

Modeling Business Architecture

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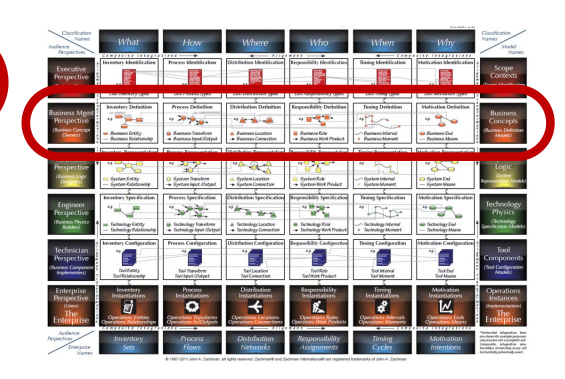
Business Architecture

Business Architecture

Data
Architecture

Application Architecture

Technology Architecture





Modeling Business Architecture

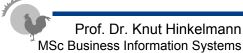
- The Business Architecture comprises all the structures and relationships which are essential for the business
- It should help answer questions like:
 - What are the business goals? How are they to be accomplished?
 (Business Motivation)
 - Which business processes or products are critical for the company or for a particular environment in which it operates?
 - Which business process is responsible for which business objects?
 - Which organisational structures are relevant for the business? Which business processes are assigned to which business units?
 - Which business objects are used in which manner (reading, creating, modifying) by which business processes or business functions?
 - How is the business changing in which business segment? Which products, business processes or functionality will be needed in future?

(Hanschke 2010, p. 70f)



Building Blocks of the Business Architecture

- The Business Architecture contains building blocks like
 - ♦ Business processes (HOW): sequence of logically connected activities or sub-processes.
 - ♦ Business functions (HOW): distinct, cohesive set of business functionality expressing the enterprise's capabilities (e.g. "customer relationship management").
 - ◆ Products (WHAT): outcome or deliverable of an enterprise's service or process; can be either material or immaterial (services) and can consist of subproducts.
 - ♦ Business units (WHO): logical or structural unit of the enterprise
 - ◆ Business objects (WHAT): real-world entity which encapsulates some part of the business activity of an enterprise (e.g. customers, for example, products or orders).

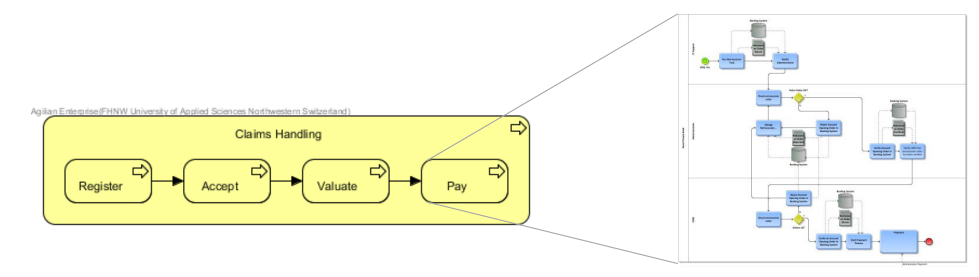


(Hanschke 2010, p. 71f)



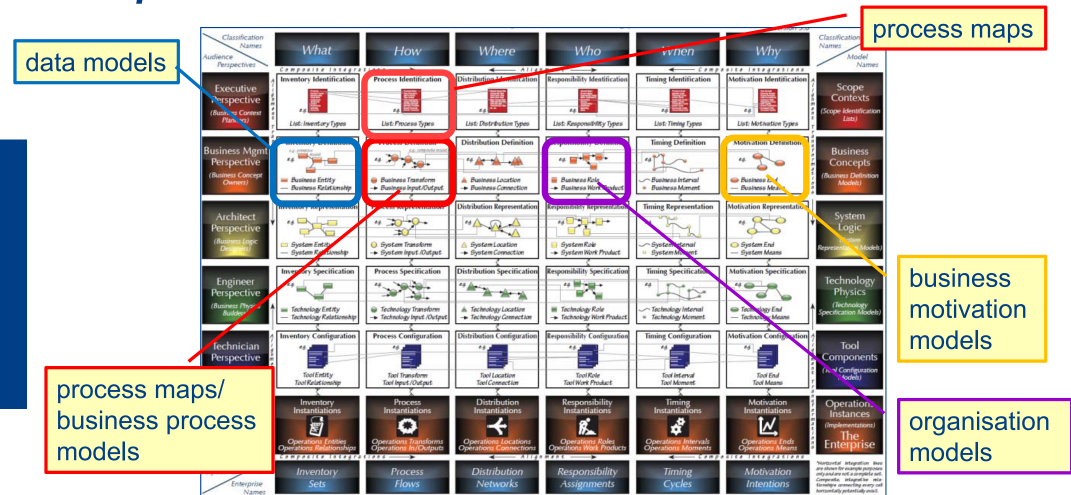
Business Process Models and ArchiMate

- An ArchiMate Model is an overall representation of an Enterprise Architecture
- To model details of elements (e.g. conditional flows and events of a process) one can use specific models
- Example: Modeling the flow of a process in BPMN





Referencing Detail Models from the Business Perspective of the Zachman Framework



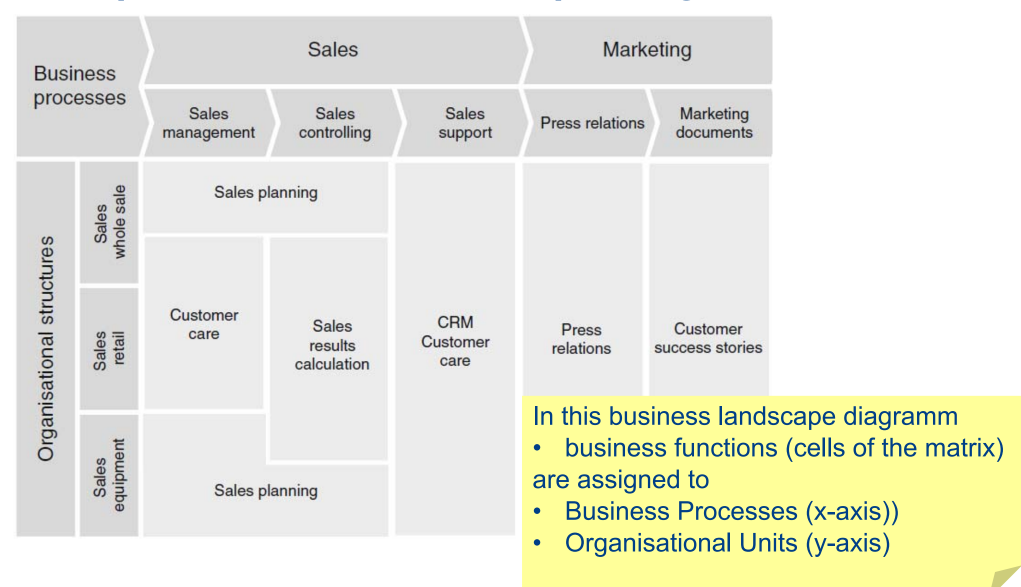


Relationships

- Dependencies can exist between elements of the business architecture
 - ♦ Example: a business unit is responsible for the business object "customer" and maintain customer data in the business process "customer management"
- Dependencies can be represented in different ways and on different levels of granularity
 - ◆ Landscape diagrams representing dependencies between three building blocks
 - Mapping tables present functional dependencies between two building blocks
 - ♦ Business Conceptual Model: References between models and model elements
 (Hanschke 2010, p. 71f)



Example: Business Landscape Diagramm





Representing Relationships: Mapping Diagramm

This mapping table assigns business objects to business processes. The mnemonic "CRUD" summarises the ways in which business objects are used in business processes

rises the are used		Disposition	Production management	Factory planning	Resource planning	:
		BP1	BP2	BP3	BP4	÷
Business objects						
Sales order	BO ₁	R				
Production order	BO2	CUD	CUD	R		
Factory order	BO3			CUD	R	
Stock location	BO4	R	R	R		
Goods receipt doc.	BO5			R		
Storekeeper	BO6				R	

Business processes

Create, Update, Delete Read



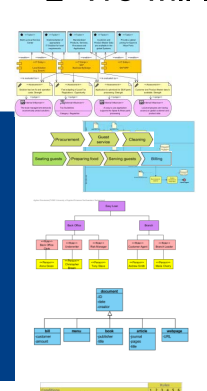
Horizontal Relations between Processes and other Aspects on the Business Perspective





Models of the Business Architecture

We will learn how to model



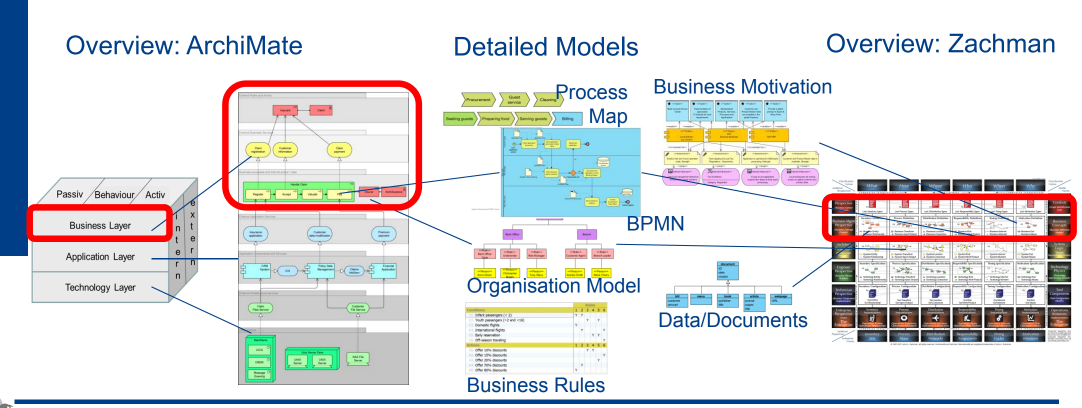
- ♦ Business Motivation (OMG Business Motivation Model)
- ♦ Business Processes (Process maps, BPMN)
- Organisation
- Data/Document (UML Class Diagrams)
- Products (UML Class Diagrams)
- ♦ Business Rules
- Applications

and the relations between them



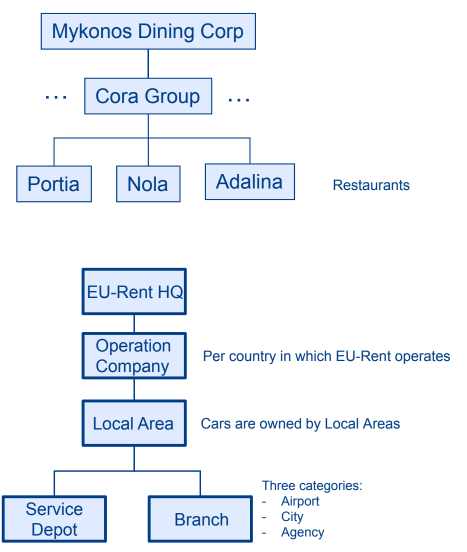
Modeling Business Architecture

- Detailed models can
 - be related to the cells of the Zachman Framework
 - represent details of elements in an ArchiMate model



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Example Enterprises



The modeling of Business Motivation Model, Business Rules and Business Process are explained with examples from two enterprises.

Mykonos Dining Corp. and Cora Group

- Mykonos Dining Corp. is a company which acquired Cora Group, a company which owns several restaurants in Washington DC.
- ◆ Cora's flagship restaurants is *Portia* which has the mission of cooking meals fresh.
- Nola is another restaurant of Cora Group that just opened.
- ♦ A third restaurant in the Cora Group is Adalina, a fairly new restaurant with only eight tables.

EU-Rent

◆ EU-Rent is a world-wide operating car rental company. Customers are individuals or companies. Different models of car are offered, organized into groups.