



Modeling of Cross-Organizational Business Processes - Current Methods and Standards

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Background – Cross-Organizational BP projects @ IWi

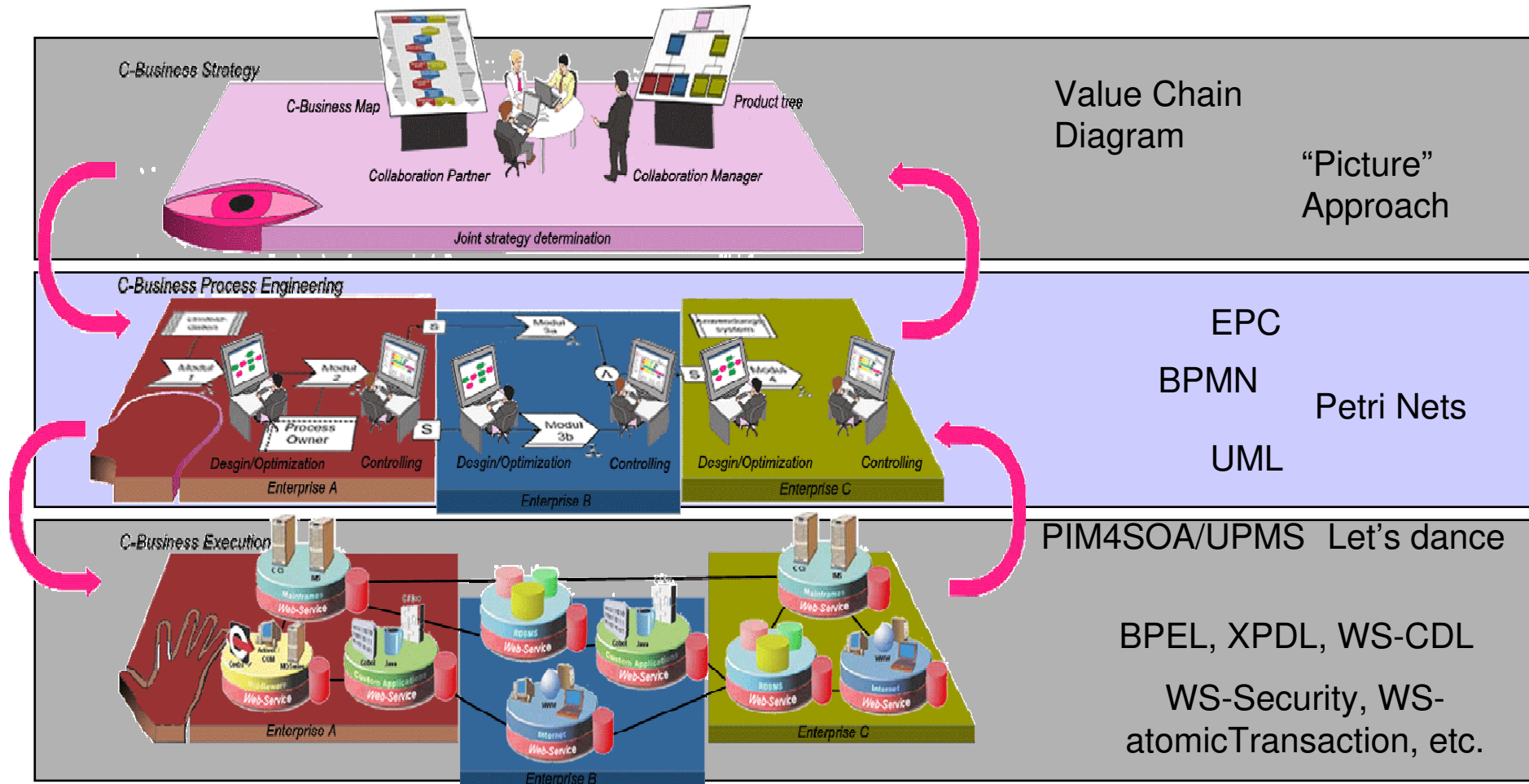
- Cross-Organizational Business Processes and Interoperability recently tackled by various research projects
- National, e.g.
 - P2E2 (Peer-to-Peer Enterprise Environment)
 - ArKoS (Architektur kollaborativer Szenarien)
- EU, e.g.
 - ATHENA IP (www.athena-ip.org)
 - Focus on Enterprises, ended march 2007
 - Interop (www.interop-noe.org)
 - Network of Excellence, ended march 2007
 - R4eGov IP (www.r4egov.eu)
 - Focus on Public Administrations, start march 2006, duration 3 years
 - Goal: **secure** interoperations of **web service enabled** legacy public sector applications via **collaborative workflows**
 - Demonstrate on real cases, driven by demanding public administrations, capable of leading the way in Europe.
 - 5 Uses cases, including
 - Eurojust-Europol (Netherlands, Den Haag)

Research question and methodic

- Which modeling languages could we use or extend to describe our processes? Such that ...
 - they describe the important characteristics on the conceptual level,
 - Interaction sequence, security perimeters, involved actors, etc.
 - support an automated analysis of the models,
 - Verification, monitoring, controlling
 - represent a basis for the model-driven generation of executable code?
 - Mapping to Services and SOA based workflows

- Methodic
 - Analysis of literature, expert interviews, analysis of related projects and case studies
 - Description of requirements on modeling languages
 - Description of concepts that fulfill these requirements
 - Evaluation of languages regarding both
 - Selected concepts,
 - but also directly to requirements
 - Evaluation regarding
 - Typical, “core” language attributes
 - Existence of concepts supplementing/extending the core

Languages tackled



Collaborative House of Business Engineering

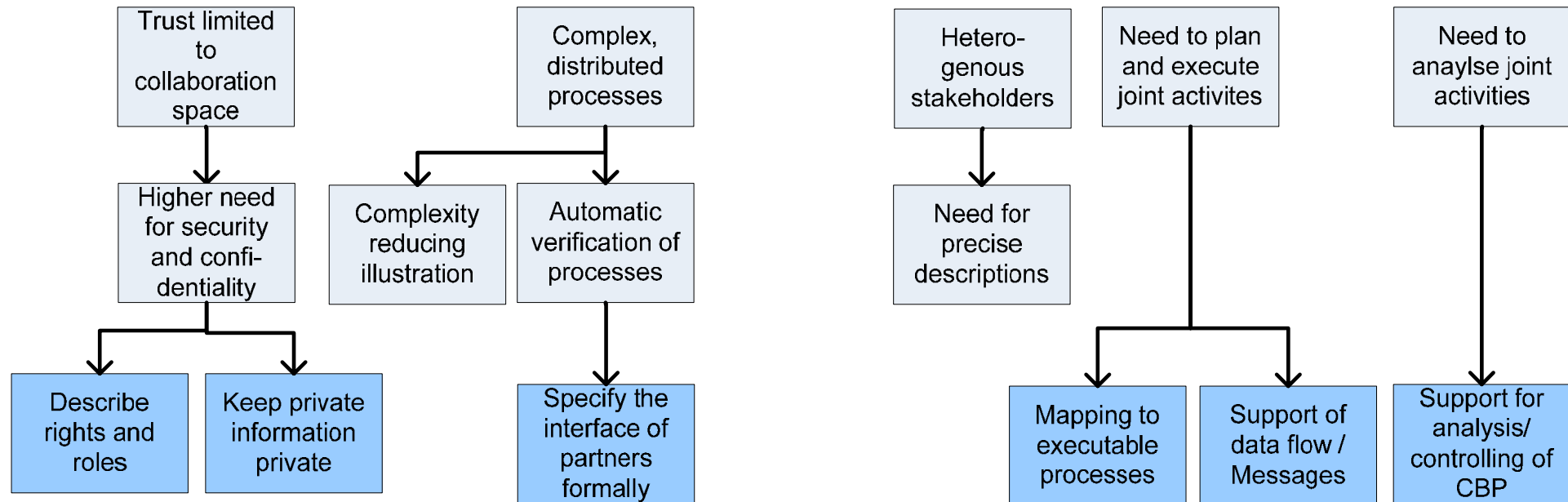
Standards on corresponding levels

Requirements

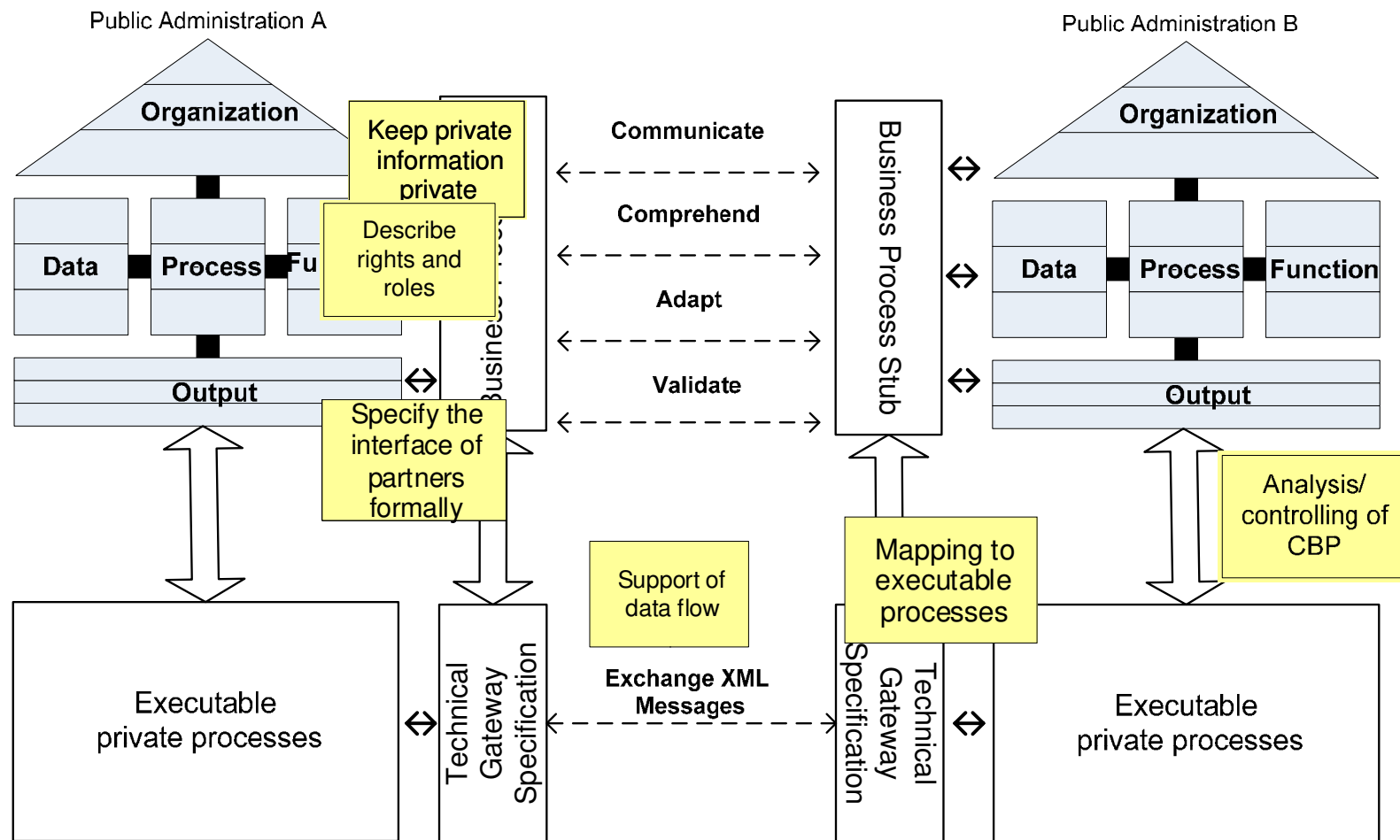
Generic vs. CBP specific requirements

- Business Process modeling in general
 - Business Process (BP): Sequence of organizational activities undertaken for the purpose of creating output
 - Requirements on BP models, e.g.
 - Correctness, easiness, operational, adaptability/flexibility, support of various enterprise dimensions (cp. Frank, van Laak 2005)
- CBP specific requirements, e.g.
 - Heterogeneity of actors involved in process
 - Different trust spheres
 - Distributed, complex processes
- Some solution for BP modeling requirements have to be transferred to CBP, e.g.
 - Controlling
 - Process automation

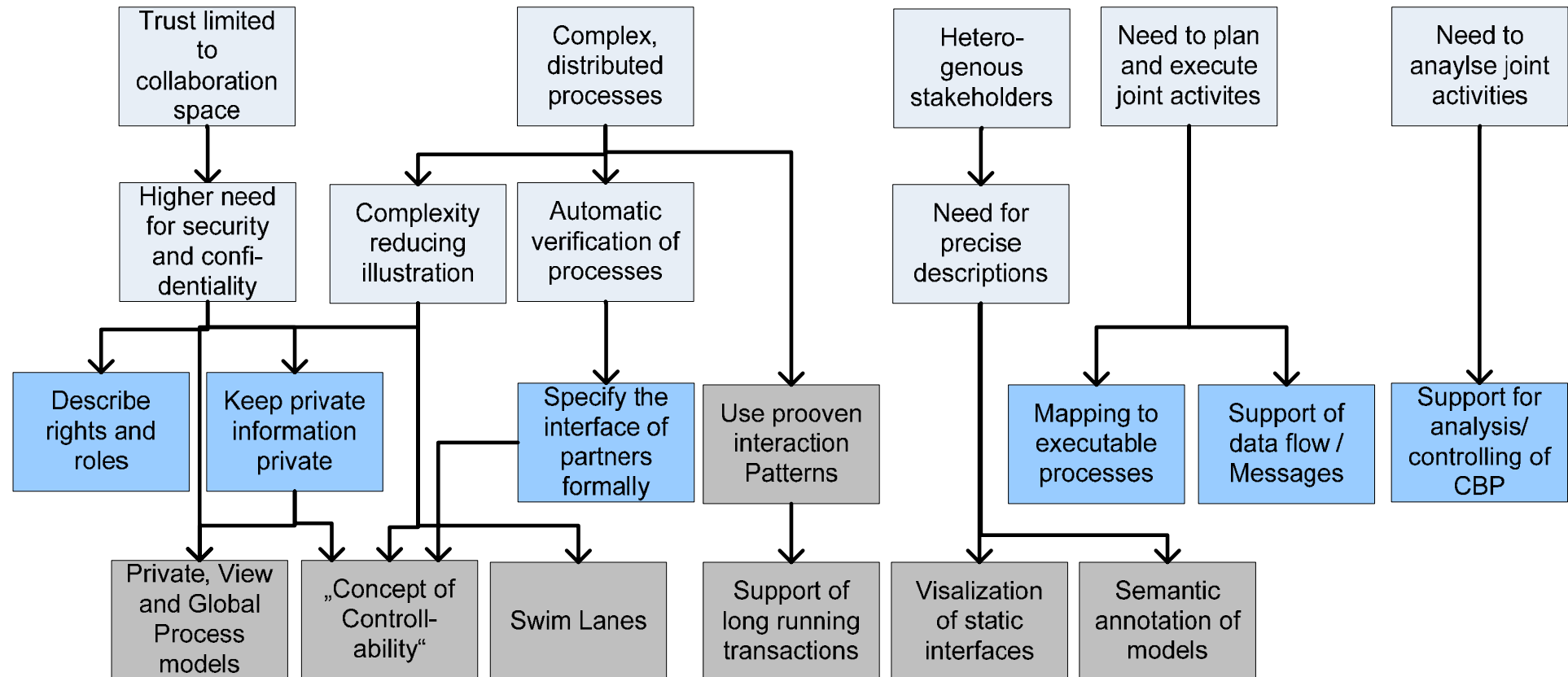
CBP modeling languages – Requirements ...



Requirements in the light of CBP automation



... and concepts for CBP modeling

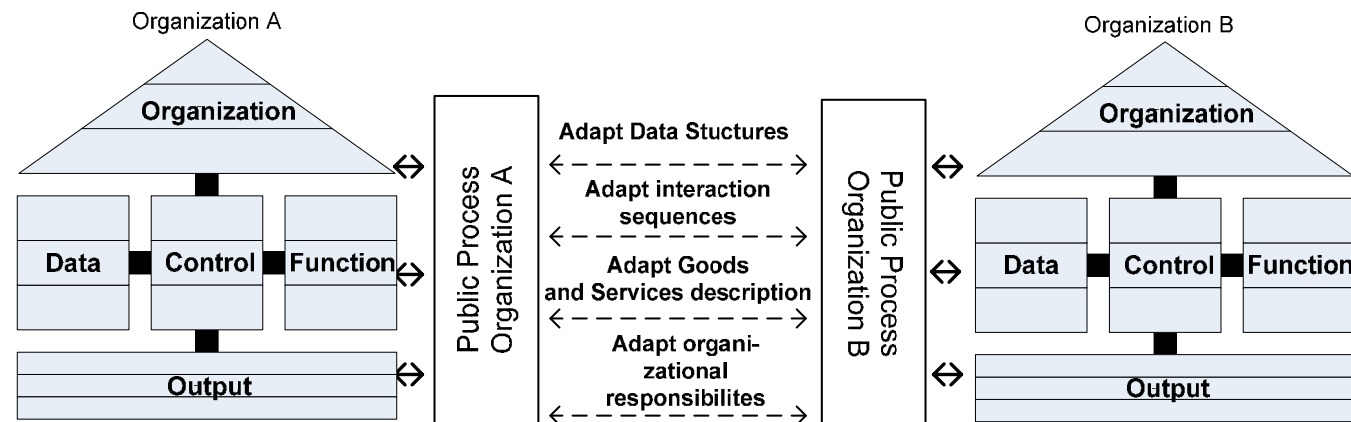
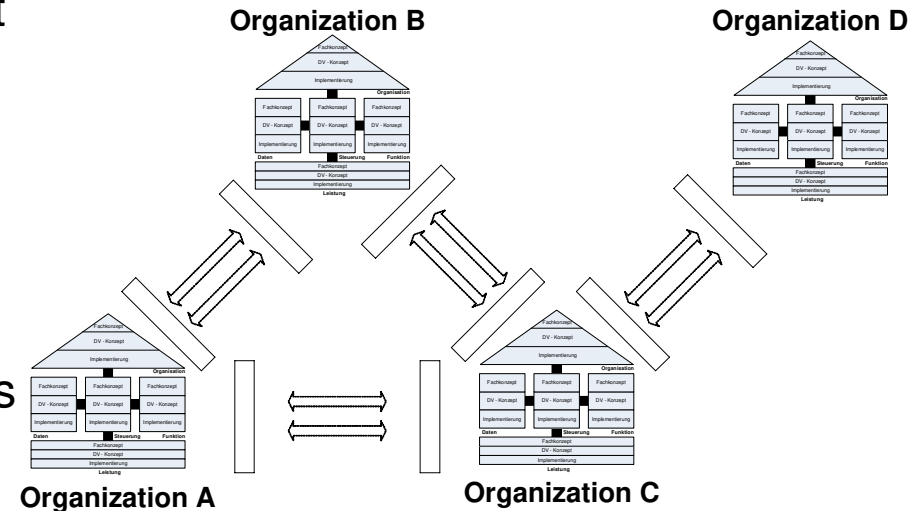


Concepts supporting CBP modeling

Concepts supporting CBP modeling – Displaying trust spheres with private, public and global processes

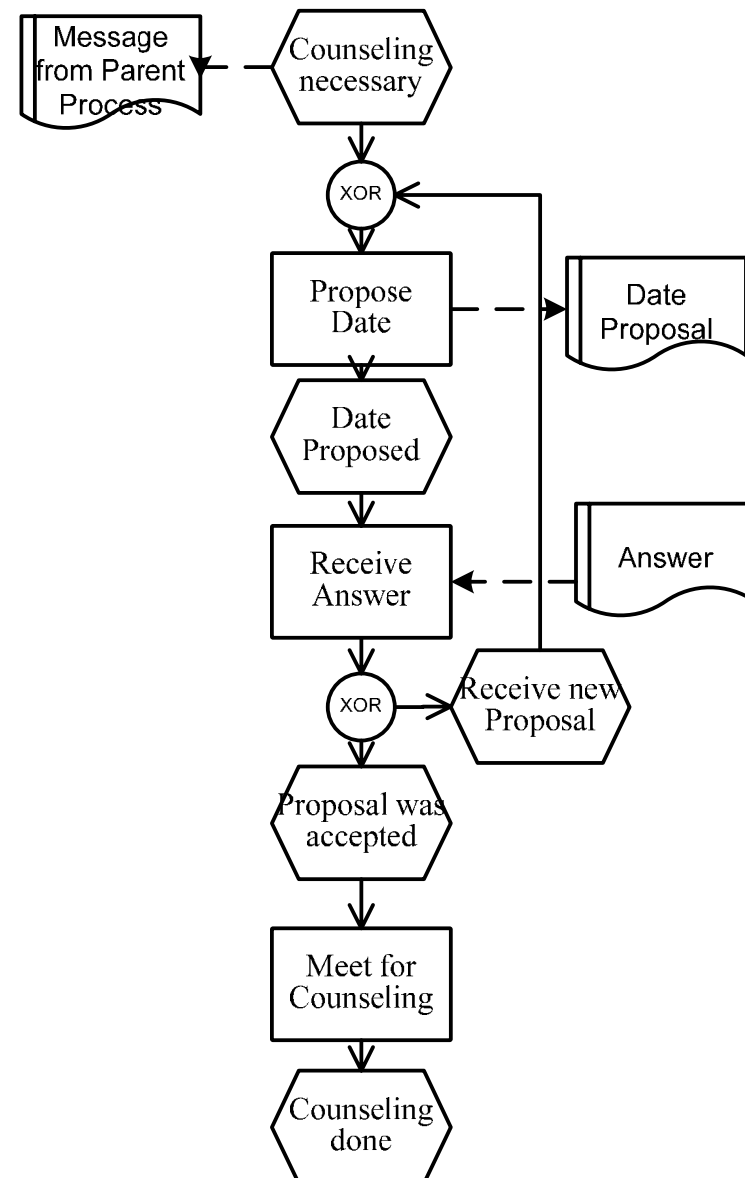


- Public process displays only those part of a private process from one partner relevant for interaction with others
- Global process displays all possible interactions between partners
- Orchestration vs. Choreography
- Apart from technical approaches (“Let’s dance”, BPEL) EPC based concepts exist
 - Horizontal transformation
 - Vertical transformation



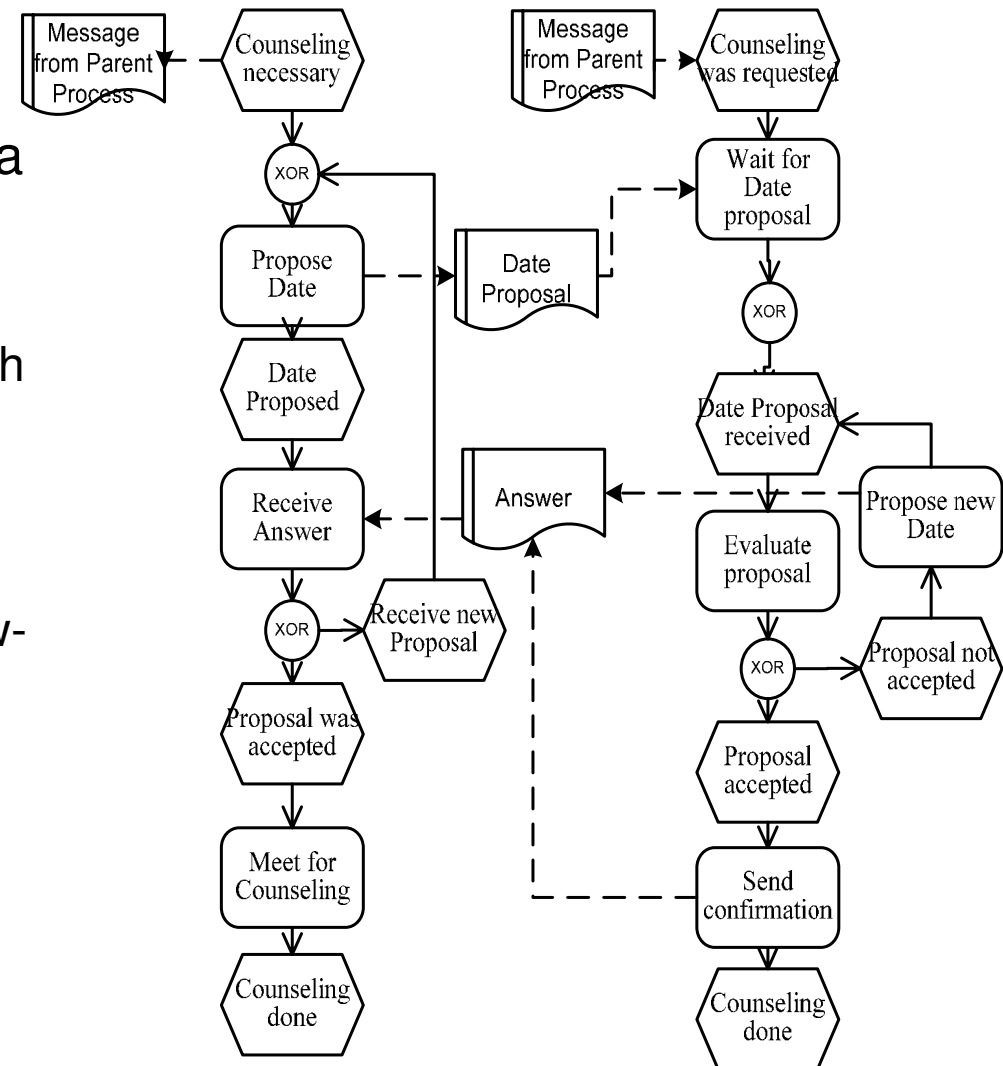
Concepts supporting CBP modeling – Public Processes

- Public process displays only those part of a private process from one partner relevant for interaction with others
- Can be derived from private processes, e.g.
 - “Show just those activities where messages are send or received from organizational unit ‘Buyer’ “
- Concept exist to transform EPC view processes to BPEL protocols



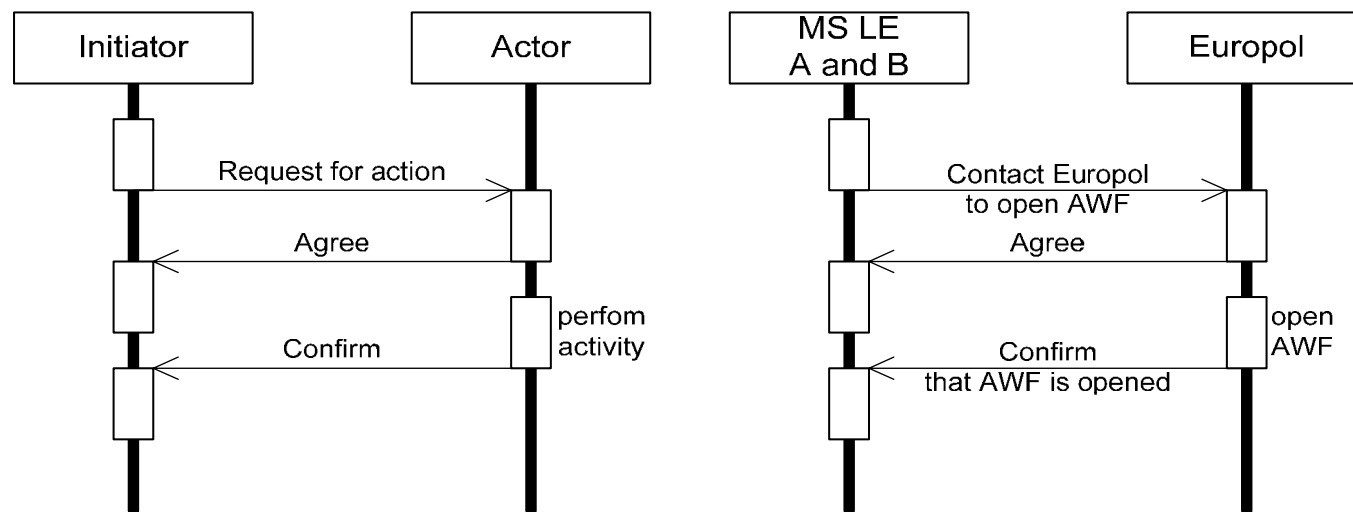
Concepts supporting CBP modeling – “Controllability”

- Can be seen as complementary to public processes
- In order to detect controllability, a strategy for the own workflow is generated (cp. Lohmann et al. 2006)
 - A strategy describes a set of workflows that could interact with the own workflow
- Developed for open workflow nets (oWFN)
 - Extension of Workflow Nets (low-level petri nets)



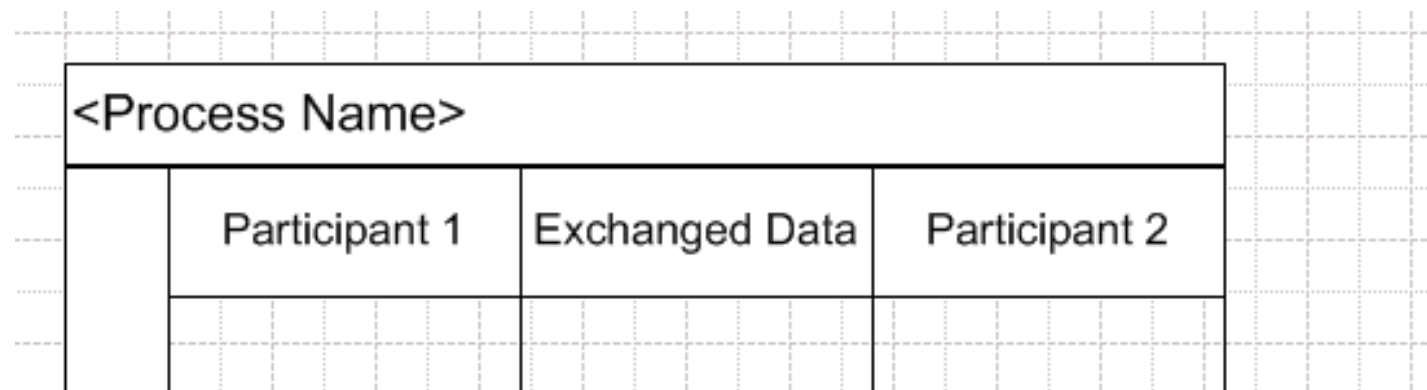
Concepts supporting CBP modeling – Existence of proven interaction patterns

- Interaction sequences which can be used in different contexts
- Exist on different vertical levels, mainly on the technical ones
 - EPC/IEM patterns (cp. Interop)
 - RosettaNet Partner Interface Processes (PIPs)
 - Service Interaction patterns (cp. Barros et al.)



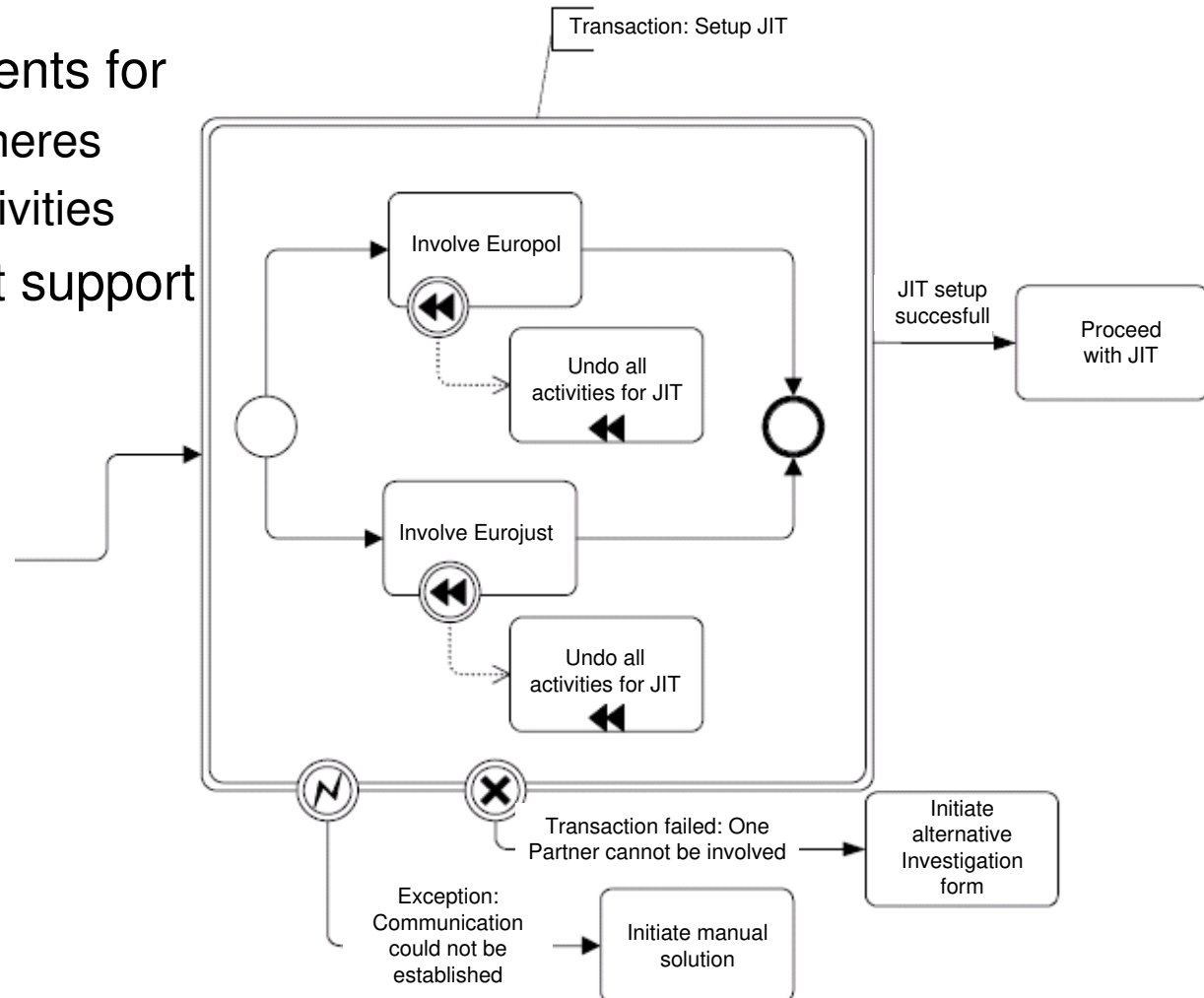
Concepts supporting CBP modeling – Swim lanes

- Global models are divided into subsets according to different actors
- Subsets can also be seen as “view processes”
- Applied in EPC and Petri Nets ...
- ... but more common in BPMN and UML Activity diagrams
 - UML Sequence diagrams are implicitly separated into Swim lanes



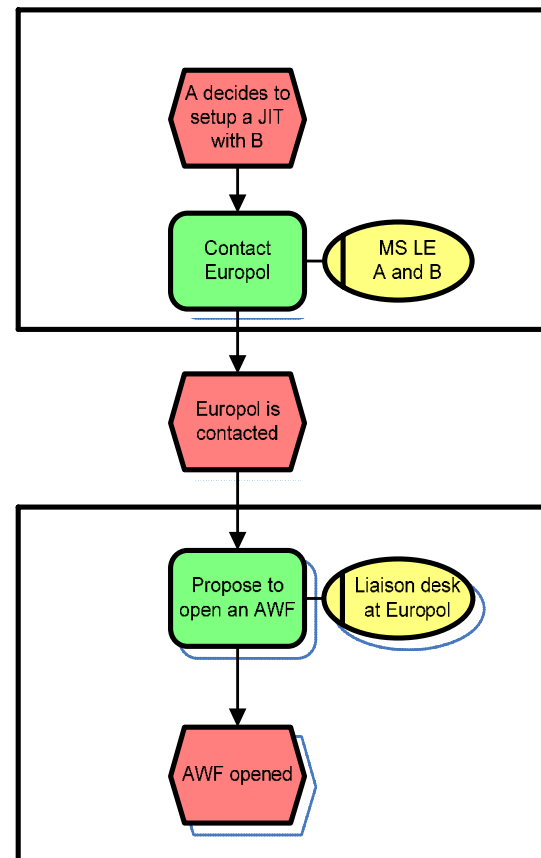
Concepts supporting CBP modeling – Distributed transactions





- Can be seen as interaction pattern
- Special model elements for
 - Compensation spheres
 - Compensation activities
- BPMN offers explicit support



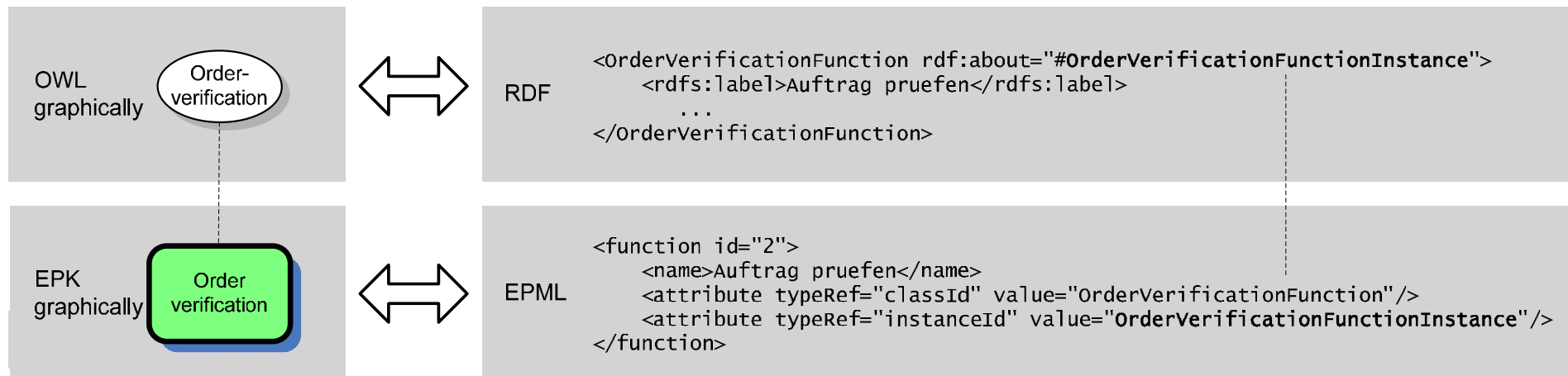
Concepts supporting CBP modeling – Visualization of static interfaces

- Detailed description of individual interactions
- Enterprise dimensions useful
- Explicit support for EPC
 - Kupsch, Klein 2004



	MS LE A and B	Europol
Process-name		
Function	Contact Europol	Propose to open an AWF
Dimension 1 (Time)	directly	directly
Dimension 2 (Flexibility)	MS LE A 	Liaison desk 
Dimension 3 (Location)	London	The Hague

- Use of ontologies to unambiguously describe objects comprised in process
 - Structured glossary shared by a community
- Two aims:
 - Horizontal understanding / matchmaking
 - Vertical model Transformation / Synchronization
- Concept for EPC exist (cp. Thomas/Fellmann)



Connections: Relation ----- Semantic Equivalence of different representation forms ↔

Summary

Summary - Concepts supported by selected business process modelling languages



	UML	Petri nets	BPMN	EPC
Swim-lanes	+	0	+	0
Private, public and global processes	0	+	0	+
Visualization of static interfaces	0	-	0	+
Semantic annotation of modelling languages	-	-	-	+
Representing long running transactions	-	-	+	-
Controllability	0	+	0	0
Interaction patterns	0	+	0	0

Summary - Requirements fulfilled by selected business process modelling languages

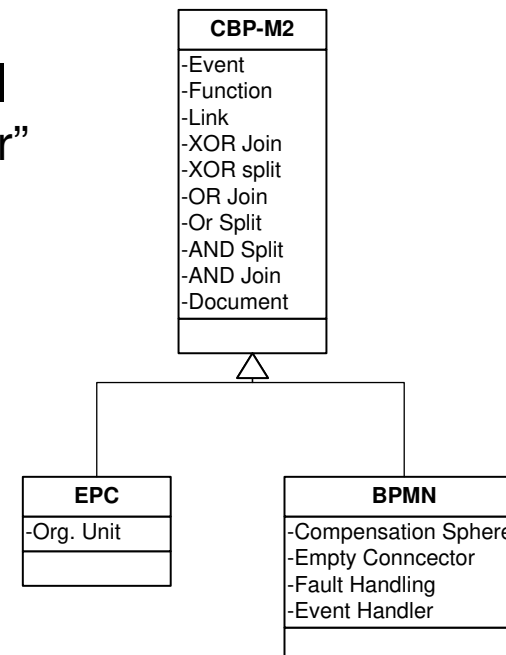


	UML	Petri nets	BPMN	EPC
Keep private information private	0	0	0	+
Specify the interfaces formally	0	+	-	0
Mapping the CBP to executable processes	+	+	+	0
Support of data flow	0	+	0	0
Support of involved roles	-	0	-	+
Support of analysis/controlling of the CBP	-	+	-	+

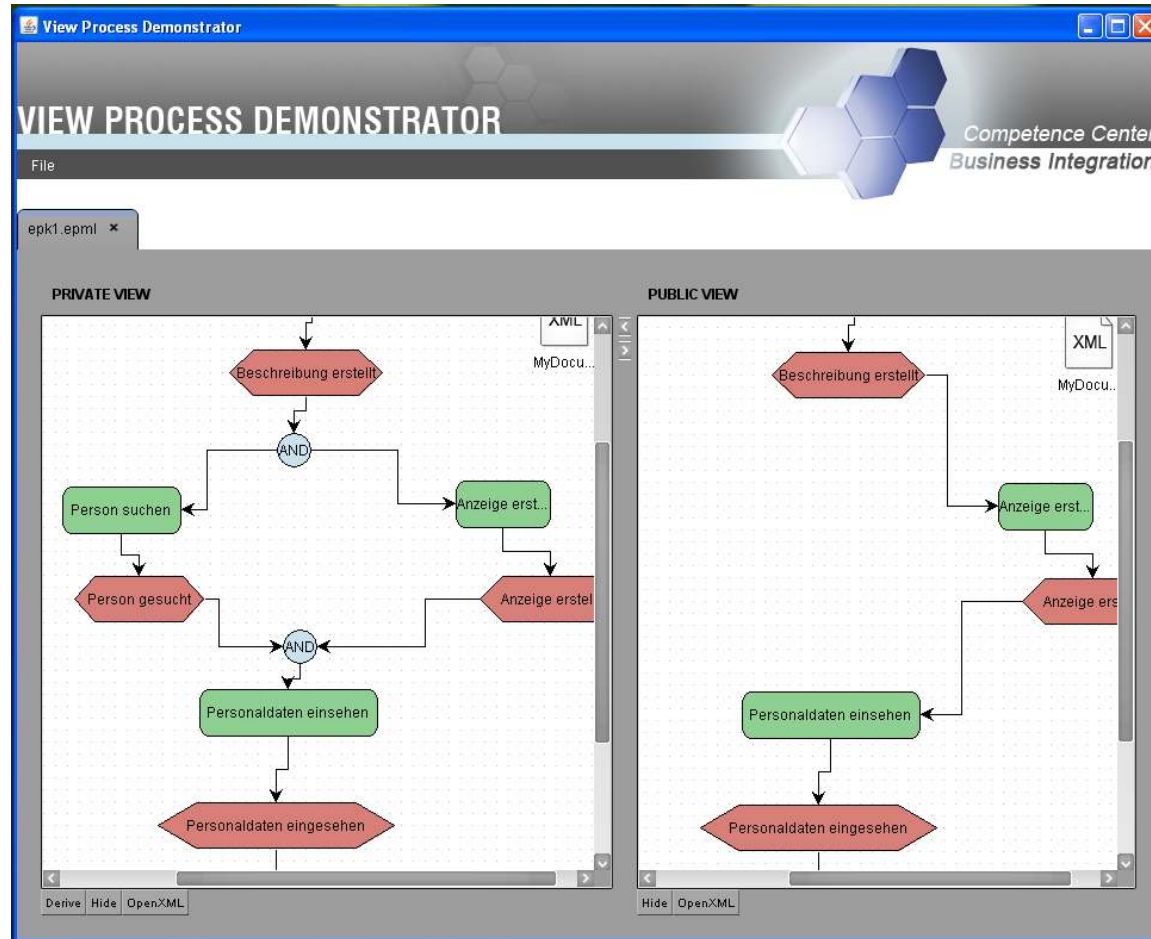
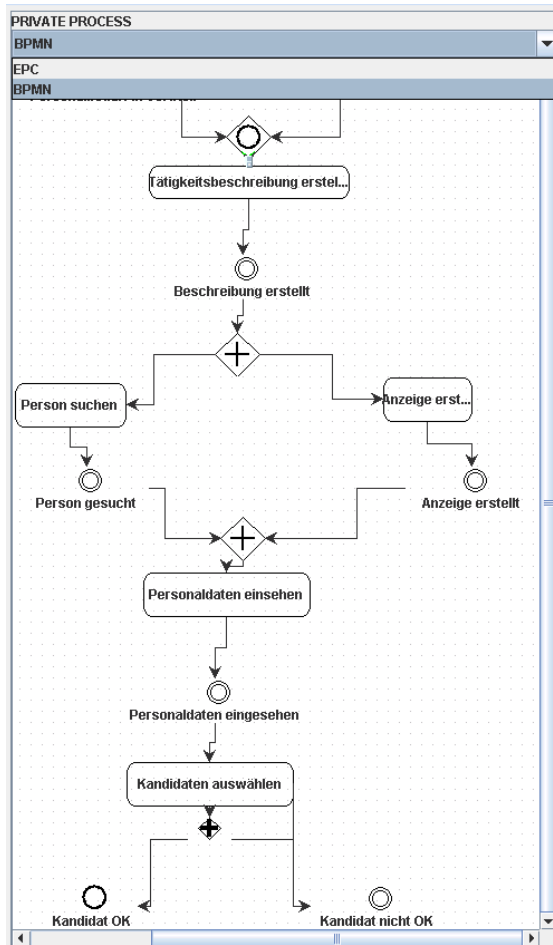
Future work

- Definition of Collaborative Business Metamodel
 - Common metamodel for EPC / BPMN
 - Automatic transformation/switch between BPMN and EPC models
 - Basis for BPEL transformation
 - Annotation of XML documents
 - Annotation of Web Services representing business functions
 - Deriving View Processes from Private Processes
 - Abstraction of process elements
 - Aggregation of process elements

- Further development of corresponding tool
 - “Business Interoperability Interface Modeler”
 - EPML based
 - Realizing above mentioned functions



Business Interoperability Interface Modeler



Thank you!

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