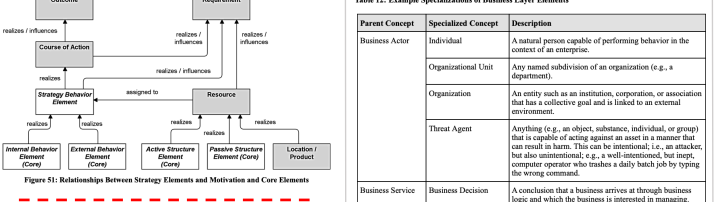
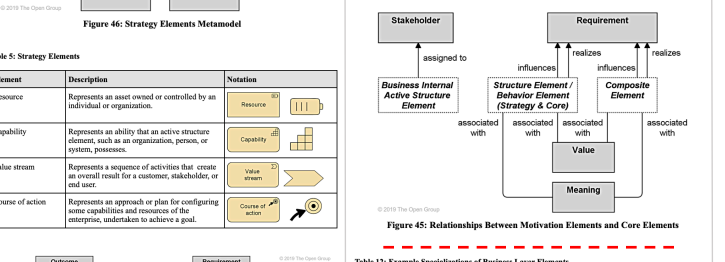
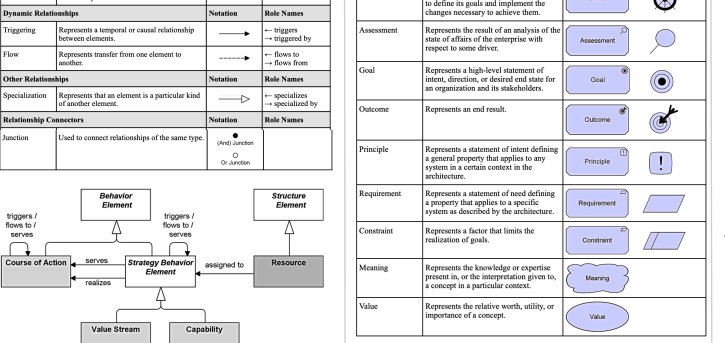
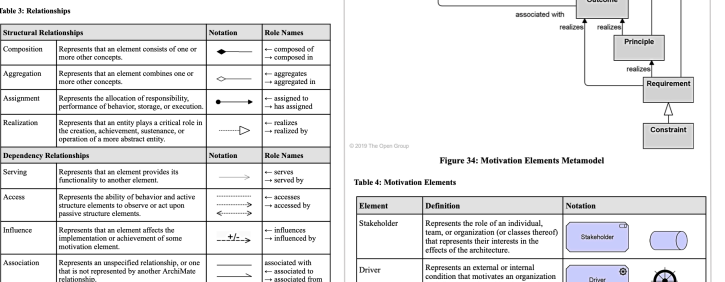
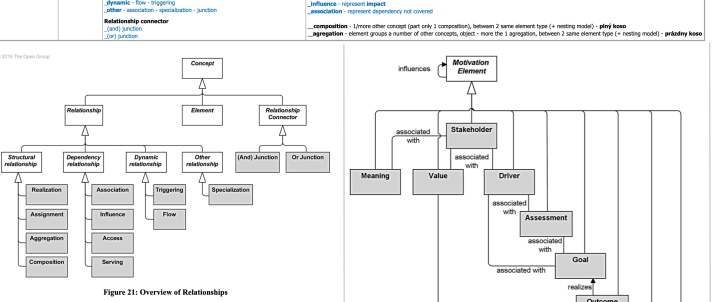
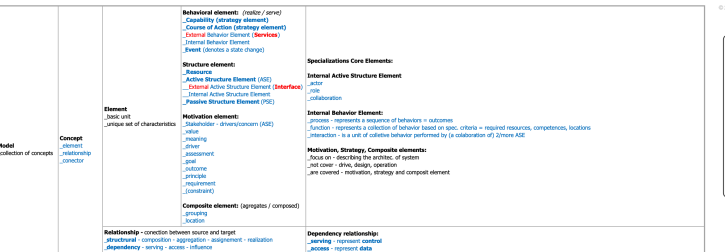
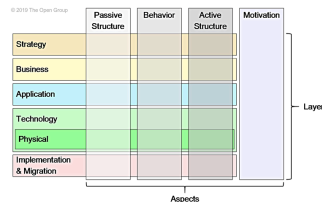
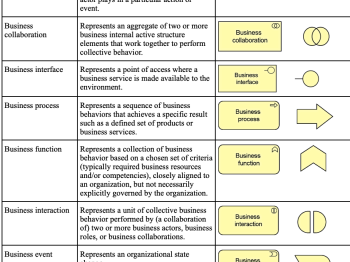
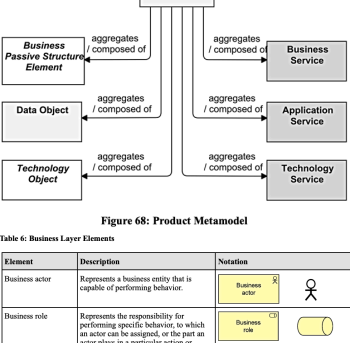
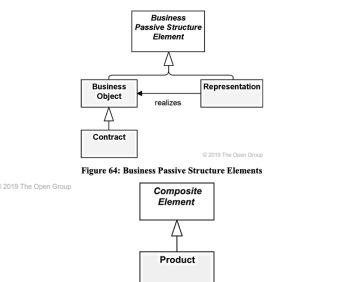
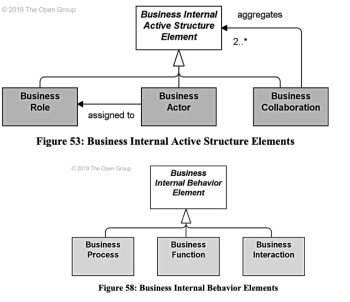
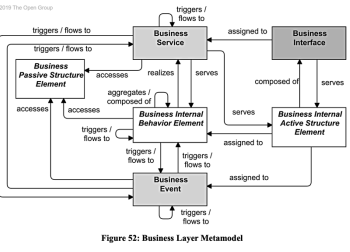


Archimate 3 - REVIEW

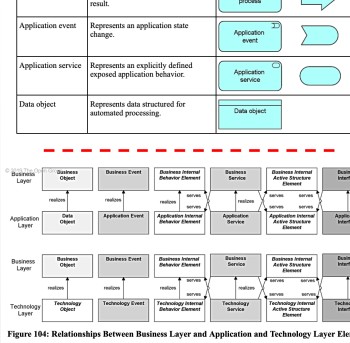
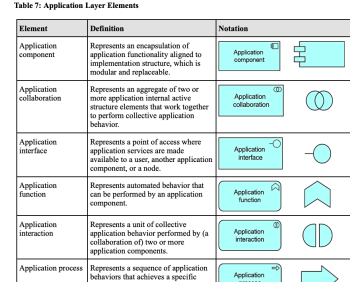
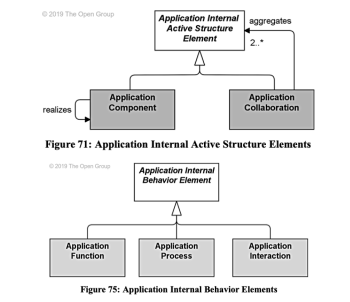
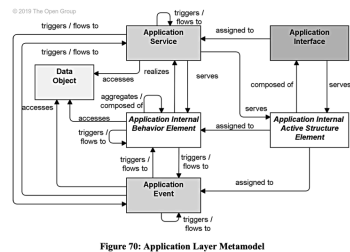


Element	Definition	Notation
Resource	Represents an asset owned or controlled by an individual or organization.	Resource icon
Capability	Represents an ability that an active structure element, such as an organization, person, or system, possesses.	Capability icon
Value stream	Represents a sequence of activities that create an overall result for a customer, stakeholder, or end user.	Value stream icon
Course of action	Represents an approach or plan for configuring some capabilities and resources of the enterprise, understood to achieve a goal.	Course of action icon



Parent Concept	Specialized Concept	Description
Business Actor	Individual	A natural person capable of performing behavior in the context of an enterprise.
Business Actor	Organizational Unit	Any named subdivision of an organization (e.g., a department).
Business Actor	Organization	Any entity such as an institution, corporation, or association that has a collective goal and is linked to an external environment.

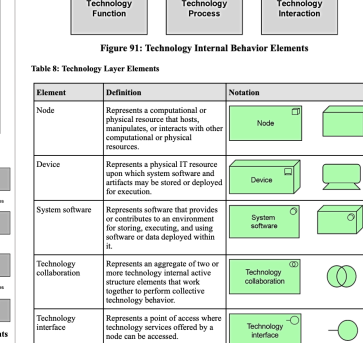
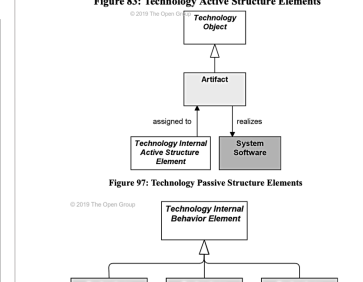
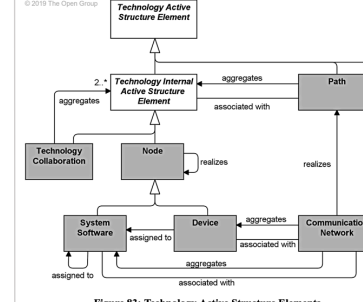
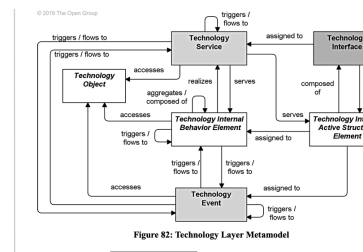
Parent Concept	Specialized Concept	Description
Business Service	Business Decision	A conclusion that a business arrives at through business logic and which the business is interested in managing.
Business Service	Social Network	A social structure made up of social actors (individuals and organizations) and the connections between these actors.
Business Process	Business Activity	Atomistic internal behavior element at the considered abstraction level that will not be decomposed any further.



Parent Concept	Specialized Concept	Description
Equipment	Train	A movable piece of equipment used for transportation purposes.
Vehicle	Truck	A vehicle intended for use on a rail network.
Facility	Factory	A large-scale physical resource used for receipt, temporary storage, and redistribution of goods.

Parent Concept	Specialized Concept	Description
Business Objective	Control Objective (Risk & Security Overlay)	Aims or purpose of specific control measures which are intended to mitigate.
Business Objective	Control Objective (Risk & Security Overlay)	Control Objective (Risk & Security Overlay)
Business Objective	Control Objective (Risk & Security Overlay)	Control Objective (Risk & Security Overlay)

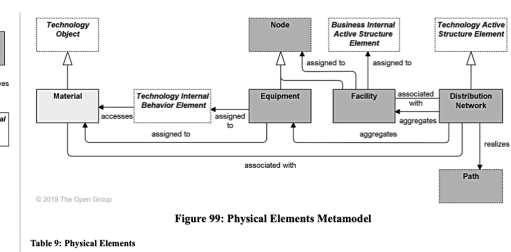
Parent Concept	Specialized Concept	Description
Business Policy	Business Policy	A directive that is not directly enforceable, whose purpose is to govern or guide the enterprise.
Control Measure	Control Measure (Risk & Security Overlay)	An action, device, procedure, or technique that reduces a threat, a vulnerability, or an attack by eliminating or preventing it, by minimizing the harm it can cause, or by discovering and reporting it so that corrective action can be taken.



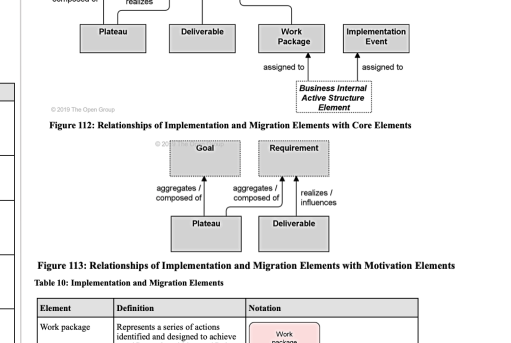
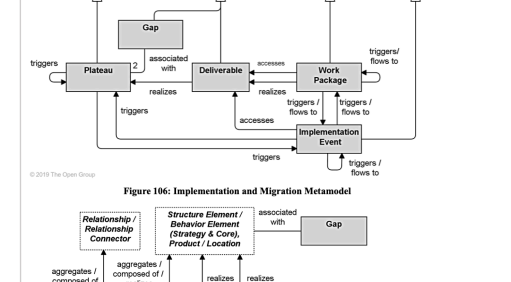
Element	Definition	Notation
Node	Represents a computational or physical resource that hosts, manipulates, or interacts with other computational or physical resources.	Node icon
Device	Represents a physical IT resource upon which system software and artifacts may be stored or deployed for execution.	Device icon
System software	Represents software that provides or contributes to an environment for storing, executing, and using software or data deployed within it.	System software icon

Parent Concept	Specialized Concept	Description
Work Package	Program	A coordinated set of projects that deliver business benefits to the organization.
Work Package	Project	A time- and resource-bound activity that delivers specific business benefits to an organization.

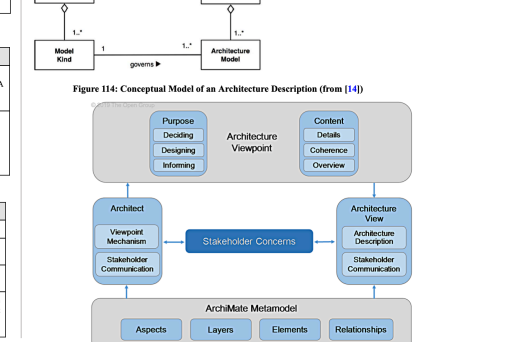
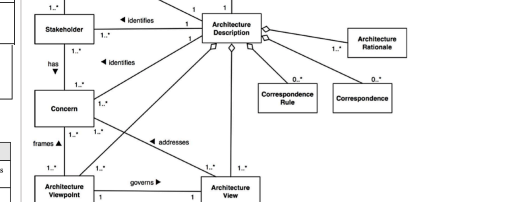
Parent Concept	Specialized Concept	Description
Grouping of Application Component, Application Function, and Data Object	Data Store	A repository for persistently storing and managing collections of data.
Responsibilities Assignment	Responsibilities Assignment	Assignment from a business actor to a business role.



Element	Definition	Notation
Equipment	Represents one or more physical machines, tools, or instruments that can create, store, move, or transform materials.	Equipment icon
Facility	Represents a physical structure or environment.	Facility icon
Distribution network	Represents a physical network used to transport materials or energy.	Distribution network icon
Material	Represents tangible physical matter or energy.	Material icon



Element	Definition	Notation
Work package	Represents a series of actions identified and designed to achieve specific results within specified time and resource constraints.	Work package icon
Deliverable	Represents a precisely-defined result of a work package.	Deliverable icon
Implementation event	Represents a state change related to implementation or migration.	Implementation event icon
Platform	Represents a relatively stable state of the architecture that exists during a limited period of time.	Platform icon
Gap	Represents a statement of difference between two platforms.	Gap icon



CoreMate 3 - PŘÍKLADY POUŽITÍ

A.1 Core Elements

A.2 Motivation, Strategy, Implementation and Migration Elements

A.3 Relationships

Table 21: Basic Viewpoints

Category: Composition		
Name	Perspective	Scope
Organization	Structure of the enterprise in terms of roles, departments, etc.	Single layer, single aspect
Application Structure	Shows the structure of a typical application in terms of its constituents.	Single layer, multiple aspect
Information Structure	Shows the structure of the information used in the enterprise.	Multiple layer, single aspect of the enterprise.
Technology	Infrastructure and platforms underlying the enterprise's information systems in terms of networks, devices, and system software.	Single layer, multiple aspect
Layered	Provides overview of architecture(s).	Multiple layer, multiple aspect
Physical	Physical environment and how this relates to IT infrastructure.	Multiple layer, multiple aspect
Category: Support		
Name	Perspective	Scope
Product	Shows the contents of products.	Multiple layer, multiple aspect
Application Usage	Relates applications to their use in, for example, business processes.	Multiple layer, multiple aspect
Technology Usage	Shows how technology is used by applications.	Multiple layer, multiple aspect
Category: Cooperation		
Name	Perspective	Scope
Business Process Cooperation	Shows the relationships between various business processes.	Multiple layer, multiple aspect
Application Cooperation	Shows application components and their mutual relationships.	Application layer, multiple aspect
Category: Realization		
Name	Perspective	Scope
Service Realization	Shows how services are realized by the requisite behavior.	Multiple layer, multiple aspect
Implementation and Deployment	Shows how applications are mapped onto the underlying technology.	Multiple layer, multiple aspect

Strategy

Motivation

Composite Elements

Implementation & Migration

