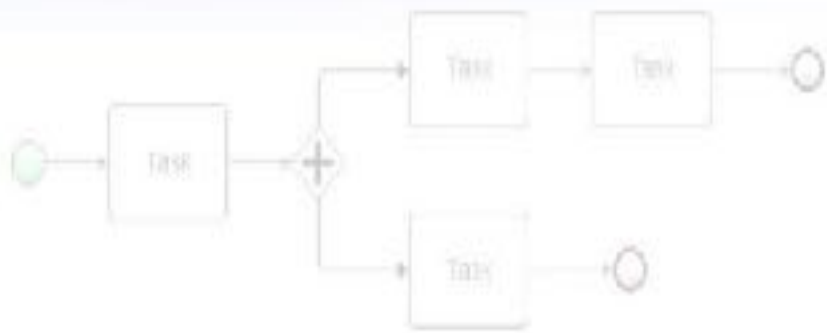


# Business Process Modeling with BPMN 2.0

2<sup>nd</sup> edition



# Content

- The basics of business processes and BPMN
- Basic set of process modeling elements
- Full set of process modeling elements
- BPMN beyond process modeling

The background features a dark blue upper section and a white lower section. On the right side, there is a dynamic, abstract graphic consisting of numerous thin, parallel lines in shades of blue and green, creating a sense of motion and depth, similar to a light trail or a stylized tunnel. The lines converge towards the bottom right corner.

Business Process Modeling with BPMN 2.0

# THE BASICS OF BUSINESS PROCESSES AND BPMN

# What is a Business Process?

- A business process consists of a **set of activities** that are performed in coordination in an organizational and technical environment. These activities jointly realize a business goal (product or service).

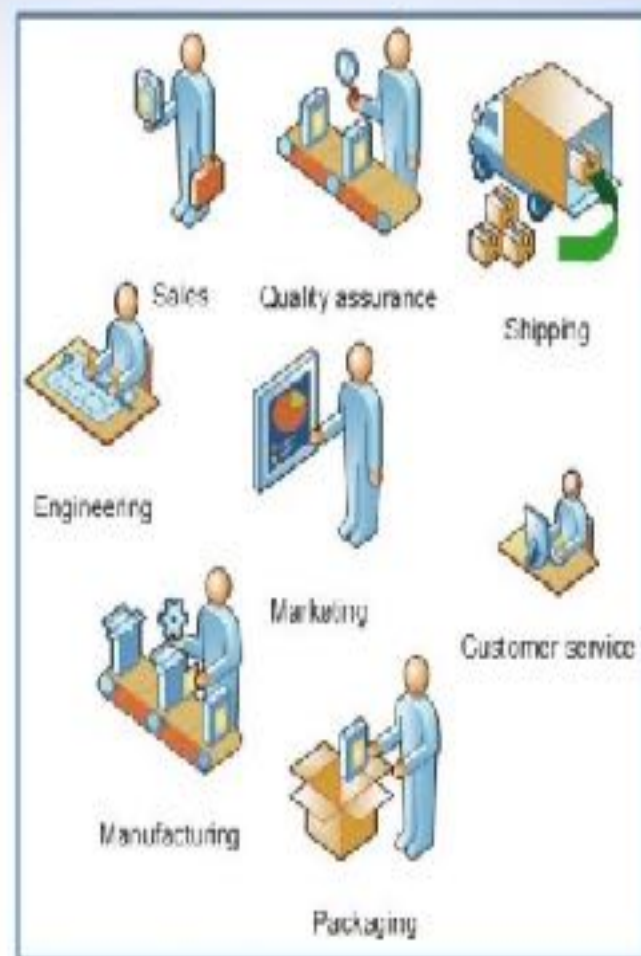


- Each **business process** is enacted by a **single** organization, but it may **interact** with business processes performed by other organizations.



# Should you Care about Business Processes?

- **Yes**, because each organization produces something or services somebody.
- So, each company runs processes, however only some companies are aware of them. **Don't agree? Try to find a counterexample!**
- Did you know that business processes are organizational **assets** that are **central** to creating value for customers?



Examples of business processes

# Sample Notes

## Should you Care about Business Processes?

- Yes, because each organization produces something or services somebody.
- So, each company runs processes, however only some companies are aware of them. **Don't agree? Try to find a counterexample!**
- Did you know that business processes are organizational **assets** that are **central** to creating value for customers?



Examples of business processes

Each company (or organization) produces something or services somebody - in order to develop a product or perform a service, a set of activities needs to be done by employees or machines.

This corresponds to the definition of a business process which can be defined as „a collection of related, structured activities or tasks that produce a specific service or product (serve a particular goal) for a particular customer.“

So, processes are performed in every company, which means that it is not regularly to divide companies into those that run processes and those which don't. The correct answer is that companies can be divided into those which are aware of processes and those which aren't.

If you still believe that your company does not run processes try to find a counterexample to these statements. Otherwise you should take care of processes, since they have a significant impact of the effectiveness and efficiency of every company and its outcomes.

Business processes are organizational assets that are central to creating value for customers. Under the term "asset" we generally understand any item of economic value owned by an individual or corporation, especially that which could be converted into cash.

# What Kind of Assets are Business Processes?

## Tangible assets



Material,  
Machines,  
Infrastructure,  
Money,...

These are organization's **resources**.

Resources can be acquired.

## Intangible assets



Knowledge,  
Relationships,  
**Processes**,  
Information,...

These are organization's **capabilities**.

Capabilities **CANNOT** be acquired.  
They have to be **evolved**.

- The product or service of an organization **depends mainly** on how capabilities use (develop, deploy and coordinate) resources.



# Are you Aware of Business Processes?

## Process AWARE company

- A simple approach to evolve (i.e. improve) processes:
  1. If you are aware of processes you can **identify** them.
  2. If you can identify processes you can **analyze** them.
  3. If you can analyze processes, you can evolve (i.e. **improve**) them.



Deming (PDCA) circle

## Process UNAWARE company

- Any ideas how to evolve processes?

?



# How Can we Work with Processes? With Modeling.

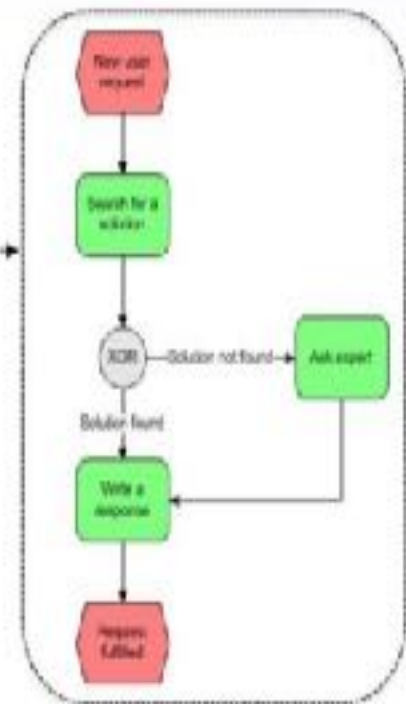
- Can we touch a process? No, it actually exists only in our minds.
- So, we have to **indirectly** work with a process.
- The best way of working with a process is to **model** it.



Help desk center in a real world

*Modeling...*

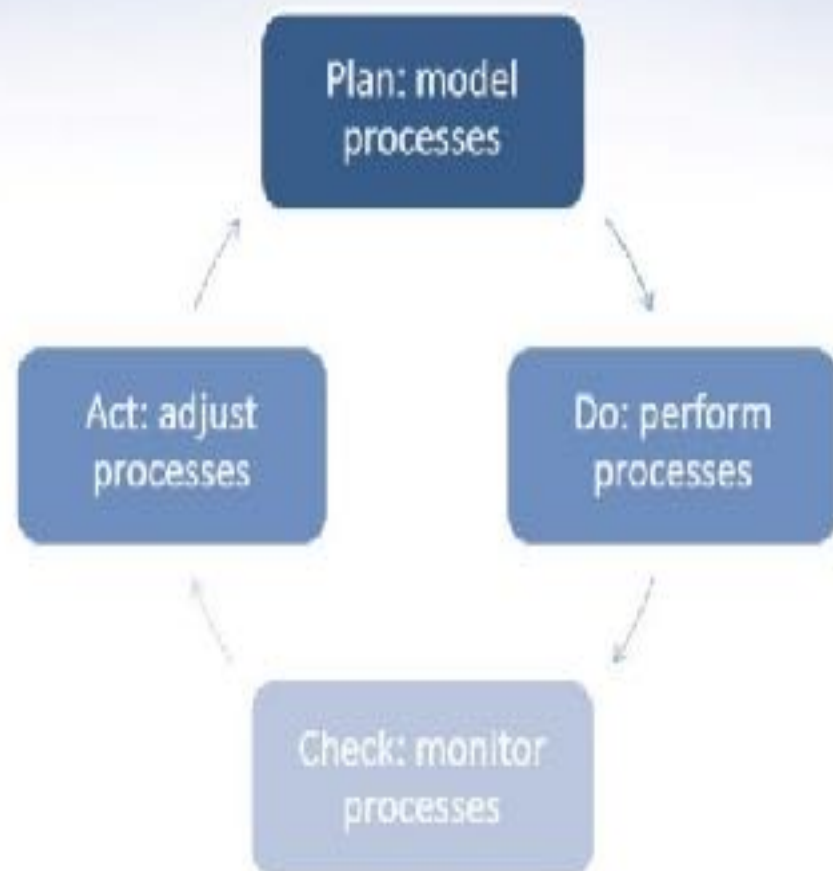
Transformation of a real-world business process into a process model.



Help desk process model

# Benefits of Process Modeling

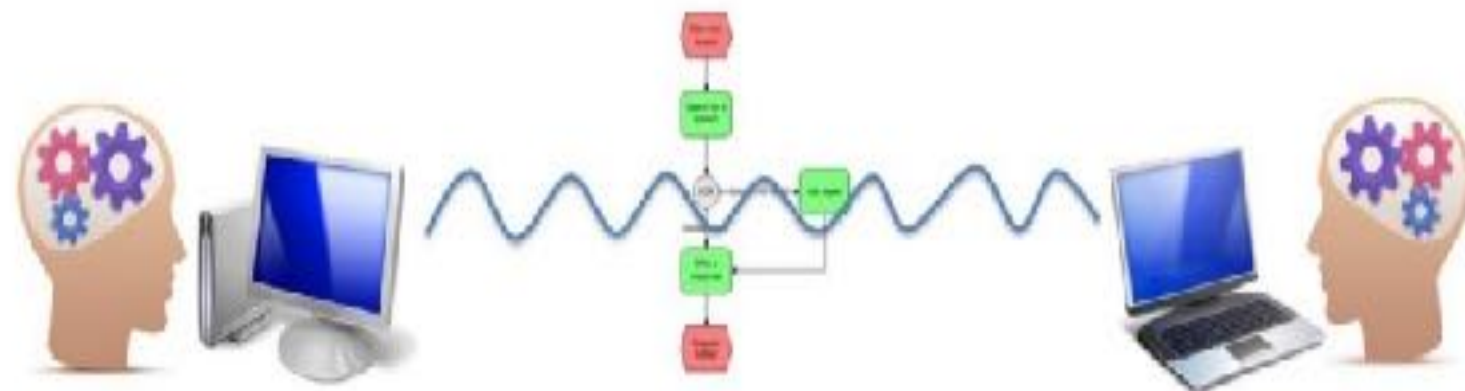
- **Representation** of processes.
- **Analysis** of processes.
- Continuous **improvement** of processes.
- A basis for **IT** support.
- A solid basis for process **management**.



Deming (PDCA) circle

# Which „Modeling Language“ Should be Used?

- Process models are commonly used for **communication** between co-workers, customers or business partners.
- Besides, processes are commonly modeled, performed on computers in a **collaborative environment**.
- These requires a common - **standardized modeling language**.



Computers and humans can effectively communicate and collaborate in case of a common (process modeling) language.



# What We Have Learned so Far ...

- Each company **runs** business processes.
- Business processes are organizational **assets** that are central to creating value for customers.
- In order to stay competitive, a company needs to **continuously improve** the processes.
- Processes are **intangible**, so we cannot manage them directly. An effective way to work with processes is to **model** them.
- To take the full potential out of process modeling, a **standardized** process modeling language should be used. This enables interoperability, communication and collaboration.

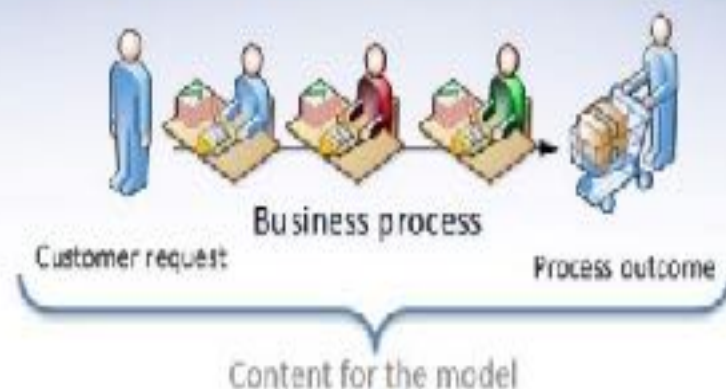
---

$\Sigma = \text{BPMN}$



# What is BPMN?

- Business Process Model and Notation
  - **Business Process** - A collection of related, structured activities or tasks that produce a specific service or product for a particular customer.
  - **Model** – a representation of a business process.
    - Visual process model – process diagram
    - Non-visual process model (e.g. executable process model)
  - **Notation** – a set of elements (language) + rules used for representing a business process in a business process model (diagram).



'Alphabet' for the model



The current BPMN version is 2.0.2, released in January 2014.

# Why BPMN?



- ▶ **Standardized.** The de-facto & ISO/IEC 19510:2013 standard in process modeling.
- ▶ **Open.** Created and controlled in an open and fair process.
- ▶ **Simple & complete.** Can be used in a simple or detailed way.
- ▶ **Learnable.** Based on previous notations.
- ▶ **Interchangeable.** Capable of being interchanged between IT solutions.
- ▶ **Executable.** Capable of being automated.



Standardization enables communication.



Openness enables transparency and democracy.



Simplicity and learnability enable acceptance and popularity.



Interoperability enables humans and IT collaboration.



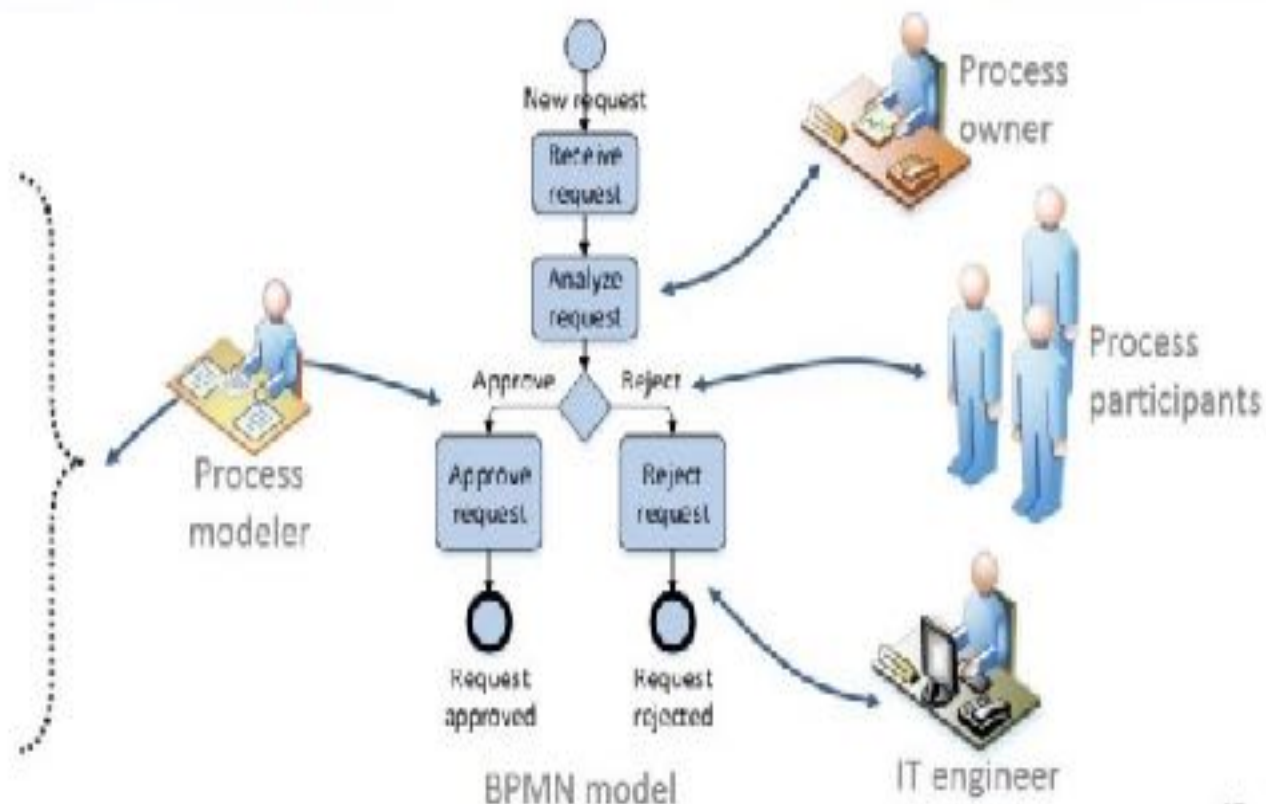
Automation improves process's efficiency and consistency.

# Primary Goal of BPMN

- “The primary goal of BPMN is to provide a notation that is readily **understandable by all business users** /.../. Thus, BPMN creates a **standardized bridge** for the gap between the business process design and process implementation.”



Real-world business process





## Business process modeling

- Diagrams (e.g. process diagrams, collaboration diagrams).
- Syntax, semantics and visual appearance for process elements (e.g. events, activities and gateways).
- Attributes and properties of the semantic elements represented by the graphical process elements.
- Formats for exchanging diagrams.

## Business process execution

- Execution semantics.
- Formats for exchanging executable models.
- Support for BPMN and BPEL process engines.

Focus of these slides

Introduced in these slides



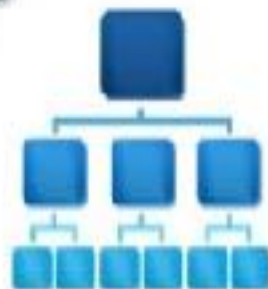
- BPMN is constrained to support only the concepts of modeling that are applicable to business processes.
- **Out of scope**, but related domains are:
  - Definition of organizational models and resources.
  - Modeling of functional breakdowns.
  - Data and information models.
  - Modeling of strategy.
  - Business rules models.



Data models




Business rules



Organizational structures

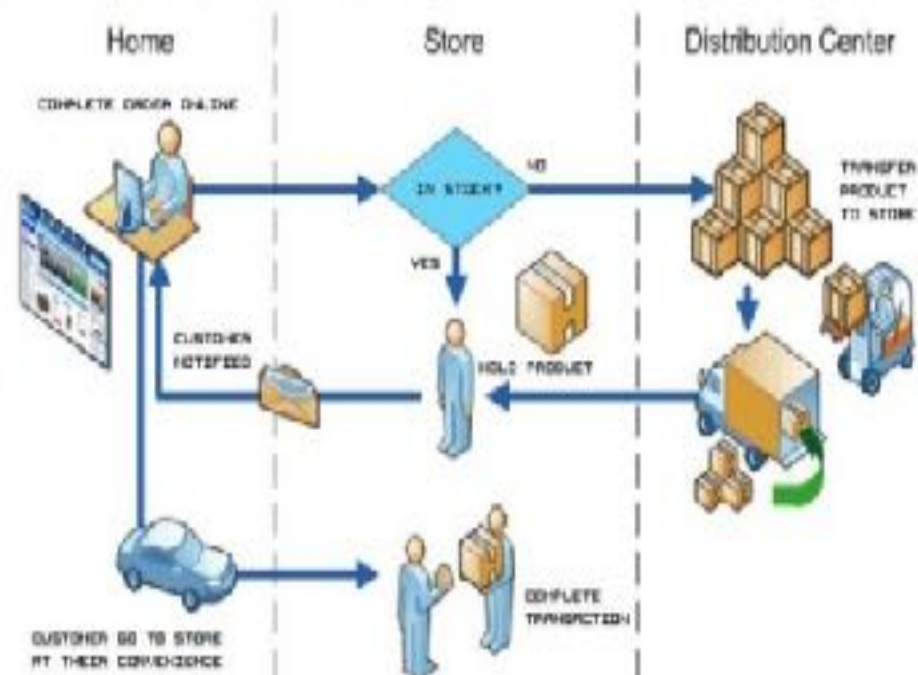
BPMN Conformance types define **formal** purposes of the use of BPMN and the corresponding software implementations. **These slides focus on process modeling conformance.**

Conformance type	Diagram types	Diagram elements	Execution
Process modeling	Process, collaboration, conversation.	Full process modeling conformance.	Not available.
Process execution with BPMN	Not available.	Not available.	Process diagrams.
Process execution with BPEL	Not available.	Not available.	Process diagrams.
Choreography	Choreography and collaboration (partially).	Choreography diagram elements and some basic process elements.	Choreography.



Focus of these slides

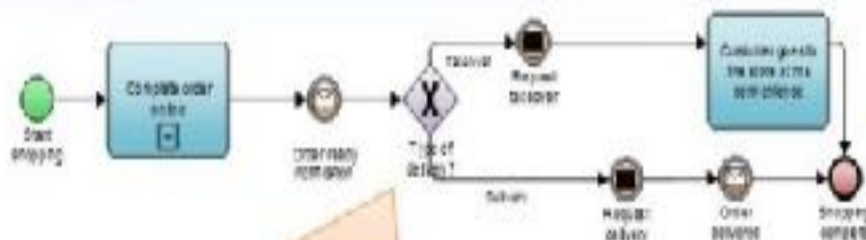
- BPMN is designed to cover **many types of modeling** and allows the creation of 'end-to-end' business processes.
- There are **three basic types of sub-models** within an 'end-to-end' BPMN model:
  - Processes
  - Choreographies (not part of process modeling conformance)
  - Collaborations



The majority of examples on the following slides is related to online store processes.



- In BPMN a process is depicted as a **graph of flow elements** (i.e. activities, events, gateways) and sequence flows that define finite execution semantics.



**Private (Internal) processes** - represent a specific process (orchestration) in an organization. Can be executable or non-executable

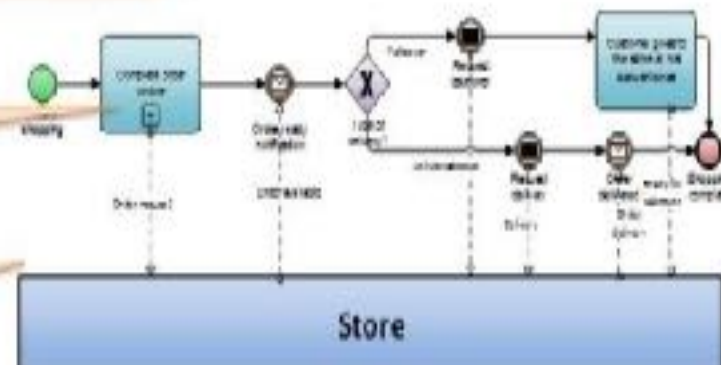
An executable process is modeled for the purpose of being executed.

A non-executable process modeled for the purpose of documenting process behavior at a modeler-defined level of detail.

Processes can be defined at **any level**: from enterprise-wide processes to processes performed by a single person.

**Only** those activities that are used to communicate to other participants are included in the public process.

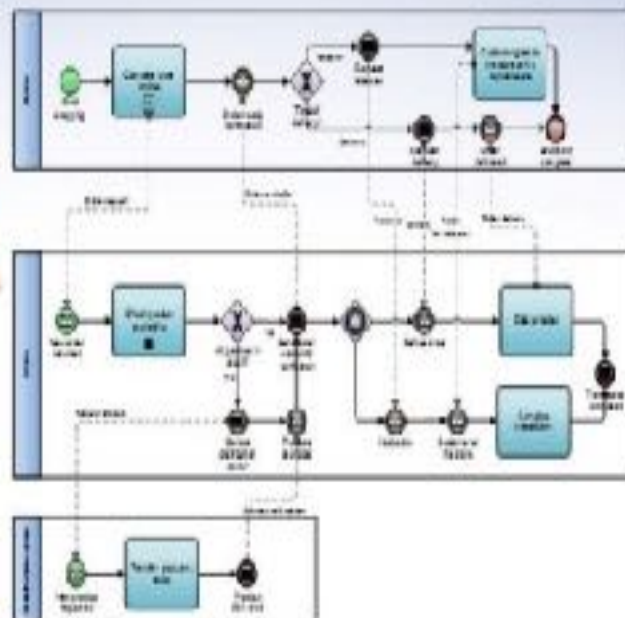
Public process - represents **interactions** between a private business process and another process or participant.



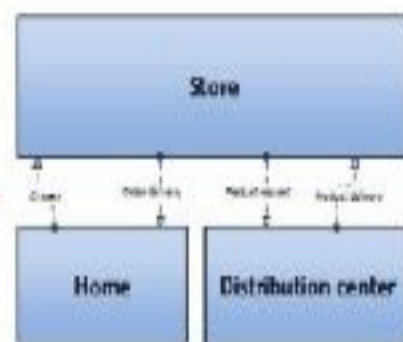


- A **collaboration** represents the interactions between two or more business entities (e.g. processes).
- A collaboration usually contains **two or more pools** (black-box or white-box), representing the participants in the collaboration.
- The message exchange between the participants is shown by a message flow that connects two pools (or the elements within the pools).

Collaboration model with white-box pools (i.e. visible details)



Collaboration model with black-box pools (i.e. hidden details)



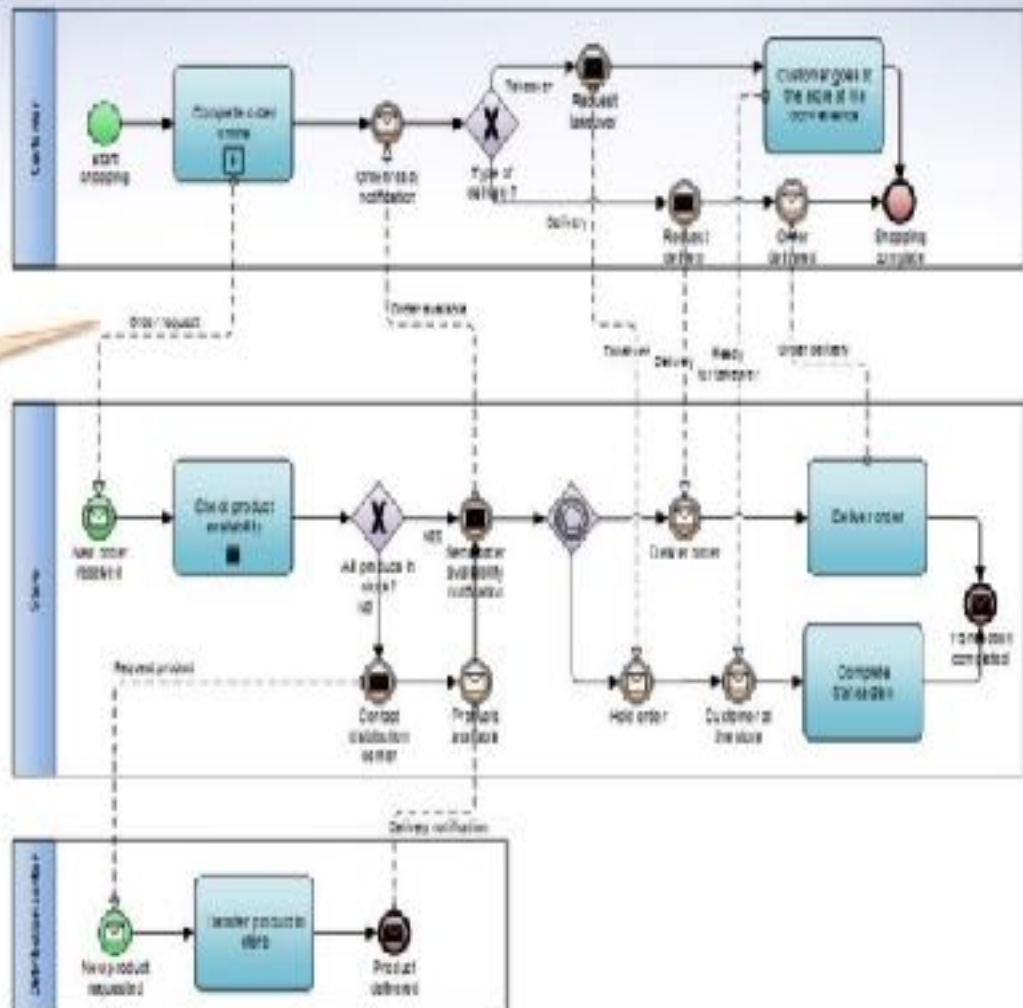
# BPMN Collaboration Diagram Example

A customer starts shopping and completes order online. The order is sent to Store. Then the customer waits for a notification that the product is ready. Based on preferred type of delivery (takeover or delivery) the customer receives or gets the desired product.

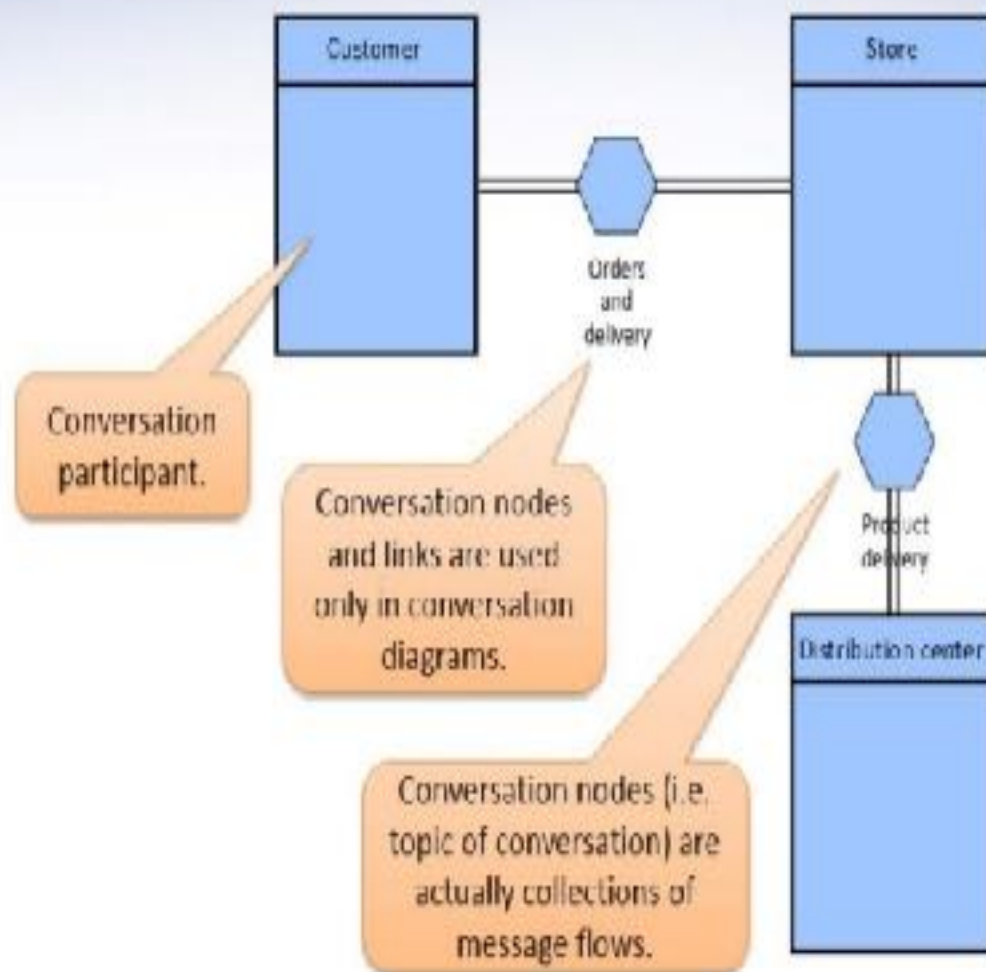
Message flows are used for between-process interactions and synchronization.

When the store receives a new order it checks for products availability. In case a product is not in stock, it contacts distribution center. When all order's products are available the customer is notified that the product is ready. Based on preferred type of delivery, the product is delivered to customer and the transaction completes.

In case of a new product request, the desired product is delivered to requesting store.

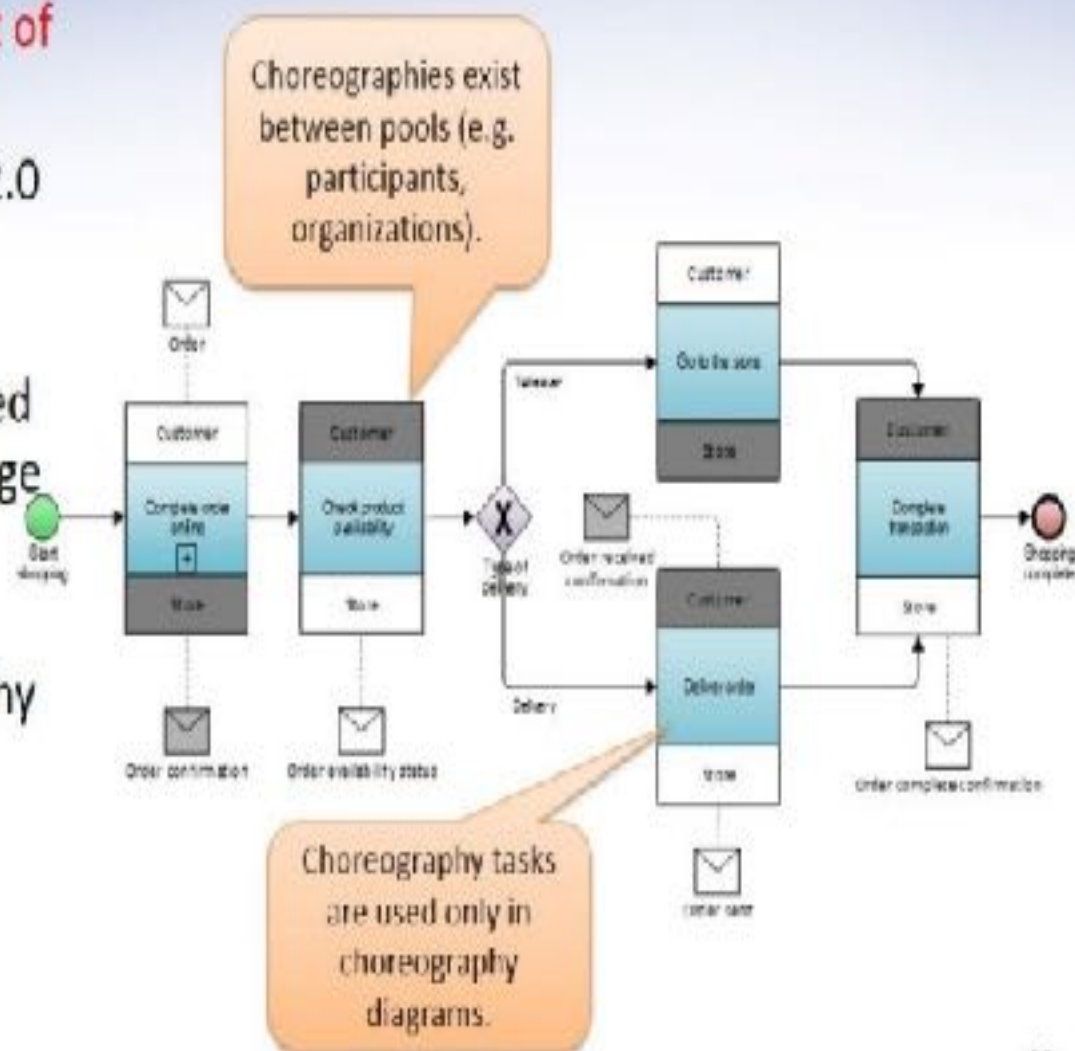


- A **conversation** diagram provides an overview of which partners of a certain domain co-operate on which tasks.
- Conversation diagrams represent a **specific** (i.e. top level) **'view'** of collaboration diagrams.
- Conversation diagrams use **simple notation**: participants, conversation nodes (hexagons) and conversation links (i.e. a series of message exchanges).

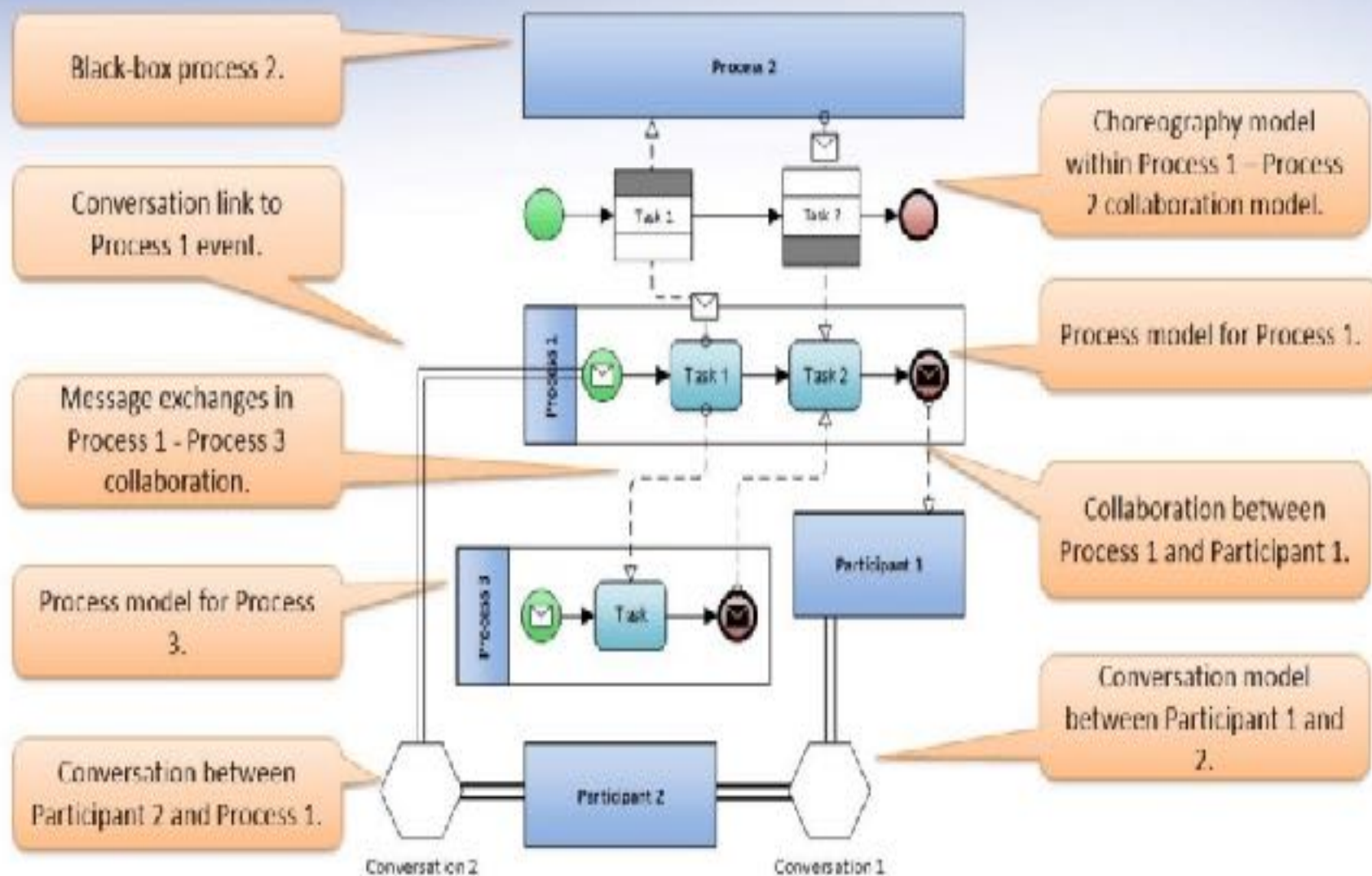




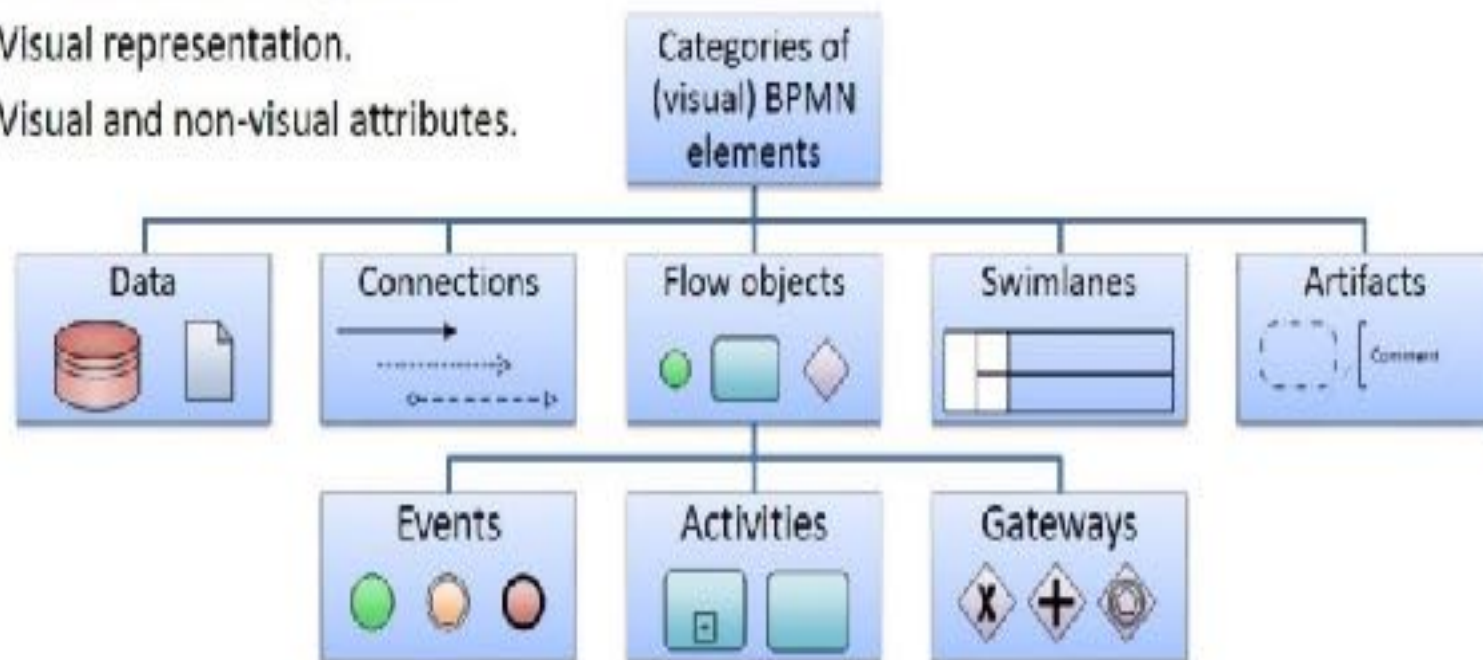
- Choreography models are NOT part of process modelling conformance.
- Choreographies are new in BPMN 2.0 and focus on between-processes interactions and message flows.
- A choreography diagram can be used to analyse how participants exchange information to coordinate their interactions.
- Another way to look at choreography is to view it as a type of business 'contract' between two or more organizations.



# Common Use of Different BPMN Diagrams

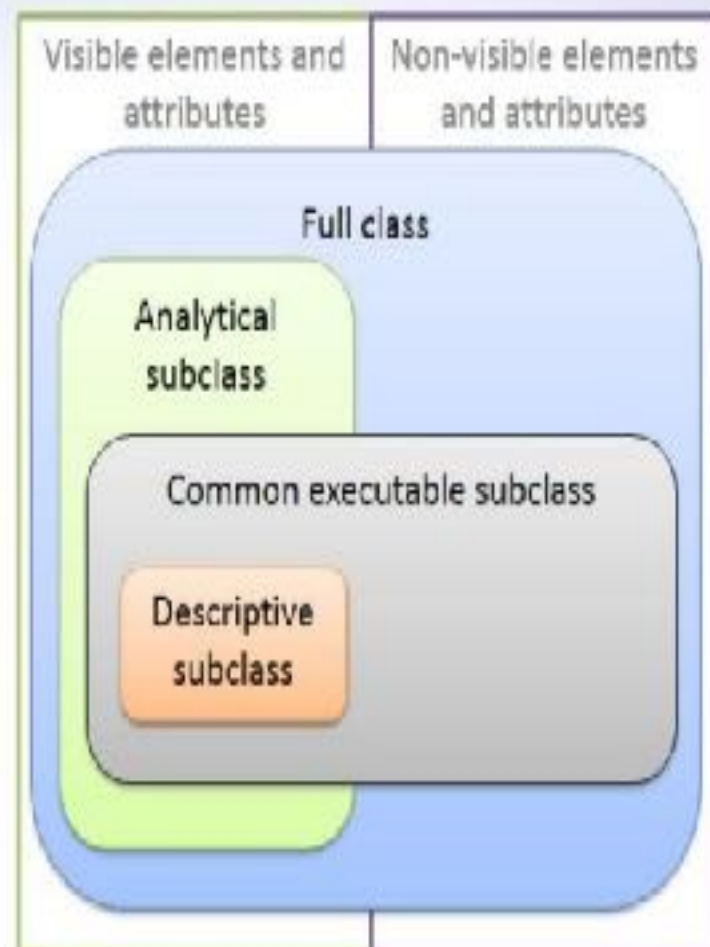


- BPMN diagrams are 'graphs' of BPMN elements.
- BPMN elements have defined:
  - **Syntax** – rules about how to use BPMN elements in BPMN diagrams.
  - **Semantics** – meaning of BPMN elements.
- BPMN elements may have:
  - Visual representation.
  - Visual and non-visual attributes.





- The **full set** of BPMN process modeling elements is additionally divided into three subclasses:
  - **Descriptive** subclass of elements is concerned with visible elements and attributes used in **high-level modeling**. It should be comfortable for majority of process analysts.
  - **Analytic** subclass of elements is concerned with visible elements and attributes used in **detailed process modeling**. Includes all elements from the descriptive level and about half of all process modeling elements.
  - **Common executable** subclass of elements focuses on what is needed for **executable process models**. The palette of elements is between descriptive and analytical, but includes attributes related to executable details.



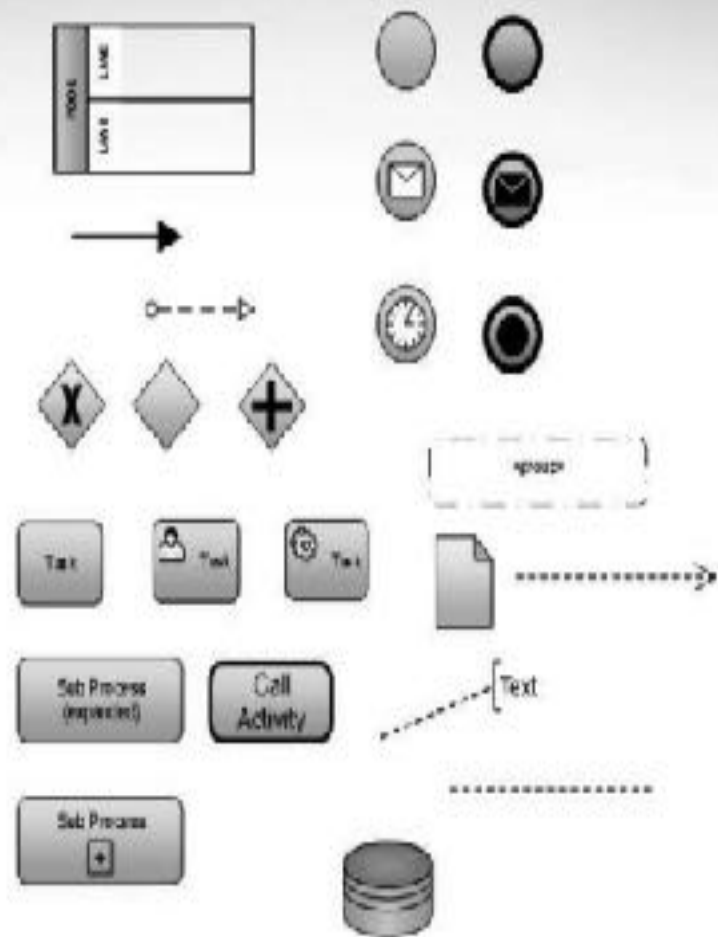


Business Process Modeling with BPMN 2.0

# **BASIC SET OF PROCESS MODELING ELEMENTS**

# Descriptive Subclass of Process Modeling Elements

- Used to create process diagrams which are readily understood by almost any business person and supported by almost all BPMN tools.
- Suited for high-level process modeling.
- Should be comfortable for analyst that have used “flowcharts”.

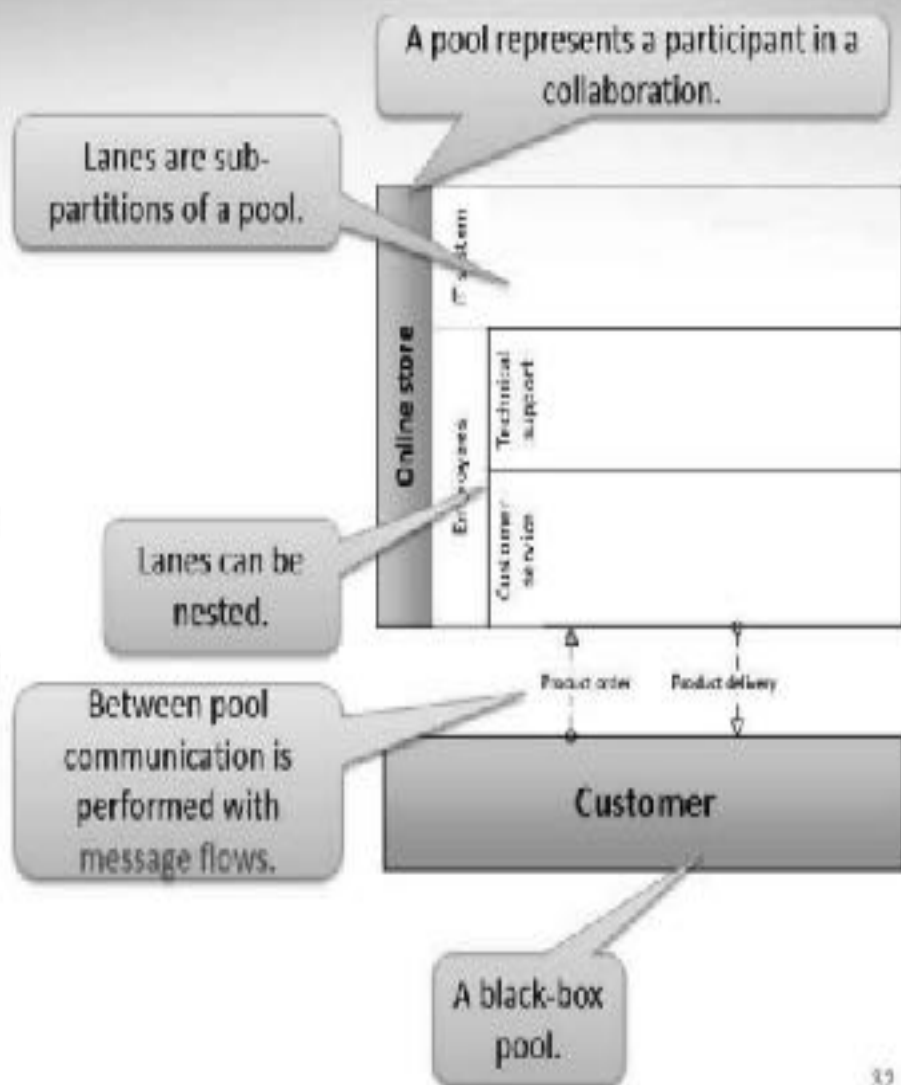


Descriptive subclass of BPMN elements

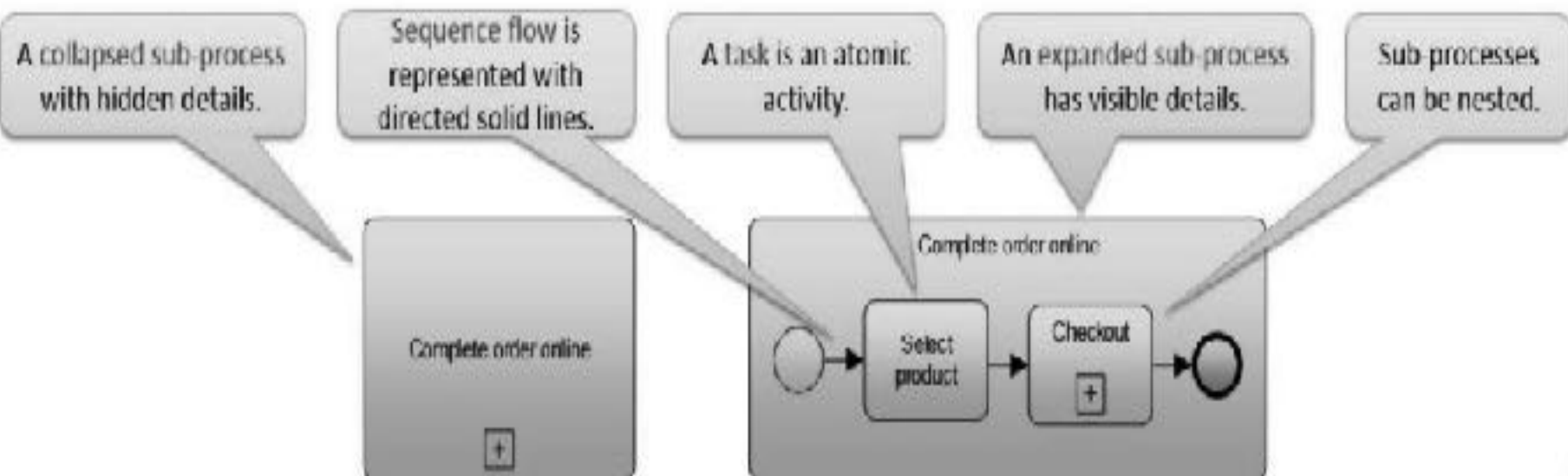


# Swimlanes and Message Flows

- A swimlane is a graphical container for partitioning a set of activities from other activities.
  - A pool is a container for partitioning a Process from other Processes or Participants.
  - Lanes are used to organize and categorize activities within a Pool.
- Between pools communication is modeled with message flows.
- Pools are used in process and collaboration diagrams.



- An activity is a generic type of work that an individual or company performs.
- An activity can be:
  - Atomic (task) or
  - Compound (process, sub-process) – uses a “+” sign.
- The sequence of activities is represented with sequence flow connections.



# Descriptive Subclass of Activities

- Descriptive subclass of BPMN elements includes following activities:

- Task (see previous slide)
- User Task
- Service Task
- Expanded sub-process (see previous slide)
- Collapsed sub-process (see previous slide)
- Call Activity (Task and Sub-process)



User Task is a typical "workflow" task where a human performs a task with the assistance of a software.



Service Task is a task that uses some sort of service, which could be a web service or an automated application.



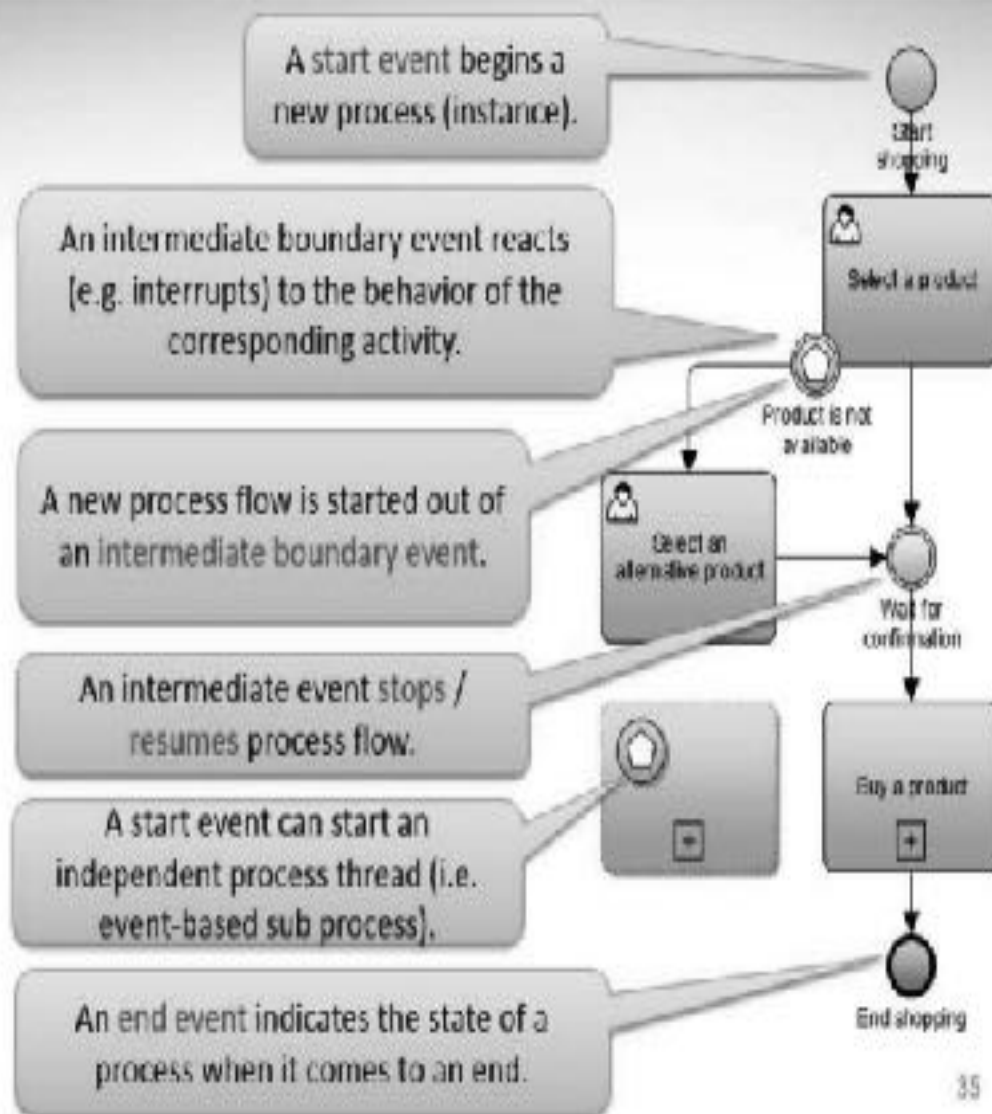
Call Activity represents a point in the process where a global process [+] or a global task is used (i.e. GOTO activity).

Call activity has a thick border.





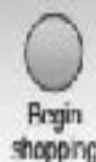
- An event is something that »happens« during the process.
- Basic (descriptive) events can start a process, as well, they occur at the end of a process.
- Icons within the circle shape of an event can indicate the type of triggering (e.g. a message, time condition, rule, etc.).



# Descriptive Subclass of Events

- Descriptive subclass of BPMN elements includes following events:

- Generic start event
- Generic end event
- Message start event
- Message end event
- Timer start event
- Terminate event



Begin shopping

A general mechanisms that will instantiate a particular process. It indicates, where a particular process will start.



New order received

A message arrives from a participant and triggers the start of a process.



8.00 am

A specific time-date or a specific time interval can be set that will trigger the start of a process.



Shopping completed

Indicates where a process will end. This type of end event does not have a defined result.



Product shipped

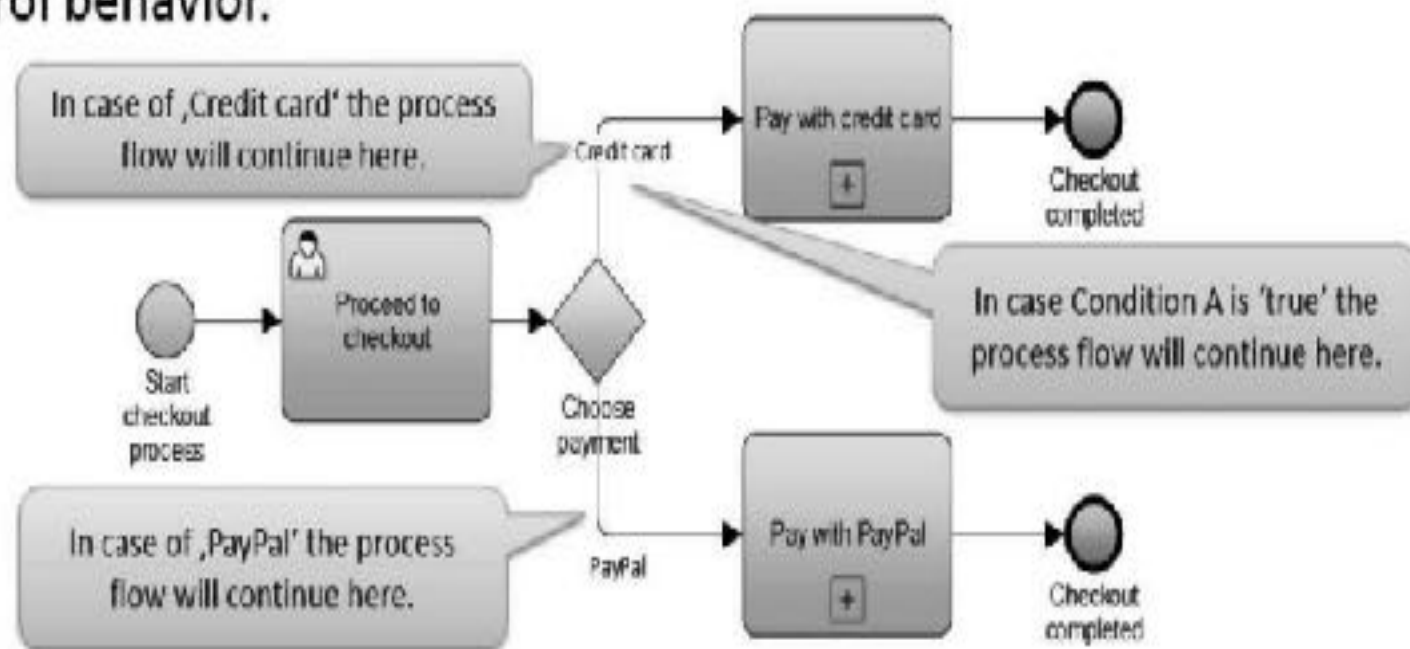
Indicates that a message is sent to a participant at the end of a process.



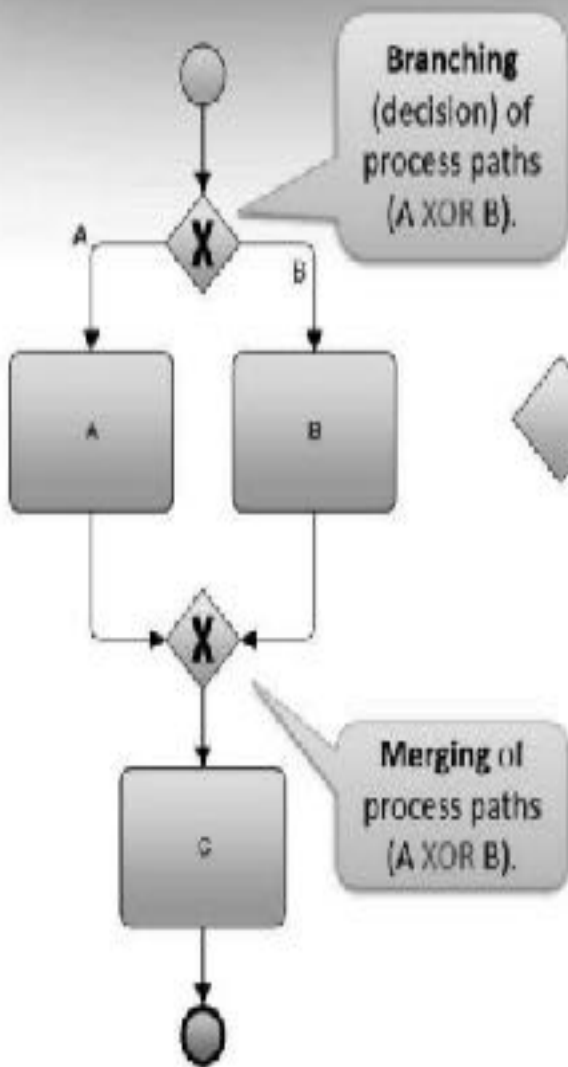
Shutdown online store

Indicates that all activities (active process paths) in a process should be immediately ended.

- A gateway is used to control process flow.
- A gateway determines branching, forking, merging and joining of business process's paths.
- Icons within the diamond shape of a gateway indicate the type of flow control behavior.

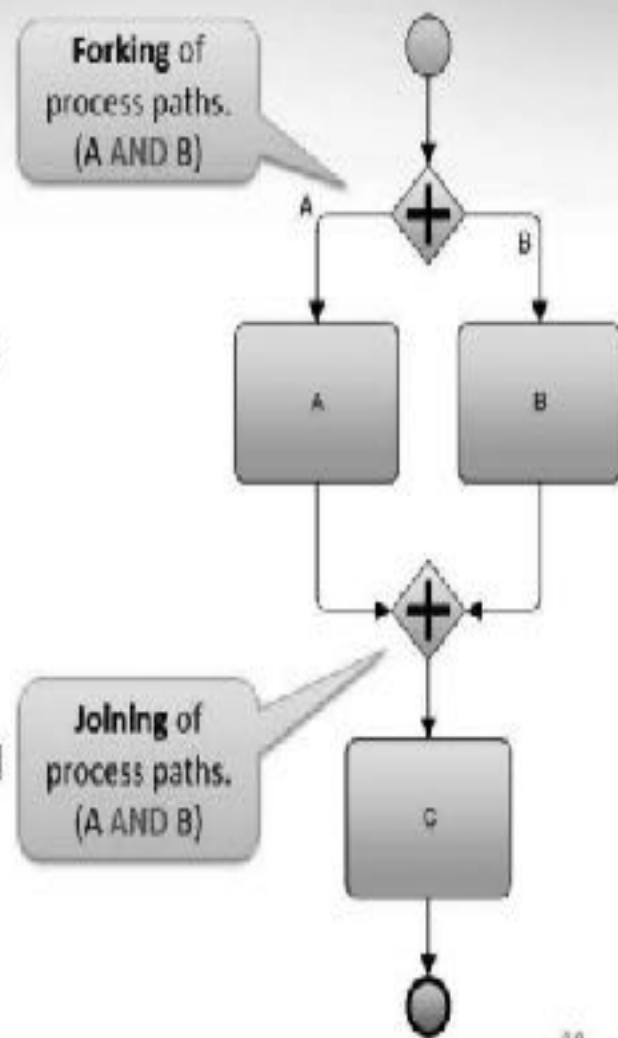






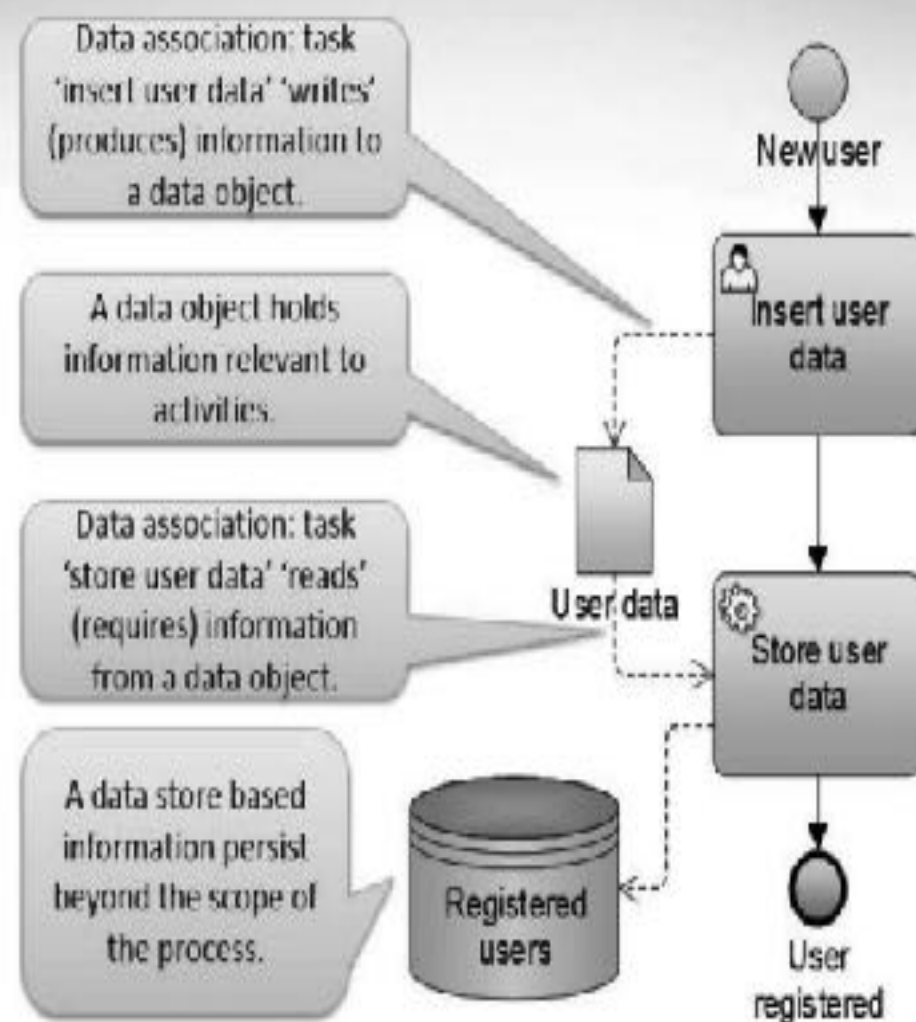
- Descriptive subclass of BPMN elements includes following Gateways:

- Exclusive (XOR) gateway. It is used to create alternative paths within a process flow.
- The Exclusive (XOR) gateway MAY or MAY NOT use a marker that is shaped like an "X".
- Parallel (AND) gateway. It is used to create parallel flows and to synchronize (combine) parallel flows.



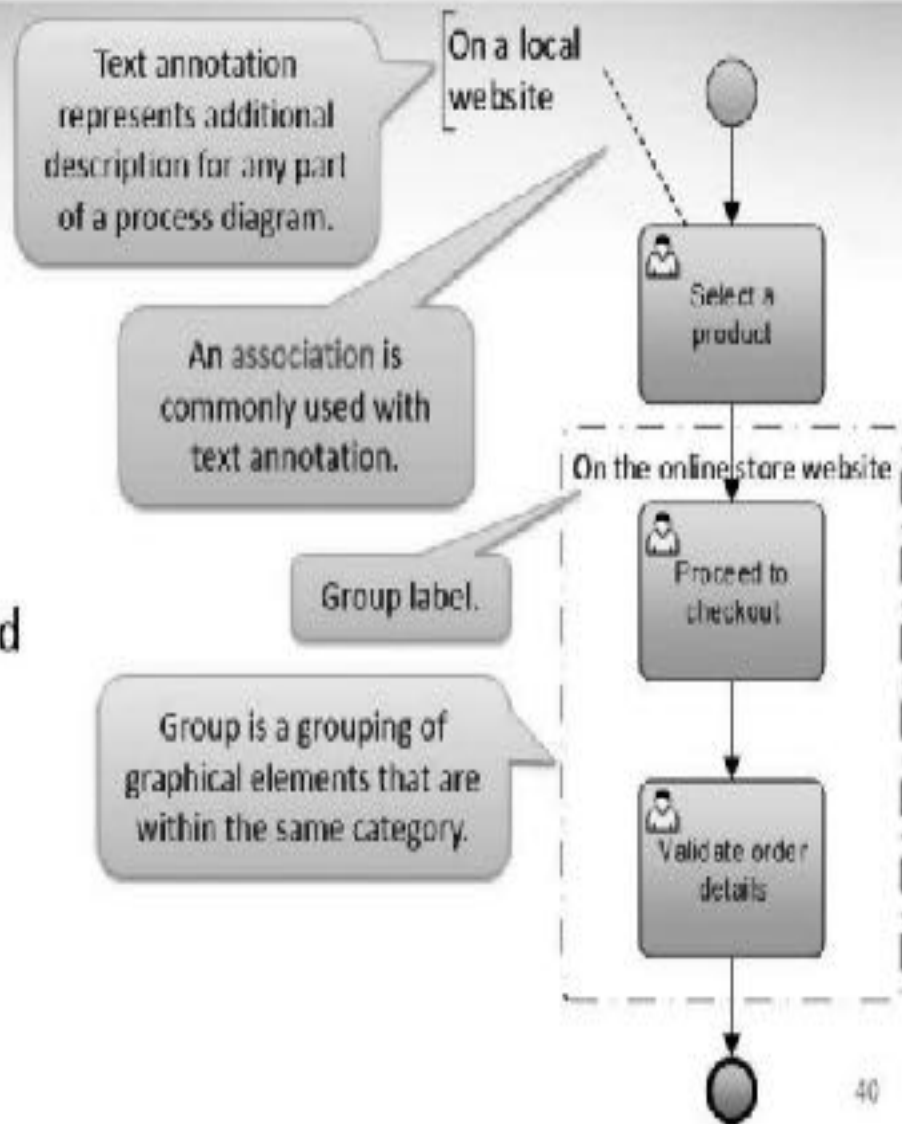
# Data and Data Associations

- Data objects provide information about what activities require to be performed and/or what they produce.
  - Local variable in a process level.
- Data store represents persistent data, which exists outside the scope of the process.
- Data objects and data store elements are connected to other process elements (i.e. activities, events) with data associations (dotted arrows).



# Artifacts and Associations

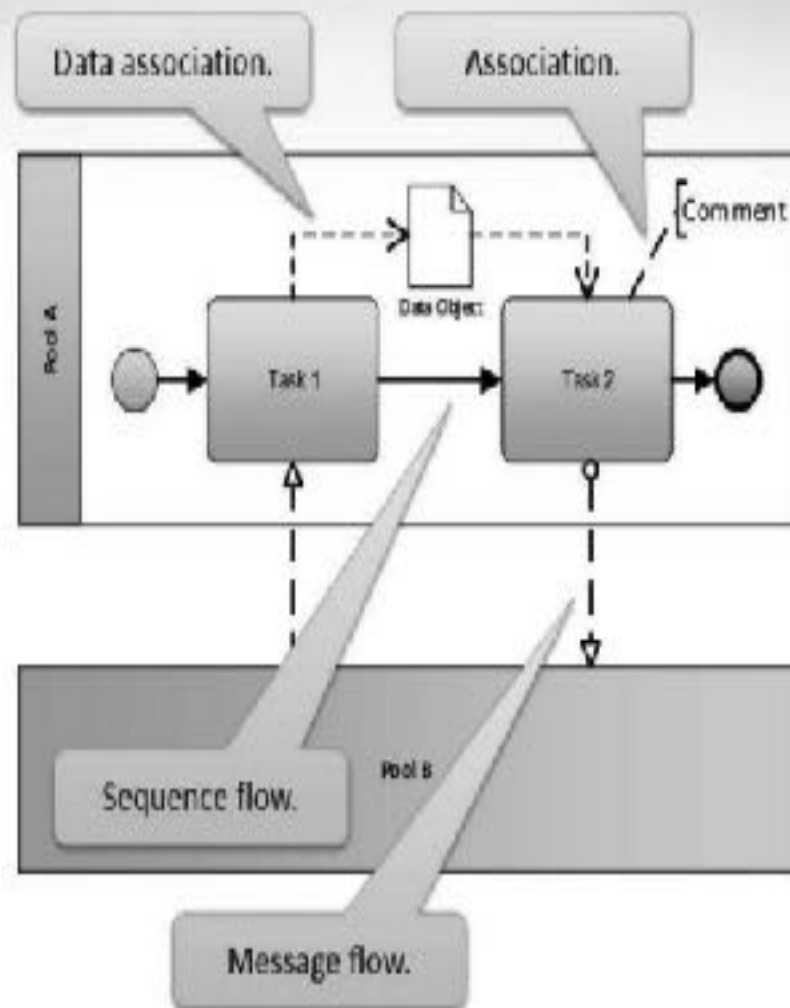
- Artifacts are used to provide additional information about the process to modelers.
- Artifacts DO NOT affect process flow.
- Artifacts are: text annotation, group and documentation.
  - Documentation is not a visible element. It is an attribute of most elements.
- An association is used to link information and artifacts with BPMN graphical elements.





# Connecting Objects

- Connecting objects are visually represented with different styles of non-directed or directed lines.
- Sequence flows represent the order of performed activities.
- Data associations represent information flows.
- Associations connect artifacts with other bpmn elements.
- Message flows represent exchange of messages between pools.



# Descriptive Process Modeling Elements

Element	Graphical representation	Element	Graphical representation	Element	Graphical representation
participant (pool)		serviceTask		startEvent (None)	
laneSet		subProcess (expanded)		endEvent (None)	
sequenceFlow (unconditional)		subProcess (collapsed)		messageStartEvent	
messageFlow		CallActivity		messageEndEvent	
exclusiveGateway		DataObject		timerStartEvent	
parallelGateway		textAnnotation		terminateEndEvent	
task (None)		association/dataAssociation		Documentation	Non-visual element
userTask		dataStoreReference		Group	



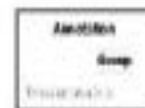
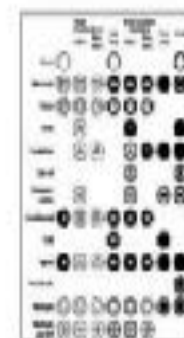
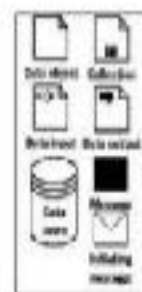
Business Process Modeling with BPMN 2.0

# **FULL SET OF PROCESS MODELING ELEMENTS**



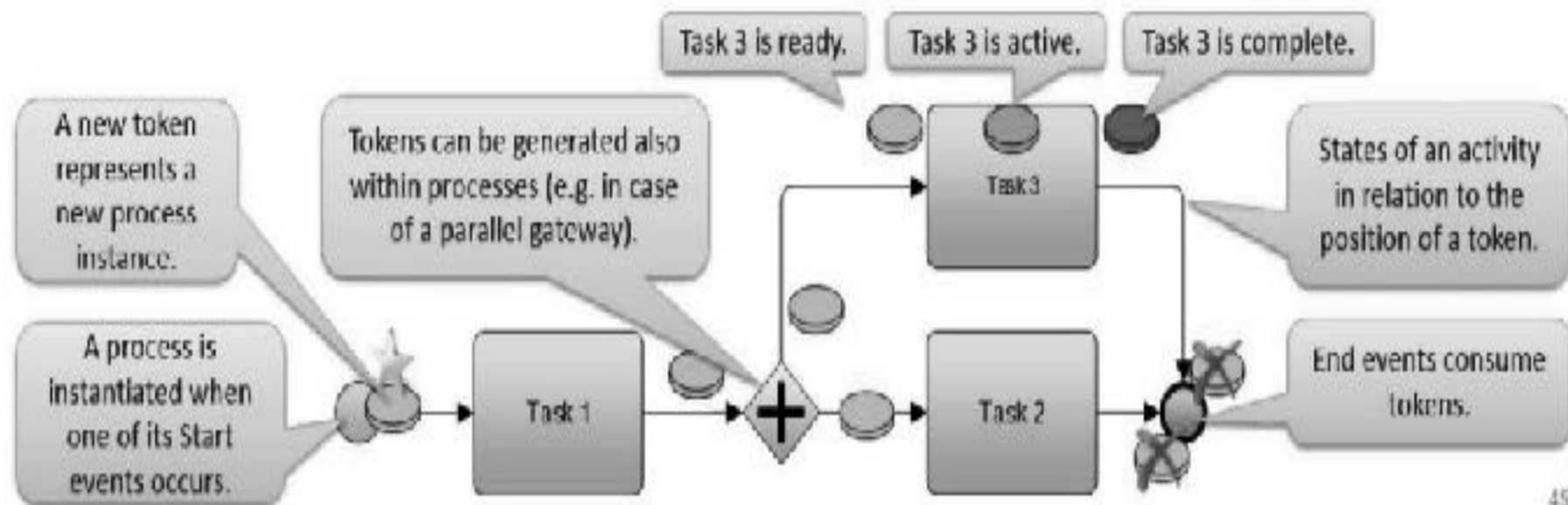
# Full Process Modeling Conformance Elements

- Defines all elements, which can be used in process, collaboration and conversation diagrams:
  - All task types, embedded sub-processes, call activity,
  - All gateway types,
  - All event types (start, intermediate, and end),
  - Lane, participants, data object (including data input and data output), message, group, text annotation,
  - Sequence flow (including conditional and default flows), message flow,
  - Conversations (limited to grouping message flow, and associating correlations), correlation, and association (including compensation association).
  - Markers (loop, multi-instance, transaction, compensation) for tasks and embedded sub-processes).
- Out of scope: choreography modeling elements (e.g. choreography task and sub-choreography).

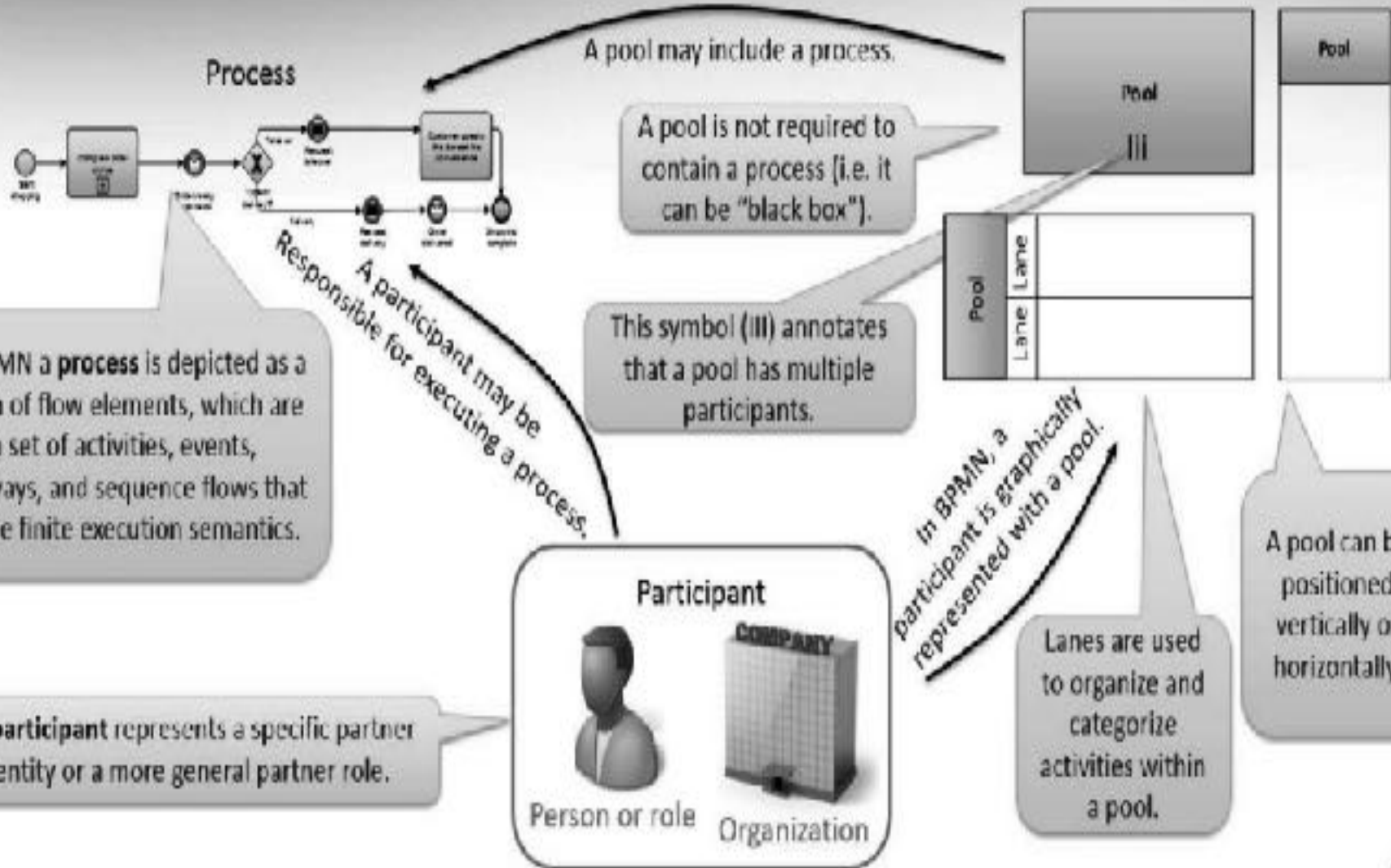


# About Process Instances and Tokens

- A process can be executed or performed many times, but each time is expected to follow the steps defined in the process model. A single process performance represents a process instance.
- The behavior of a process instance is commonly represented with the flow of tokens.



# BPMN Process, Pool and Participant

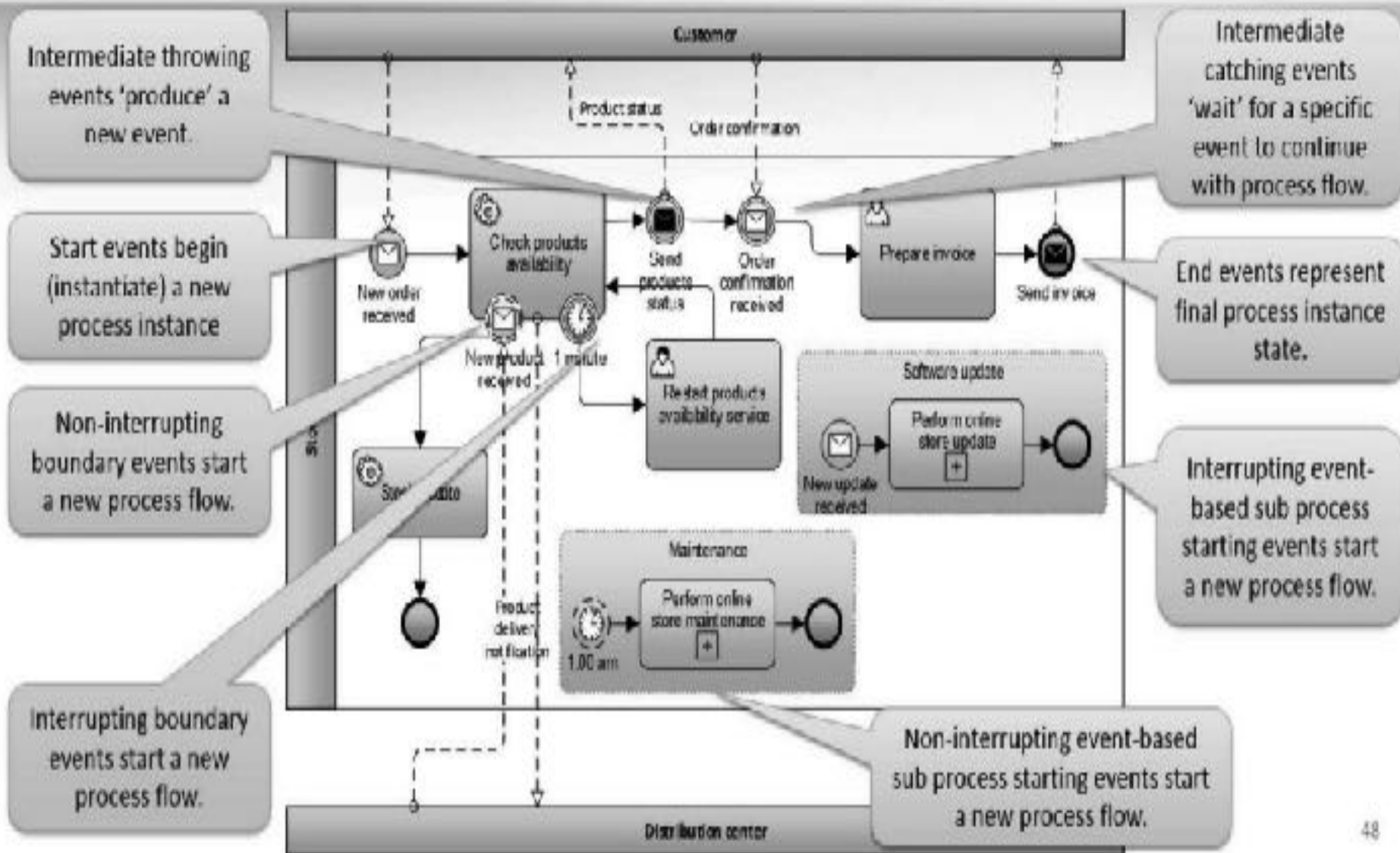


- BPMN 2.0 defines 12 different triggers of events: none, message, timer, error, escalation, cancel, compensation, conditional, link, signal, terminate, multiple and multiple parallel.
- An event may 'catch' a trigger or 'throw' it as a result.
- Events may be of the following types:
  - Start events, which indicate where a process will start.
    - Start events are always of 'catch' type.
  - End events, which indicate process's end state.
    - End events are always of 'throw' type.
  - Intermediate events, which indicate where something happens within a process.
    - Intermediate events may be of 'catch' or 'throw' type.

	Start			Intermediate			End
	Event sub-pr.	Inter.	Non-inter.	Catch	Boundary	Throwing	
None							
Message							
Timer							
Error							
Escalation							
Cancel							
Compensation							
Conditional							
Link							
Signal							
Terminate							
Multiple							
Multiple parallel							



# BPMN 'Events by Type' Example



Intermediate throwing events 'produce' a new event.

Start events begin (instantiate) a new process instance

Non-interrupting boundary events start a new process flow.

Interrupting boundary events start a new process flow.

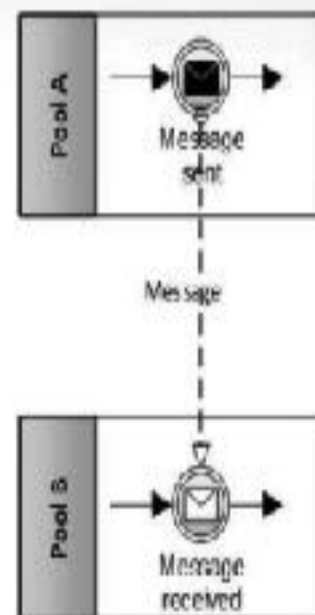
Intermediate catching events 'wait' for a specific event to continue with process flow.

End events represent final process instance state.

Interrupting event-based sub process starting events start a new process flow.

Non-interrupting event-based sub process starting events start a new process flow.

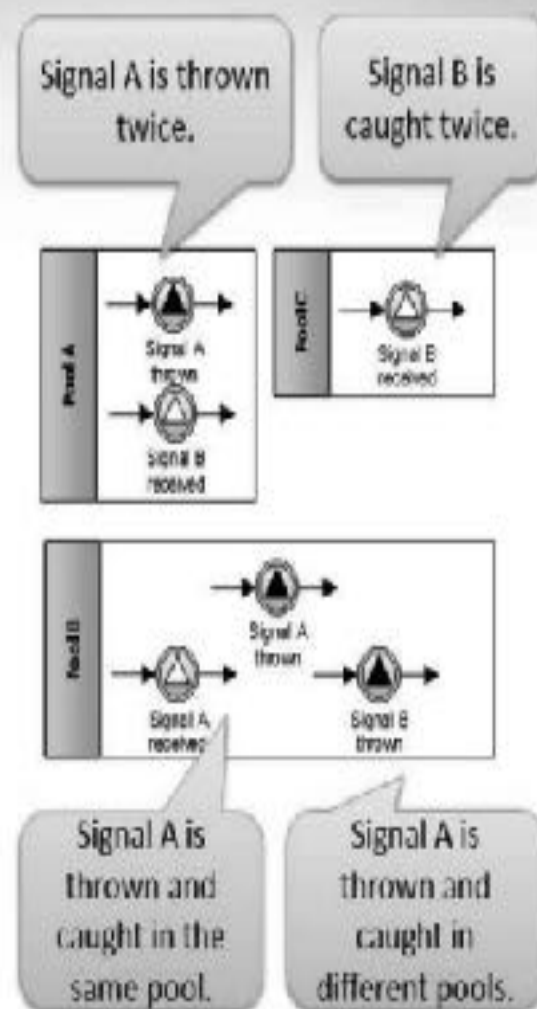
- Message events are used for communication between processes.
- Message events send (i.e. throw) or receive (i.e. catch) messages
- Message events can be used for modeling:
  - Asynchronous process start,
  - Waiting,
  - Interrupting current work in case a message receives,
  - Informing other about process results and process end,
  - Start of an asynchronous task, etc.



Common use of message events



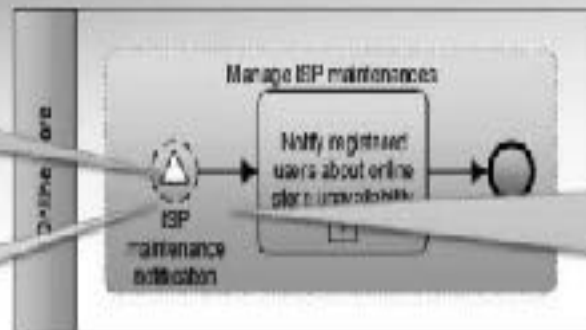
- Signals are generated by throwing signal events and caught by catching signal events.
- A signal differs from a message, since it has no specific target.
  - Throw → catch behavior: message events, error events, escalation events.
  - Publish → subscribe behavior: signal events.
- Same signals can be thrown or received several times.
- Signals have within pool and between pools scope.





# BPMN Signal Events Example

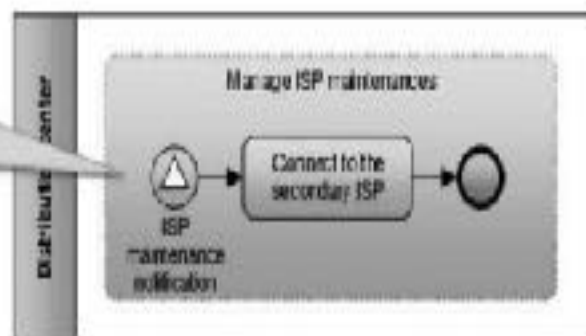
Non interrupting event based sub process signal start event.



Online store is subscribed to ISP's notifications. In case a 'signal' is received, the work continues, however customers are notified about the potential online store unavailability.

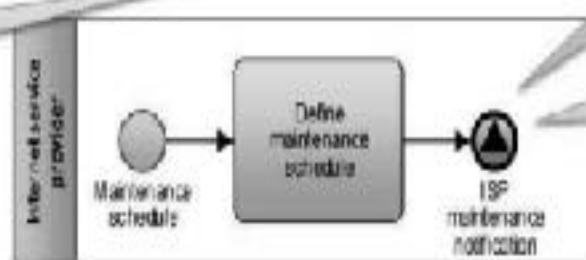
Signal catching events are similar to radio receivers.

Distribution center is subscribed to ISP's notifications. In case a 'signal' is received, the distribution center connects to the secondary ISP provider.



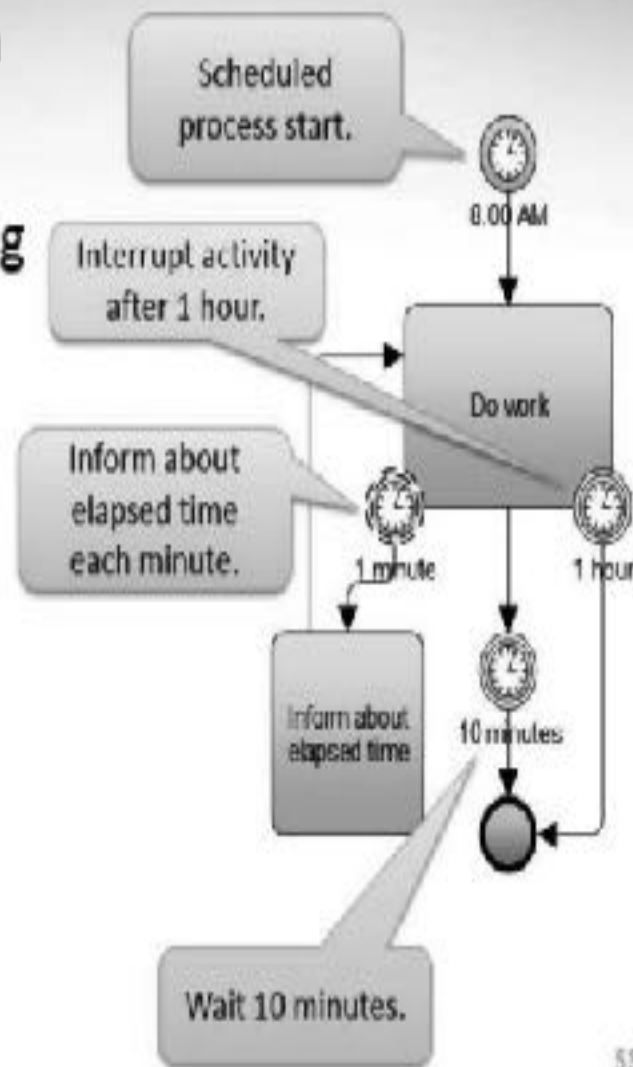
Signal throwing events are similar to a radio transmitter.

Note that signals are NOT directed to a specific target (i.e. no connections).



In case an Internet Service Provider (ISP) plans a new maintenance it published maintenance notification.

- A timer event occurs by a specific time condition (e.g. specific time, interval, duration)
- Timer events can only react on the corresponding condition (i.e. 'catch type').
- Timer events can be used for modeling:
  - Scheduled process start,
  - Waiting,
  - Interrupting current activity after the elapsed time,
  - Informing about the elapsed time,
  - Start of a pre-scheduled job, etc.



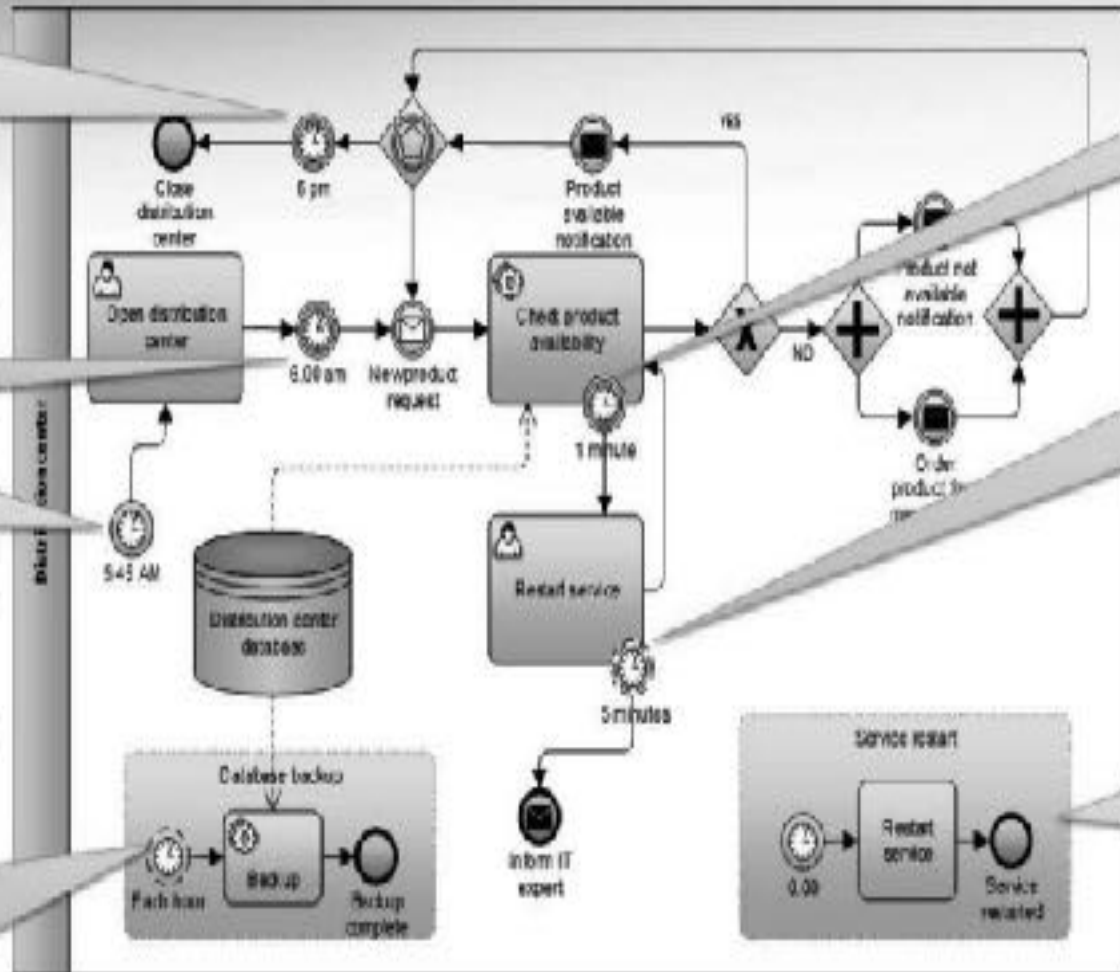
# BPMN Timer Events Example

At 5.00 pm, the distribution center stops receiving requests.

Wait until 5.am.

At 5.45 AM the distribution center starts working.

Each hour, the database is backed-up where the current work continues

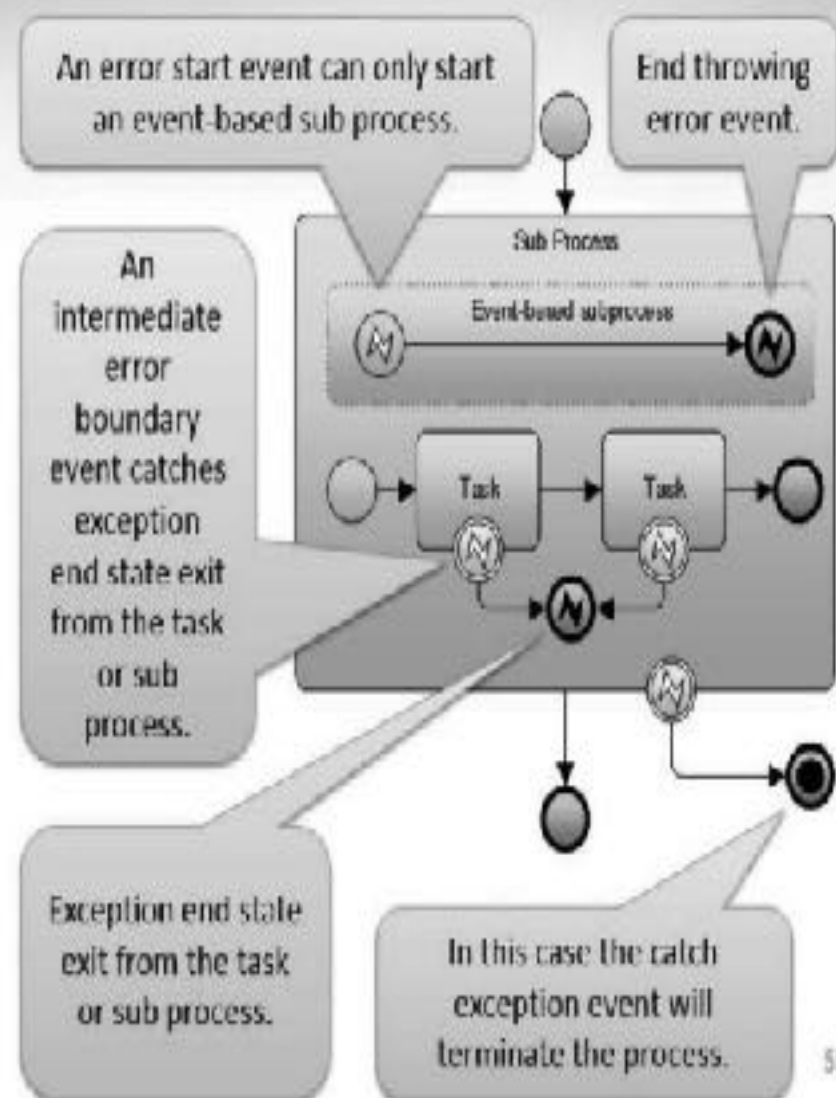


In case the service checks for products more than a minute, it is restarted.

In case restart takes more than 5 minutes, IT expert is contacted.

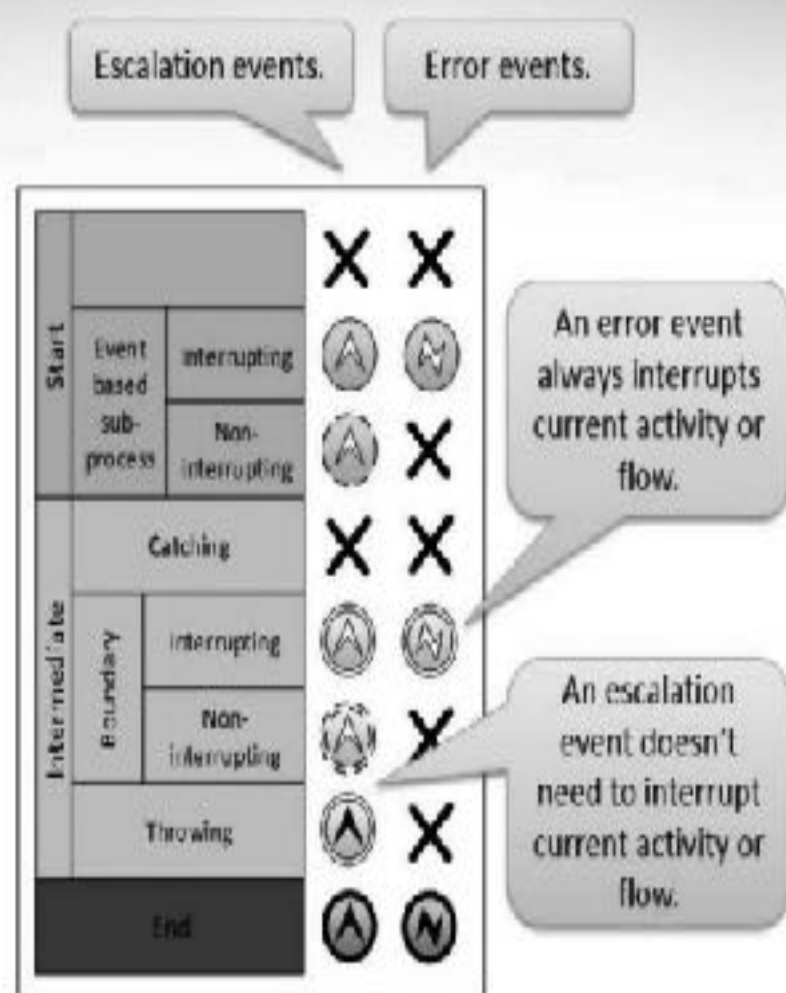
At 0.00, the distribution center service is restarted.

- An error (end) event is thrown when an activity (i.e. task, sub process) does not end successfully.
  - All currently active threads in the particular sub-process are terminated as a result.
- An exceptional end state can be caught by an intermediate error event attached to the boundary of an activity.
  - An activity can have several boundary error events attached (each representing distinct end exception states).
  - Note that an error event always interrupts the activity to which it is attached.

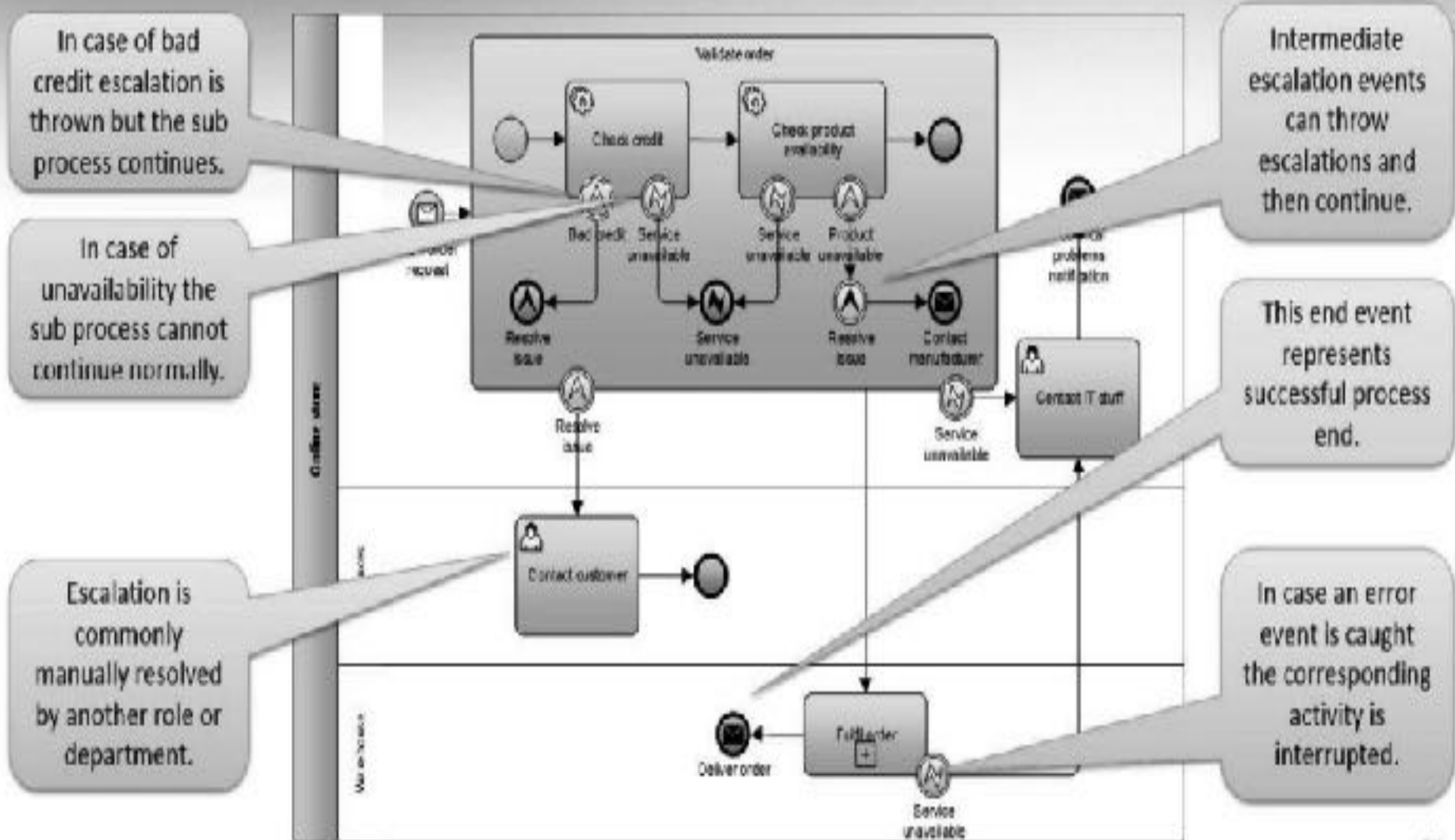




- Escalations events are useful for the communication between sub-processes and processes.
  - Escalation events enable “throw-catch” behavior (i.E. In case an escalation happens, the next higher level of responsibility is involved).
- In concept, escalations are similar to errors, but are generally less critical.
  - In contrast to error events escalation events can be non-interrupting.
- Escalations events usually represent a situation where human intervention is required.

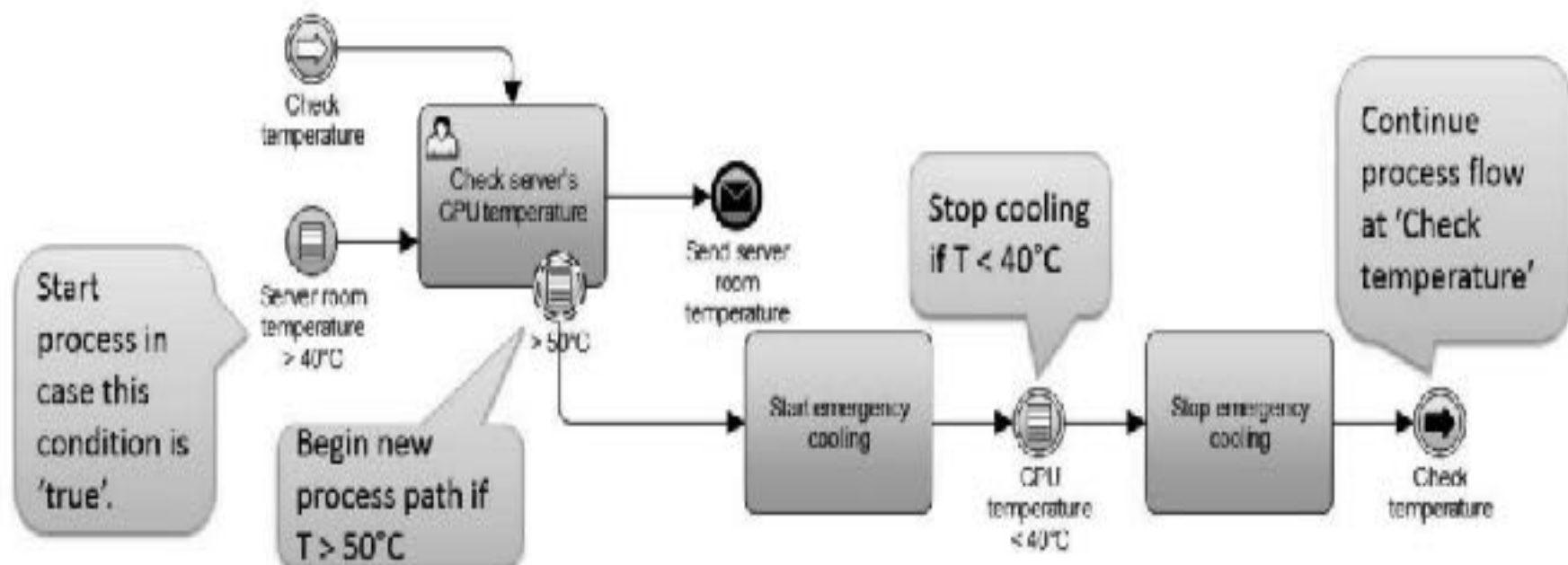


# BPMN Error and Escalation Events Example



# BPMN Conditional and Link Events

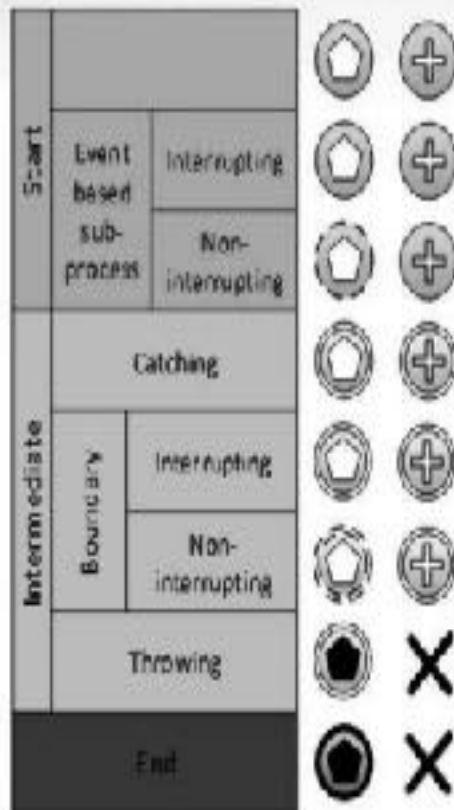
- A conditional event signifies a continuously monitored condition.
- When condition becomes 'true' the event is triggered.
- Link events pair (i.e. throw – catch) is a visual shortcut for a sequence flow.
  - Link events may not be used between pools or parent-child process levels.



## Multiple (OR)



- Start
  - There are multiple ways of starting the process.
- Intermediate / boundary
  - Catch / boundary: only one event definition is required to catch the trigger.
  - Throw: all of the event definitions are considered and the subclasses will define which results apply.
- End
  - There are multiple consequences of ending the process.



## Parallel multiple (AND)



- Start
  - There are multiple triggers required to start the process.
- Intermediate / boundary
  - All of the defined event definitions are required to trigger the event.
- Parallel multiple events are only of type 'receive' (catch).



# Multiple Events Example

Multiple ways of starting the process.

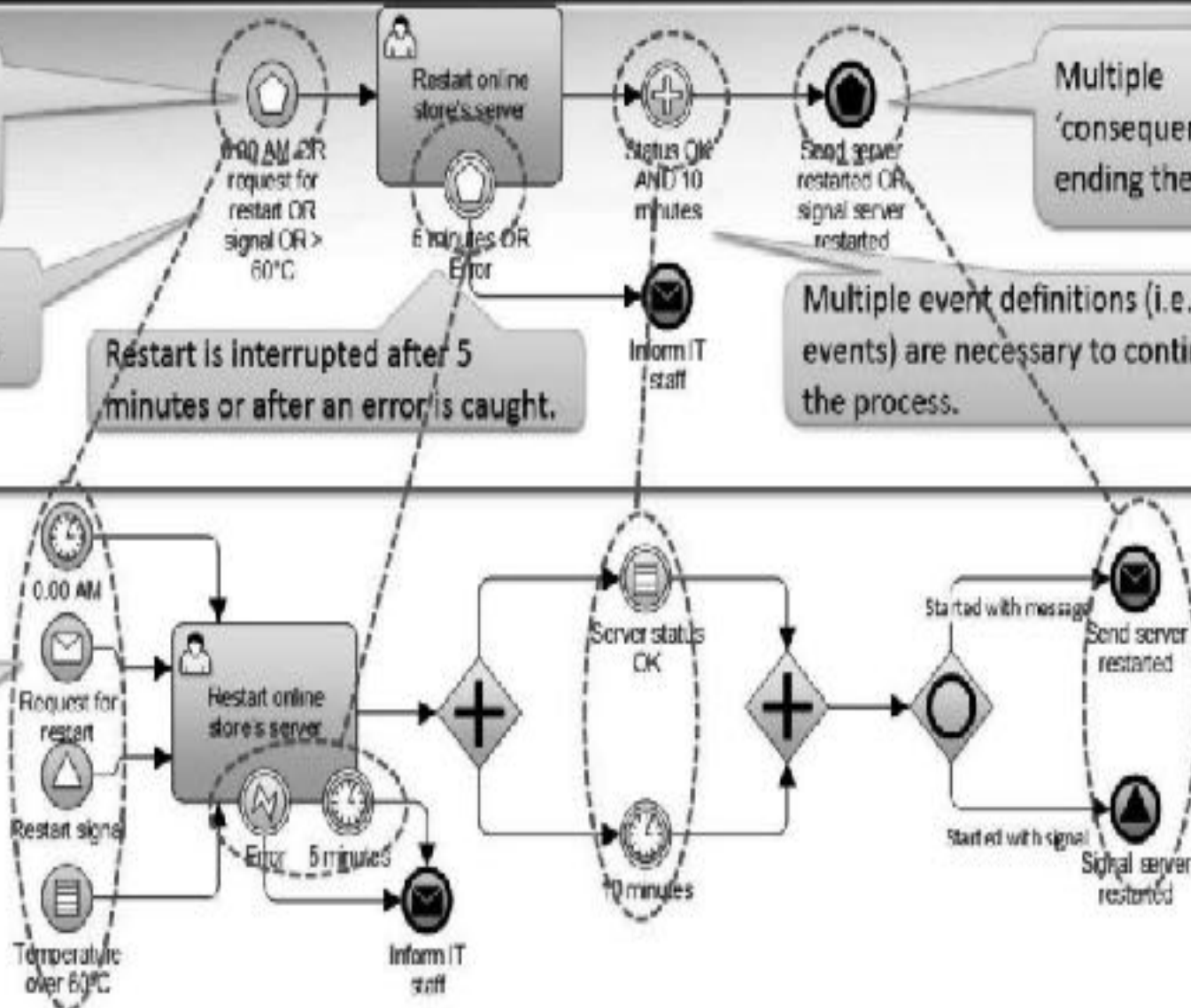
Event definitions with OR conditions.

Restart is interrupted after 5 minutes or after an error is caught.

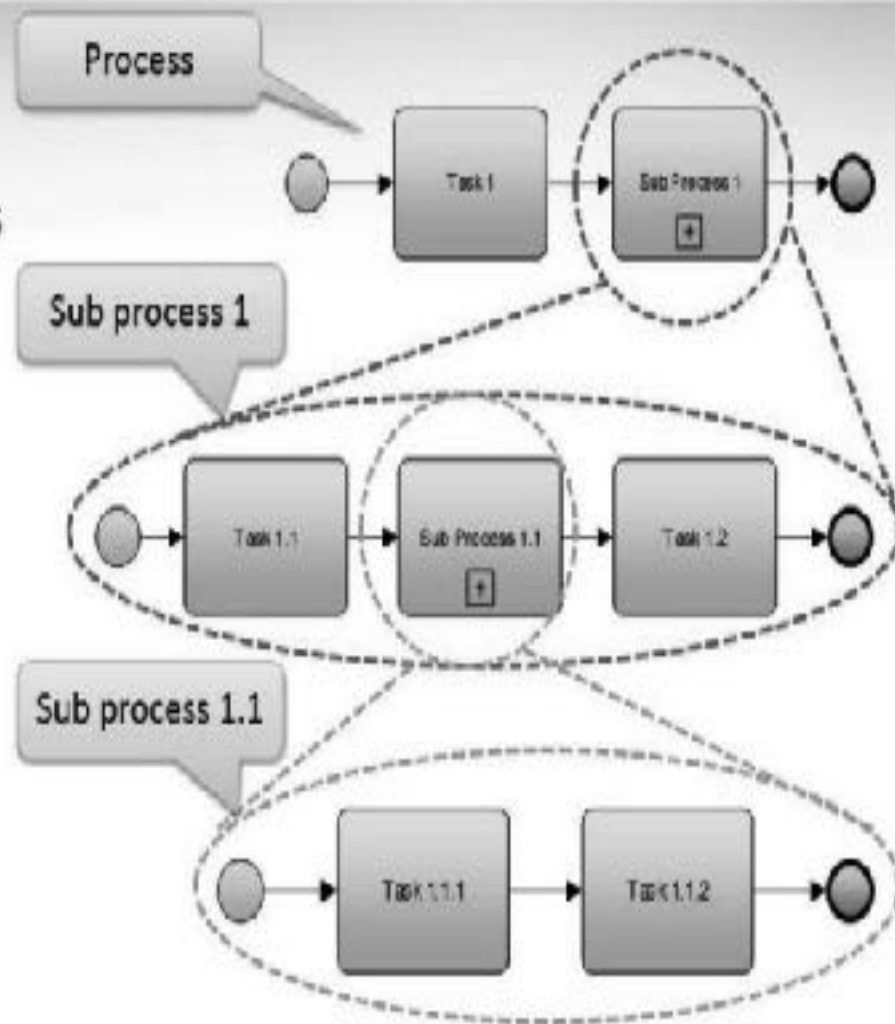
Multiple event definitions (i.e. basic events) are necessary to continue with the process.

Multiple 'consequences' of ending the process.

Equivalent process with non-multiple events



- Activities represent points in a process flow where work is performed. They are the executable (i.e. manual, automatic) elements of a BPMN process.
- The types of activities that are a part of a process are:
  - Task (atomic activity)
  - Sub-process (compound activity)
  - Call activity (allows the inclusion of re-usable Tasks and Processes in the diagram),
- A process is not a specific graphical object. Instead, it is a set of graphical objects.



# Types of BPMN Activities

- **Special activities (i.e. sub-processes and tasks)**
  - Behavior: loop, multiple instance (sequential, parallel), compensation, call activity.
- **Special sub-processes (i.e. compound activities)**
  - View: collapsed / expanded
  - Type: basic (i.e. embedded), event-based sub process, transaction, ad-hoc.
- **Special tasks (i.e. atomic activities)**
  - Types: manual, user, service, send, receive, rule, script.

Special task types.

Special task and sub-process types.

Special sub-process types.





- A **service task** is a task that uses some sort of service, which could be a web service or an automated application.



- A **send task** is a simple task that is designed to send a message to an external participant (relative to the process). Once the message has been sent, the task is completed.



- A **receive task** is a simple task that is designed to wait for a message to arrive from an external participant. Once the message has been received, the task is completed.



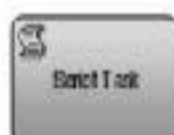
- A **user task** is a typical "workflow" task where a human performer performs the task with the assistance of a software application and is scheduled through a task list manager of some sort.



- A **manual task** is a task that is expected to be performed without the aid of any business process execution engine or any application.



- A **business rule task** provides a mechanism for the process to provide input to a business rules engine and to get the output of calculations that the business rules engine might provide.



- A **script task** is executed by a business process engine. The modeler or implementer defines a script in a language that the engine can interpret. When the task is ready to start, the engine will execute the script. When the script is completed, the task will also be completed.



# BPMN Task Types Example

Send task symbol indicates that a task sends a message prior to its end.

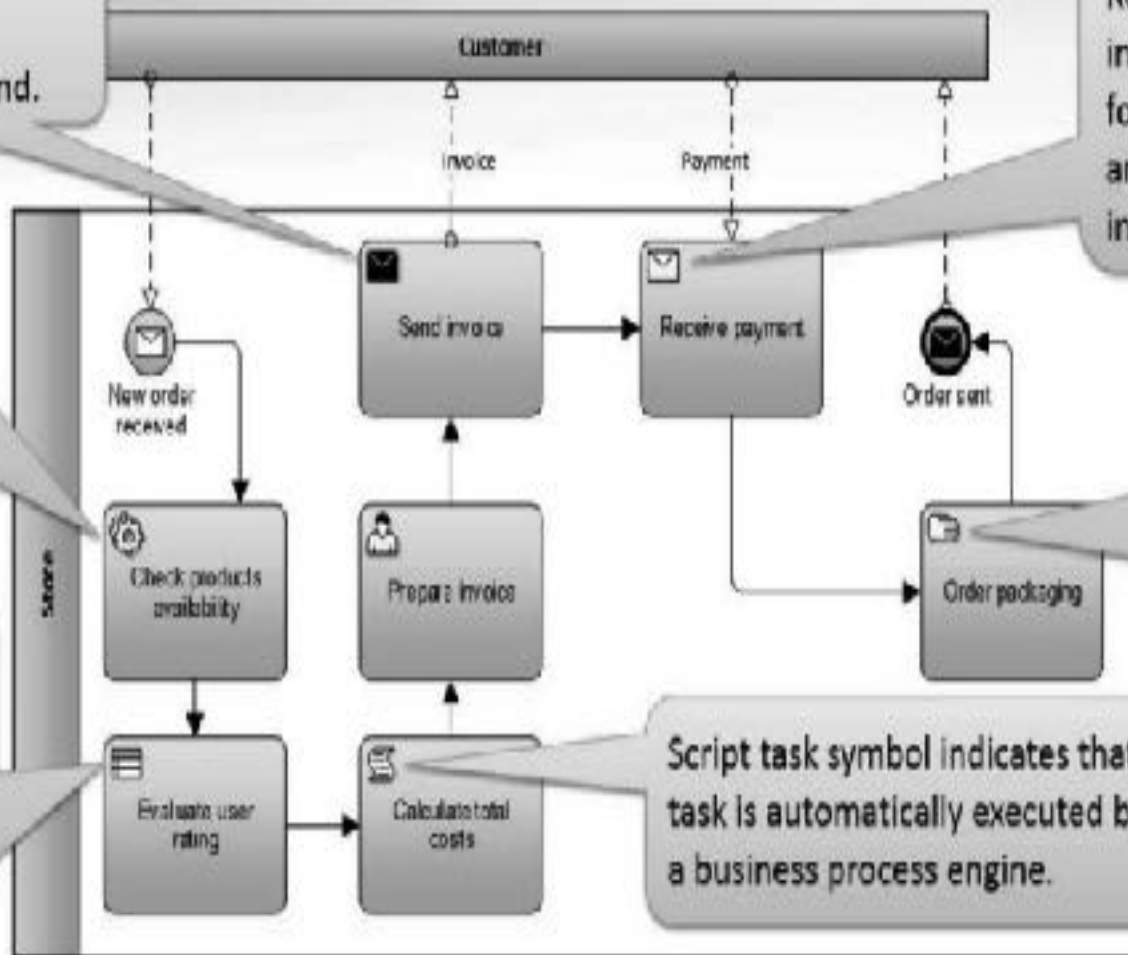
Service task symbol indicates that an (external) IT solution (service) performs a task.

Business rule symbol indicates that a business rule engine evaluates a task.

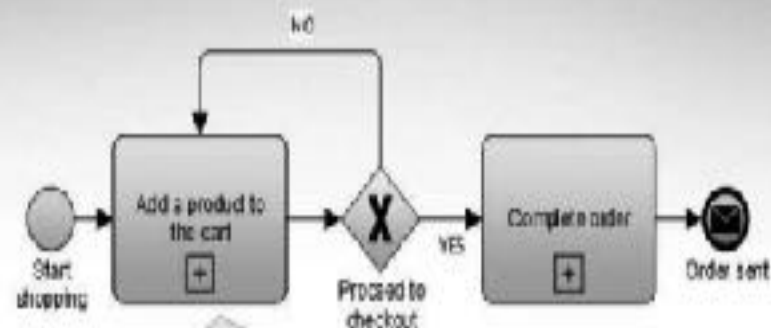
Receive task symbol indicates that a task waits for a message from another participant (pool) in order to be performed.

Manual task symbol indicates that a task is performed without IT support.

Script task symbol indicates that a task is automatically executed by a business process engine.



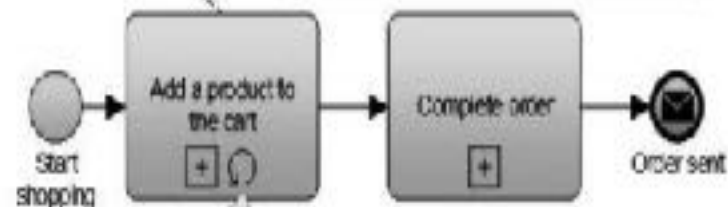
- Loop activity is a repeating activity with sequential iteration.
  - You cannot start second loop iteration until finishing the first one.
- Loop activity is primary evaluated at the end.
  - ‘Do-while’ type of loop.
  - When the first iteration starts, the number of iterations is unknown.
- The activity will loop as long as loop condition is true.
- A loop marker can be attached to sub-processes and tasks.



A non-loop activity with gateway-loopback.

Loop condition can be highlighted in a comment.

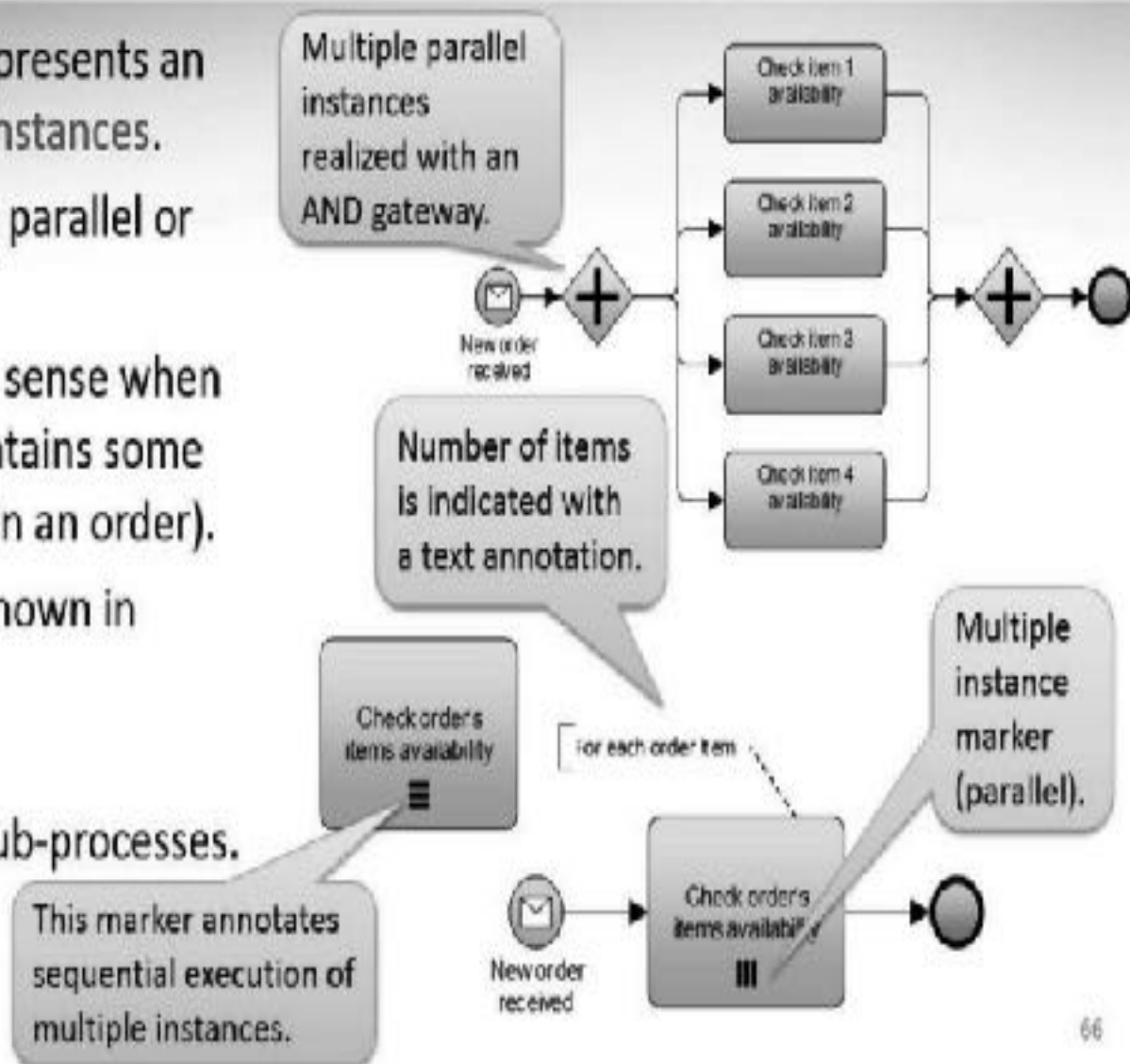
[Until go to checkout



A loop activity.

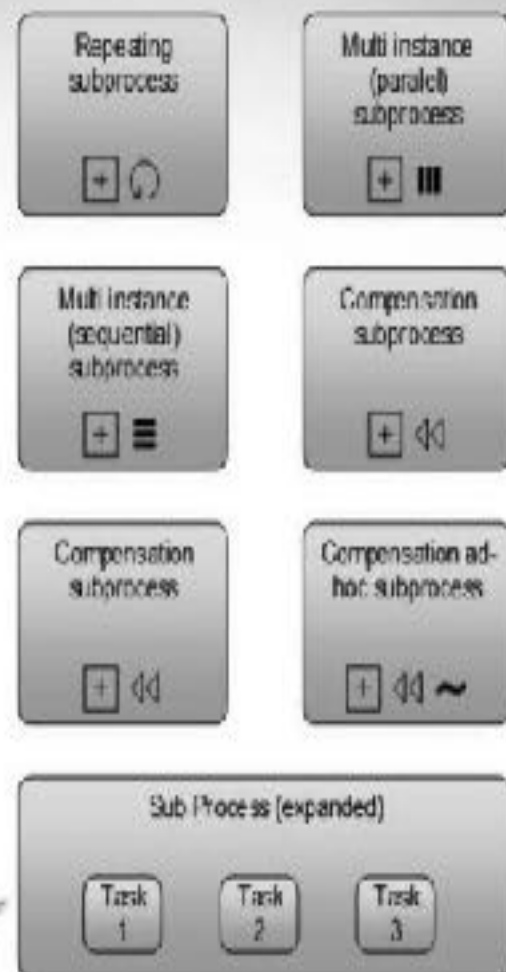
# BPMN Activities: Multi Instance

- The multi instance activity represents an activity with several activity instances.
- The instances may execute in parallel or may be sequential.
- Multi instance activity makes sense when the process instance data contains some kind of collection (e.g. items in an order).
- The number of iterations is known in advance
  - ‘For each’ type of loop.
- Can be applied to tasks and sub-processes.



- A sub-process is a graphical object within a process, which can be “opened up” to show a lower-level process.
- Sub-processes define a contextual scope that can be used for :
  - attribute visibility,
  - transactional scope,
  - for the handling of exceptions or events,
  - for compensation.
- A sub process can be in collapsed (i.e. hidden details) or expanded (i.e. visible details) view.

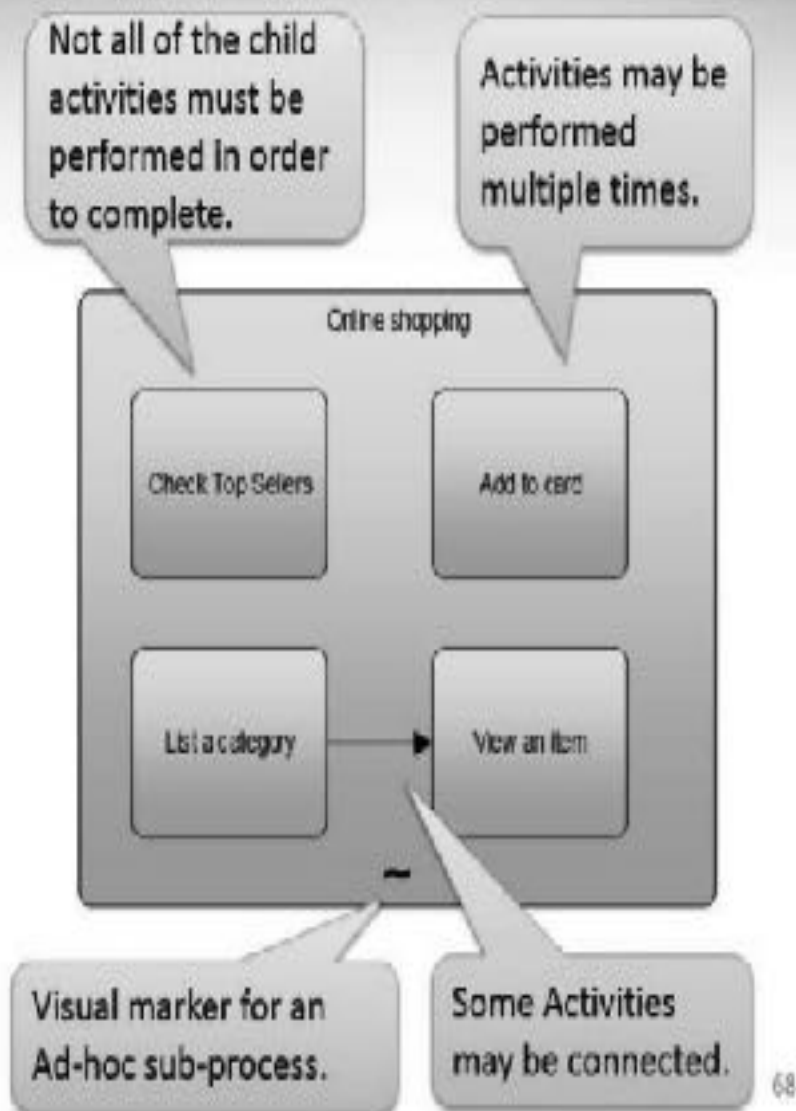
Collapsed sub-process markers.



An expanded sub-process with three parallel tasks.

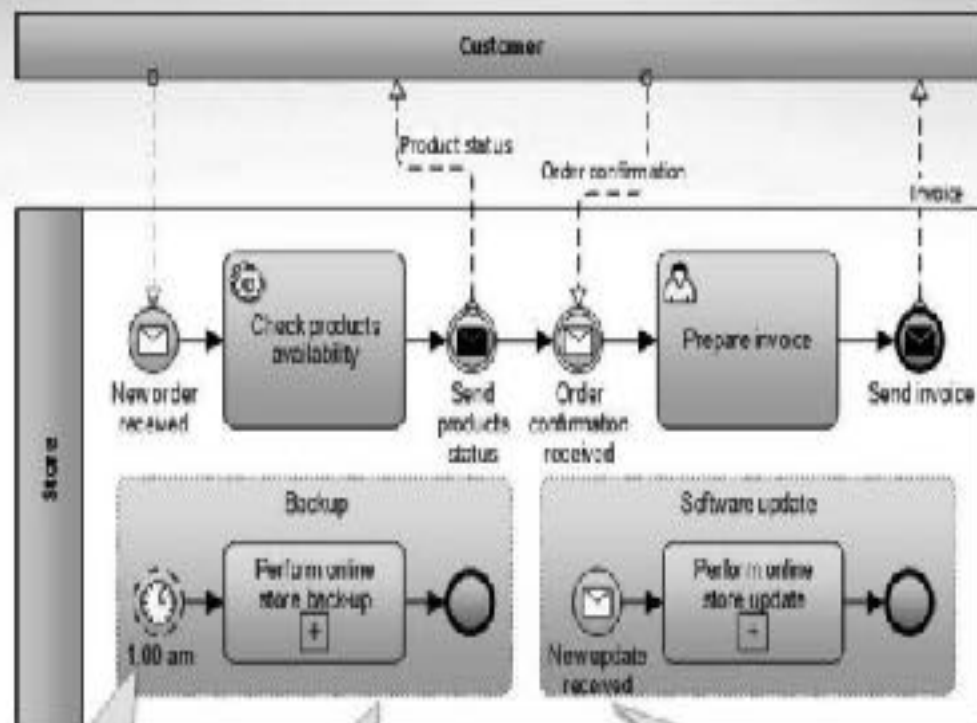


- A specialized type of sub-process in which activities have no required sequence relationships.
  - The sequence and number of performances for the activities is determined by their performers.
  - Some sequence and data dependencies can be defined.
- During the execution of the ad-hoc sub-process, any one or more of the activities may be active.
- An ad-hoc sub process is complete when a performed declares it to be complete.



# BPMN Sub-processes: Event-based

- An event sub-process is not part of the normal process flow.
  - It has no incoming or outgoing sequence flows.
- When an event sub-process is triggered the parent process:
  - Can be interrupted,
  - Can continue its work.
- An event sub-process may occur zero or many times.



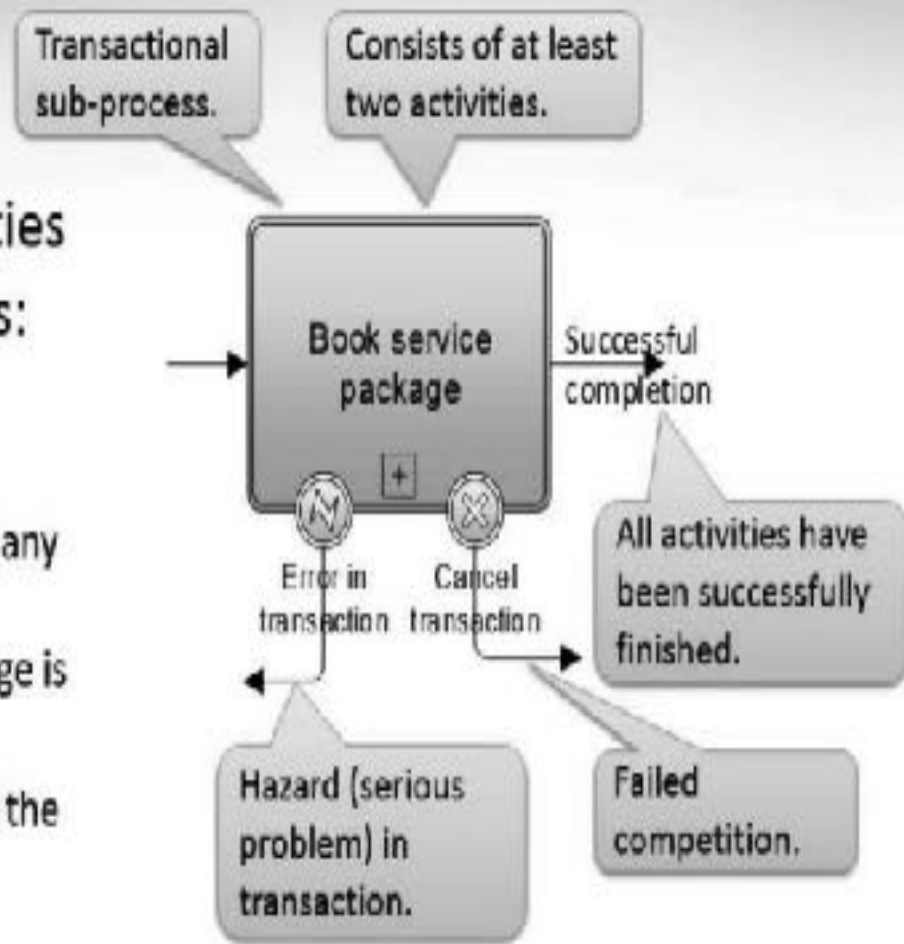
Event sub-process non-interrupting timer event – the main process flow continues.

Event sub-process is bordered with a dotted line.

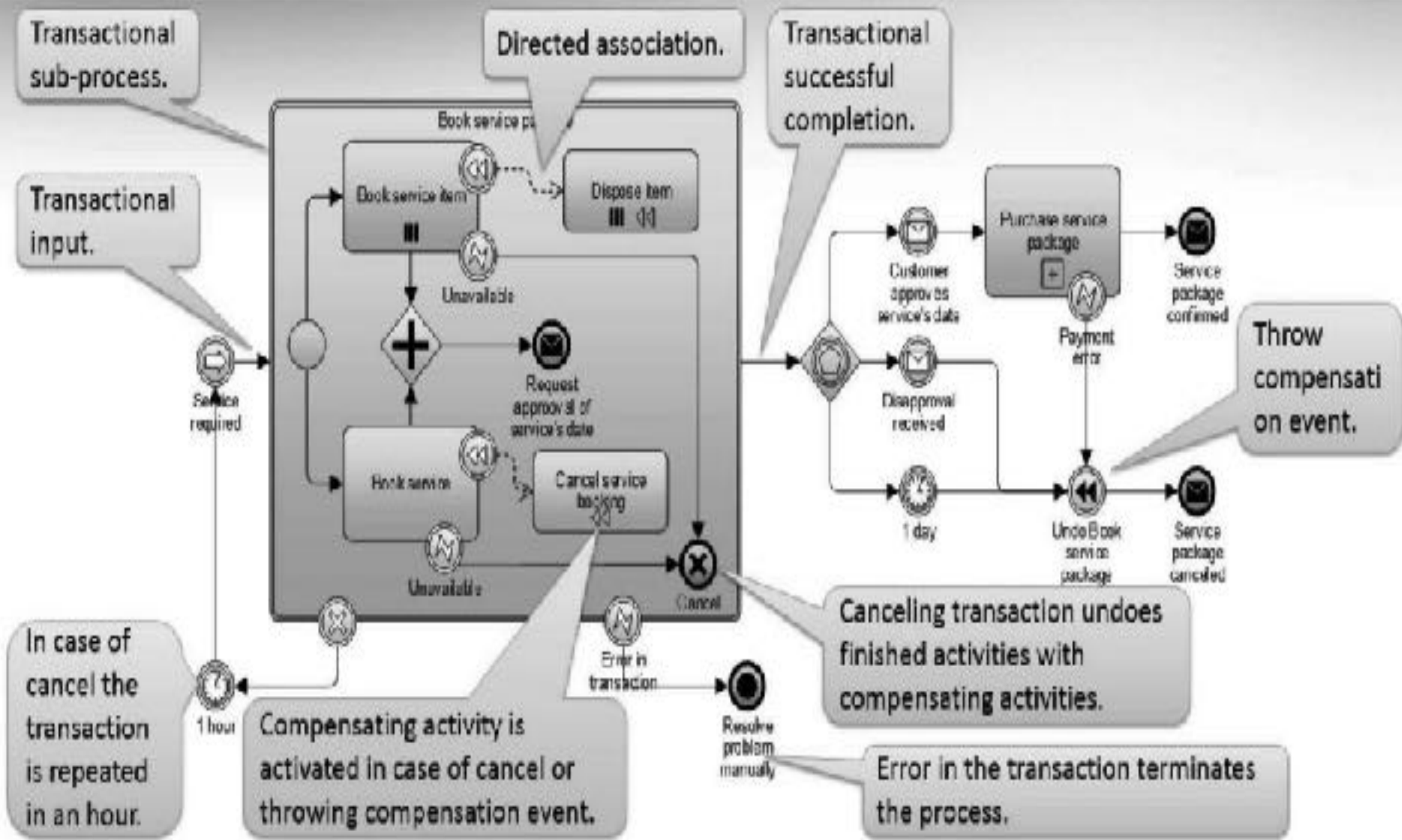
Event sub-process interrupting message event – it interrupts main process flow.

# BPMN Sub-Processes: Transactions

- BPMN provides built-in support for business transactions.
- A transaction consists of several activities and might result in following outcomes:
  - Successful completion. In this case, all tasks in a transaction are completed successfully.
  - Failed completion (cancel). This scenario occurs if any of the pre-determined criteria of failure of the transaction is satisfied or in case an 'abort' message is received from outside of the transaction.
  - Hazard (exception). In this case any of the tasks in the transaction end up not being executed or compensated.



# BPMN Sub-processes: Transactions Example





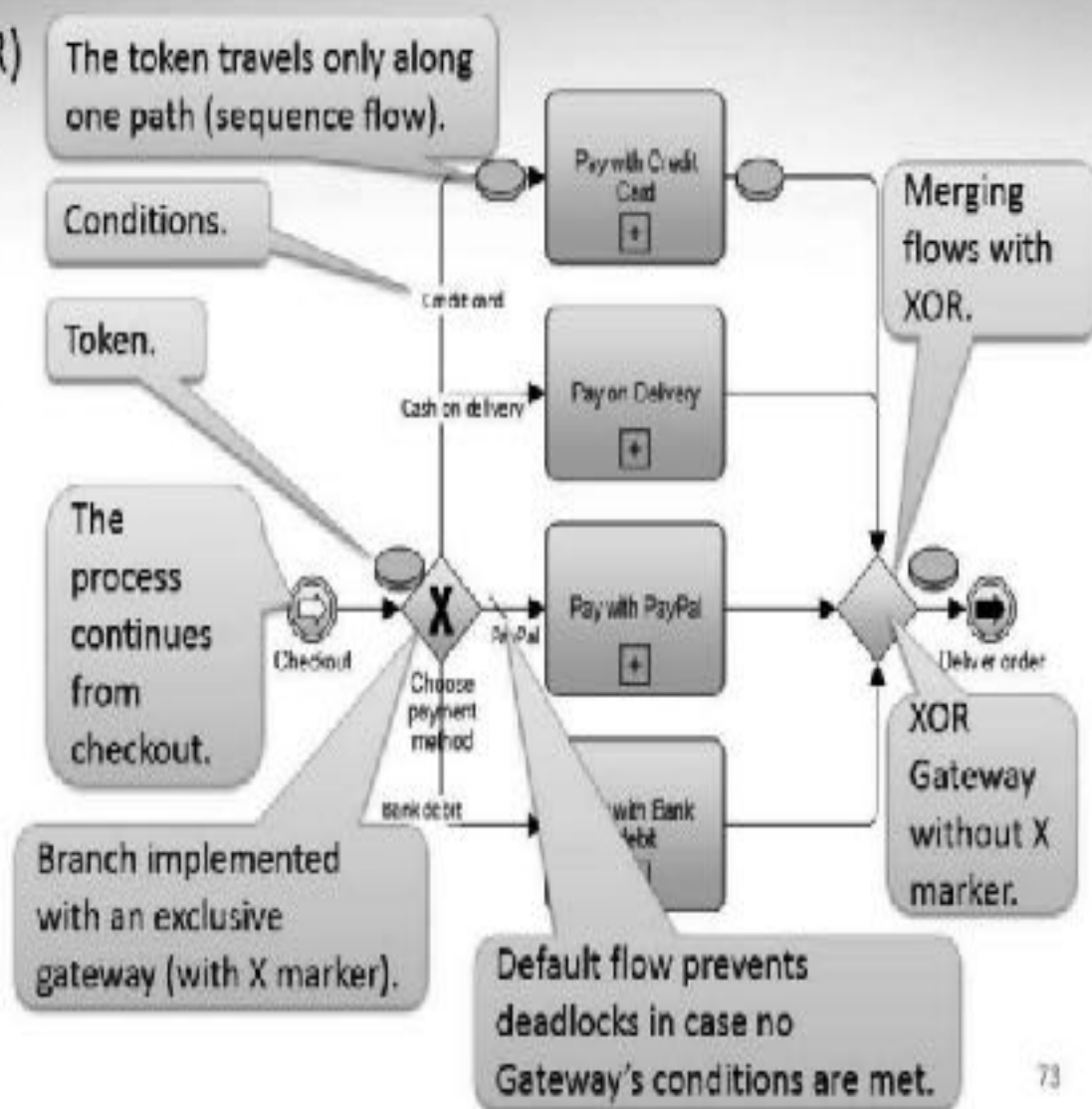
- Gateways are used to control how sequence flows interact as they converge and diverge within a process.
  - Decisions/branching (exclusive, inclusive, and complex), merging, forking, and joining.
- Gateways are capable of consuming or generating additional tokens (i.e. AND gateway).
- Gateways have zero effect on the operational measures of the process being executed
  - E.g. process duration, and costs.
- A single gateway could have multiple input and multiple output flows.



BPMN 2.0 Gateways

# BPMN Gateways: Exclusive (XOR)

- A diverging exclusive gateway (XOR) is used to create alternative paths (i.e. decisions) within a process flow.
  - A decision can be thought of as a question that is asked at a particular point in the process.
  - The question has a defined set of alternative answers.
- The exclusive gateway may be represented with or without an X marker.



# BPMN Gateways: Inclusive (OR)

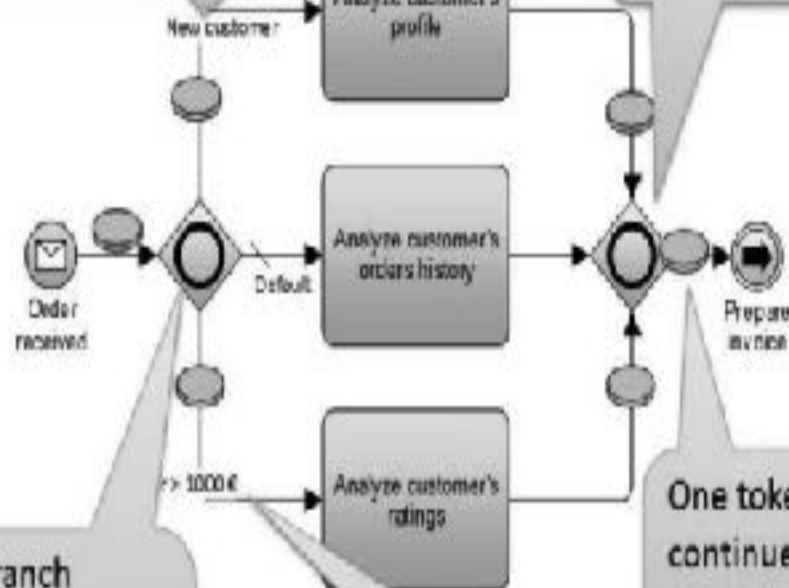
- A diverging inclusive gateway (inclusive decision) can be used to create alternative but also parallel paths within a process flow.
- All combinations of the outgoing paths may be taken, from zero to all.
  - A default flow assures at least one active path.
- A converging inclusive gateway is used to merge a combination of alternative and parallel paths.
  - An or gateway join is like an and gateway join except that it ignores incoming sequence flows that are not enabled.



Condition

Inclusive gateway is semantically equal to conditional sequence flow.

Each condition is evaluated independently.



Branch implemented with an inclusive gateway.

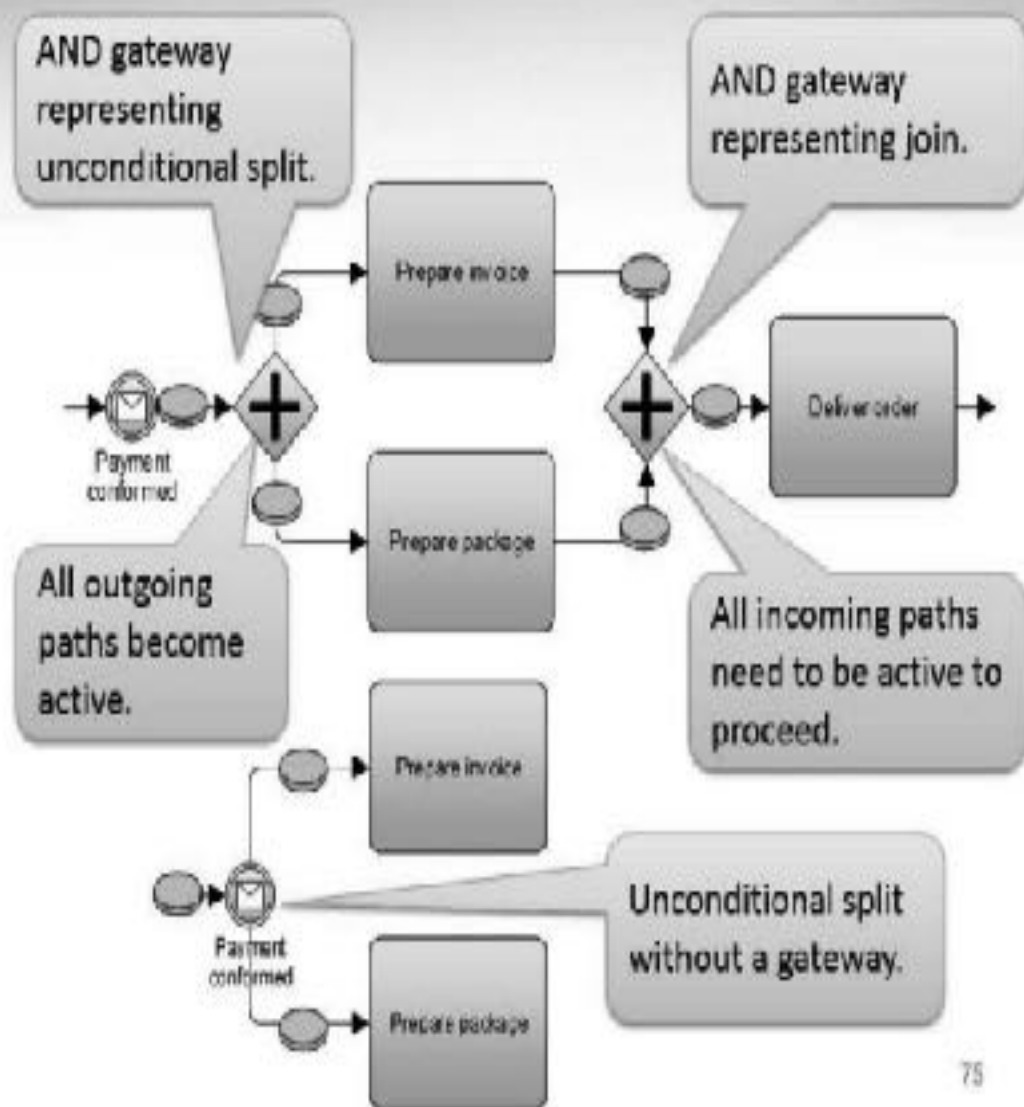
Several outgoing paths may be activated.

A converging inclusive gateway (join).

One token continues after OR join.

# BPMN Gateways: Parallel (AND)

- A parallel gateway is used to create parallel flows and synchronize (combine) parallel flows.
  - A parallel gateway creates parallel paths without checking any conditions.
  - Each outgoing sequence flow receives a token upon execution of and gateway.
- For incoming flows, the parallel gateway will wait for all incoming flows before triggering the flow through its outgoing sequence flows.



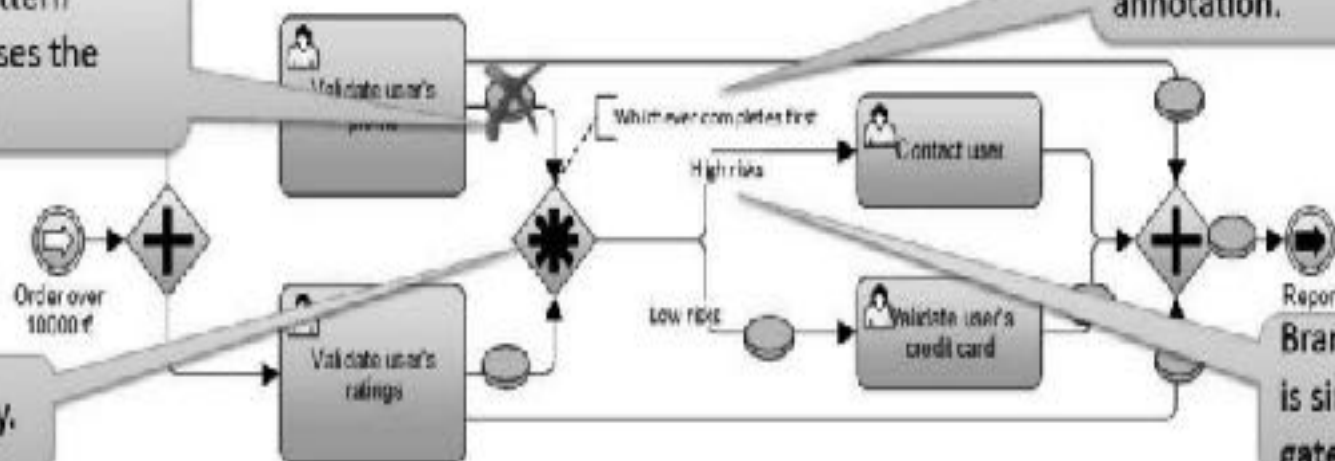
# BPMN Gateways: Complex

- The complex gateway is mainly used to model complex synchronization behavior.
  - Text annotation may be used to explain intended behavior.
  - Example behavior: three out of five incoming sequence flows are needed to activate the gateway.
- What tokens are produced by the gateway is determined by conditions on the outgoing sequence flows (similar to inclusive gateway).
- Complex gateway commonly implements discriminator pattern
  - It passes the first incoming sequence flow and blocks all the rest.

Discriminator pattern (behavior) disposes the "slowest" token.

Complex behavior is defined in a text annotation.

Complex gateway.

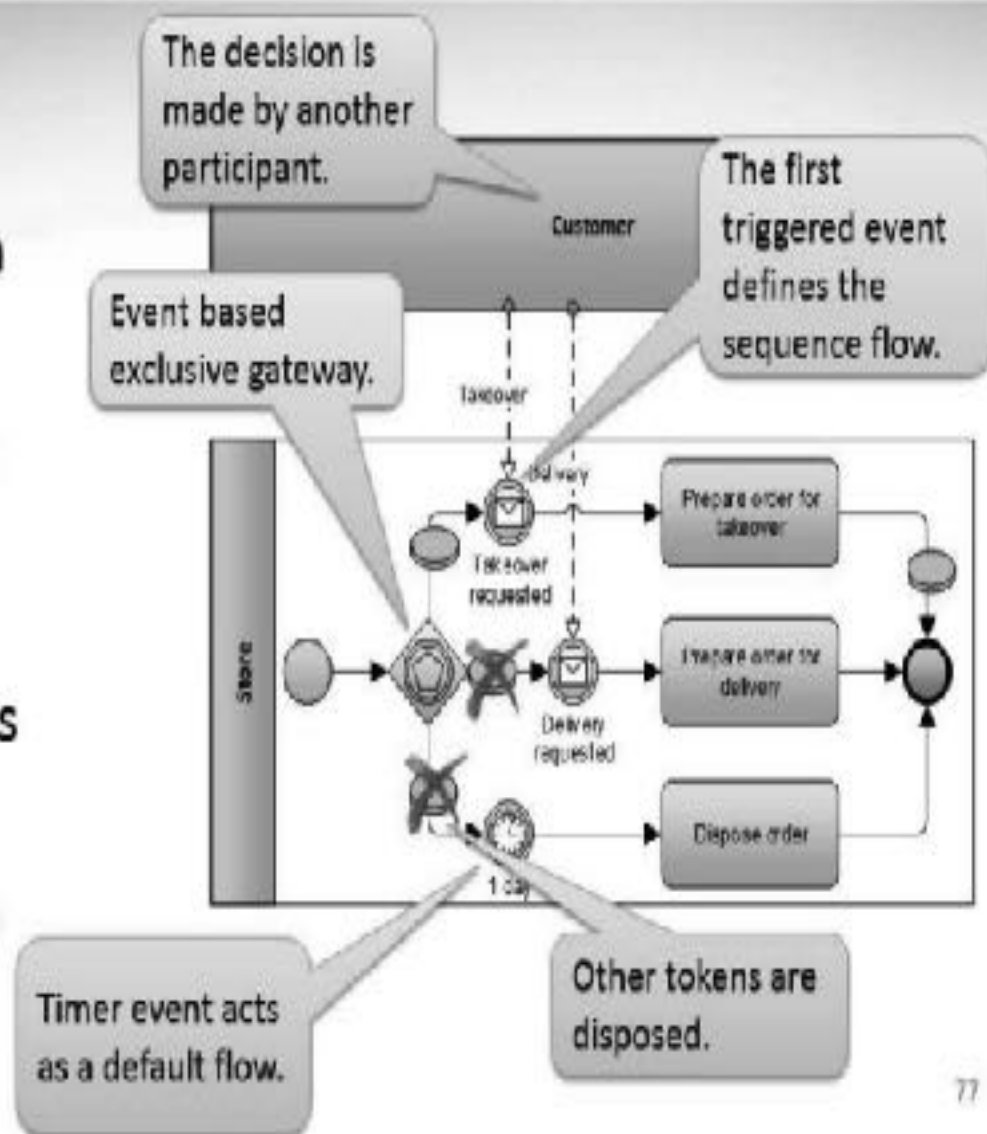


Branching behavior is similar to inclusive gateway.



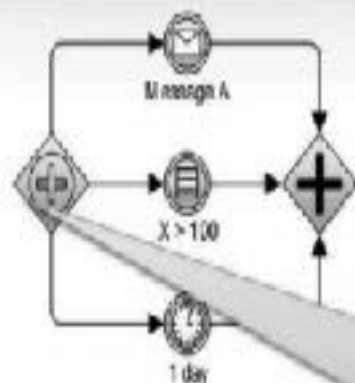
# BPMN Gateways: Event Based XOR

- Event-based exclusive gateway is similar to XOR gateway but the trigger of the gateway is based on event instead of data condition.
- Each alternative path must include a 'catching flow element'.
  - Receive activity may be also used.
- The timer event commonly acts as a 'default event'.
  - E.g. wait for any messages for a day.



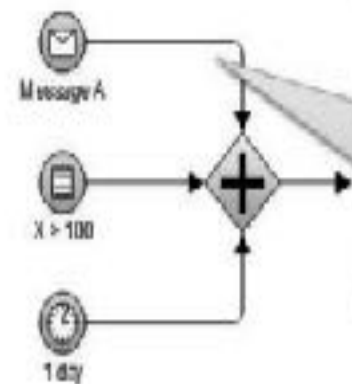
# BPMN Gateways: Event Based Start

Parallel event-based gateway to start a process.



≠

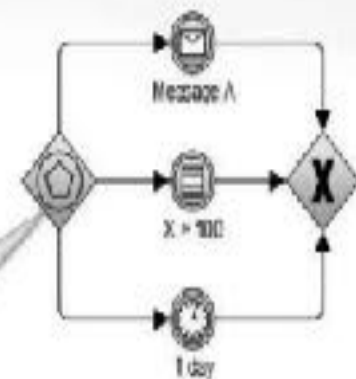
The process is instantiated with the first triggered event. However other events are required for the same process instance.



In this case triggering of each new start event creates a new process instance.

- Event-based start gateways are used to instantiate a process in case of several start events.

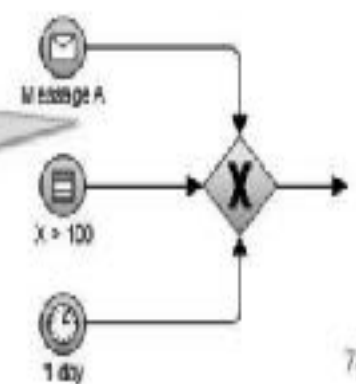
Exclusive event-based gateway to start a process



=

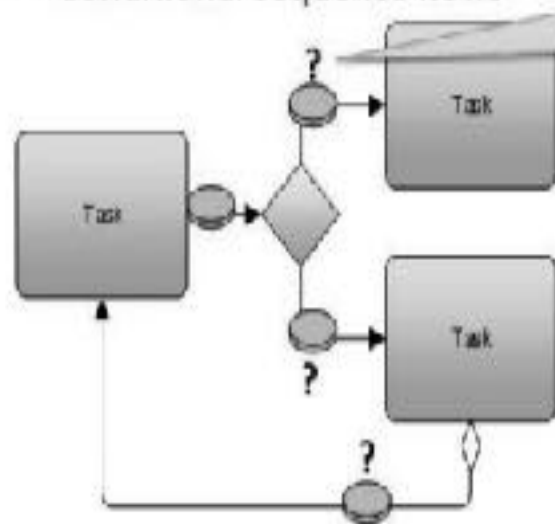
The process is instantiated if one of the corresponding events is activated.

The behavior is similar to an XOR gateway, which merges multiple start events.



## Controlled flows

- Control of sequence flows from one flow object (i.e. gateway, activity, event) to another with:
  - Gateways
  - Conditional sequence flows

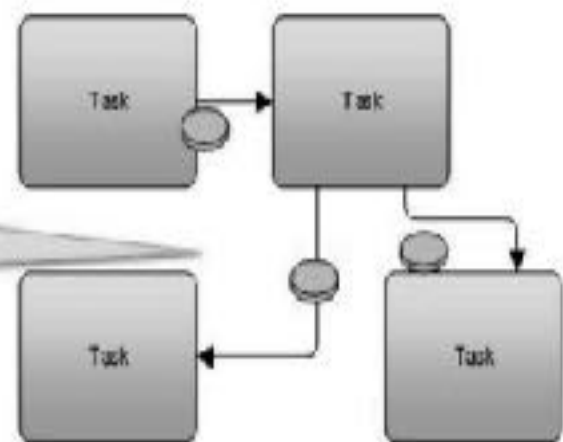


The execution of these flows (?) depends on a condition.

These flows perform always.

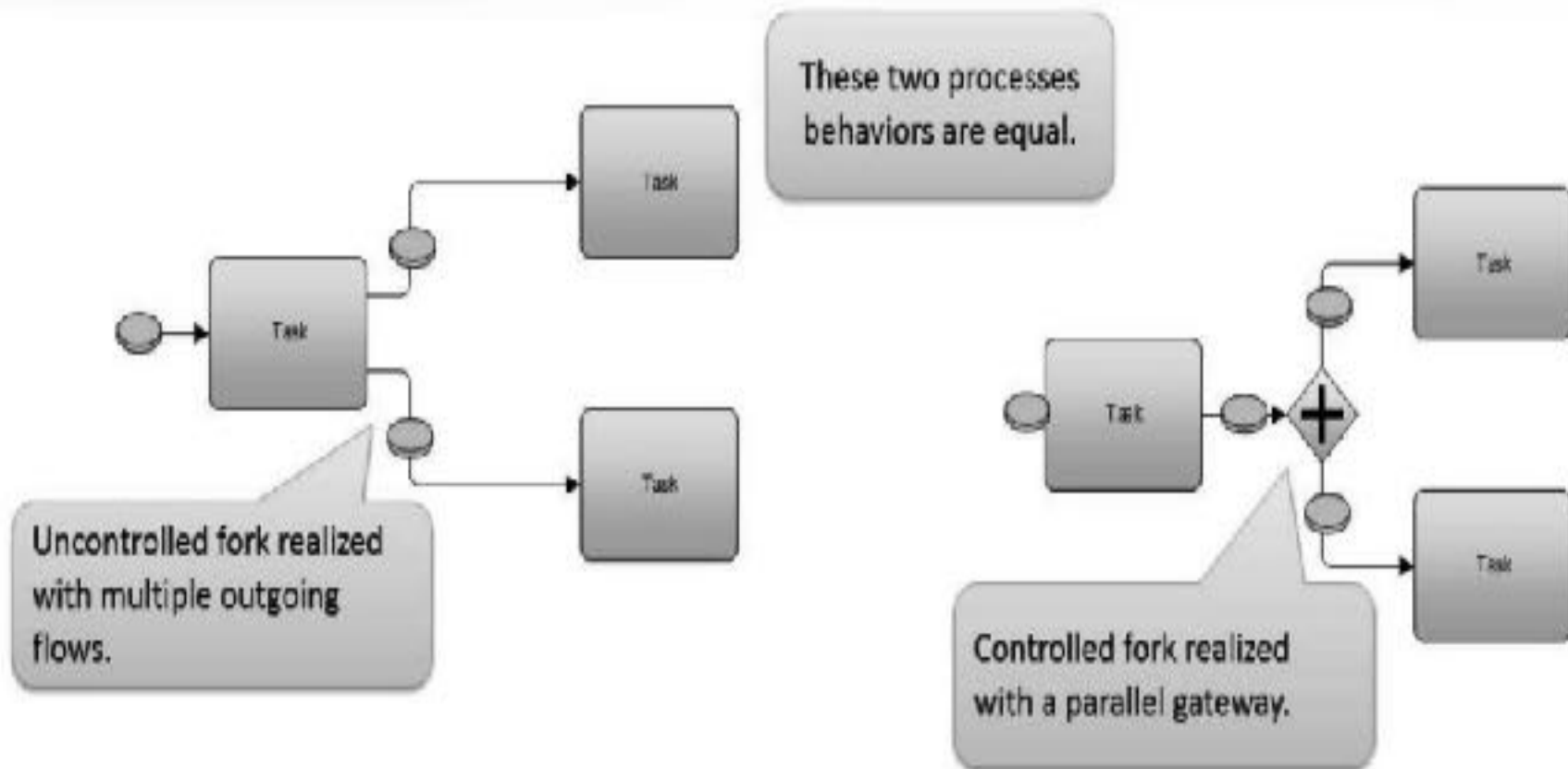
## Uncontrolled flows

- No control of sequence flows from one flow object (i.e. gateway, activity, event) to another.
  - Use of (normal) sequence flows.



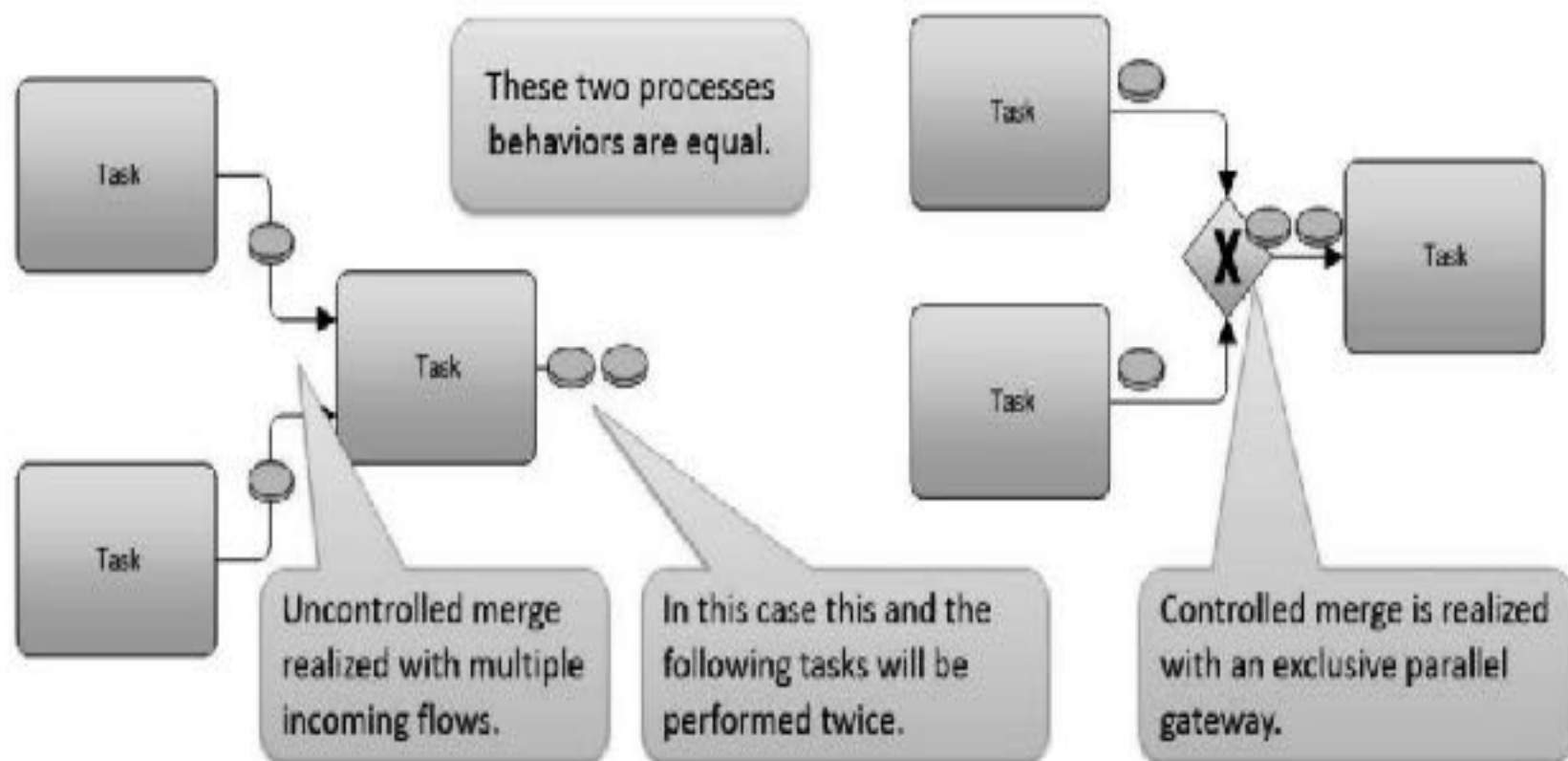
# Forking Uncontrolled Flows

- BPMN uses the term “fork” to refer to the dividing of a path into two or more parallel paths (also known as an AND-Split). It is a place in the process where activities can be performed concurrently, rather than sequentially.



# Merging Uncontrolled Flows

- BPMN uses the term “merge” to refer to the exclusive combining of two or more paths into one path.
  - Uncontrolled merge should be used only if all incoming sequence flows are alternative (exclusive).





- Process modeling commonly requires modeling of items, that are managed (e.g. created, manipulated, stored, sent, received) during process execution.
- Items may represent:
  - Information (e.g. order and invoice) which moves via information flows.
  - Physical items (e.g. online store products) which move via material flows.
- Bpmn elements, which are capable to manipulate with items, are called “item aware elements” (i.e. data objects, data object references, data stores, properties, data inputs and data outputs)
  - Properties are not visual BPMN elements, but are part of following flow elements: processes, activities and events.
  - Data object references are a way to reuse data objects in the same diagram. They can specify different states of the same data object at different points in a process.



An invoice (data) is an information item



The products of an order might be physical items.



- Data object represents a local instance variable. It is visible only within the process level in which it is defined and its child levels and the variable is disposed when the process level instance is complete.



- Data object collection represents an array of data object elements.
  - Data object has an optional [state] attribute (e.g. draft, reviewed, released).



- Data inputs (collections) represent the inputs to a top-level process or a called process.
- Data output (collections) are visually displayed on a top-level process diagram to show the outputs of the process.

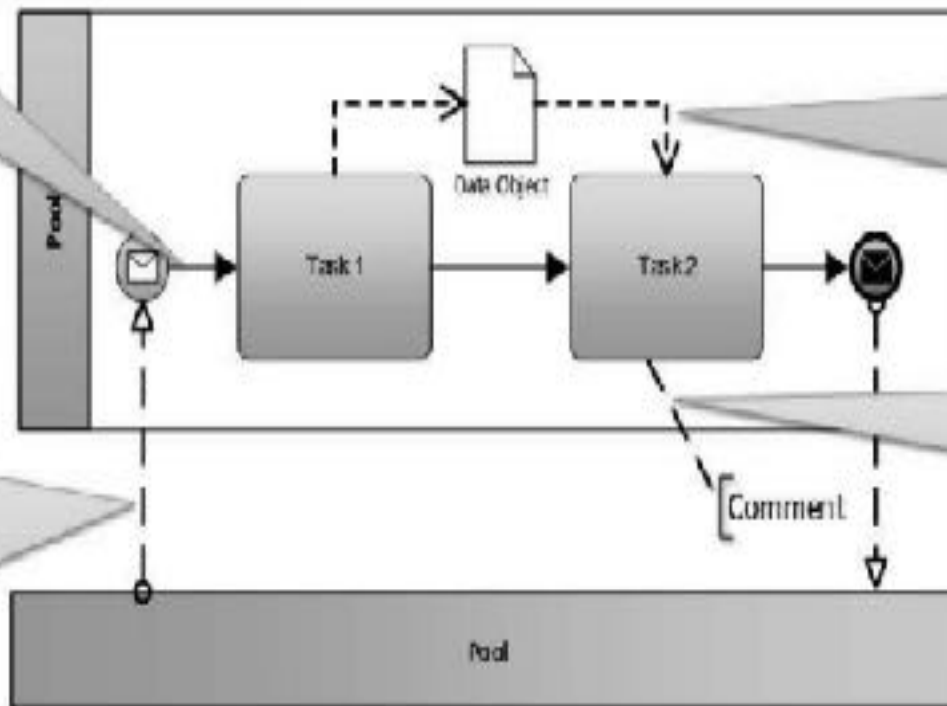


- A data store provides a mechanism for activities to retrieve or update stored information that will persist beyond the scope of the process.

# Connecting Objects

- In BPMN, different types of connecting objects are necessary to represent different types of flows in a process diagram.

**Sequence Flows** are used to represent the order of flow elements in a process.



**Data Associations** are used to show the flow of information between activities in a business process.

**Message Flows** are used to show the flow of messages between two participants (i.e. pools) that are able to send and receive them.

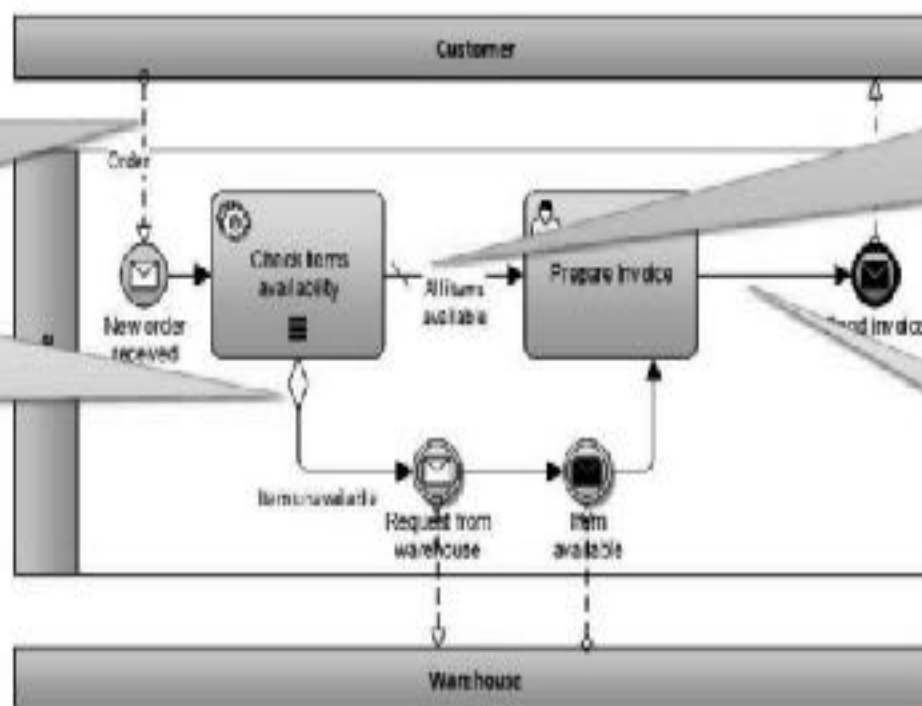
**Associations** are used to link artefacts with other BPMN (graphical) elements.

# Connecting Objects: Sequence Flows

- A sequence flow is used to represent the order of flow elements in a process.
- Each sequence flow has only one source and only one target.
- Sub-types of sequence flows: default sequence flow, conditional sequence flow.

Sequence flows may NOT be used between Pools (processes).

Diamond represents conditional sequence flow (similar to inclusive gateway).

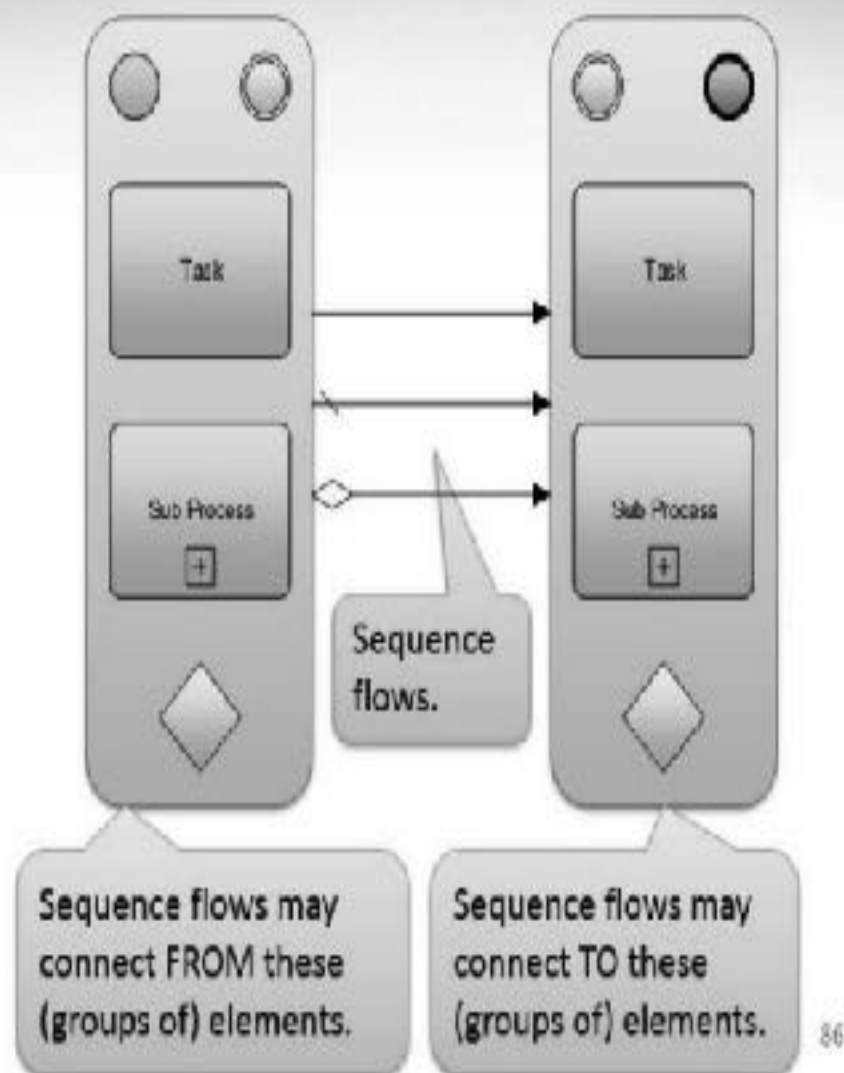


Default (sequence) flow is used to prevent deadlocks in case of conditional flows or gateways.

Solid arrows represents sequence flows.

# Connecting Objects: Sequence Flow Rules

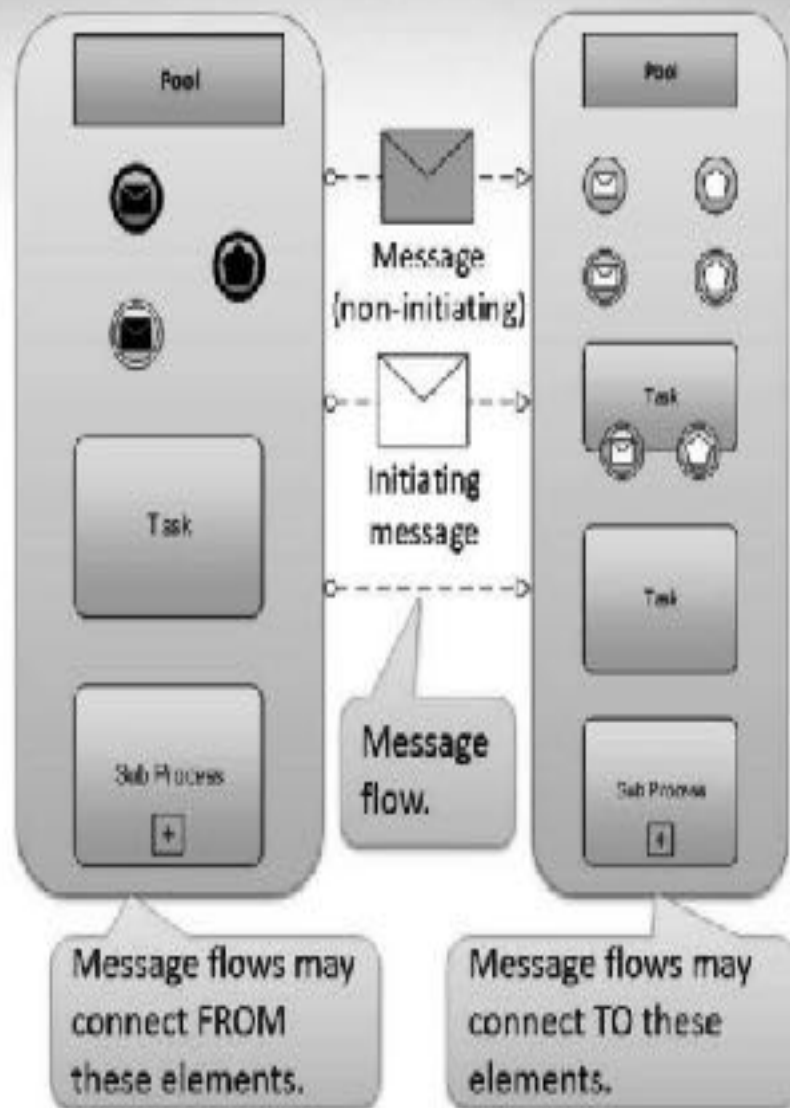
- Sequence flow may NOT connect to
  - A start event, catching link event.
  - Artefacts and data objects.
- Sequence flow may not result from
  - An end event, throwing link event.
  - Artefacts and data objects.
- Sequence flow may not cross:
  - Pool's boundary.
  - Process – sub-process boundary.





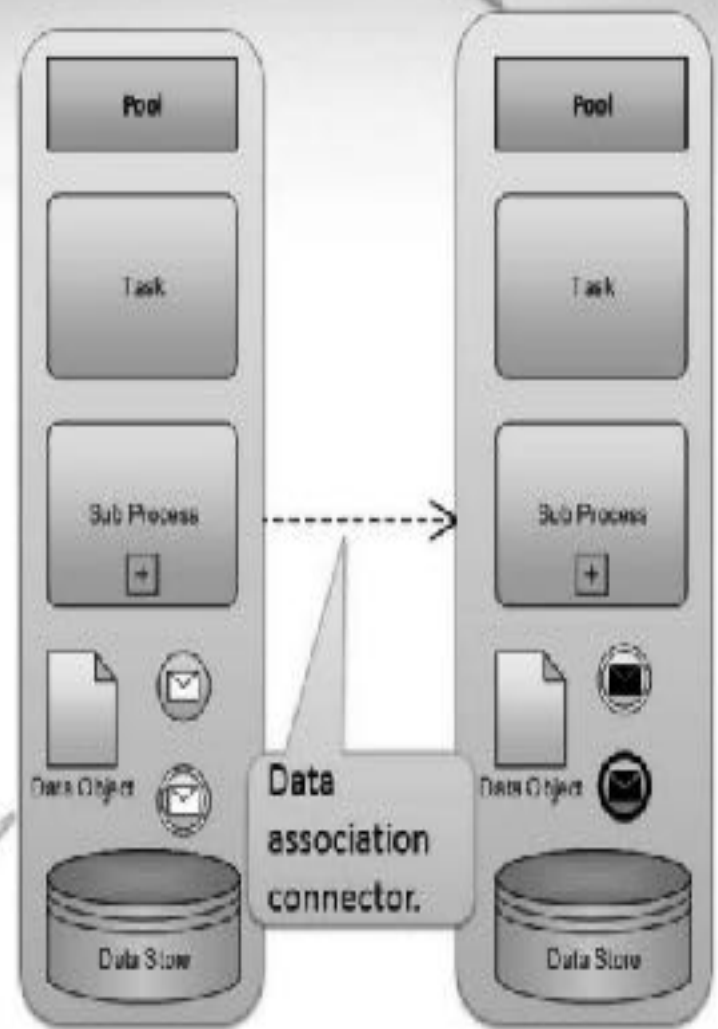
# Connecting Objects: Message Flows

- A message flow is used to show the flow of messages between two participants that are 'capable' to send and receive them.
  - The source of a message flow must be either a message or multiple end event, or throwing intermediate event, an activity or black-box pool.
  - The target of a message flow must be either a message or multiple start event, catching (message, multiple) intermediate event, boundary event, an activity or a black-box pool.
- A message can be optionally depicted as a graphical decorator on a message flow.
- To associate a message to a particular process instance, bpmn uses correlations (non-visible concept).



# Data Associations

- Data associations are used to represent the flow of data between item-aware elements (i.e. data objects, data object references, data stores, properties, data inputs and data outputs).
- Tokens do not flow along a data association, and as a result data associations have no direct effect on the flow of the process.

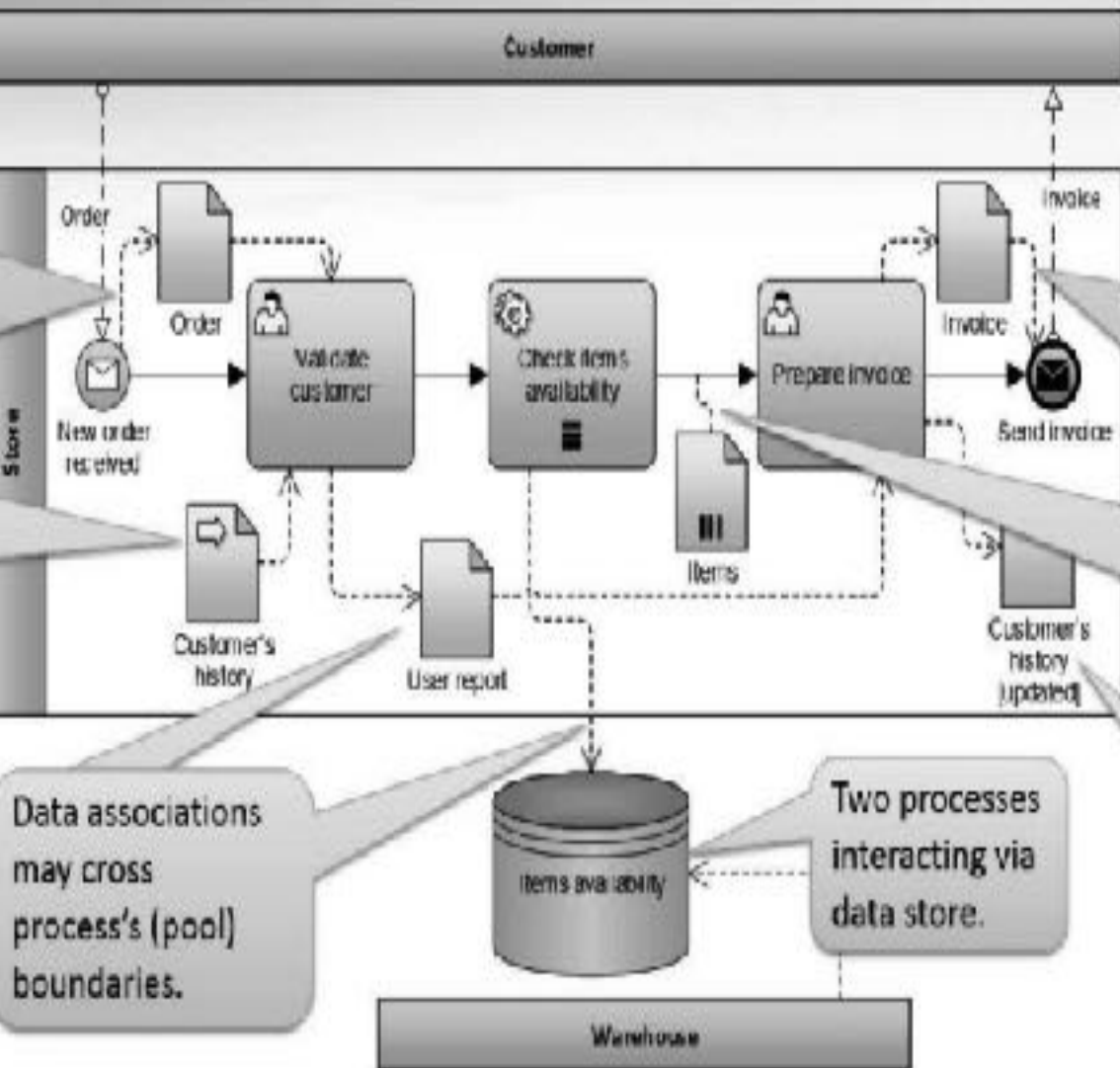


# Data and Data Associations Example

For a catch event, data associations are used to push data from the message received into data objects and properties.

Data object inputs and outputs provide information for processes.

Data associations are used to represent inputs and outputs of activities.



For a throw event, data associations are used to fill the message that is being thrown.

Data objects MAY be directly associated with a sequence flow connector.

Two processes interacting via data store.

This data output object has a state defined [updated].

# Full Set of Process Modeling Elements

	Start Event		Intermediate Boundary		End	
	Inter.	Non-Inter.	Call-ing	Inter.	Non-Inter.	Thro wing
None						
Message						
Timer						
Error						
Escalation						
Cancel						
Compensation						
Conditional						
Link						
Signal						
Terminate						
Multiple						
Multiple parallel						

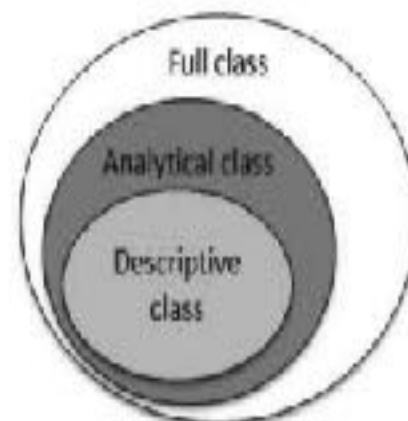
Manual Task	Task
User Task	Ad-hoc
Service Task	Standard Loop
Send Task	Parallel multiple instance
Receive Task	Sequential multiple instance
Rule	Compensation
Script	Global (call) Activity
Sub Process (collapsed)	
Sub Process (expanded)	
Event-based Sub Process	
Transaction	

	Exclusive XOR
	Inclusive OR
	Parallel
	Event based
	Exclusive Event-based start
	Parallel Event-based start
	Complex

	Annotation
	Group
	Sequence flow
	Default flow
	Conditional flow
	Message flow
	Association
	Directed/data association

	Data object
	Collection
	Data input
	Data output
	Data store
	Message
	Initiating message

Pool		
Lane	Lane	Lane



# BPMN Modeling Rules

- Formal BPMN rules which are scattered over BPMN 2.0 specification.
  - Not consistently defined in BPMN specification.
- Include precise definition of BPMN elements, their attributes and the relationships between elements.
- They are useful for creating syntactical and semantically valid BPMN diagrams.



## Excerpts of BPMN 2.0 rules, collected by Bruce Silver:

- All flow objects other than start events, boundary events, and compensating activities must have an incoming sequence flow, if the process level includes any start or end events.
- All flow objects other than end events and compensating activities must have an outgoing sequence flow, if the process level includes any start or end events.
- A start event cannot have an incoming sequence flow.
- A start event cannot have an outgoing message flow.
- A start event with incoming message flow must have a message trigger.
- A start event cannot have an error trigger.
- A start event in a sub-process must have a none trigger.
- A boundary event must have an outgoing sequence flow.
- A boundary event trigger must be either message, timer, signal, error, escalation, conditional, cancel, or compensation.
- A boundary event cannot have incoming sequence flow.
- An error boundary event on a sub-process requires a matching error throw event.



# BPMN Modeling Method

- BPMN Method – A 'recipe' (also approach or process) about how to create business process diagrams.
- BPMN Method is out of scope of BPMN 2.0 Specification.
- Useful to create consistent business process diagrams across an organization.
- Can be acquired or evolved within an organization.



## Bruce silver's method of hierarchical top-down modeling:

1. Agree on process scope, when it starts and ends, what the instance represents, and possible end states.
2. Enumerate major activities in a high-level map, ten or fewer, each aligned with the process instance. Think about possible end states of each activity.
3. Create top-level bpmn diagram. Arrange high-level map activities as sub processes in a BPMN process diagram, with one top-level end event per process end state. Use gateways to show conditional and concurrent paths.
4. Expand each top-level sub process in a child-level diagram. If sub process at parent level is followed by a gateway, match sub process end states to the gateway (or gate) labels.
5. Add business context by drawing message flows between the process and external requester, service providers, and other internal processes, drawn as black-box pools. Message flows connecting to collapsed sub process at parent level should be replicated with same name in the child-level diagram.
6. Repeat steps 4 and 5 with additional nested levels, if any.

# BPMN Modeling Style

- Non-normative conventions used in BPMN diagrams.
- Out of scope of BPMN 2.0 Specification.
- Useful to create consistent and unambiguous BPMN diagrams.
- Can be acquired or evolved within an organization.



## Examples of Bruce Silver's Style Rules:

1. Use icons and labels to make process logic clear from the printed diagram.
2. Make models hierarchical, fitting each process level on one page.
3. Use a black-box pool to represent the Customer or other external requester or service provider.
4. A child-level diagram should not be enclosed in an expanded sub-process shape.
5. The label of a child-level page should match the name of the sub-process.
6. Activities should be labeled.
7. Two activities in the same process should not have the same name. (Use global activity to reuse a single activity in a process.)
8. A Send task should have an outgoing message flow.
9. A Receive task should have an incoming message flow.
10. A Timer start event should be labeled to indicate the process schedule.
11. A start event in a top-level process should be labeled. If a top-level process contains more than one start event, all should be labeled to identify the alternative start conditions.

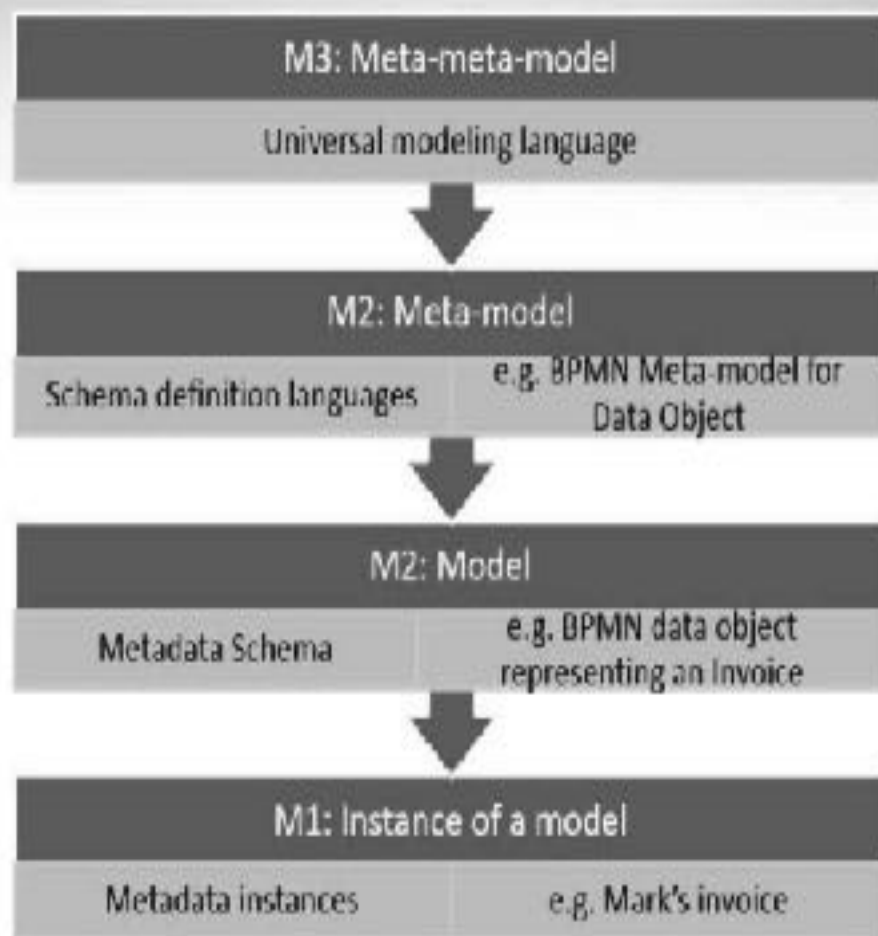


Business process modeling with BPMN 2.0

# **BPMN BEYOND PROCESS MODELING**

# BPMN Meta-model

- Meta-model is a formal specification of:
  - semantic BPMN elements (most of them have visual representations) and
  - relationships between semantic BPMN elements.
- Meta-model is represented in UML's class diagrams.
  - (semantic) BPMN elements are represented as object classes with defined required and optional attributes.
- All valid BPMN models must conform to the specification of the meta-model.



# BPMN Meta-model Example: Data Object

BaseElement is the abstract super class for most BPMN elements. It provides the attributes id and documentation, which are inherited other elements (classes)

Classes are organized in packages (e.g. foundation).

Meta-model defined in UML's class diagram notation.

Each element might have documentation attached to it.

Inheritance relationship.

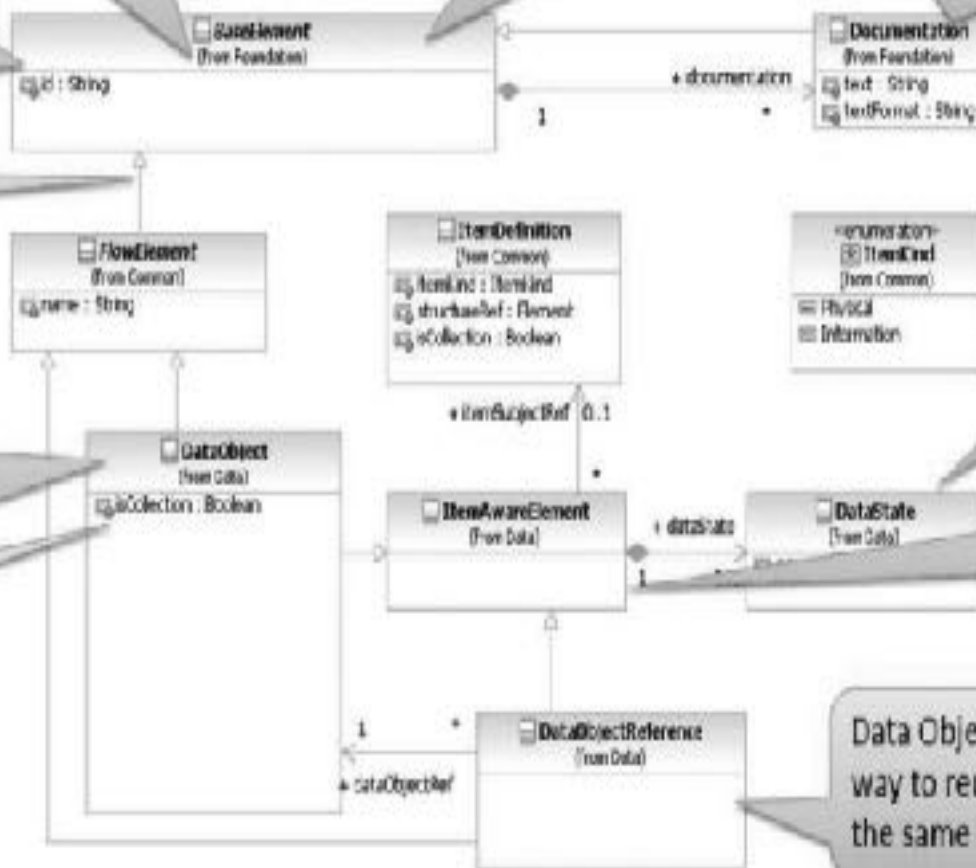
The DataObject element inherits the attributes and model associations of FlowElement and ItemAwareElement.

isCollection attribute defines if the Data Object represents a collection of elements.

DataObject might have Data states (e.g. draft, in review, final).

DataObject is an Item Aware Element.

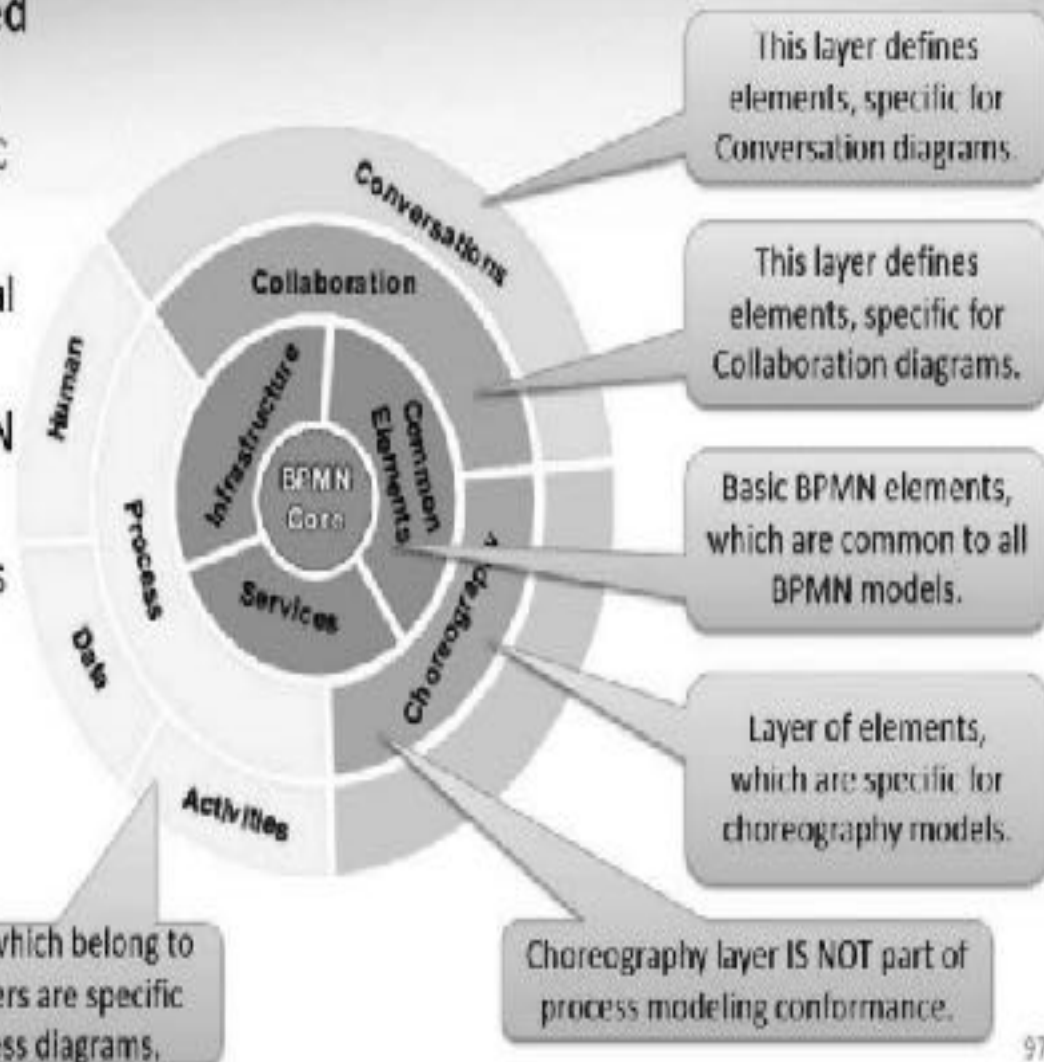
Data Object References are a way to reuse Data Objects in the same diagram.





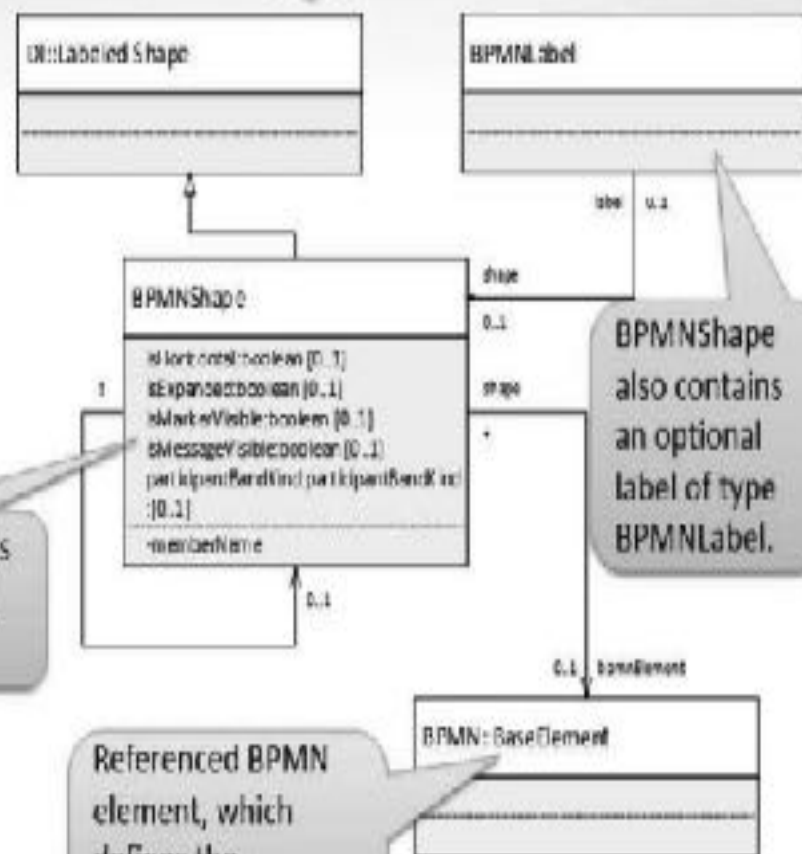
# BPMN Layered Structure

- The **BPMN** specification is structured in layers (i.e. packages of classes, where a class represents a semantic BPMN element).
  - A semantic element might have a visual representation or not.
- Each layer defines a subset of BPMN semantic elements and models.
  - Each layer builds on top of and extends lower layers.
- Process modeling with BPMN includes elements and diagrams, which belong to all layers except choreography.



- BPMN DI describes the location and size of shapes and connectors as well as the linked page structure of BPMN diagrams.
  - BPMN DI Meta-model is similar to BPMN's semantic meta-model.
- The BPMN DI is meant to facilitate interchange of BPMN diagrams between tools rather than being used for internal diagram representation by the tools.
- BPMN diagram consists of
  - BPMN DI meta-model information,
  - BPMN semantic meta-model information.

BPMN DI Shape meta-model.



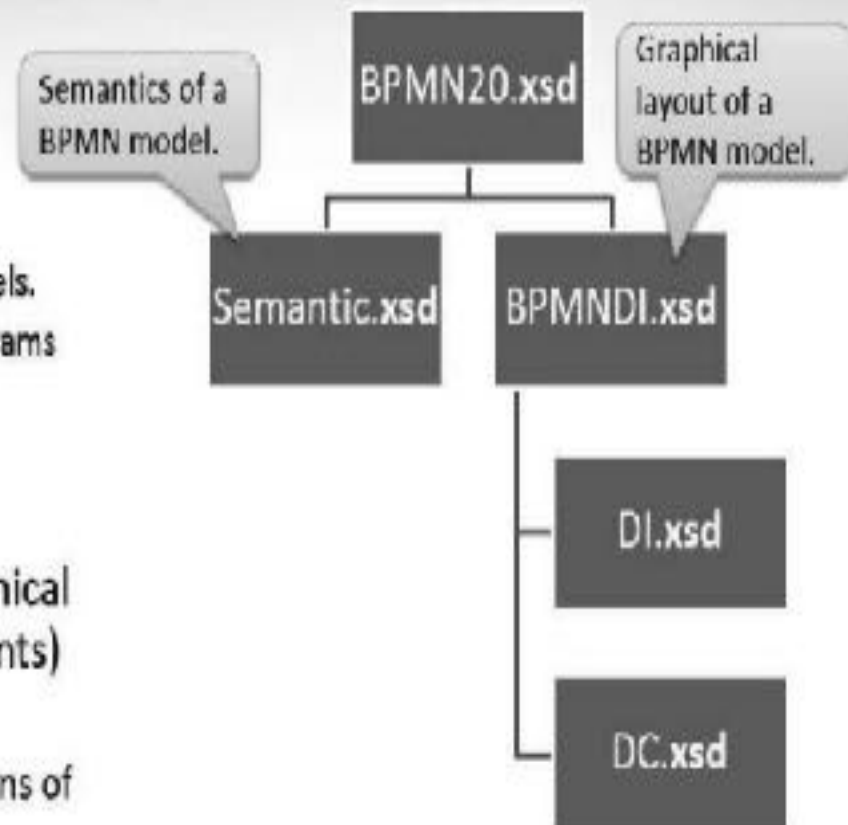
BPMNShape represents a depiction of a BPMN element.

BPMNShape also contains an optional label of type BPMNLabel.

Referenced BPMN element, which defines the semantic of BPMN element.

# BPMN Serialization

- BPMN Meta-models (semantic and DI), which are represented in class diagrams, are published (i.e. serialized) in two alternative XML formats:
  - OMG's Metadata interchange (XMI) and
  - W3C's XML Schema Definition (XSD).
    - Most BPMN tool vendors use XSD for interchanging models.
    - Cannot represent certain relationships of UML class diagrams (e.g. multiple inheritance).
  - Transformations between XSD and XMI exist.
    - Defined in XSLT.
- In BPMN XSD, the information concerning the graphical layout of shapes (e.g. position, size, connection points) is separated from the semantic model.
  - A valid BPMN model may omit the graphical informations of a BPMN model completely.



BPMN 2.0 schema file structure

- Part of BPMN Process Execution Conformance.
  - Not required for BPMN Process Modeling Conformance.
- Describes a clear and precise understanding of the operation of BPMN 'executable' elements.
  - Common executable subclass of BPMN elements defines basic 'executable' BPMN elements.
  - Those BPMN elements, capable of being executed on a process engine.
  - Non-operational elements examples: manual task, ad-hoc process and abstract task.
- BPMN execution semantics defines:
  - Process instantiation and termination,
  - Flow elements (activities, gateways, events) behavior,
- Execution semantics includes:
  - A description of the operational semantics of the element.
  - Exception issues for the element where relevant.
  - List of workflow patterns supported by the element where relevant.

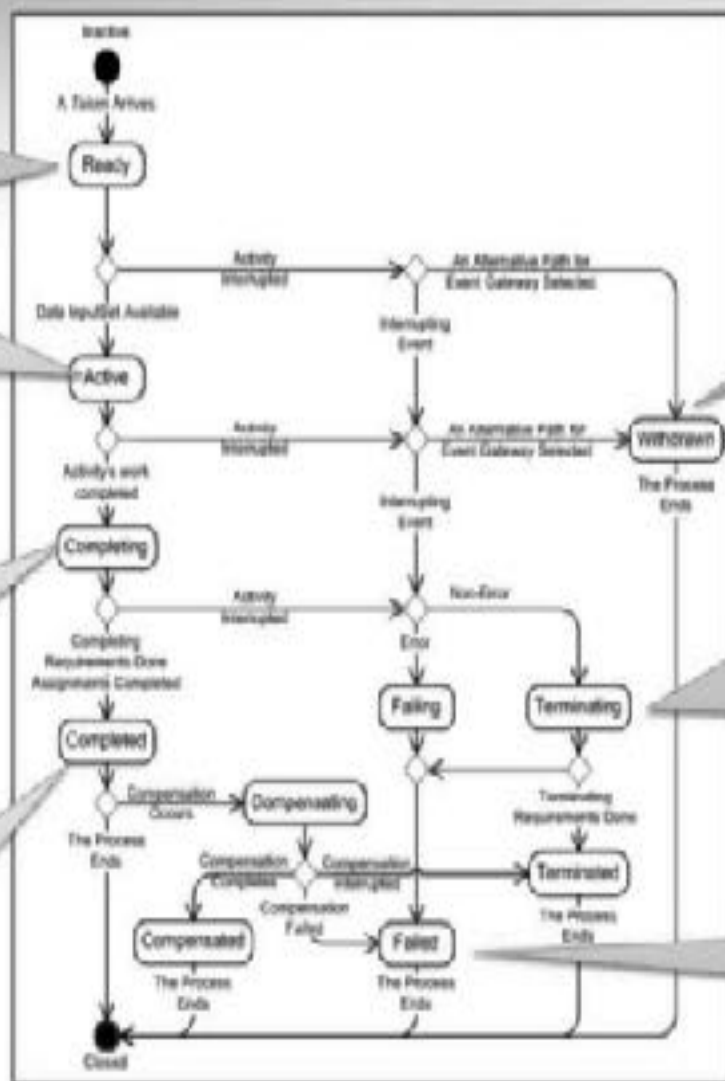
# BPMN Execution Semantics: Activity Lifecycle

An activity is ready for execution if the required number of tokens is available to activate the activity /.../.

When some data InputSet becomes available, the Activity changes from Ready to the Active state /.../.

If an Activity's execution ends without anomalies, the Activity's state changes to Completing /.../.

After all completion dependencies have been fulfilled, the state of the Activity changes to Completed /.../.



An Activity, if Ready or Active, can be Withdrawn from being able to complete in the context of a race condition /.../.

An Activity's execution is interrupted if an interrupting Event is raised or if an interrupting Event Sub-Process is initiated. In this case, the Activity's state changes to Failing (in case of an error) or Terminating (in case any other interrupting Event).

If an Activity fails during execution, it changes from the state Active to Failed.



# References

- OMG, 2011. Business Process Model and Notation version 2.0. Available at: <http://www.omg.org/spec/BPMN/2.0/> [Accessed January 15, 2014].
- Weske, M., 2012. *Business process management concepts, languages, architectures*, Berlin; New York: Springer. Available at: <http://site.ebrary.com/id/10650313> [Accessed January 14, 2014].
- Orand, B., 2011. *Foundations of IT Service Management: The ITIL Foundations Course in a Book* 3rd ed. J. Villarreal, ed., CreateSpace Independent Publishing Platform.
- Silver, B., 2011. *BPMN method and style: a structured approach for business process modeling and implementation using BPMN 2.0*, Aptos: Cody-Cassidy Press.