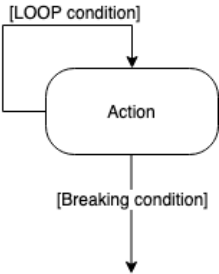
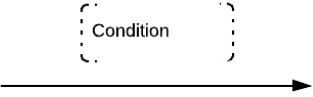
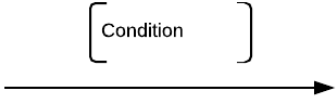
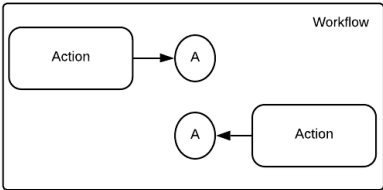
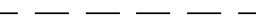
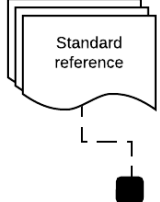
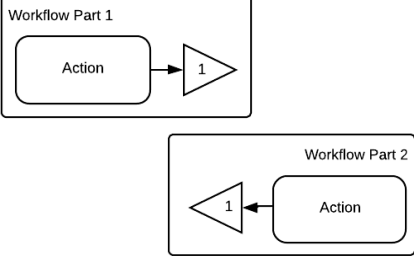
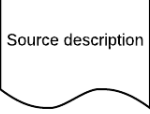




Name	Base Class	Description	Notation
<i>Loop</i>	ActivityEdge	An iterative set of activities and actions until reaching the defined condition.	
<i>SoftCondition</i>	ActivityEdge	A condition with a limited soft-condition value, which is used for test outcomes. The condition is predefined within dashed guards on the outgoing edges.	
<i>HardCondition</i>	ActivityEdge	A condition with a limited hard-condition value, which is used for test outcomes. The condition is predefined within solid guards on the outgoing edges.	
<i>Sub-processConnector</i>	ActivityEdge	A connector between the sub-processes parts within the same diagram.	
<i>StandardReferenceConnector</i>	Activity Edge	A connector between the dark input and the standard reference notation (multiple documents).	
<i>StandardReference</i>	ObjectNode	Data, usually a standard, that are used for comparisons, such as the human genome.	
<i>DiagramSeparator</i>	ObjectNode	A labelled triangle that represents the connection point with another part of the diagram from another page.	
<i>Source</i>	ObjectNode	A link, document title, or person's name, which is the source for a specific set of actions.	
<i>Tool</i>	ObjectNode	An automatically operated tool or software used to perform an activity with its description.	
	ObjectNode	A manually operated tool or software used to perform an activity with its description.	
<i>Database</i>	DataStoreNode	A structured set of data that is accessible in various ways.	