (\texttt{NONE\_INTERMEDIATE\_EVENT} \sqcup (\texttt{NONE\_INTERMEDIATE\_EVENT) \sqcup (\texttt{NONE\_$ 

 $AX_{-}746$  not\_activity\_boundary\_intermediate\_event  $\sqsubseteq$  (¬(none\_intermediate\_event  $\sqcup$ 

 $AX_{-}747 \text{ not_activity_boundary_intermediate_event} \sqsubseteq (\text{Link_intermediate_event}) \sqcup$ 

COMPENSATION\_INTERMEDIATE\_EVENT)  $\sqcap$  (= 1)has\_sequence\_flow\_target\_ref\_inv)

```
(\neg LINK\_INTERMEDIATE\_EVENT \sqcap (= 1)has\_sequence\_flow\_source\_ref\_inv)
AX_{-}748 not_activity_boundary_intermediate_event \sqsubseteq (¬link_intermediate_event) \sqcup
(LINK_INTERMEDIATE_EVENT □ (¬(∃has_sequence_flow_source_ref_inv.SEQUENCE_FLOW □
∃has_sequence_flow_target_ref_inv.SEQUENCE_FLOW)))
AX_{-}749 INTERMEDIATE_EVENT \sqsubseteq ((\negMESSAGE_INTERMEDIATE_EVENT\sqcap(= 0)has_message_flow_source_ref_inv\sqcap
(=0)has_message_flow_target_ref_inv\\\ (MESSAGE_INTERMEDIATE_EVENT\\( ((\ge 1) has_message_flow_source_ref_inv\)\\
(=0)has_message_flow_target_ref_inv)\sqcup((=0)has_message_flow_source_ref_inv\sqcap(\geq 1)has_message_flow_target_ref_inv))))
AX_{-750} END_EVENT \Box (\neg\existshas_end_event_result.ERROR_EVENT_DETAIL)\sqcup(\existshas_end_event_result.(ERROR_EVENT_DETAIL\sqcap
(= 1)has_error_detail_error_code))
AX_{-}751 not_activity_boundary_intermediate_event \Box (\negerror_intermediate_event) \sqcup
(\exists has\_intermediate\_event\_trigger.(ERROR\_EVENT\_DETAIL \sqcap (= 1)has\_error\_detail\_error\_code))
AX\_752 RECEIVE_TASK \sqsubseteq (\existshas_receive_task_instantiate.{"false"}) \sqcup (\existshas_receive_task_instantiate.{"true"} \sqcap
¬∃has_activity_loop_type.LOOP_TYPES)
AX_{-753} RECEIVE_TASK \sqsubseteq \neg \existshas_connecting_object_source_ref_inv.MESSAGE_FLOW
AX_{-754} SEND_TASK \square \neg \exists has\_connecting\_object\_target\_ref\_inv.MESSAGE\_FLOW
AX\_755 SCRIPT_TASK \sqsubseteq \neg (\exists has\_connecting\_object\_target\_ref\_inv.MESSAGE\_FLOW <math>\sqcup
∃has_connecting_object_source_ref_inv.MESSAGE_FLOW)
∃has_connecting_object_source_ref_inv.MESSAGE_FLOW)
AX_{-}757 \text{ } GATEWAY \sqsubseteq (\leq 2) \text{has\_sequence\_flow\_target\_ref\_inv} \sqcup ((\geq 1) \text{has\_sequence\_flow\_target\_ref\_inv} \sqcup (\leq 2) \text{has\_gateway\_gate})
AX_{-758} EVENT_BASED_EXCLUSIVE_GATEWAY \sqsubseteq (\leq 2)has_gateway_gate
AX_{-}759 \text{ has\_gateway\_gate\_inv} = \text{has\_gateway\_gate}^{-1}
AX_{-760} has_inclusive_gateway_default_gate_inv = has_inclusive_gateway_default_gate<sup>-1</sup>
AX_{-761} has_data_based_exclusive_gateway_default_gate_inv = has_data_based_exclusive_gateway_default_gate<sup>-1</sup>
AX_{-762} GATE \sqsubseteq (= 1)has_gateway_gate_inv
AX_{-763} Gate \sqsubseteq (\existshas_gateway_gate_inv.(\negevent_based_exclusive_gateway)) \sqcup
(∃has_gateway_gate_inv.EVENT_BASED_EXCLUSIVE_GATEWAY □
\( \frac{1}{2}\has_\text{gate_outgoing_sequence_flow_ref.} \( \frac{1}{2}\has_\text{sequence_flow_condition_type.} \( \frac{1}{2}\has_\text{sequence_flow_ref.} \( \frac{1}{2}\has_\text{sequence_flow_condition_type.} \)
AX\_764 \text{ GATE} \sqsubseteq (\exists \text{has\_gateway\_gate\_inv.}(\neg \text{COMPLEX\_GATEWAY})) \sqcup (\exists \text{has\_gateway\_gate\_inv.} \text{COMPLEX\_GATEWAY})
\(\frac{1}{2}\) has_gate_outgoing_sequence_flow_ref.(\(\frac{1}{2}\) has_sequence_flow_condition_type.(\(\frac{1}{2}\) None\(\frac{1}{2}\))
AX\_765 GATE \sqsubseteq (\existshas_gateway_gate_inv.(\negPARALLEL_GATEWAY))\sqcup(\existshas_gateway_gate_inv.PARALLEL_GATEWAY)
\exists has\_gate\_outgoing\_sequence\_flow\_ref.(\exists has\_sequence\_flow\_condition\_type.{"None"}))
AX\_766 \text{ GATE} \sqsubseteq (\exists \text{has\_gateway\_gate\_inv.}(\neg \text{INCLUSIVE\_GATEWAY})) \sqcup (\exists \text{has\_gateway\_gate\_inv.} \text{INCLUSIVE\_GATEWAY})
((=1)has\_gateway\_gate\_inv\sqcap \exists has\_gate\_outgoing\_sequence\_flow\_ref.(\exists has\_sequence\_flow\_condition\_type.{"None"})) \sqcup
((\le 2) \text{has\_gateway\_gate\_inv} \sqcap \exists \text{has\_gate\_outgoing\_sequence\_flow\_ref.} (\exists \text{has\_sequence\_flow\_condition\_type.} \{\text{``Expression''}\})))
AX_{-767} GATE \sqsubseteq (\existshas_gateway_gate_inv.(\negDATA_BASED_EXCLUSIVE_GATEWAY)) \sqcup
(\exists has\_gateway\_gate\_inv.DATA\_BASED\_EXCLUSIVE\_GATEWAY \sqcap ((=1)has\_gateway\_gate\_inv \sqcap (=1)has\_gateway\_gate\_inv \sqcap (=1)has\_gateway\_gate\_inv \cap (=1)has_gateway\_gate\_inv \cap (=1)has\_gateway\_gate\_inv \cap (=1)has_gateway\_gate\_inv \cap (=1)has_gateway\_gate\_inv \cap (=1)has_gateway\_gateway\_gateway\_gateway\_gateway\_gateway\_gateway\_gateway\_gateway\_gateway\_gateway\_gateway\_gateway\_gateway\_gateway\_gateway\_gateway\_gateway\_gateway\_gateway\_gateway\_gateway\_gateway\_gateway\_gateway\_gateway\_gateway\_gateway\_gateway\_gateway\_gateway\_gateway\_gateway\_gateway\_gateway\_gateway\_gateway\_gateway\_gateway\_gateway\_gateway\_gateway\_gateway\_gateway\_gateway\_gateway\_gateway\_gateway\_gateway\_gateway\_gateway\_gateway\_gateway\_gateway\_gateway\_gateway\_gateway\_gateway\_gate
\existshas_gate_outgoing_sequence_flow_ref.(\existshas_sequence_flow_condition_type.{"None"}))\sqcup((\leq 2)has_gateway_gate_inv\sqcap
∃has_gate_outgoing_sequence_flow_ref.(∃has_sequence_flow_condition_type.{"Expression"})))
AX.768 \text{ EVENT\_BASED\_EXCLUSIVE\_GATEWAY } \sqsubseteq (\forall \text{has\_gateway\_gate.} (\exists \text{has\_gate\_outgoing\_sequence\_flow\_ref.})
(∃has_connecting_object_target_ref.(RECEIVE_TASK⊔TIMER_INTERMEDIATE_EVENTUSIGNAL_INTERMEDIATE_EVENT))))∪
(\forall has\_gateway\_gate.(\exists has\_gate\_outgoing\_sequence\_flow\_ref.(\exists has\_connecting\_object\_target\_ref.)
(MESSAGE_INTERMEDIATE_EVENT ☐ TIMER_INTERMEDIATE_EVENT ☐ SIGNAL_INTERMEDIATE_EVENT))))
AX\_769 SEQUENCE_FLOW \sqsubseteq (\neg\existshas_sequence_flow_condition_type.{"Expression"}) \sqcup
((\exists has\_sequence\_flow\_condition\_type. \{``Expression"\}) \sqcap \forall has\_connecting\_object\_source\_ref. (\neg EVENT))
AX\_770 SEQUENCE_FLOW \sqsubseteq (\neg\existshas_sequence_flow_condition_type.{"Expression"}) \sqcup
```

```
 (\exists \mathsf{has}\_\mathsf{sequence}\_\mathsf{flow}\_\mathsf{condition}\_\mathsf{type}. \{\mathsf{``Expression'`}\}) \sqcap \forall \mathsf{has}\_\mathsf{connecting}\_\mathsf{object}\_\mathsf{source}\_\mathsf{ref}. (\neg \mathsf{PARALLEL}\_\mathsf{GATEWAY})) \\ AX_771\ \mathsf{ACTIVITY} \sqsubseteq (\neg \exists \mathsf{has}\_\mathsf{sequence}\_\mathsf{flow}\_\mathsf{source}\_\mathsf{ref}\_\mathsf{inv}. (\mathsf{SEQUENCE}\_\mathsf{FLOW} \\ \sqcap \exists \mathsf{has}\_\mathsf{sequence}\_\mathsf{flow}\_\mathsf{condition}\_\mathsf{type}. \{\mathsf{``Expression'`}\})) \sqcup ((\exists \mathsf{has}\_\mathsf{sequence}\_\mathsf{flow}\_\mathsf{source}\_\mathsf{ref}\_\mathsf{inv}. (\mathsf{SEQUENCE}\_\mathsf{FLOW} \\ \exists \mathsf{has}\_\mathsf{sequence}\_\mathsf{flow}\_\mathsf{condition}\_\mathsf{type}. \{\mathsf{``Expression'`}\})) \sqcup ((\exists \mathsf{has}\_\mathsf{sequence}\_\mathsf{flow}\_\mathsf{source}\_\mathsf{ref}\_\mathsf{inv}) \\ AX_772\ \mathsf{SEQUENCE}\_\mathsf{FLOW} \sqsubseteq (\exists \mathsf{has}\_\mathsf{sequence}\_\mathsf{flow}\_\mathsf{condition}\_\mathsf{type}. \{\mathsf{``None'`}\}) \sqcup \\ (\neg \exists \mathsf{has}\_\mathsf{connecting}\_\mathsf{object}\_\mathsf{source}\_\mathsf{ref}. (\mathsf{DATA}\_\mathsf{BASED}\_\mathsf{EXCLUSIVE}\_\mathsf{GATEWAY})) \\ AX_773\ \mathsf{SEQUENCE}\_\mathsf{FLOW} \sqsubseteq (\neg \exists \mathsf{has}\_\mathsf{sequence}\_\mathsf{flow}\_\mathsf{condition}\_\mathsf{type}. \{\mathsf{``Expression'`}\}) \sqcup \\ ((\exists \mathsf{has}\_\mathsf{sequence}\_\mathsf{flow}\_\mathsf{condition}\_\mathsf{type}. \{\mathsf{``Expression'`}\}) \sqcup \\ ((\exists \mathsf{has}\_\mathsf{sequence}\_\mathsf{flow}\_\mathsf{condition}\_\mathsf{type}. \{\mathsf{``Expression''}\}) \sqcup \\ (\exists \mathsf{has}\_\mathsf{sequence}\_\mathsf{flow}\_\mathsf{condition}\_\mathsf{type}. \{\mathsf{``Default''}\}) \sqcup \\ ((\exists \mathsf{has}\_\mathsf{sequence}\_\mathsf{flow}\_\mathsf{condition}\_\mathsf{type}. \{\mathsf{``Default''}\}) \sqcup \\ (\exists \mathsf{has}\_\mathsf{sequence}\_\mathsf{flow}\_\mathsf{condition}\_\mathsf{type}. \{\mathsf{``Default''}\}) \sqcup \\ \mathsf{DATA}\_\mathsf{BASED}\_\mathsf{EXCLUSIVE}\_\mathsf{GATEWAY})) \\ AX_775\ \mathsf{ASSOCIATION} \sqsubseteq (\exists \mathsf{has}\_\mathsf{connecting}\_\mathsf{object}\_\mathsf{source}\_\mathsf{ref}. (\mathsf{ARTIFACT}) \sqcap \exists \mathsf{has}\_\mathsf{connecting}\_\mathsf{object}\_\mathsf{target}\_\mathsf{ref}. (\mathsf{FLOW}\_\mathsf{OBJECT})) \sqcup (\exists \mathsf{has}\_\mathsf{connecting}\_\mathsf{object}\_\mathsf{target}\_\mathsf{ref}. (\mathsf{FLOW}\_\mathsf{OBJECT})) \sqcup (\mathsf{Data}\_\mathsf{bas}\_\mathsf{connecting}\_\mathsf{object}\_\mathsf{target}\_\mathsf{ref}. (\mathsf{FLOW}\_\mathsf{OBJECT})) \sqcup (\mathsf{Data}_\mathsf{connecting}\_\mathsf{object}\_\mathsf{target}\_\mathsf{ref}. (\mathsf{CRTIFACT}) \sqcup \exists \mathsf{has}\_\mathsf{connecting}\_\mathsf{object}\_\mathsf{source}\_\mathsf{ref}. (\mathsf{FLOW}\_\mathsf{OBJECT}))
```

## References

[1] OMG. Business process modeling notation, v1.1. www.omg.org/spec/BPMN/1.1/PDF.