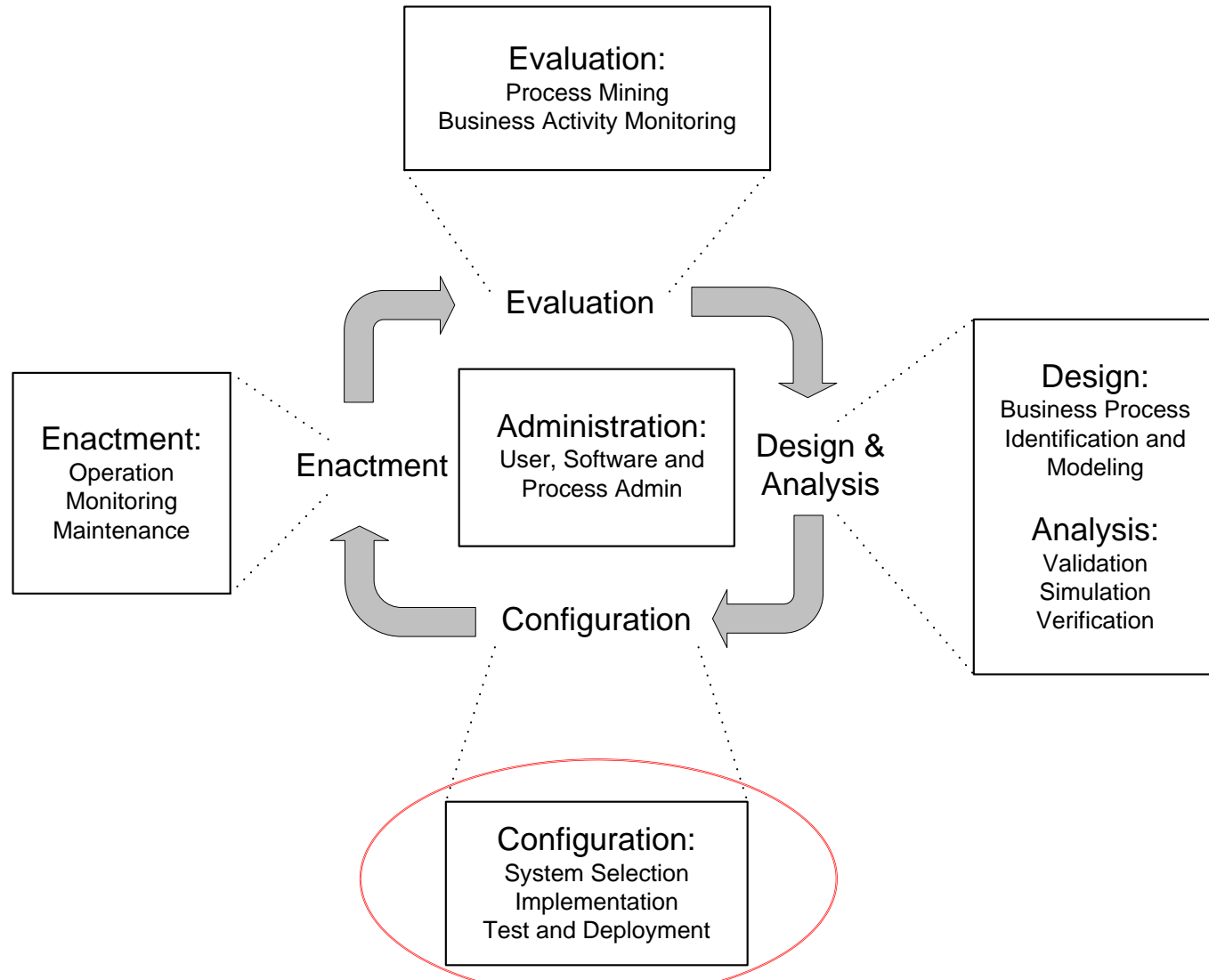
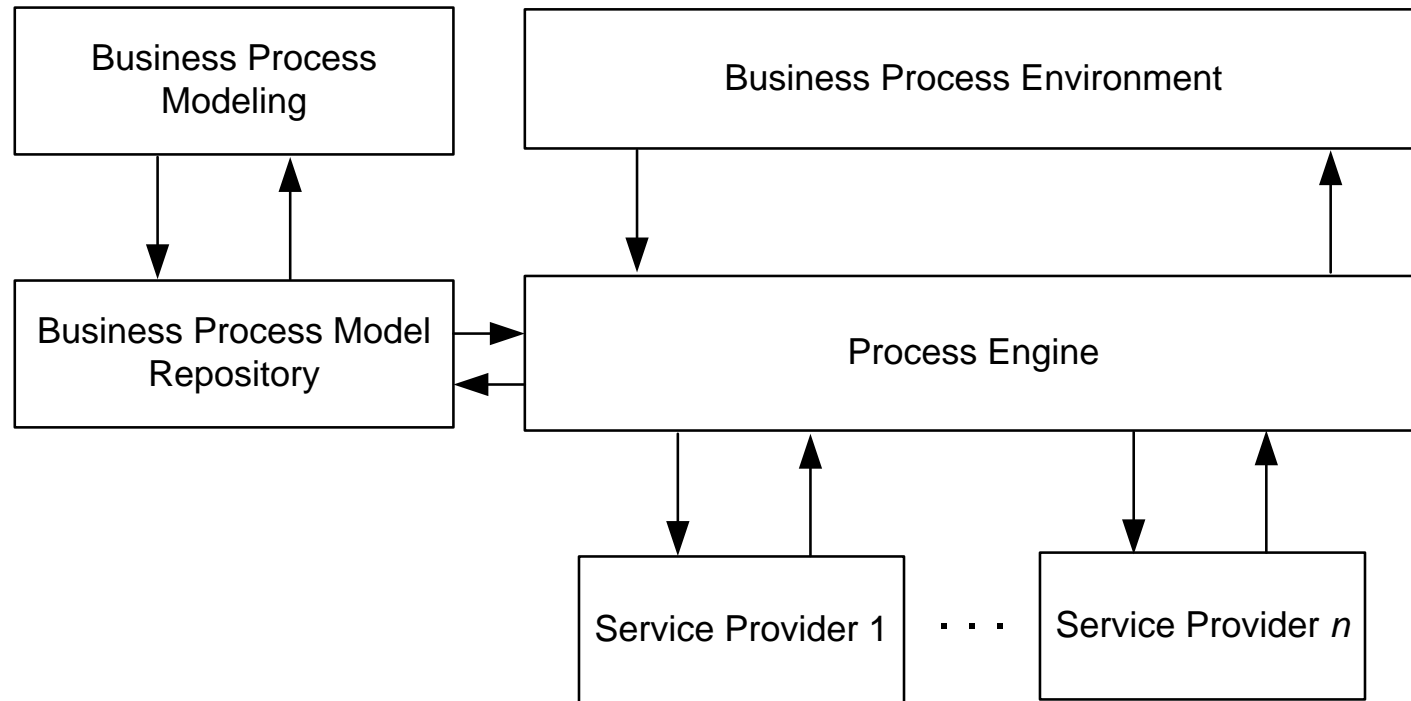


Topic 2: Workflow Systems Architectures & BPEL



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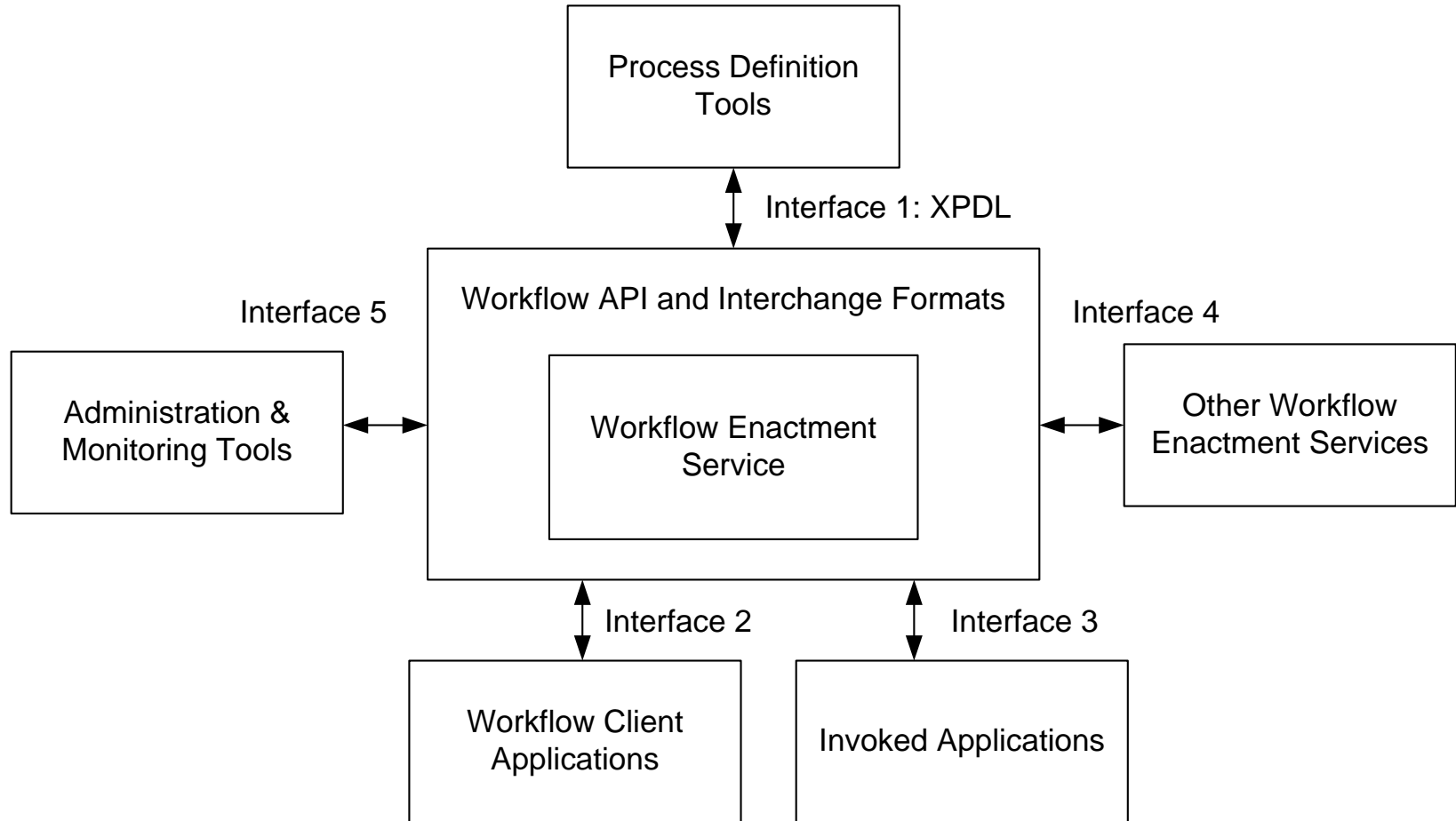
Workflow-Architectures



WfMC Reference Architecture

- Workflow Management Coalition
 - Interest group in Systems and application development
 - Major outcome: WfMC reference architecture (1990ies)
- Objective of WfMC reference architecture
 - Provide uniform interfaces in order to achieve interoperability between systems (and subsystems) of different manufacturers
 - Process modeling tool of provider A can be combined with runtime environment of provider B.
 - Exchange format XPDL: XML Process Definition Language
- Hint
 - WfMC has partially received its target

WfMC Reference Architecture



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Service-based Architectures

- Objective
 - Re-usable and well-defined business functionality is provided by services (services)
 - Create new applications and adapt existing applications easily and inexpensively
- Requirements
 - Service descriptions must be accessible and sufficiently precise
 - Identification, specification and realization of business functionality through services (*service carving*)
 - Implementation of Services (*service enabling*)

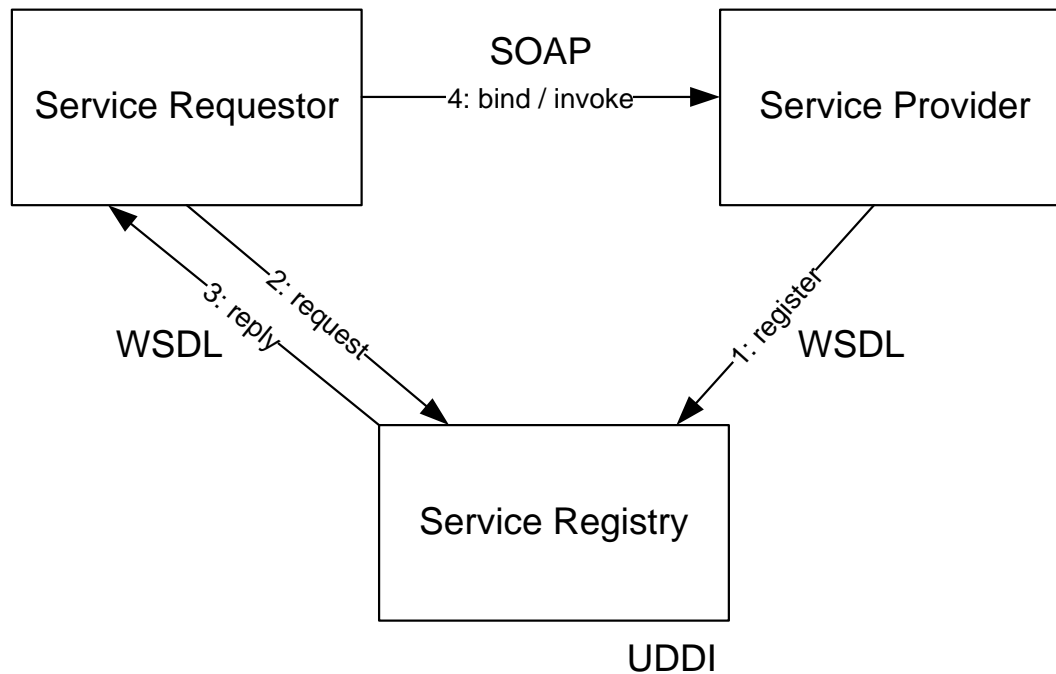
W3C Web-Services

- Current implementation of service oriented architectures
- Characterization
 - *Web services are self-contained, self-describing, modular applications that can be published, located, and invoked across the web.*
 - *Web services perform functions, which can be anything from simple requests to complicated business processes.*
 - *Once a web service is deployed, other applications (and other web services) can discover and invoke the deployed service.*
 - *XML messaging is used to interact with a web service.*

Web-Services

- Central Standards
 - SOAP: XML Message formatting
 - *Web Service Description Language WSDL*: Format for the specification of services and their methods, and input message and the output message
 - Logical and physical aspects are described
 - *Universal Description, Discovery, and Integration (UDDI)*: Structured storage of service descriptions and descriptions of service providers and request functionality
- Hint
 - UDDI is in contrast to SOAP and WSDL not widely accepted today

Web Service Triangle



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Web-Service Composition

- Idea
 - System workflows in service-oriented environments are realized by composing Web services
 - Concept is recursive, that is a service composition can in turn be described as a service using WSDL and be part of a higher service composition
- Industry standard: WSBPEL, Business Process Execution Language for Web Services
 - Combination of WSFL (Web Services Flow Language) from IBM and XLANG from Microsoft
 - Very powerful language with support for complex control flow
 - OASIS-Standard, 2007



Advancing open standards for the information society

WSBPEL Design Goals

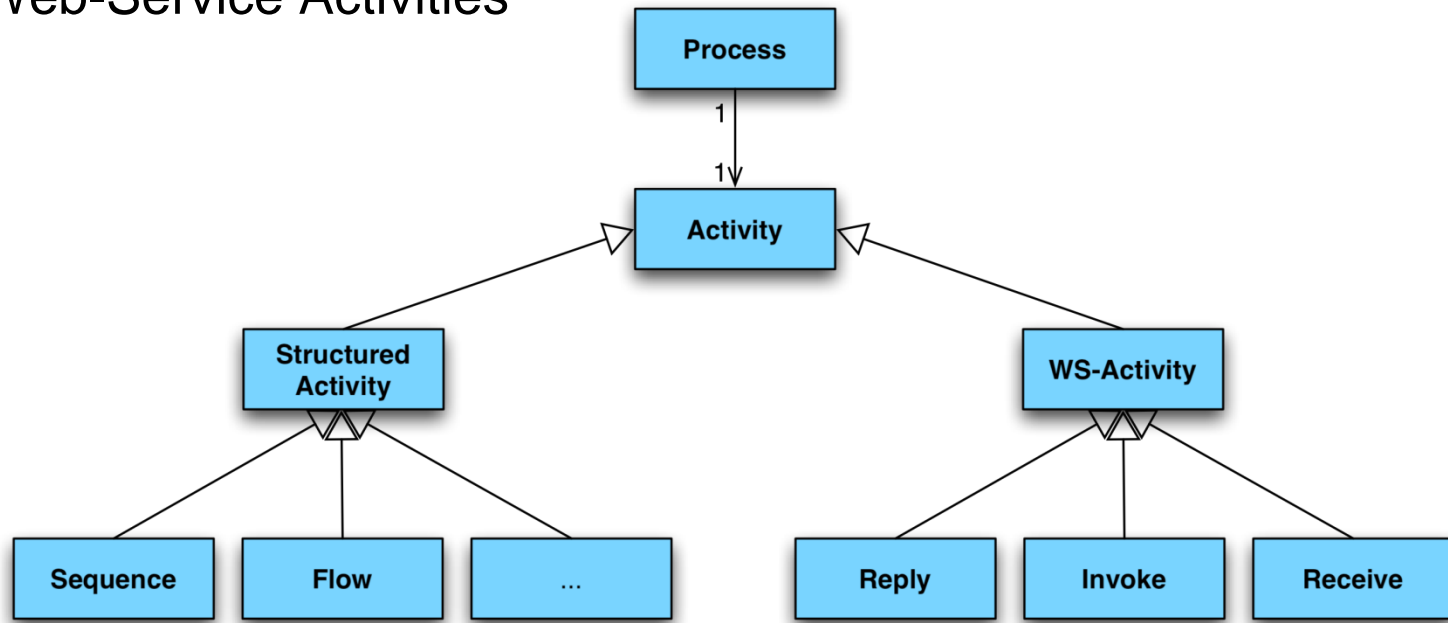
- WSBPEL bases on W3C Web-Services
 - WSBPEL processes interact with Web services, which were described by WSDL
 - Structure of these processes is described by a corresponding XML schema definition
 - WSBPEL processes have no graphical representation
 - WSBPEL "inherits" from
 - XLANG (block structure with special control flow constructs)
 - WSFL (graph structure with transition condition)
 - WSBPEL allows these two views to combine the modeling of processes together

WSBPEL Design Goals

- Data Management
 - Data-dependent control flow can be defined
 - Data in web services messages are used to analyse conditions affecting control flow.
- Correlation
 - Process instances have unique identifiers
 - Partner-Organisations can use different process instance identifier
 - Correlation is defined by properties of messages
- Modularization
 - WSBPEL-Process can be a service of its own that is described by a WSDL file and thus can be part of another service-composition.

WSBPEL Concepts

- Each process consists of exactly one `<process>` element that can contain other activities.
- Types of Activities
 - Structured activities
 - Web-Service Activities



Web-Services Activities

- Invoke: An operation of a Web service is invoked. This may possibly have an answer
- Receive: Awaiting receipt of a message
 - *createInstance=„yes“* signals process instantiation
- Reply: Send a reply in response to receipt of a message
- Wait: A defined period of time to wait
- Assign: Assignment of data values, for example of a received message to a process variable
- Throw: Show errors for exception handling
- Terminate: terminate the whole process instance.

WSBPEL Control flow, block structured

- Sequence

```
<sequence>
  <!-- activities -->
</sequence>
```

- Switch / Case

```
<switch>
  <case condition = "condition"> <!-- activity --> </case>
  <case condition = "condition"> <!-- activity --> </case>
</switch>
```

- While

```
<while condition = "condition">
  <!-- activity -->
</while>
```

WSBPEL Control flow, block structured

- Pick: Waiting for an event from a set of possible events (deferred choice, event-based XOR split)

```
<pick>
  <onMessage .../>
  <onAlarm .../>
</pick>
```

- If: conditional branch

```
<if condition = "condition"> activity
<elseif condition = "condition">activity</elseif>
<else> activity</else></if>
```

- Flow: concurrent execution

```
<flow>
  <!-- activities -->
</flow>
```

WSBPEL Control flow, block structured

- Scope: Allows defining a notion of sub-process. In scopes, you can define variables, messages, other control flows with their exception handling etc.

```
<scope>
  <partnerLinks>
    <!-- Partner link definitions local to scope. -->
  </partnerLinks>
  <messageExchanges>
    <!-- Message exchanges local to scope.-->
  </messageExchanges>
  <variables>
    <!-- Variable definitions local to scope. -->
  </variables>
  <correlationSets>
    <!-- Correlation sets local to scope.-->
  </correlationSets>
  <faultHandlers>
    <!-- Fault handlers local to scope. -->
  </faultHandlers>
  activity
</scope>
```

```
<scope>
  <faultHandlers>
    <catch faultName="emp:WrongEmployeeName" >
      <!-- Perform an activity --></catch>
    <catch faultName="emp:TravelNotAllowed"
          faultVariable="Description" >
      <!-- Perform an activity →</catch>
    <catchAll>
      <!-- Perform an activity -->
    </catchAll>
  </faultHandlers>
  <invoke partnerLink="employeeTravelStatus"
        portType="emp:EmployeeTravelStatusPT"
        operation="EmployeeTravelStatus"
        inputVariable="EmployeeTravelStatusRequest"
        outputVariable="EmployeeTravelStatusResponse" >
  </invoke>
</scope>
```

WSBPEL control flow, graph structured

- Link defines an execution order between activities
- Anchor: Naming of links

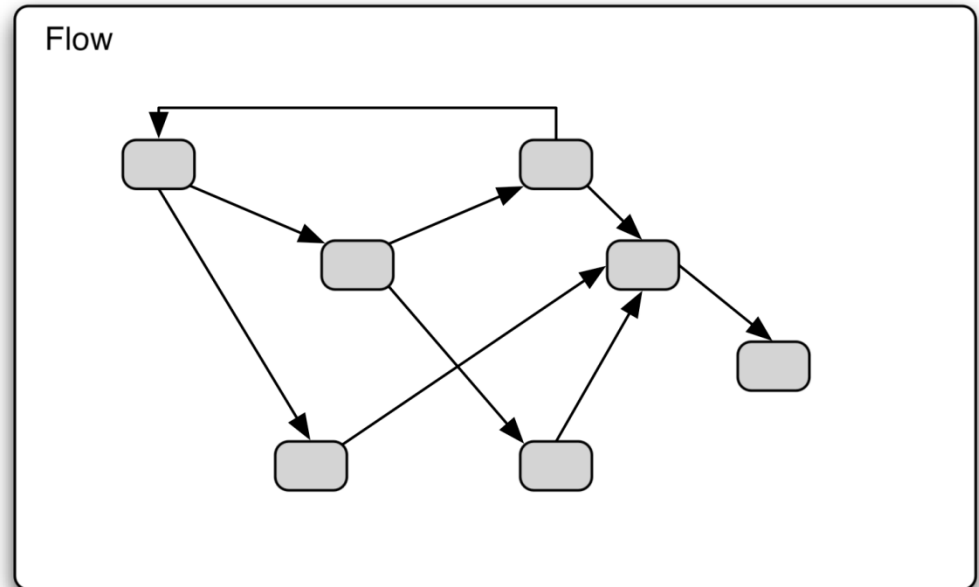
```
<links>
  <link name="link1"/>
</links>
```

- Source

```
<someActivity name = "X">
  <source linkName="link1"/>
</someActivity>
```

- Target

```
<someActivity name = "Y">
  <target linkName="link1"/>
</someActivity>
```

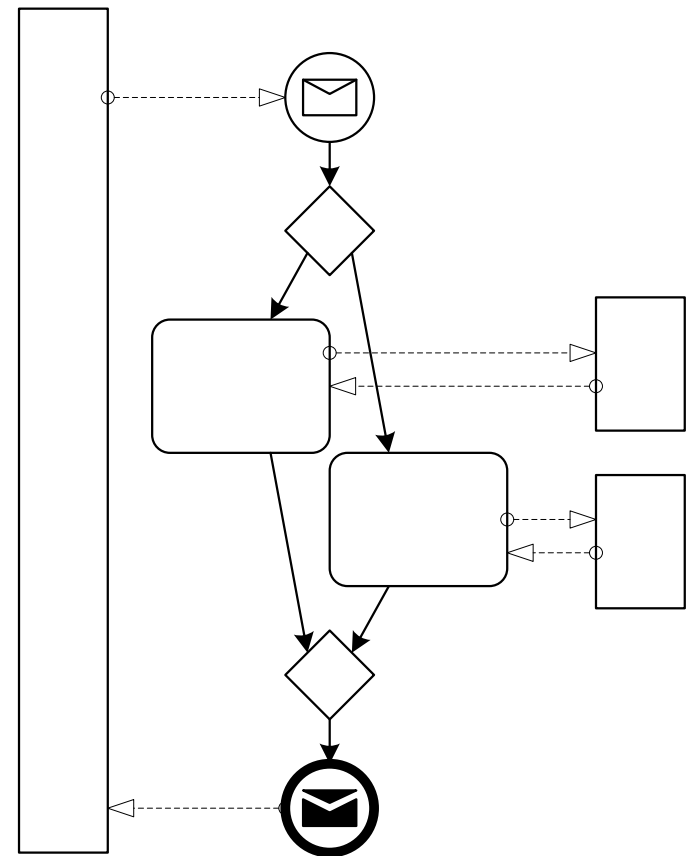


Control flow example 1

```

<process>
  <sequence>
    <receive createInstance=„yes“ />
    <if>
      <invoke />
    <else>
      <invoke />
    </else>
    </if>
    <reply />
  </sequence>
</process>

```

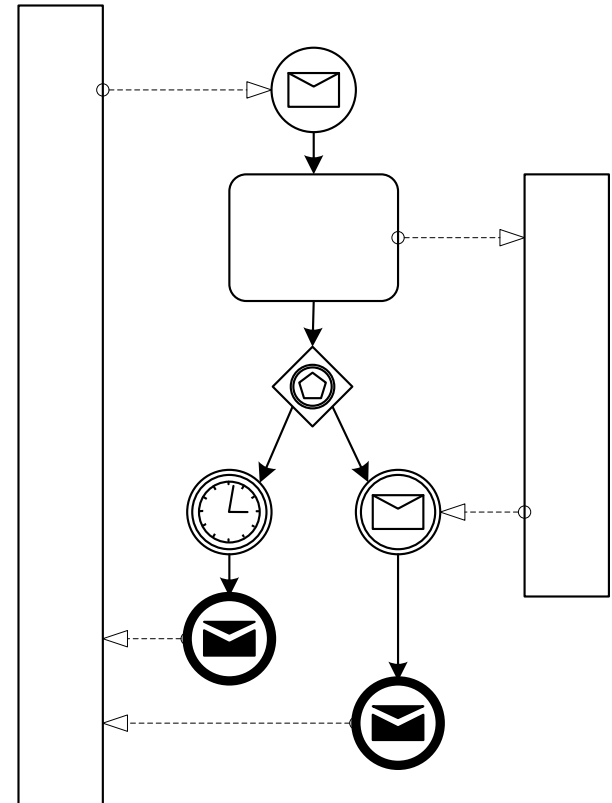


Control flow example 2

```

<process>
  <sequence>
    <receive createInstance=„yes“ />
    <invoke />
    <pick>
      <onMessage>
        <reply />
      </onMessage>
      <onAlarm>
        <reply />
      </onAlarm>
    </pick>
  </sequence>
</process>

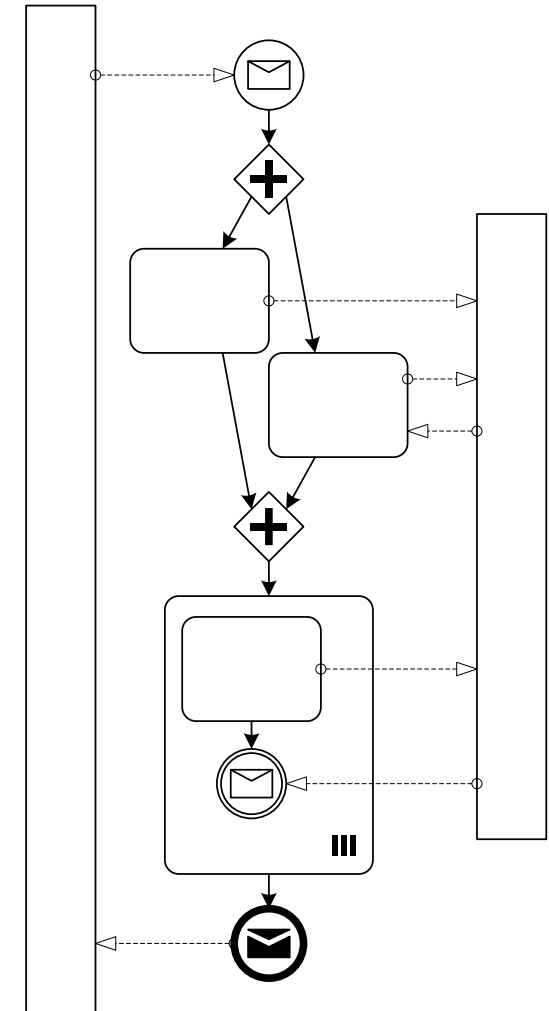
```



Control flow example 3

```

<process>
  <sequence>
    <receive createInstance=„yes“ />
    <flow>
      <invoke />
      <invoke />
    </flow>
    <forEach>
      <scope>
        <sequence>
          <invoke />
          <receive />
          <sequence>
            </sequence>
          </scope>
        </forEach>
        <reply />
      </sequence>
    </process>
  
```

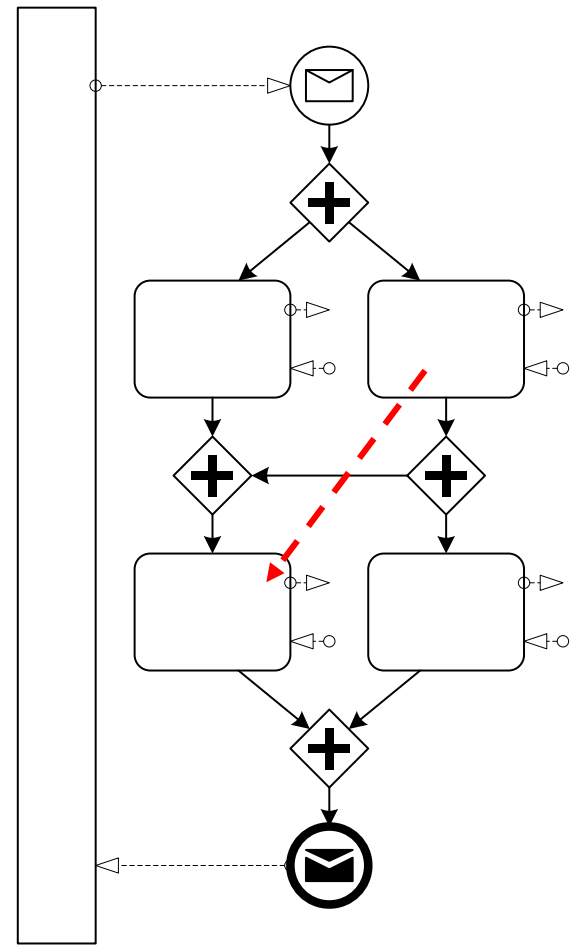


```

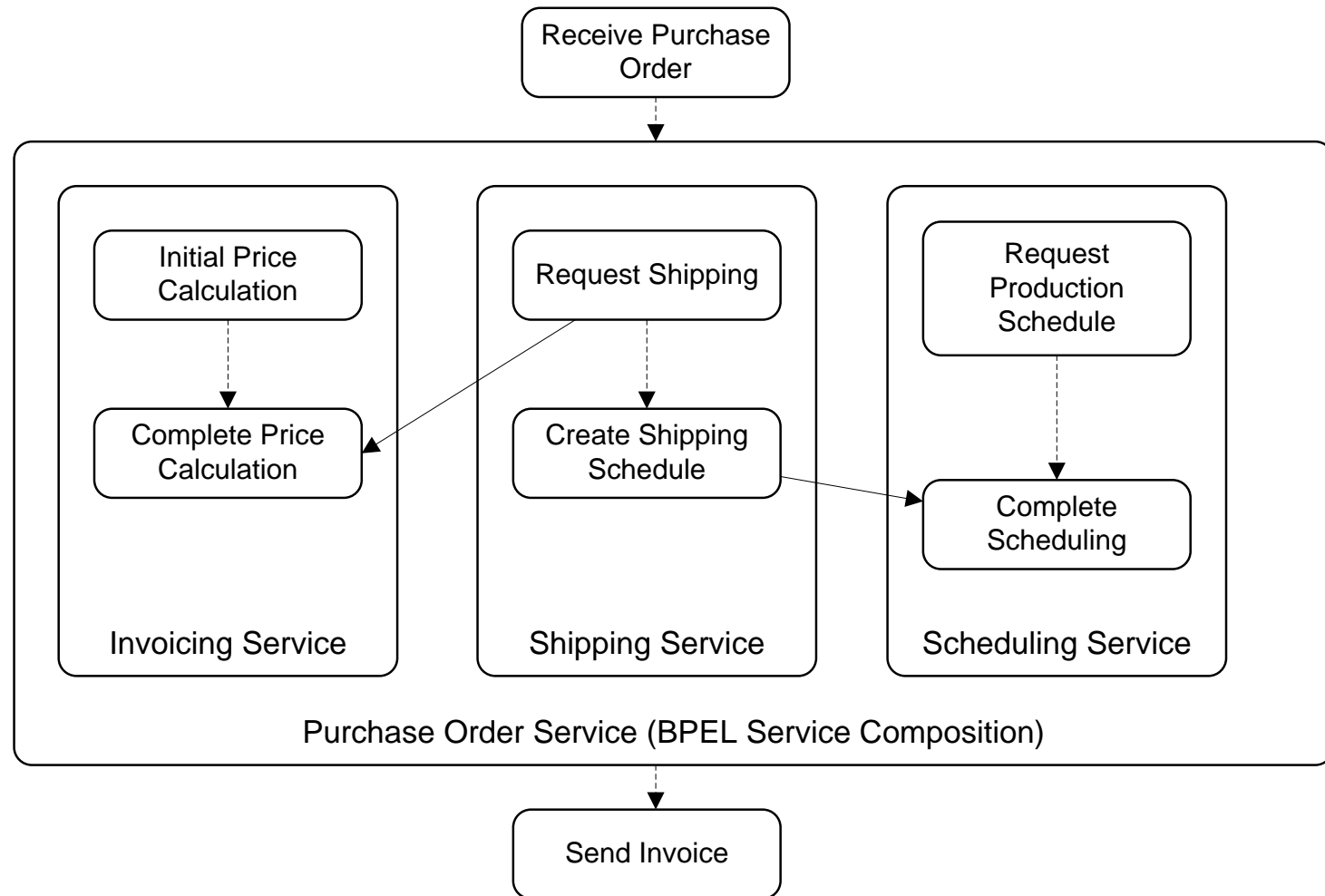
<process>
  <sequence>
    <receive createInstance=„yes“ />
    <flow>
      <links><link name=„l1“ /></links>
      <sequence>
        <invoke />
        <invoke>
          <targets><target linkName=„l1“ /></targets>
        </invoke>
      </sequence>
      <sequence>
        <invoke>
          <sources><source linkName=„l1“ /></sources>
        </invoke>
        <invoke />
      </sequence>
    </flow>
    <reply />
  </sequence>
</process>

```

Control flow example 4

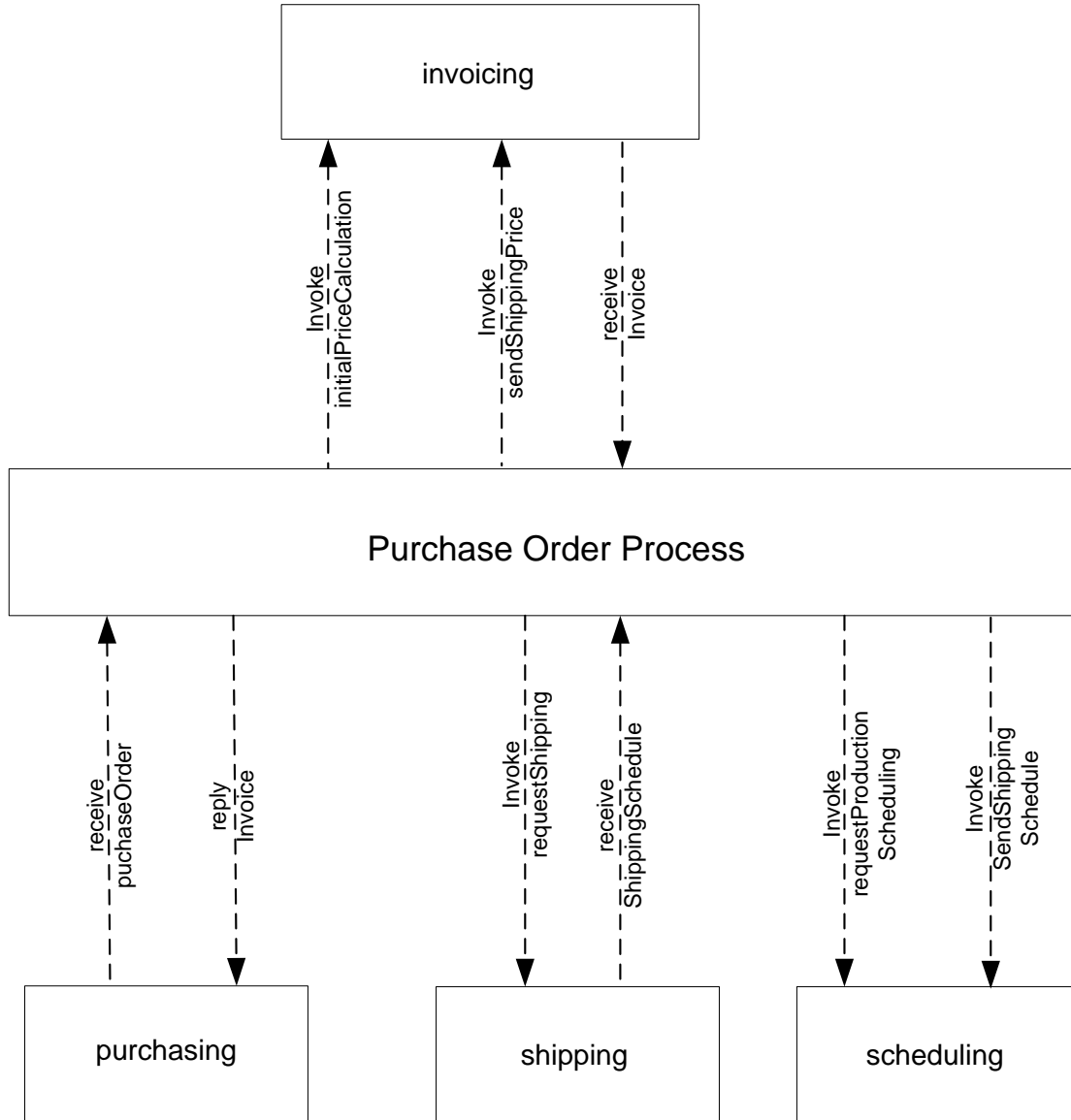


Example: Service Composition



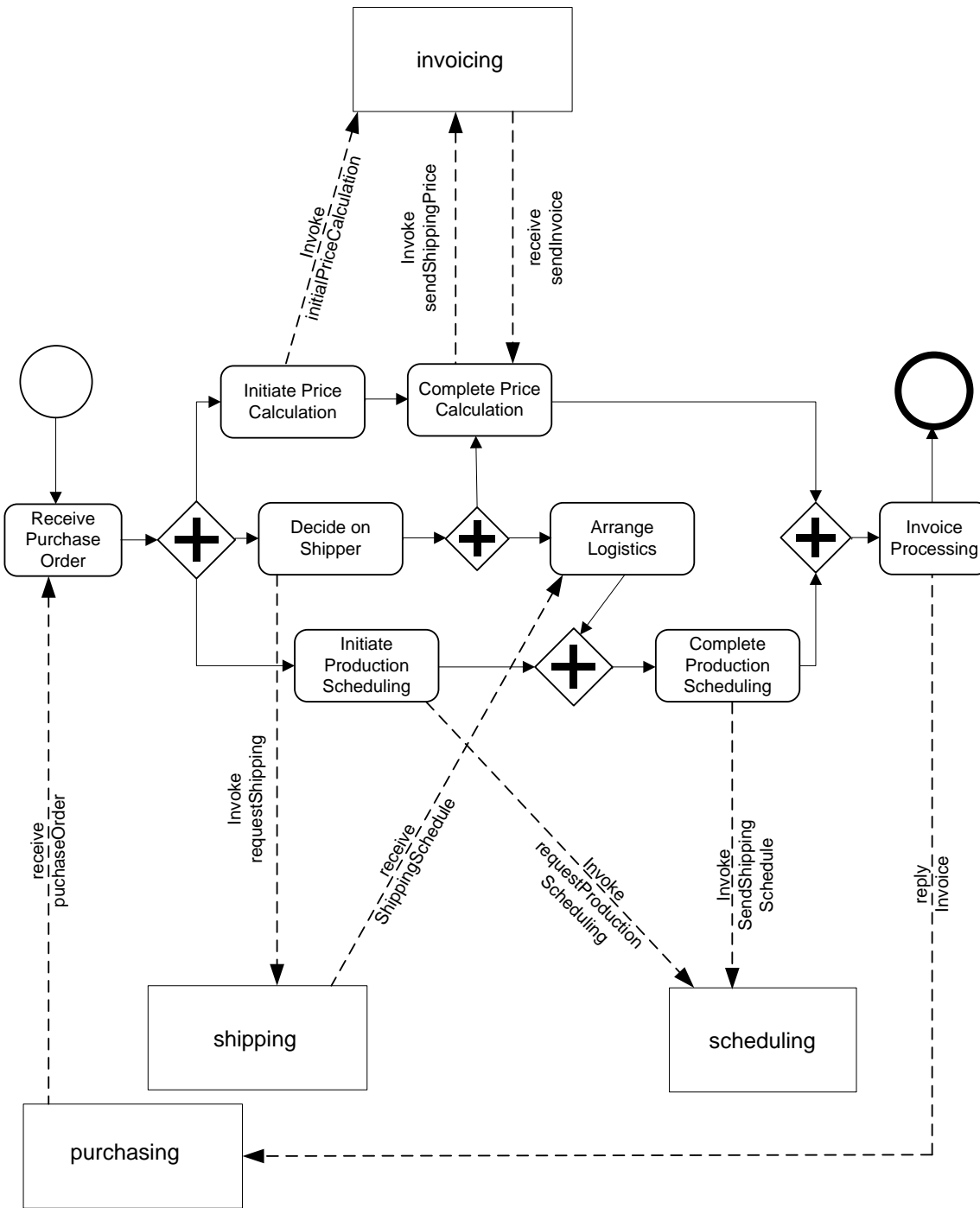
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Communication Behavior



Overall picture service composition

Mathias Weske 2010



WSBPEL-representation (Simplified)

```
sequence
receive P0 // Receive Purchase Order activity
  (from partner link purchasing, port type purchaseOrderPT,
   operation sendPurchaseOrder)
flow
  sequence
    assign $P0.CustomerInfo to $shippingRequest.customerInfo
    invoke requestShipping(in: shippingRequest, out:shippingInfo)
    // Decide on Shipper activity
      (partner link shipping, port type shippingCallbackPT)
      source linkName ship-to-invoice
    receive shippingSchedule // Arrange Logistics activity
      (from partner link shipping, port type shippingCallbackPT,
       operation sendSchedule)
  sequence
    invoke initialPriceCalculation (in: P0)
```

```
// Initial Price Calculation activity
    (partner link invoicing, port type computePricePT)
invoke sendShippingPrice (in: shippingInfo)
// Complete Price Calculation activity
    (partner link invoicing, port type computePricePT)
    target ship-to-invoice
receive Invoice
    (from partner link invoicing, port type invoiceCallbackPT,
     operation SendInvoice)

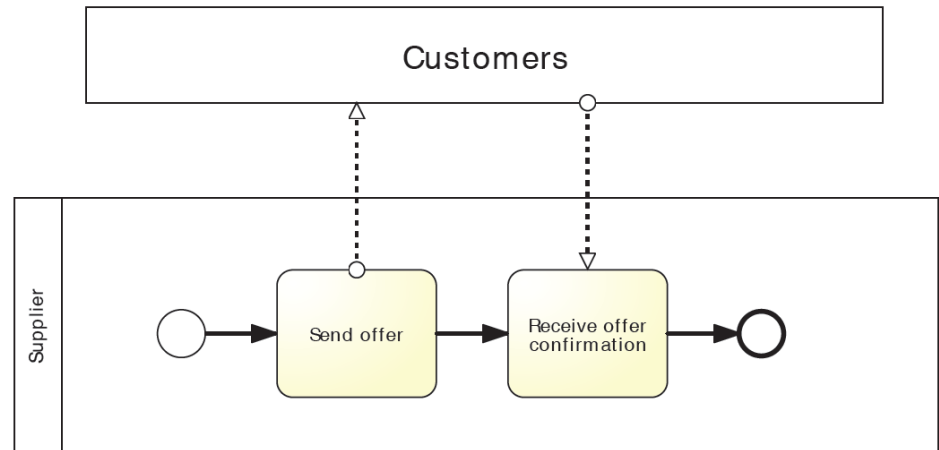
sequence
    invoke requestProductionScheduling (in: PO)
// Initiate Production Scheduling
    (partner link scheduling, port type scheduling PT)
invoke sendShippingSchedule (in: shippingSchedule)
// Complete Production Scheduling
    (partner link scheduling, port type scheduling PT)
    target ship-to-scheduling

reply

Invoice // Invoice Processing Activity
(partner link purchasing, port type purchaseOrderPT,
 operation sendPurchaseOrder)
```

Correlation

- Idea
 - Process Engine sends out many messages of the same type and receives many messages of the same type
 - Question: How does a message finds its way to the right <receive> ?
- Example
 - Offers are sent
 - Confirmations are received
- Approach
 - Solution: Send „Order ID“ as part of the message
 - The <receive> activity registers itself for the matching Order IDs only.



Correlations

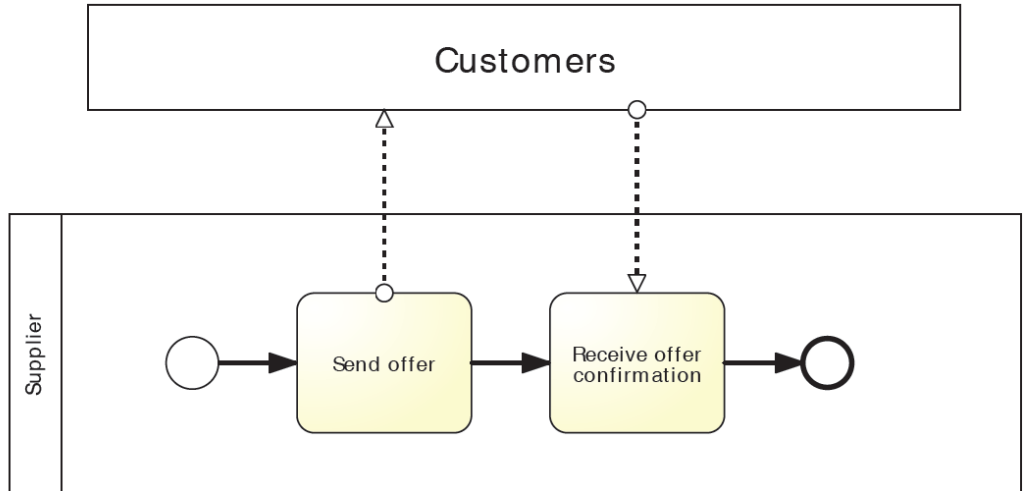
```

<correlationSets>
  <correlationSet name="OfferCorr"
    properties="cor:Id"/>
</correlationSets>

<invoke inputVariable="Offer">
  <correlations>
    <correlation set="OfferCorr" initiate="yes" />
  </correlations>
</invoke>

<receive variable="Offer">
  <correlations>
    <correlation set="OfferCorr" initiate="no">
  </correlations>
</receive>

```



Variables

```
<Variables>  
  <variable name="x" messageType="namespace:tag"/>  
</Variables>
```

Variables are used to contain data in BPEL. A variable can either contain an XSD value or a WSDL message. In the example above, a variable called 'x' is declared as a container for WSDL messages of type 'namespace:tag'. Instead of the 'messageType' attribute, the variable could have had a 'type' attribute which would specify some xsd simple or complex type like 'xsd:string' or 'xsd:integer'. Variables are used to pass data in and out of web service endpoints

Variable Assignment

```
<Assign>
  <Copy>
    <from><literal>Hello</literal></from>
    <to>$x.value</to>
  </Copy>
</Assign>
```

Variables are manipulated in BPEL either through use via web service endpoints or by assignment. The example above shows a literal string value being assigned into the variable 'x'. The variable 'x' in this case is a WSDL message with a part called 'value'. The part called 'value' is an 'xsd:string' type. It can therefore have other 'xsd:string's assigned into it, including literal strings'

Mapping from BPMN to BPEL

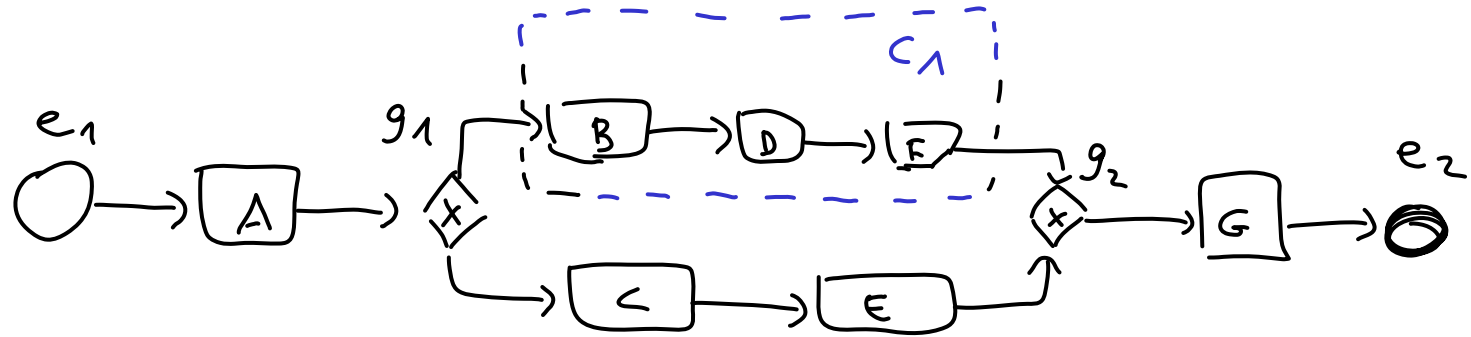
- Idea
 - BPMN for Modeling of Processes
 - Added value through automatic mapping to executable languages
 - BPEL for Orchestration of Web-Services
- Remark
 - BPMN allows arbitrary graph structures, while BPEL is block structured principle (link allowed)
- Approach
 - Identifying block structured part of BPD, so-called components that can be translated directly into BPEL code
 - These parts are combined in an incremental process

Definition Component

- It is based on well-formed business process diagrams BPD
- *Components* are block-structured parts of a BPD that:
 - Do not have start or end events
 - Have exactly one entry and one exit node
 - Have exactly one entry and one exit edge.

Definition 3 (Component). Let $\mathcal{BPD} = (\mathcal{O}, \mathcal{F}, \text{Cond})$ be a well-formed core BPD. A subset of \mathcal{BPD} , as given by $\mathcal{C} = (\mathcal{O}_c, \mathcal{F}_c, \text{Cond}_c)$, is a component iff:

- $\mathcal{O}_c \subseteq \mathcal{O} \setminus (\mathcal{E}^S \cup \mathcal{E}^E)$, i.e., a component does not contain any start or end event,
- $|(\bigcup_{x \in \mathcal{O}_c} \text{in}(x)) \setminus \mathcal{O}_c| = 1$, i.e., there is a single entry point into the component,⁸ which can be denoted as $\text{entry}(\mathcal{C}) = \text{elt}((\bigcup_{x \in \mathcal{O}_c} \text{in}(x)) \setminus \mathcal{O}_c)$,
- $|(\bigcup_{x \in \mathcal{O}_c} \text{out}(x)) \setminus \mathcal{O}_c| = 1$, i.e., there is a single exit point out of the component, which can be denoted as $\text{exit}(\mathcal{C}) = \text{elt}((\bigcup_{x \in \mathcal{O}_c} \text{out}(x)) \setminus \mathcal{O}_c)$,
- there exists a unique source object $i_c \in \mathcal{O}_c$ and a unique sink object $o_c \in \mathcal{O}_c$ and $i_c \neq o_c$, such that $\text{entry}(\mathcal{C}) \in \text{in}(i_c)$ and $\text{exit}(\mathcal{C}) \in \text{out}(o_c)$,
- $\mathcal{F}_c = \mathcal{F} \cap (\mathcal{O}_c \times \mathcal{O}_c)$,
- $\text{Cond}_c = \text{Cond}[\mathcal{F}_c]$, i.e., the Cond function where the domain is restricted to \mathcal{F}_c .



$c_1 = (\sigma_1, f_1, \text{cond}_1)$

$\sigma_1 = \{B, D, F\}$

$\text{entry}(c_1) = g_1$

$\text{exit}(c_1) = g_2$

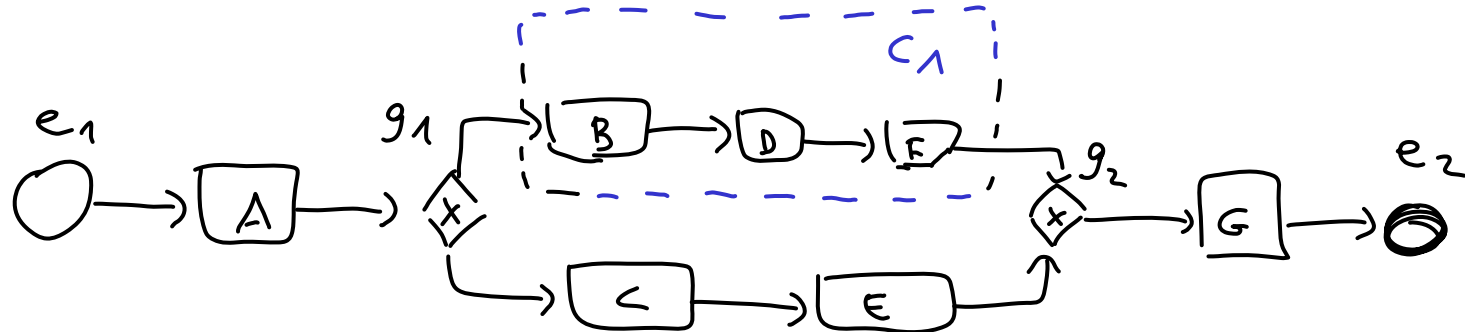
source object : B

sink object : F

Folding of the Components

- Approach
 - Component C is replaced by a task tc, which is connected to BPEL description of C, mapping (tc) associated
 - Repeated identifying components and folding of the components into tasks results in BPEL specification, which represents the structure of BPD
- Basic mappings
 - Service Task in BPMN: <invoke>-Activity in BPEL
 - Receive Task in BPMN: <receive>-Activity in BPEL

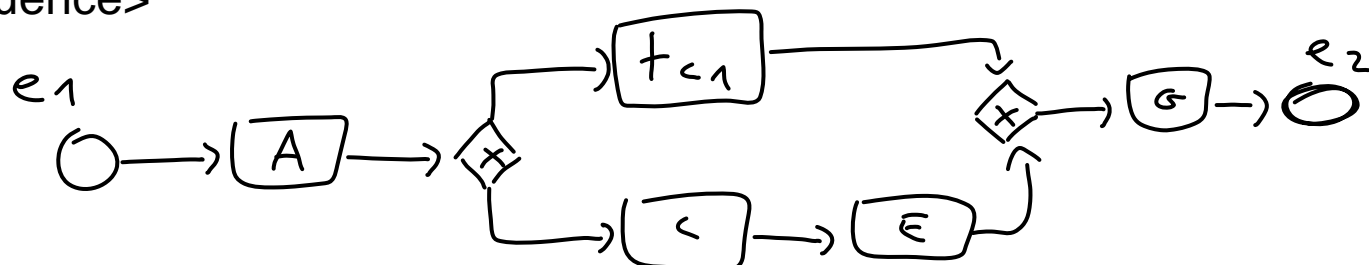
Component Folding



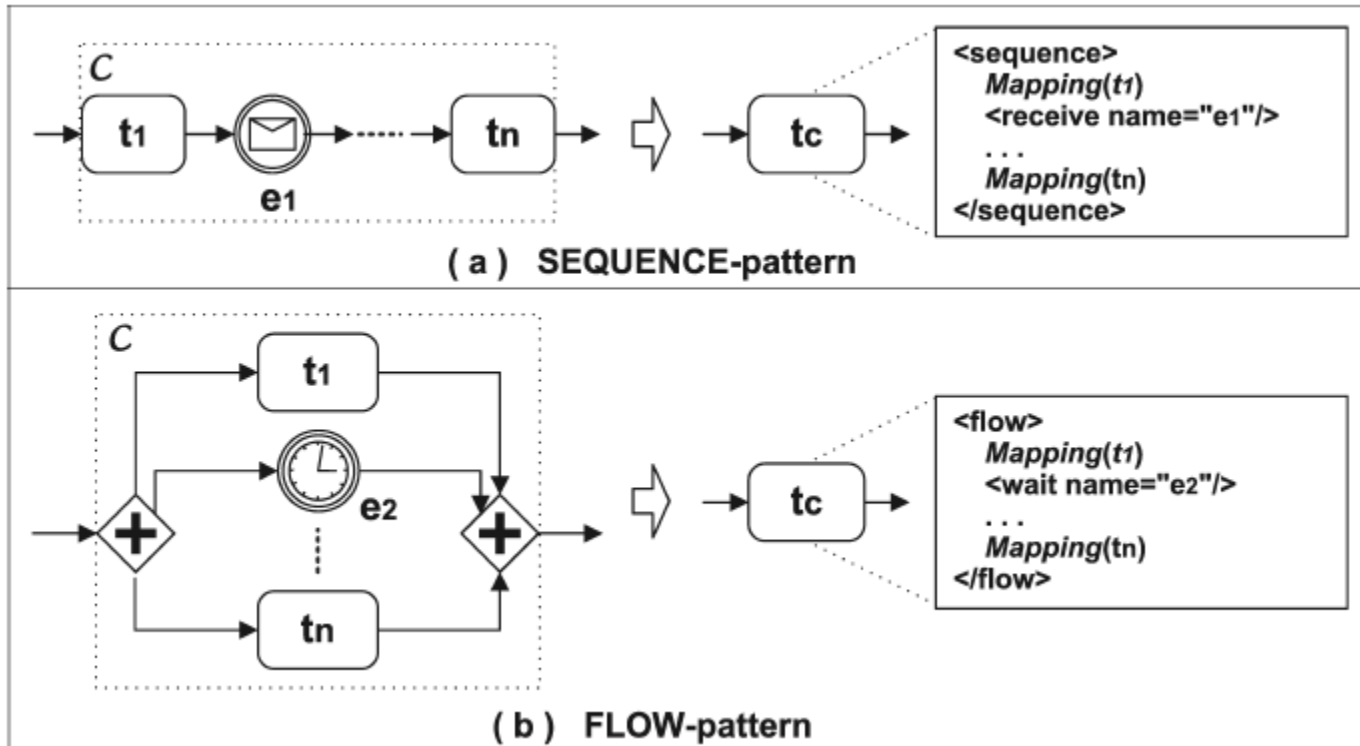
- BPEL-Representation of C1

Mapping(t_{C1})

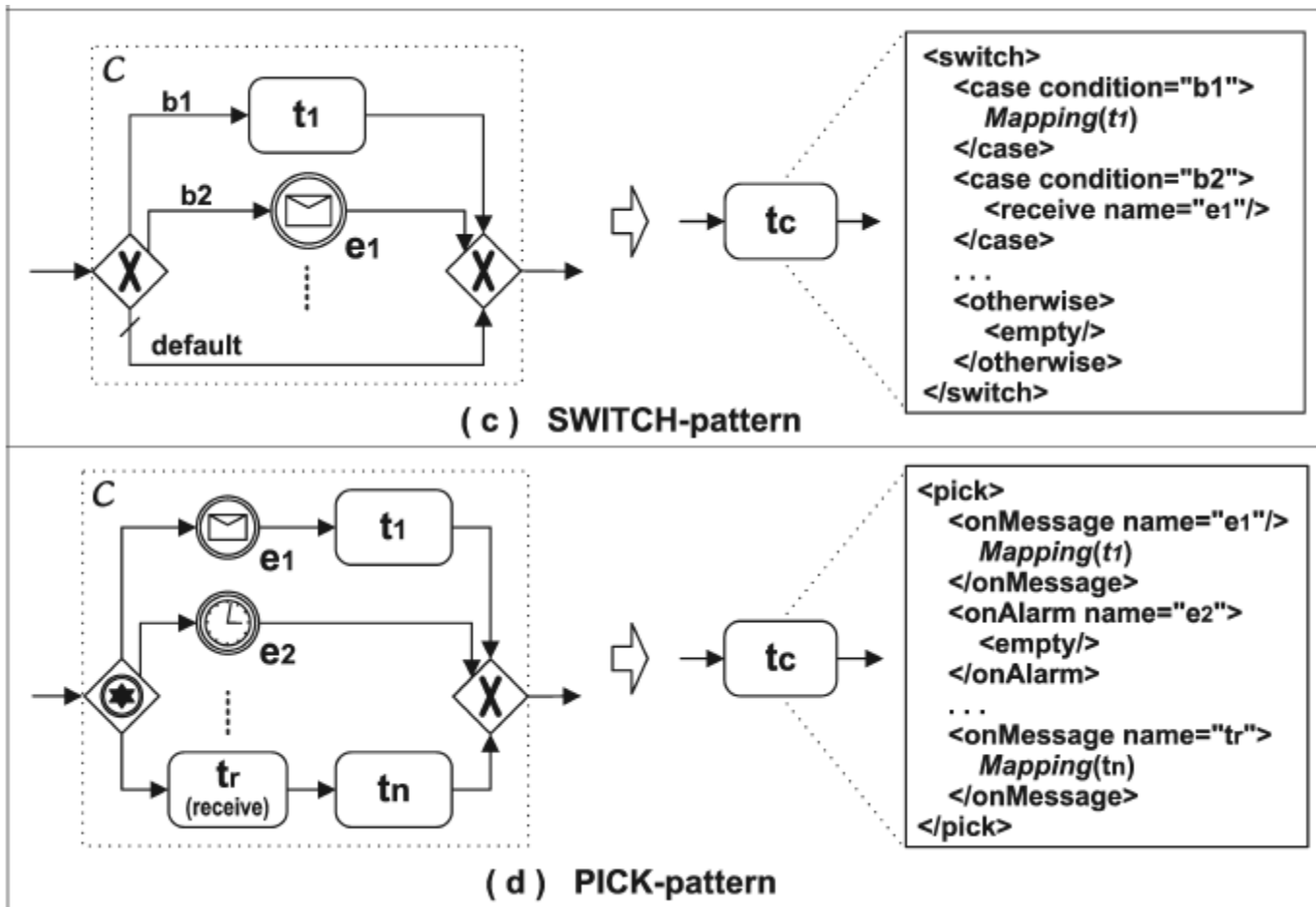
```
<sequence name=„tc1“>
  <invoke name=„Activity_B“ ... >
  <invoke name=„Activity_D“ ... >
  <invoke name=„Activity_F“ ... >
</sequence>
```

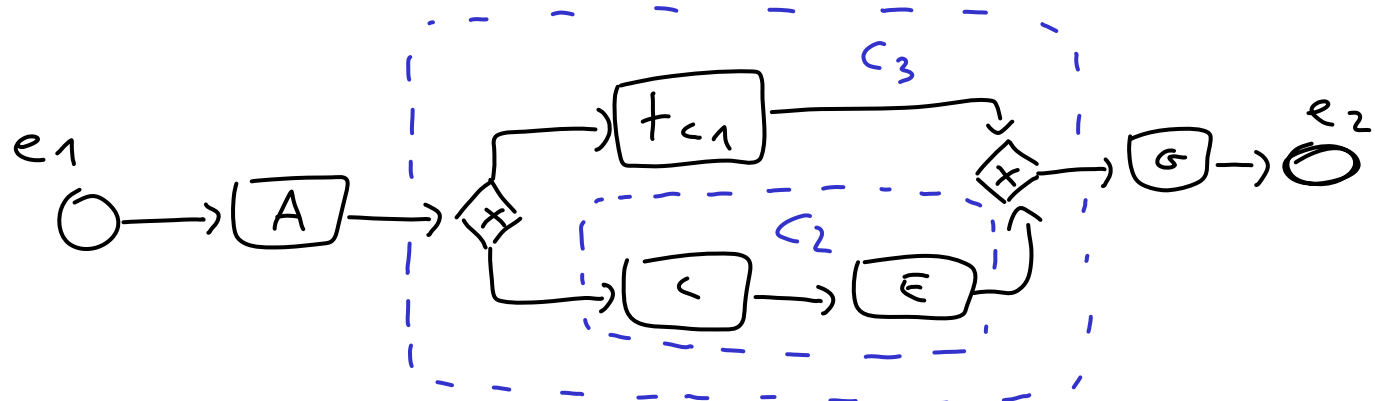


Mapping Rules

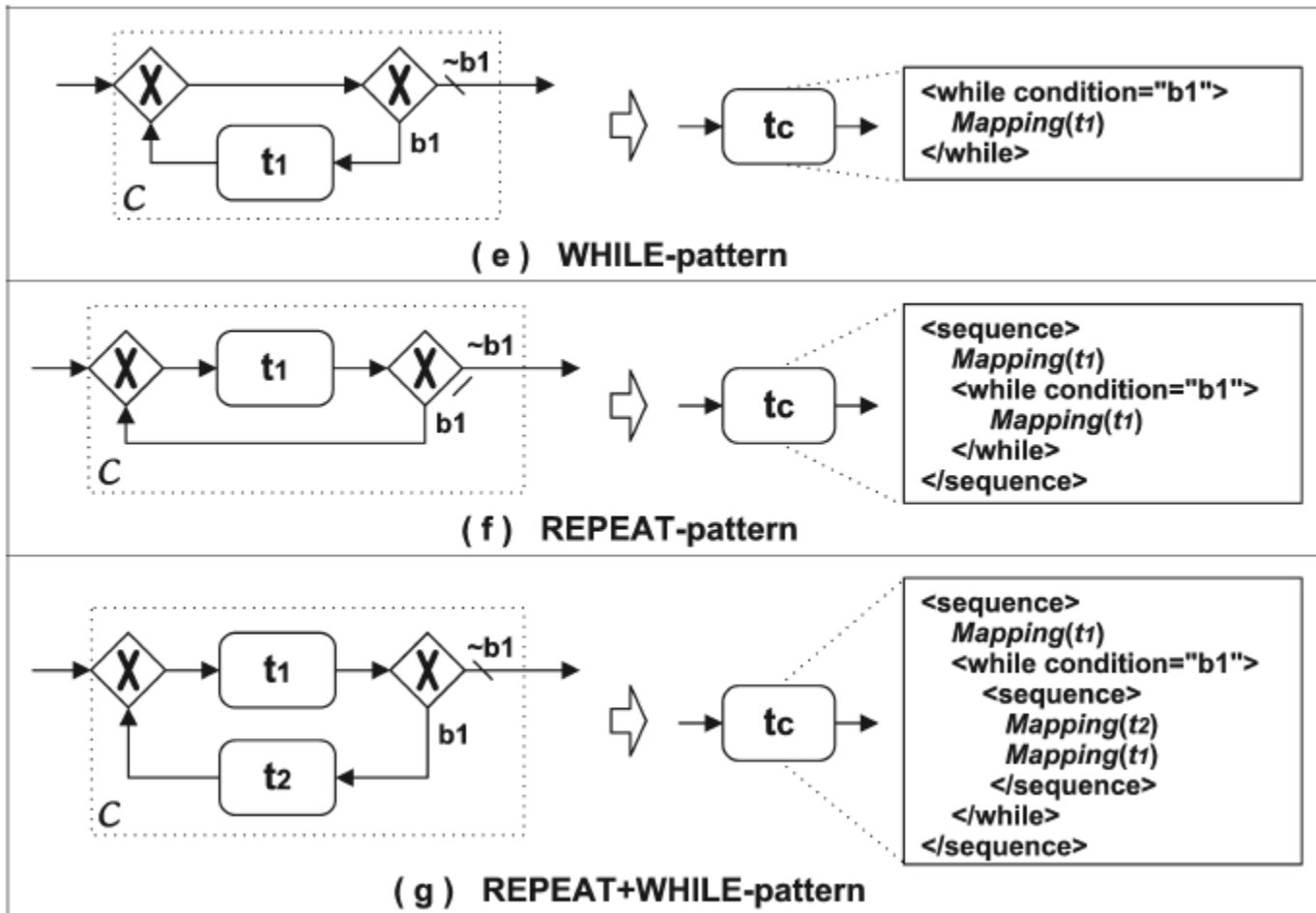


Mapping Rules





Mapping Rules



Example

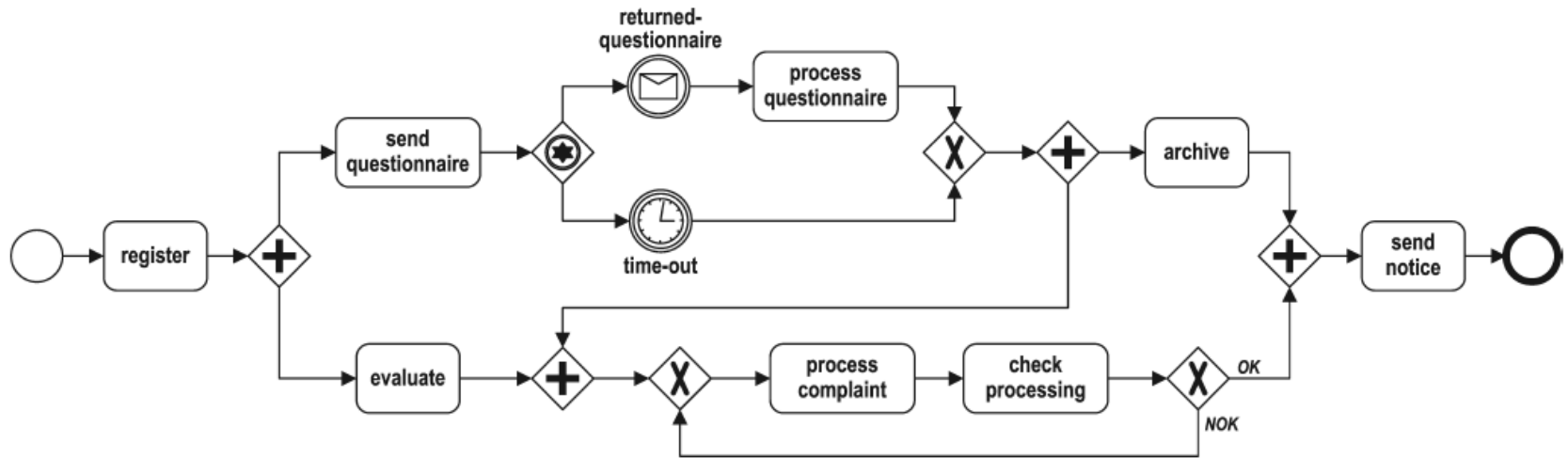
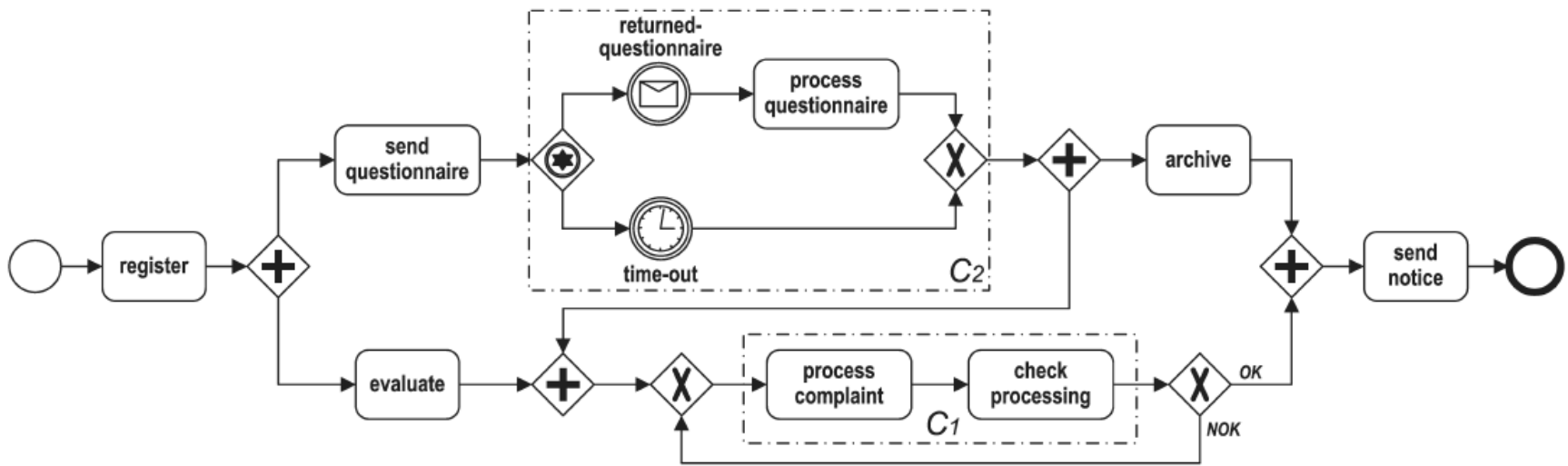


Figure 6. A complaint handling process model.

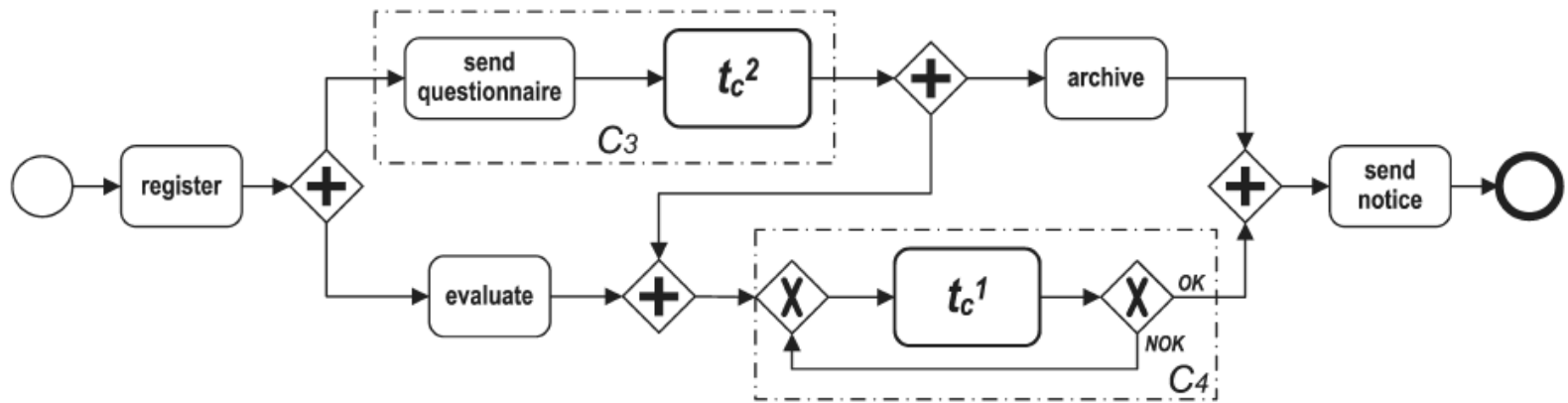
- Scenario
 - Query processing, with
 - AND, XOR Split/Join
 - Deferred Choice
 - Intermediate Events



```

<pick name=" $t_c^2$ ">
  <onMessage name="returned-questionnaire">
    <invoke name="process questionnaire"/>
  </onMessage>
  <onAlarm name="time-out">
    <empty/>
  </onAlarm>
</pick>

<sequence name=" $t_c^1$ ">
  <invoke name="process complaint"/>
  <invoke name="check processing"/>
</sequence>
  
```



<sequence name=" t_c^3 ">

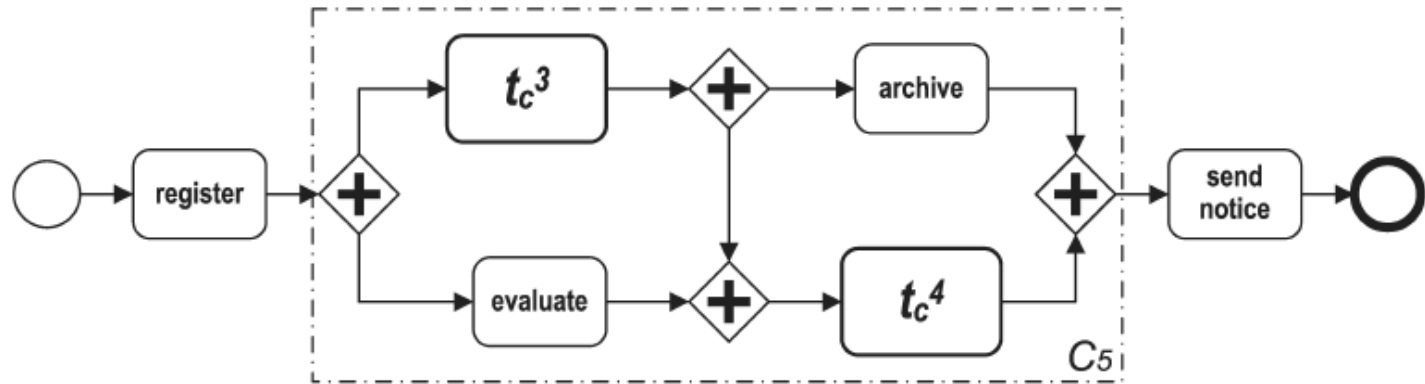
```

<invoke name="send questionnaire"/>
<pick name=" $t_c^2$ ">
  <onMessage name="returned-questionnaire">
    <invoke name="process questionnaire"/>
  </onMessage>
  <onAlarm name="time-out">
    <empty/>
  </onAlarm>
</pick>
</sequence>
  
```

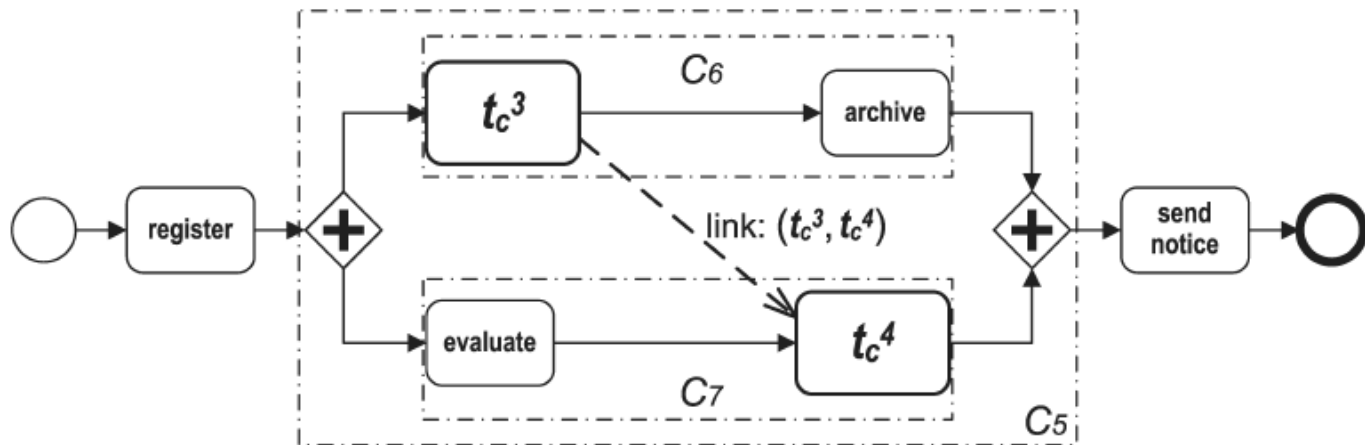
<sequence name=" t_c^4 ">

```

<sequence name=" $t_c^1$ ">
  <invoke name="process complaint"/>
  <invoke name="check processing"/>
</sequence>
<while condition="NOK">
  <sequence name=" $t_c^1$ ">
    <invoke name="process complaint"/>
    <invoke name="check processing"/>
  </sequence>
</while>
</sequence>
  
```



- Problem
 - AND synchronization between concurrent activities
 - Component C4 can begin only when evaluate and C3 complete
- Solution
 - Link between these components

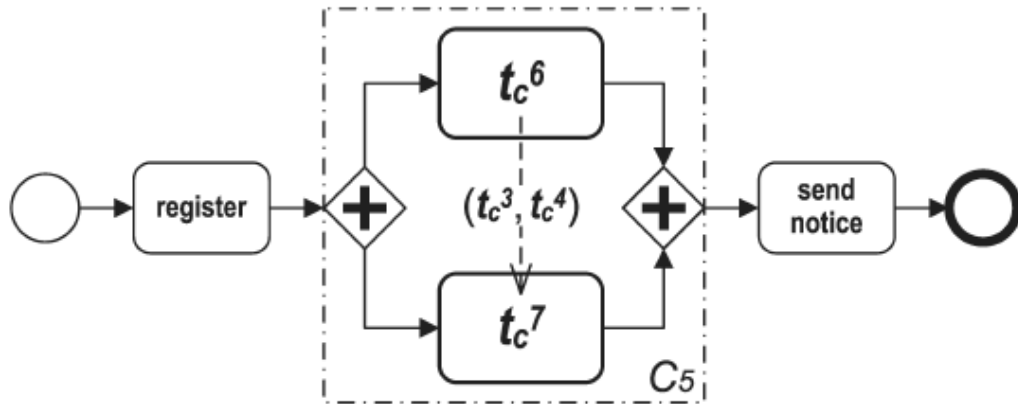


```

<sequence name="tc3">
  <source linkName="t3T0t4"/>
  <invoke name="send questionnaire"/>
  <pick name="tc2">
    <onMessage name="returned-questionnaire">
      <invoke name="process questionnaire"/>
    </onMessage>
    <onAlarm name="time-out">
      <empty/>
    </onAlarm>
  </pick>
</sequence>
  
```

```

<sequence name="tc4">
  <target linkName="t3T0t4"/>
  <sequence name="tc1">
    <invoke name="process complaint"/>
    <invoke name="check processing"/>
  </sequence>
  <while condition="NOK">
    <sequence name="tc1">
      <invoke name="process complaint"/>
      <invoke name="check processing"/>
    </sequence>
  </while>
</sequence>
  
```



```

<sequence name=" $t_c^6$ ">
  <sequence name=" $t_c^3$ ">
    <source linkName="t3T0t4"/>
    <invoke name="send questionnaire"/>
    <pick name=" $t_c^2$ ">
      <onMessage name="returned-questionnaire">
        <invoke name="process questionnaire"/>
      </onMessage>
      <onAlarm name="time-out">
        <empty/>
      </onAlarm>
    </pick>
  </sequence>
  <invoke name="archive"/>
</sequence>
  
```

```

<sequence name=" $t_c^7$ ">
  <invoke name="evaluate"/>
  <sequence name=" $t_c^4$ ">
    <target linkName="t3T0t4"/>
    <sequence name=" $t_c^1$ ">
      <invoke name="process complaint"/>
      <invoke name="check processing"/>
    </sequence>
    <while condition="NOK">
      <sequence name=" $t_c^1$ ">
        <invoke name="process complaint"/>
        <invoke name="check processing"/>
      </sequence>
    </while>
  </sequence>
</sequence>
  
```

```

<process>
  <links>
    <link name="t3T0t4"/>
  </links>
  <sequence name=" $t_c^8$ ">
    <invoke name="register"/>
    <flow name=" $t_c^5$ ">
      <sequence name=" $t_c^6$ ">
        <sequence name=" $t_c^3$ ">
          <source linkName="t3T0t4"/>
          <invoke name="send questionnaire"/>
          <pick name=" $t_c^2$ ">
            <onMessage name="returned-questionnaire">
              <invoke name="process questionnaire"/>
            </onMessage>
            <onAlarm name="time-out">
              <empty/>
            </onAlarm>
          </pick>
        </sequence>
        <invoke name="archive"/>
      </sequence>
      <sequence name=" $t_c^7$ ">
        <invoke name="evaluate"/>
        <sequence name=" $t_c^4$ ">
          <target linkName="t3T0t4"/>
          <sequence name=" $t_c^1$ ">
            <invoke name="process complaint"/>
            <invoke name="check processing"/>
          </sequence>
        </sequence>
      </sequence>
    </flow>
    <invoke name="send notice"/>
  </sequence>
</process>

```

