#### BPMN by Examples 조영일

# Intro

- BPM
  - Business Process Management
- BPMN
  - BPM Notation
  - representation in graphical notation
- History
  - WS-BPEL vs BPMN

## Simple Flow



## History



#### Figure 2.3 The timeline of the WS-BPEL 2.0 standard, the successor to the BPEL4WS, WSFL, and XLANG process languages

## History



#### Figure 2.4 The timeline of the BPMN 2.0 standard, which was the successor to the BPMN 1.x modeling notations

- Swimlanes
  - Pool
  - Lane



### Pool vs Lane

Customor	
Distilled Water Company	Customor Sorvico Assistant
The True Agua	Logistic Dopartment

- Flow Elements
  - events
  - task / sub-process / gateway



Connecting Objects



• Data









Artifacts



Text Annotation

## Some Examples

# Pool





xmins:dc="http://www.omg.org/spec/DD/20100524/DC"

xmlns:semantic="http://www.omg.org/spec/BPMN/20100524/MODEL">

<semantic:process isExecutable="false" id="\_6">

semantic:startEvent name="" id="StartProcess">

<semantic:task completionQuantity="1" isForCompensation="false" startQuantity="1" name="Quotation Handling" id="TaskQuotationHandling">

<semantic:exclusiveGateway gatewayDirection="Diverging" name="" id="GatewayOrderApprovedDecision">

<semantic:task completionQuantity="1" isForCompensation="false" startQuantity="1" name="Order Handling" id="\_6-190">

semantic:task completionQuantity="1" isForCompensation="false" startQuantity="1" name="Shipping Handling" id="\_6-241">

<semantic:userTask implementation="Other" completionQuantity="1" isForCompensation="false" startQuantity="1" name="Review Order" id="TaskReviewOrder"> <semantic:endEvent name="" id="EndProcess">

<semantic:parallelGateway gatewayDirection="Diverging" name="" id="ParaSplitOrderAndShipment">

<semantic:parallelGateway gatewayDirection="Converging" name="" id="ParaJoinOderAndShipment">

<semantic:endEvent name="" id="TerminateProcess">

<semantic:userTask implementation="Other" completionQuantity="1" isForCompensation="false" startQuantity="1" name="Approve Order" id="TaskApproveOrder"> <semantic:sequenceFlow sourceRef="StartProcess" targetRef="TaskQuotationHandling" name="" id="\_6-468"/>

<semantic:sequenceFlow sourceRef="TaskQuotationHandling" targetRef="TaskApproveOrder" name="" id="\_6-470"/>

<semantic:sequenceFlow sourceRef="TaskApproveOrder" targetRef="GatewayOrderApprovedDecision" name="" id="\_6-500"/>

<semantic:sequenceFlow sourceRef="GatewayOrderApprovedDecision" targetRef="ParaSplitOrderAndShipment" name="Approved" id="\_6-502"/>

<semantic:sequenceFlow sourceRef="ParaSplitOrderAndShipment" targetRef="\_6-190" name="" id="\_6-504"/>

<semantic:sequenceFlow sourceRef="ParaSplitOrderAndShipment" targetRef="\_6-241" name="" id="\_6-506"/>

<semantic:sequenceFlow sourceRef="\_6-190" targetRef="ParaJoinOderAndShipment" name="" id="\_6-508"/>

<semantic:sequenceFlow sourceRef="\_6-241" targetRef="ParaJoinOderAndShipment" name="" id="\_6-532"/>

<semantic:sequenceFlow sourceRef="ParaJoinOderAndShipment" targetRef="TaskReviewOrder" name="" id="\_6-534"/>

<semantic:sequenceFlow sourceRef="TaskReviewOrder" targetRef="EndProcess" name="" id="\_6-536"/>

<semantic:sequenceFlow sourceRef="GatewayOrderApprovedDecision" targetRef="TerminateProcess" name="" id="\_6-552"/>

</semantic:process>

ę

Ф

 $\oplus$  $\oplus$ 

⊕

⊕ ⊕

⊕ ⊕

<bpmndi:BPMNDiagram documentation="" id="Trisotech.Visio-\_6" name="Order Process" resolution="96.00000267028808">

<br/>
<

</br/>
spmndi:BPMNDiagram>

</semantic:definitions>



- <semantic:startEvent name="" id="StartProcess">
- ¢ <semantic:task completionQuantity="1" isForCompensation="false" startQuantity="1" name="Quotation Handling" id="TaskQuotationHandling">
- <semantic:exclusiveGateway gatewayDirection="Diverging" name="" id="GatewayOrderApprovedDecision">
- <semantic:task completionQuantity="1" isForCompensation="false" startQuantity="1" name="Order Handling" id=" 6-190">
- <semantic:task completionQuantity="1" isForCompensation="false" startQuantity="1" name="Shipping Handling" id=" 6-241">
- ¢ <semantic:userTask implementation="Other" completionQuantity="1" isForCompensation="false" startQuantity="1" name="Review Order" id="TaskReviewOrder">
- <semantic:endEvent name="" id="EndProcess">
- <semantic:parallelGateway gatewayDirection="Diverging" name="" id="ParaSplitOrderAndShipment">
- ¢ <semantic:parallelGateway gatewayDirection="Converging" name="" id="ParaJoinOderAndShipment">
- <semantic:endEvent name="" id="TerminateProcess">
- <semantic:userTask implementation="Other" completionQuantity="1" isForCompensation="false" startQuantity="1" name="Approve Order" id="TaskApproveOrder"> <semantic:sequenceFlow sourceRef="StartProcess" targetRef="TaskQuotationHandling" name="" id="\_6-468"/>
- <semantic:sequenceFlow sourceRef="TaskQuotationHandling" targetRef="TaskApproveOrder" name="" id="\_6-470"/>
- <semantic:sequenceFlow sourceRef="TaskApproveOrder" targetRef="GatewayOrderApprovedDecision" name="" id=" 6-500"/>
- <semantic:sequenceFlow sourceRef="GatewayOrderApprovedDecision" targetRef="ParaSplitOrderAndShipment" name="Approved" id=" 6-502"/>
- <semantic:sequenceFlow sourceRef="ParaSplitOrderAndShipment" targetRef=" 6-190" name="" id=" 6-504"/>
- <semantic:sequenceFlow sourceRef="ParaSplitOrderAndShipment" targetRef="\_6-241" name="" id="\_6-506"/>
- <semantic:sequenceFlow sourceRef="\_6-190" targetRef="ParaJoinOderAndShipment" name="" id="\_6-508"/>
- <semantic:sequenceFlow sourceRef="\_6-241" targetRef="ParaJoinOderAndShipment" name="" id="\_6-532"/>
- <semantic:sequenceFlow sourceRef="ParaJoinOderAndShipment" targetRef="TaskReviewOrder" name="" id="\_6-534"/>
- <semantic:sequenceFlow sourceRef="TaskReviewOrder" targetRef="EndProcess" name="" id="\_6-536"/>
- <semantic:sequenceFlow sourceRef="GatewayOrderApprovedDecision" targetRef="TerminateProcess" name="" id="\_6-552"/>
- </semantic:process>

ę

e

- Θ
- <bpmndi:BPMNPlane bpmnElement="\_\_6-1">
- </br/>
  //bpmndi:BPMNDiagram>
- </semantic:definitions>



	<pre><rxnii encouling="isO-oosa-1" pre="" re<="" standalone="yes" version="1.0"></rxnii></pre>		
Ę.	<semantic:definitions <="" id="_1275486197916" targetnamespace="http://www.trisotech.com/definitions/_1275486197916" th=""></semantic:definitions>		
	xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"		
	xmlns:di="http://www.omg.org/spec/DD/20100524/DI"		
	xmlns:bpmndi="http://www.omg.org/spec/BPMN/20100524/DI"		
	xmins:dc="http://www.omg.org/spec/DD/20100524/DC"		
	xmlns:semantic="http://www.omq.org/spec/BPMN/20100524/MODEL">		
¢.	<semantic:process id="_6-1" isexecutable="false"></semantic:process>		
¢	<pre><semantic:startevent id="StartProcess" name=""></semantic:startevent></pre>		
¢	<semantic:task completionquantity="1" id="TaskQuotationHandling" isforcompensation="false" name="Quotation Handling" startquantity="1"></semantic:task>		
	<semantic:exclusivegateway gatewaydirection="Diverging" id="GatewayOrderApprovedDecision" name=""></semantic:exclusivegateway>		
	<semantic:task completionquantity="1" id="_6-190" isforcompensation="false" name="Order Handling" startquantity="1"></semantic:task>		
	<semantic:task completionquantity="1" id="_6-241" isforcompensation="false" name="Shipping Handling" startquantity="1"></semantic:task>		
	<semantic:usertask completionquantity="1" id="TaskReviewOrder" implementation="Other" isforcompensation="false" name="Review Order" startquantity="1"></semantic:usertask>		
	<semantic:endevent id="EndProcess" name=""></semantic:endevent>		
	<semantic:parallelgateway gatewaydirection="Diverging" id="ParaSplitOrderAndShipment" name=""></semantic:parallelgateway>		
	<semantic:parallelgateway gatewaydirection="Converging" id="ParaJoinOderAndShipment" name=""></semantic:parallelgateway>		
	<semantic:endevent id="TerminateProcess" name=""></semantic:endevent>		
÷	<pre><semantic:usertask completionquantity="1" id="TaskApproveOrder" implementation="Other" isforcompensation="false" name="Approve Order" startquantity="1"></semantic:usertask></pre>		
	<semantic:sequenceflow id="_6-468" name="" sourceref="StartProcess" targetref="TaskQuotationHandling"></semantic:sequenceflow>		
	<semantic:sequenceflow id="_6-470" name="" sourceref="TaskQuotationHandling" targetref="TaskApproveOrder"></semantic:sequenceflow>		
	<semantic:sequenceflow id="_6-500" name="" sourceref="TaskApproveOrder" targetref="GatewayOrderApprovedDecision"></semantic:sequenceflow>		
	<semantic:sequenceflow id="_6-502" name="Approved" sourceref="GatewayOrderApprovedDecision" targetref="ParaSplitOrderAndShipment"></semantic:sequenceflow>		
	<semantic:sequenceflow id="_6-504" name="" sourceref="ParaSplitOrderAndShipment" targetref="_6-190"></semantic:sequenceflow>		
	<semantic:sequenceflow id="_6-506" name="" sourceref="ParaSplitOrderAndShipment" targetref="_6-241"></semantic:sequenceflow>		
	<semantic:sequenceflow id="_6-508" name="" sourceref="_6-190" targetref="ParaJoinOderAndShipment"></semantic:sequenceflow>		
	<semantic:sequenceflow id="_6-532" name="" sourceref="_6-241" targetref="ParaJoinOderAndShipment"></semantic:sequenceflow>		
	<semantic:sequenceflow id="_6-534" name="" sourceref="ParaJoinOderAndShipment" targetref="TaskReviewOrder"></semantic:sequenceflow>		
	<semantic:sequenceflow id="_6-536" name="" sourceref="TaskReviewOrder" targetref="EndProcess"></semantic:sequenceflow>		
	<semantic:sequenceflow id="_6-552" name="" sourceref="GatewayOrderApprovedDecision" targetref="TerminateProcess"></semantic:sequenceflow>		
F			
(	<semantic:collaboration id="C1275486198151"></semantic:collaboration>		
	<semantic:participant id="Buyer" name="Buyer" processref="_6-1"></semantic:participant>		
F			
(	<u>bpmndi:BPMNDiagram documentation=""id="Trisotech.Visio6" name="Order Process" resolution="96.00000267028808"&gt;</u>		
Ð	<pre><bpmndi:bpmnplane bpmnelement="C1275486198151"></bpmndi:bpmnplane></pre>		
F			
L .			



<semantic:sequenceFlow sourceRef="GatewayOrderApprovedDecision" targetRef="TerminateProcess" name="" id="\_6-552"/>
</semantic:process>

<u><bpmndi:BPMNDiagram documentation=""id="Trisotech.Visio-\_6" name="Order Process" resolution="96.00000267028808"></u>

<bpmndi:BPMNPlane bpmnElement="\_6">

</br/>/bpmndi:BPMNDiagram>

</semantic:definitions>

Θ

Collapsed Sub Process









**Figure 5.5: Procurement sub-process** 

### Process Types

# private vs public



Figure 7.1 - Example of a private Business Process



Figure 7.2 - Example of a *public* Process

## collaborative



Figure 7.3 - An example of a Collaborative Process

# choreography

- "choreography": 안무, 연출
  - not "orchestration"



Figure 7.4 - An example of a Choreography

#### conversation



Figure 7.5 - An example of a Conversation diagram

#### Best Practices

## Good Practice



#### Bad Practice



# Dependent Instances

- with Signal Event
- with Message Event
- with Timer & Loop

# with Signal Event



# with Message Event



## with Timer & Loop



# References

- <u>http://www.omg.org/spec/BPMN/2.0/</u>
- <u>http://www.omg.org/cgi-bin/doc?dtc/10-06-02</u>
- <u>http://camunda.org/bpmn/examples/</u>
- <u>http://www.bpmn-tool.com/en/tutorial/</u>
- <u>https://www.visual-paradigm.com/tutorials/bpmn1.jsp</u>

