n|w



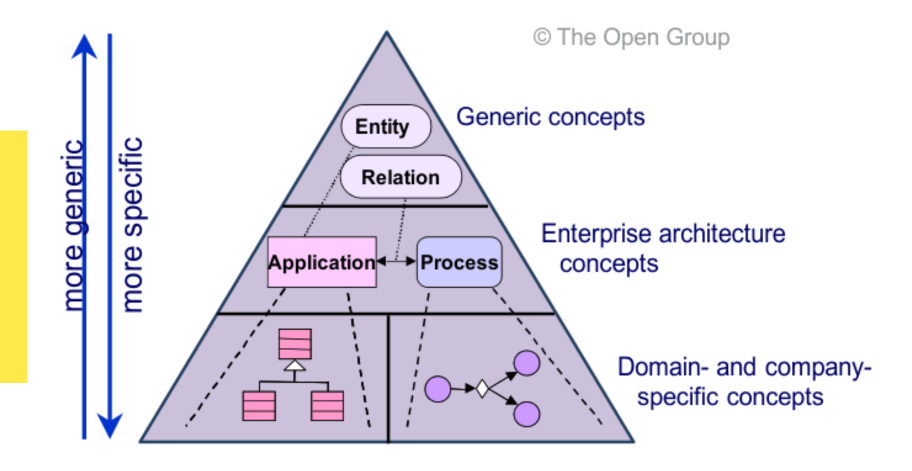


Enterprise Architecture Modelling with ArchiMate





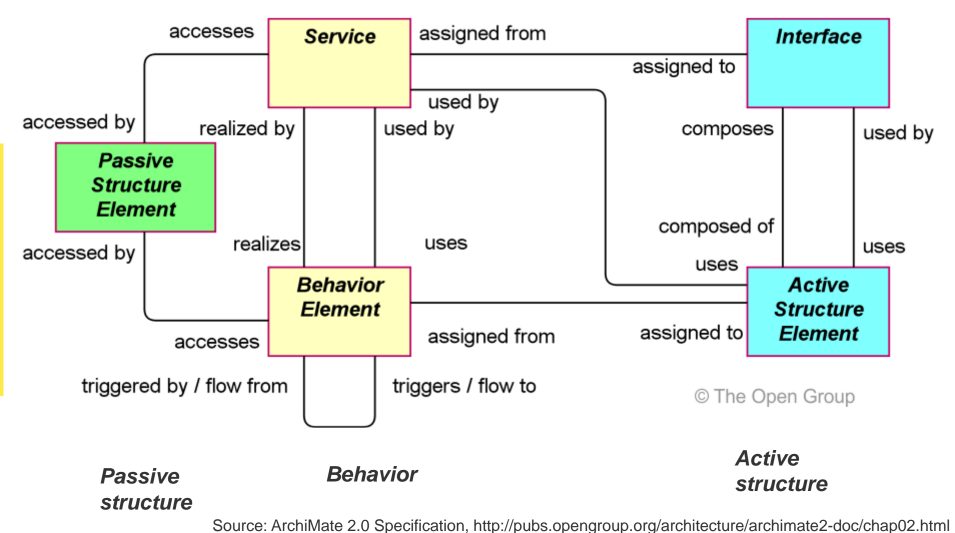
Metamodel Structure of ArchiMate

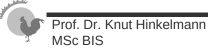




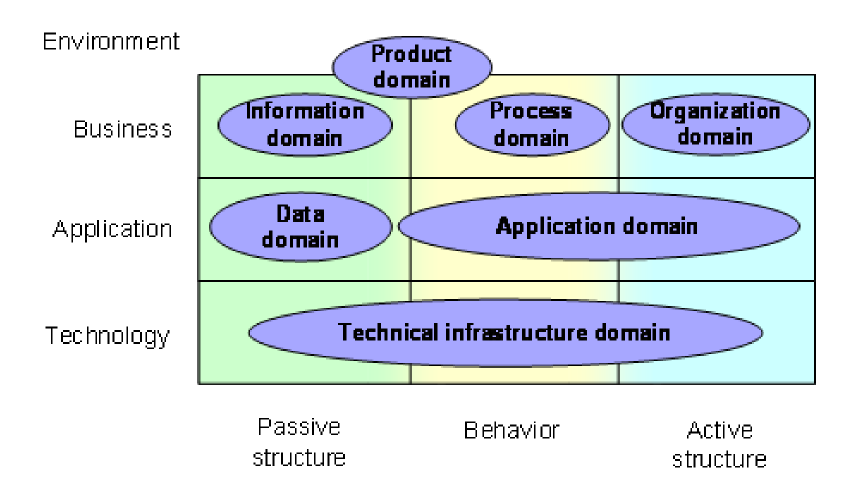
Source: ArchiMate 2.0 Specification, http://pubs.opengroup.org/architecture/archimate2-doc/chap02.html

Core Concepts





ArchiMate Framework

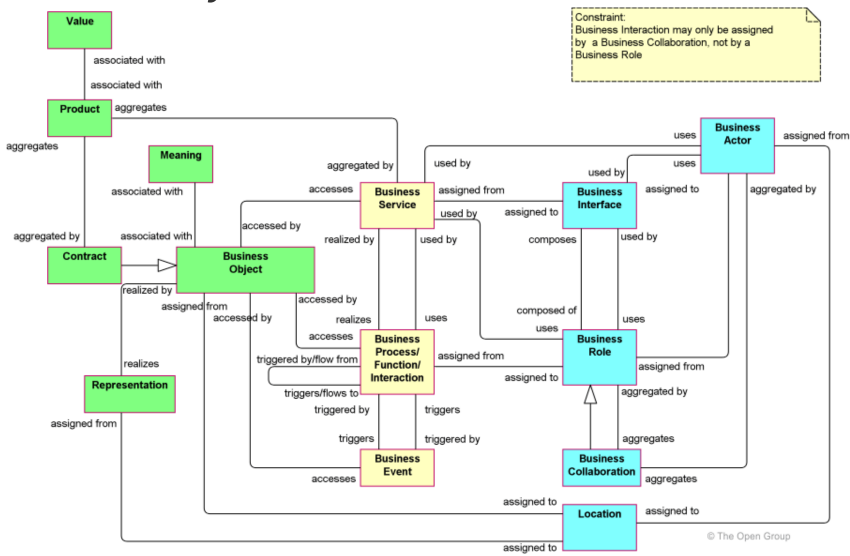




Source: ArchiMate 1.0 Specification, http://www.opengroup.org/archimate/doc/ts_archimate/



Business Layer Metamodel





Source: ArchiMate 2.0 Specification, http://pubs.opengroup.org/architecture/archimate2-doc/chap03.html



Business Layer Concepts (I)

Concept	Description	Notation	
Business actor	An organizational entity that is capable of performing behavior.	Business X actor	7
Business role	The responsibility for performing specific behavior, to which an actor can be assigned.	Business role	
Business collaboration	An aggregate of two or more business roles that work together to perform collective behavior.	Business collaboration	
Business interface	A point of access where a business service is made available to the environment.	Business interface	—
Location	A conceptual point or extent in space.	Location	
Business object	A passive element that has relevance from a business perspective.	Business object	



Source: ArchiMate 2.0 Specification, http://pubs.opengroup.org/architecture/archimate2-doc/chap03.html

Business Layer Concepts (II)

Business process	A behavior element that groups behavior based on an ordering of activities. It is intended to produce a defined set of products or business services.	Business process	
Business function	A behavior element that groups behavior based on a chosen set of criteria (typically required business resources and/or competences).	Business function	
Business interaction	A behavior element that describes the behavior of a business collaboration.	Business interaction	
Business event	Something that happens (internally or externally) and influences behavior.	Business	
Business service	A service that fulfills a business need for a customer (internal or external to the organization).	Business service	





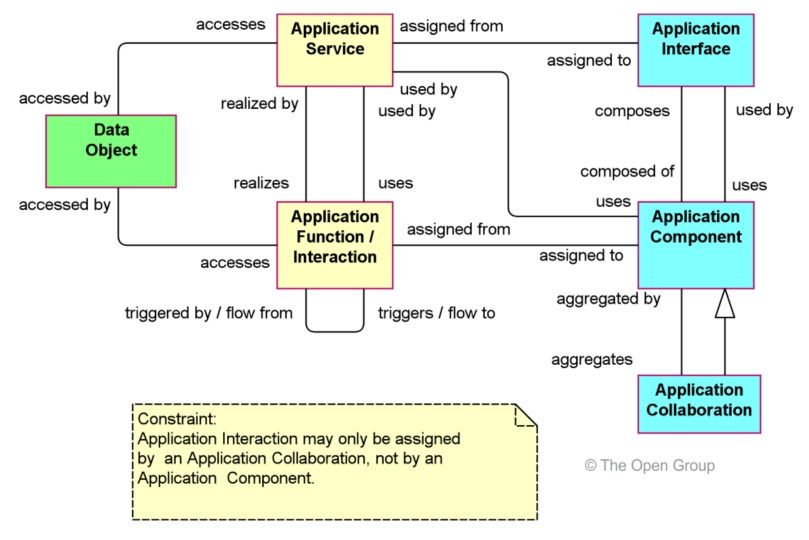


Business Layer Concepts (III)

	, 	
Representation	A perceptible form of the information carried by a business object.	Representation
Meaning	The knowledge or expertise present in a business object or its representation, given a particular context.	Meaning
Value	The relative worth, utility, or importance of a business service or product.	Value
Product	A coherent collection of services, accompanied by a contract/set of agreements, which is offered as a whole to (internal or external) customers.	Product
Contract	A formal or informal specification of agreement that specifies the rights and obligations associated with a product.	Contract



Application Layer Metamodel





Source: ArchiMate 2.0 Specification, http://pubs.opengroup.org/architecture/archimate2-doc/chap04.html

Application Layer Concepts (I)

Concept	Definition	Notation
Application component	A modular, deployable, and replaceable part of a software system that encapsulates its behavior and data and exposes these through a set of interfaces.	Application component
Application collaboration	An aggregate of two or more application components that work together to perform collective behavior.	Application collaboration
Application interface	A point of access where an application service is made available to a user or another application component.	Application interface — —

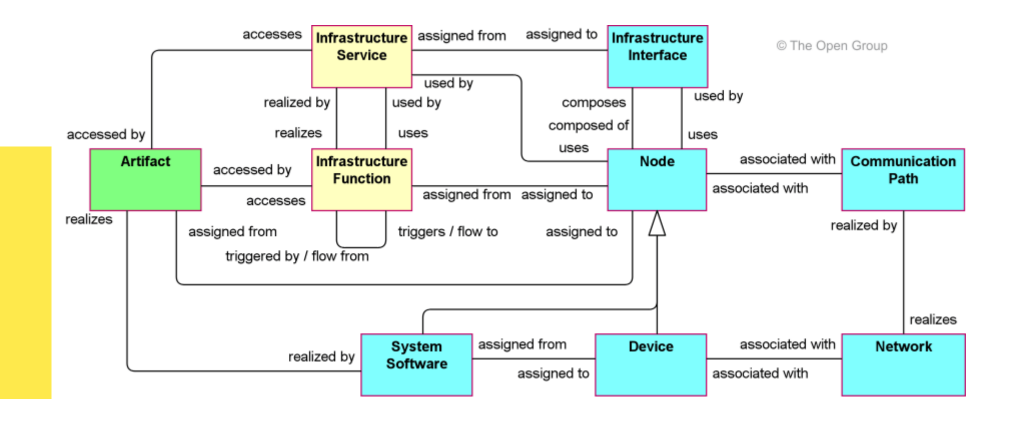
Application Layer Concepts (II)

Data object	A passive element suitable for automated processing.	Data object
Application function	A behavior element that groups automated behavior that can be performed by an application component.	Application function
Application interaction	A behavior element that describes the behavior of an application collaboration.	Application interaction
Application service	A service that exposes automated behavior.	Application service



Source: ArchiMate 2.0 Specification, http://pubs.opengroup.org/architecture/archimate2-doc/chap03.html

Technology Layer Metamodel





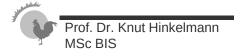
Technology Layer Concepts (I)

Concept	Definition	Notation
Node	A computational resource upon which artifacts may be stored or deployed for execution.	Node
Device	A hardware resource upon which artifacts may be stored or deployed for execution.	Device
Network	A communication medium between two or more devices.	Network
Communication path	A link between two or more nodes, through which these nodes can exchange data.	Communication path
Infrastructure interface	A point of access where infrastructure services offered by a node can be accessed by other nodes and application components.	Infrastructure interface ———



Technology Layer Concepts (II)

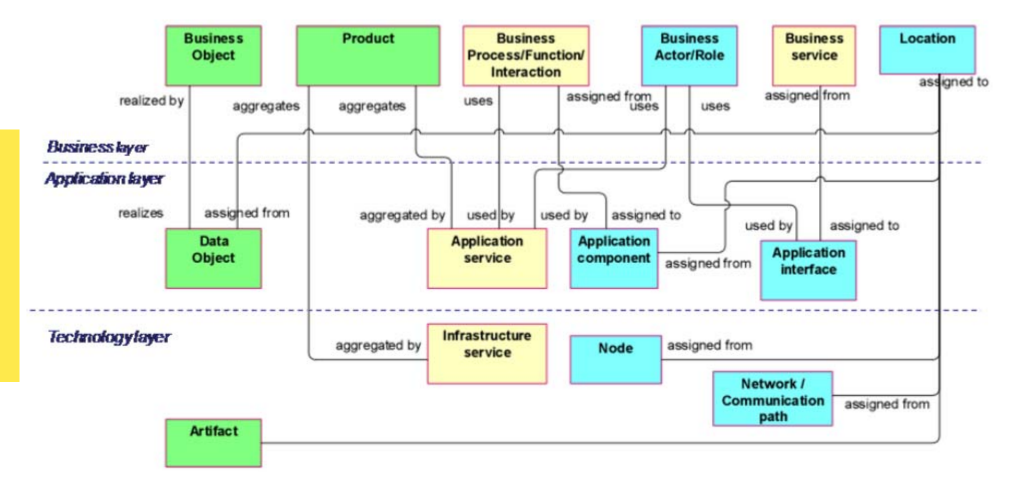
System software	A software environment for specific types of components and objects that are deployed on it in the form of artifacts.	System o software	0
Infrastructure function	A behavior element that groups infrastructural behavior that can be performed by a node.	Infrastructure function	
Infrastructure service	An externally visible unit of functionality, provided by one or more nodes, exposed through well-defined interfaces, and meaningful to the environment.	Infrastructure service	
Artifact	A physical piece of data that is used or produced in a software development process, or by deployment and operation of a system.	Artifact	



Source: ArchiMate 2.0 Specification, http://pubs.opengroup.org/architecture/archimate2-doc/chap05.html

$\mathbf{n}|w$

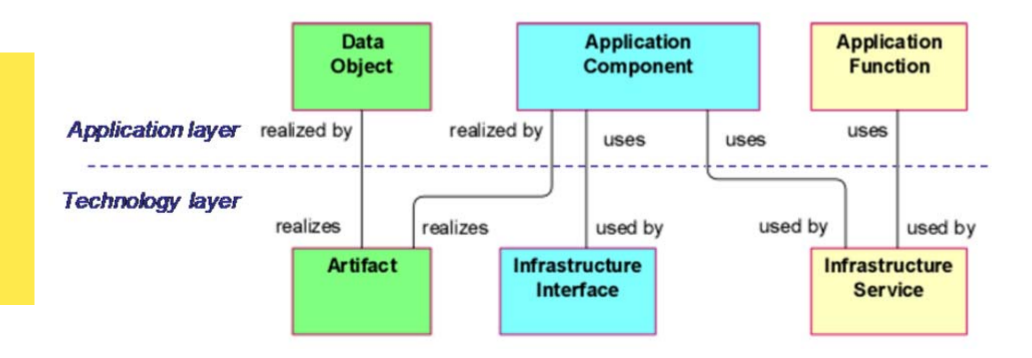
Cross-Layer Dependencies: Business-Application Alignment





Source: ArchiMate 2.0 Specification, http://pubs.opengroup.org/architecture/archimate2-doc/chap06.html

Cross-Layer Dependencies: Application-Technology Alignment



Source: ArchiMate 2.0 Specification, http://pubs.opengroup.org/architecture/archimate2-doc/chap06.html



Relationships

Structural Relationships		Notation
Association	Association models a relationship between objects that is not covered by another, more specific relationship.	
Access	The access relationship models the access of behavioral concepts to business or data objects.	·····>
Used by	The used by relationship models the use of services by processes, functions, or interactions and the access to interfaces by roles, components, or collaborations.	─
Realization	The realization relationship links a logical entity with a more concrete entity that realizes it.	⊳
Assignment	The assignment relationship links units of behavior with active elements (e.g., roles, components) that perform them, or roles with actors that fulfill them.	•
Aggregation	The aggregation relationship indicates that an object groups a number of other objects.	<
Composition	The composition relationship indicates that an object is composed of one or more other objects. rchiMate 2.0 Specification, http://pubs.orchi	•

Relationships (II)

Dynamic Relationships		Notation
Flow	The flow relationship describes the exchange or transfer of, for example, information or value between processes, function, interactions, and events.	
Triggering	The triggering relationship describes the temporal or causal relationships between processes, functions, interactions, and events.	
Other Relations	hips	Notation
Grouping	The grouping relationship indicates that objects, of the same type or different types, belong together based on some common characteristic.	
Junction	A junction is used to connect relationships of the same type.	•
Specialization	The specialization relationship indicates that an object is a specialization of another object.	── ▷

Source: ArchiMate 2.0 Specification, http://pubs.opengroup.org/architecture/archimate2-doc/chap07.html