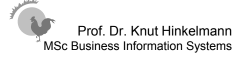
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Enterprise Architecture Views and Viewpoints in ArchiMate - Reference

Source: ArchiMate 2.0 Specification, chapter 8, http://pubs.opengroup.org/architecture/archimate2-doc/chap08.html







Views and Viewpoints in ArchiMate

- In ArchiMate, architects and other stakeholders can define their own views on the enterprise architecture
- A viewpoint in ArchiMate is a selection of
 - a relevant subset of the ArchiMate concepts and their relationships
 - ♦ For each viewpoint one model kind exists
- A view is (a set of) models
 - representing a part of an architecture
 - using the concepts and relationships of the corresponding viewpoint



Examples of Stakeholders and Concerns

The following examples of stakeholders and concerns are mentioned in the ArchiMate specification as a basis for the specification of viewpoints:

End Users

What are the consequences for his workplace?

Architect

What is the consequence for the maintainability of a system?

Upper-level Management

How can we ensure that our policies are followed in the development and operation of processes and systems?

Operational Manager – responsible for exploitation or maintenance

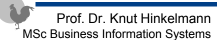
♦ Is there a need to adapt maintenance processes?

Project Manager – responsible for development of new applications

What is the dependence of business processes on the applications to be built?

Developer

What are the required modification with respect to the current situation?





Two-Dimensional Classification of Enterprise Architecture Viewpoints



Purpose Dimension

- Designing
 - support design process from initial sketch to detailed design
- Deciding:
 - offering insight into cross-domain architecture relations
- Informing:
 - achieve understanding, obtain commitment, convince

Details

Coherence

0 verview

Content Dimension

- Details:
 - one layer and one aspect
- Coherence:
 - ♦ multiple layers or multiple aspects
 - focus on architecture relations between layers or aspects
- Overview:
 - ♦ both multiple layers and aspects



Viewpoints in ArchiMate

These viewpoints are suggested in ArchiMate based on experience:

- 1. Introductory Viewpoint
- 2. Organization Viewpoint
- 3. Actor Co-operation Viewpoint
- 4. Business Function Viewpoint
- 5. Business Process Viewpoint
- 6. Business Process Co-operation Viewpoint
- 7. Product Viewpoint
- 8. Application Behavior Viewpoint
- Application Co-operation Viewpoint

- 10. Application Structure Viewpoint
- 11. Application Usage Viewpoint
- 12. Infrastructure Viewpoint
- 13. Infrastructure Usage Viewpoint
- 14. Implementation and Deployment Viewpoint
- 15. Information Structure Viewpoint
- 16. Service Realization Viewpoint
- 17. Layered Viewpoint
- 18. Landscape Map Viewpoint

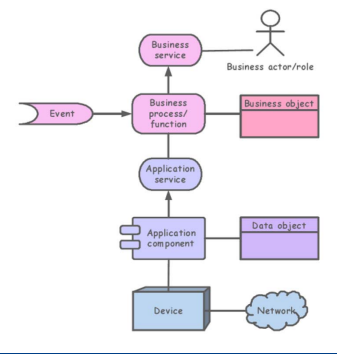


Introductory Viewpoint

A subset of the full ArchiMate language using a simplified notation. Typically used at the start of a design trajectory, when not everything needs to be detailed or to avoid the impression that the architectural design is already fixed.

| Introductory Viewpoint | | |
|------------------------|--|--|
| Stakeholders | Enterprise architects, managers | |
| Concerns | Make design choices visible, convince stakeholders | |
| Purpose | Designing, deciding, informing | |
| Abstraction Level | Coherence, Overview, Detail | |
| Layer | Business, Application, and Technology layers (see also Figure 4) | |
| Aspects | Structure, behavior, information (see also Figure 4) | |

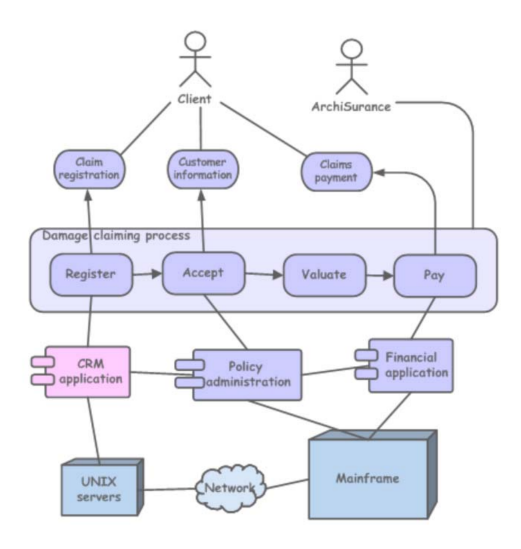
Concepts and Relationships:





Example of a Model from the Introductory

Viewpoint

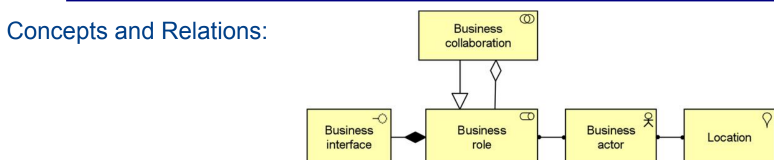




Organization Viewpoint

- (Internal) organization of a company, a department, a network of companies.
 Could be modeled as nested diagrams or as organizational charts.
- Useful in identifying competencies, authority, and repsonsibilities

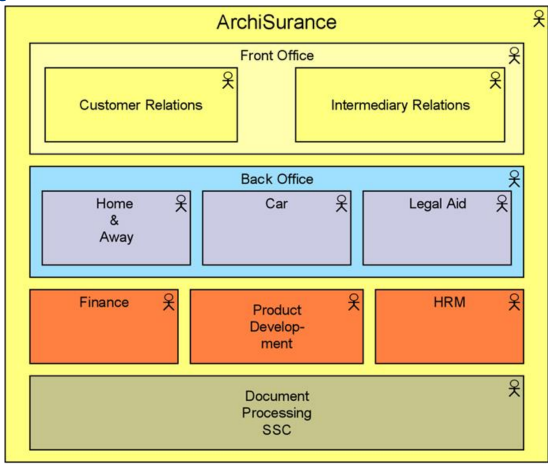
| Organization Viewpoint | | | |
|------------------------|--|--|--|
| Stakeholders | Enterprise, process and domain architects, mana | Enterprise, process and domain architects, managers, employees, shareholders | |
| Concerns | Identification of competencies, authority, and res | Identification of competencies, authority, and responsibilities | |
| Purpose | Designing, deciding, informing | | |
| Abstraction Level | Coherence | | |
| Layer | Business layer (see also Figure 4) | · | |
| Aspects | Structure (see also Figure 4) | | |





Example of a Model from the Organization

Viewpoint



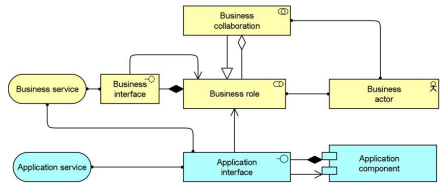


Actor Co-operation Viewpoint

- Extending the Organization Viewpoint with a focus on the relations of actors with each other and their environment
- Useful in determining external dependencies and collaborations; shows the value chain or network in which the actor operates.
- Can show how a number of co-operating business actors and/or application components together realize a business process

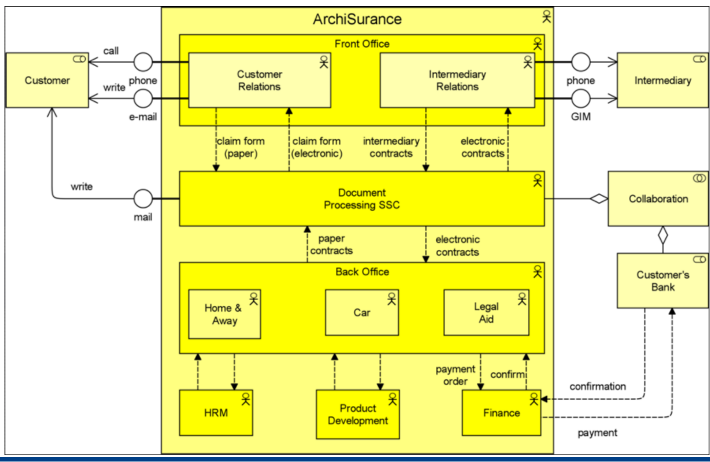
| Actor Co-operation | l'ewpoint l'ewpoint | |
|--------------------|--|--|
| Stakeholders | Enterprise, process, and domain architects | |
| Concerns | Relationships of actors with their environment | |
| Purpose | Designing, deciding, informing | |
| Abstraction Level | Detail | |
| Layer | Business layer (application layer) (see also Figure 4) | |
| Aspects | Structure, behavior (see also Figure 4) | |

Concepts and Relationships:





Example of a Model from the Actor Co-operation Viewpoint



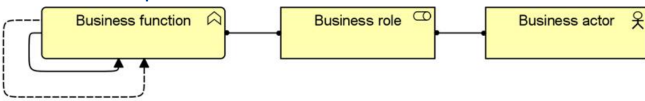


Business Function Viewpoint

■ Shows the main business functions of an organisation and their relations in terms of flow of information, value or goods between them.

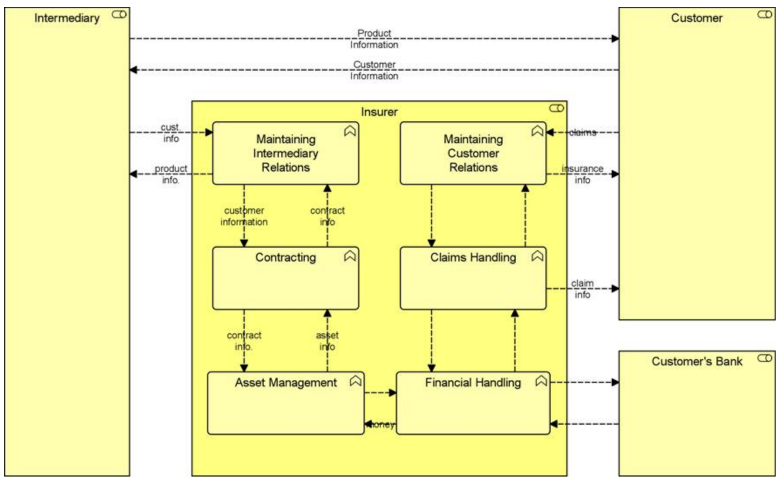
| Business Function Viewpoint | | | |
|-----------------------------|---|--|--|
| Stakeholders | Enterprise, process, and domain architects | Enterprise, process, and domain architects | |
| Concerns | Identification of competencies, identification of m | Identification of competencies, identification of main activities, reduction of complexity | |
| Purpose | Designing | | |
| Abstraction Level | Coherence | | |
| Layer | Business layer (see also Figure 4) | Business layer (see also Figure 4) | |
| Aspects | Behavior, structure (see also Figure 4) | | |

Concepts and Relationships:





Example of a Model from the Business Function Viewpoint



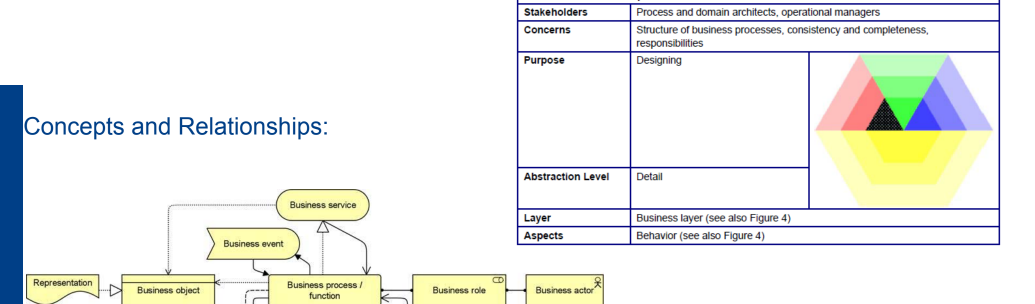


Business Process Viewpoint

Business interaction

Application service

Structure and composition of one or more business processes and directly related concepts like products, roles, and information



Location

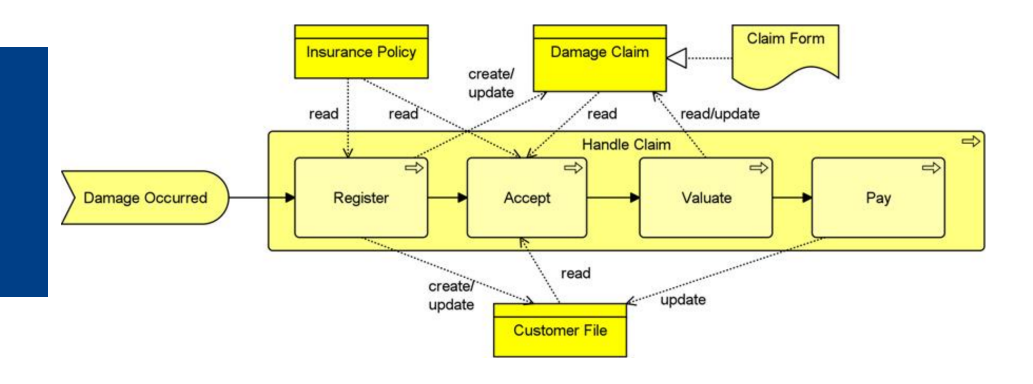
Business Process Viewpoint

Business

collaboration



Example of a Model from the Business Process Viewpoint

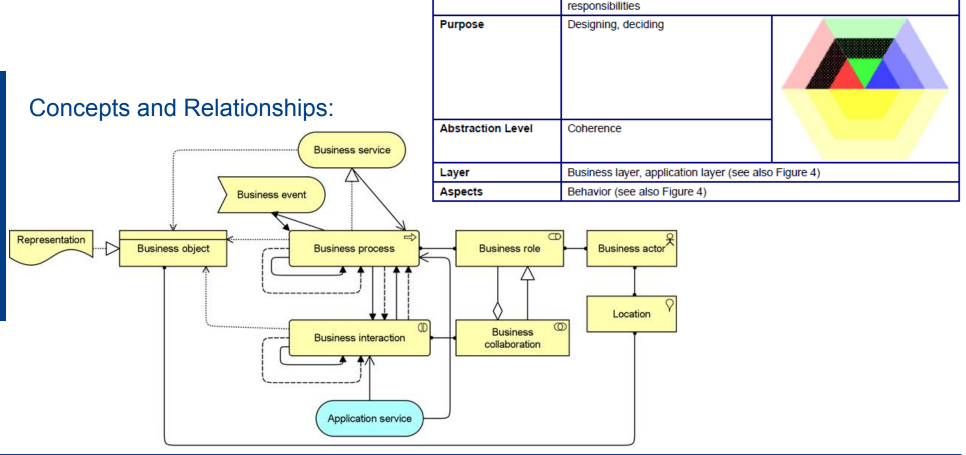




Business Process Co-operation Viewpoint

Relations of one or more business processes with each other and/or the

environment.



Stakeholders

Concerns

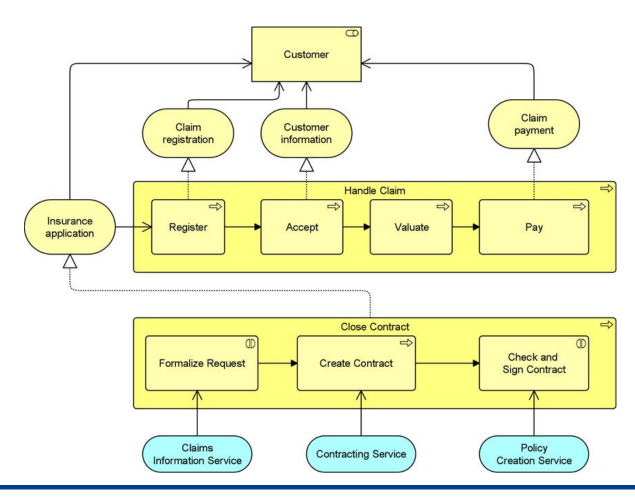
Business Process Co-operation Viewpoint

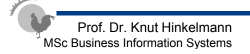
Process and domain architects, operational managers

Dependencies between business processes, consistency and completeness,



Example of a Model from the Business Process Cooperation Viewpoint

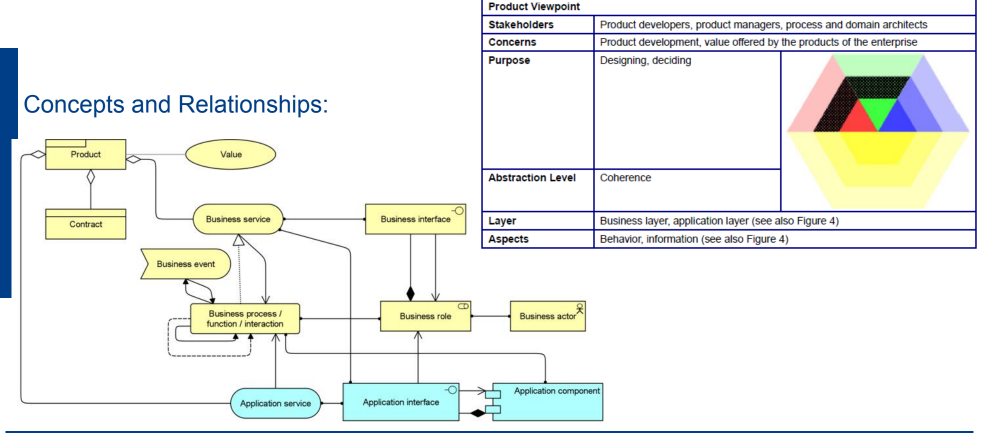






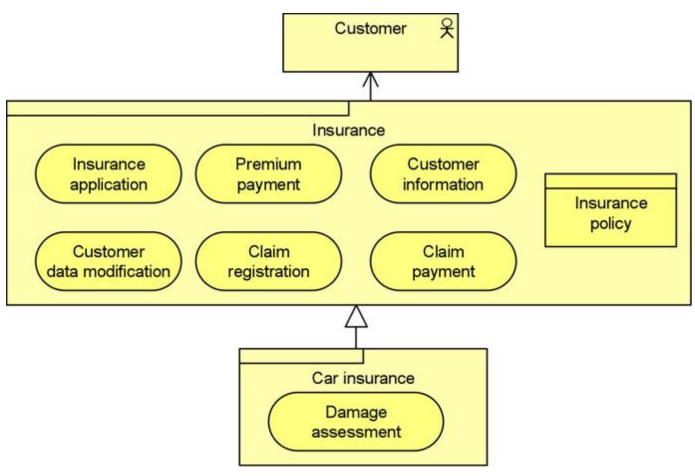
Product Viewpoint

Composition of products, the associated contract(s) or agreements, and the products' value to customers and other external parties..





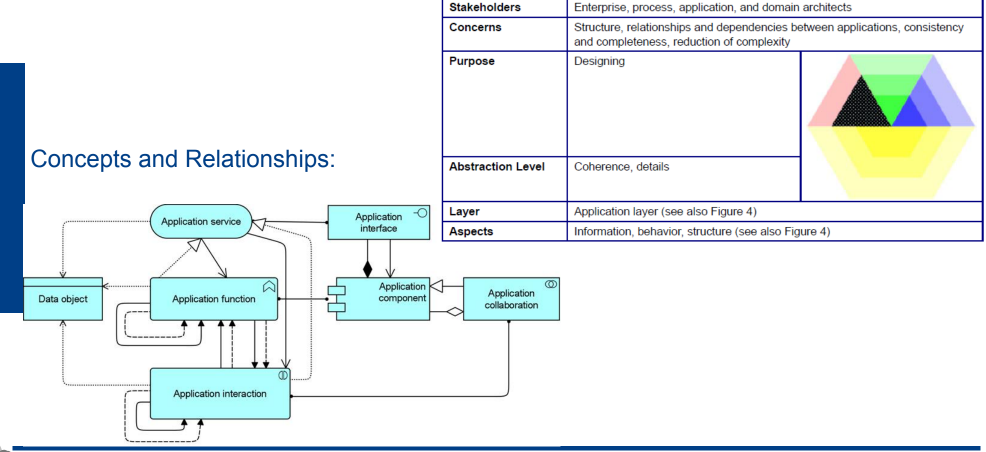
Example of a Model from the Product Viewpoint





Application Behavior Viewpoint

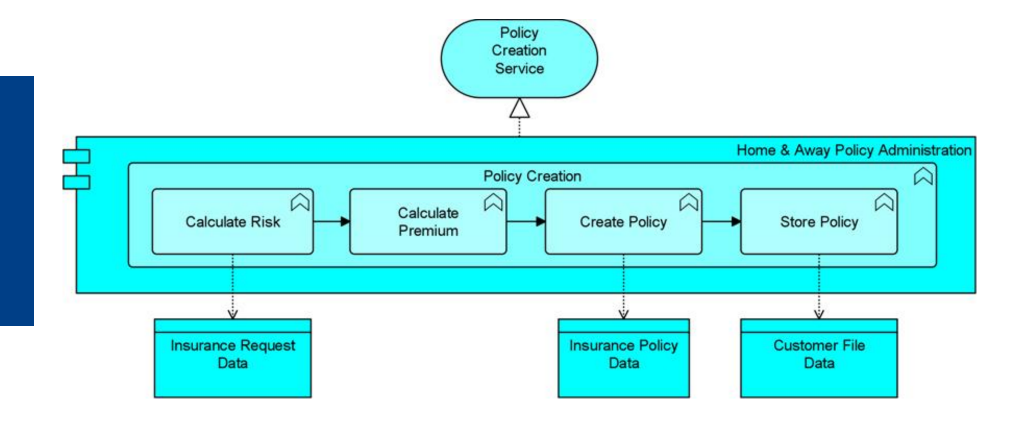
Internal behavior of an application, e.g. as it realizes one or more services



Application Behavior Viewpoint



Example of a Model from the Application Behavior Viewpoint

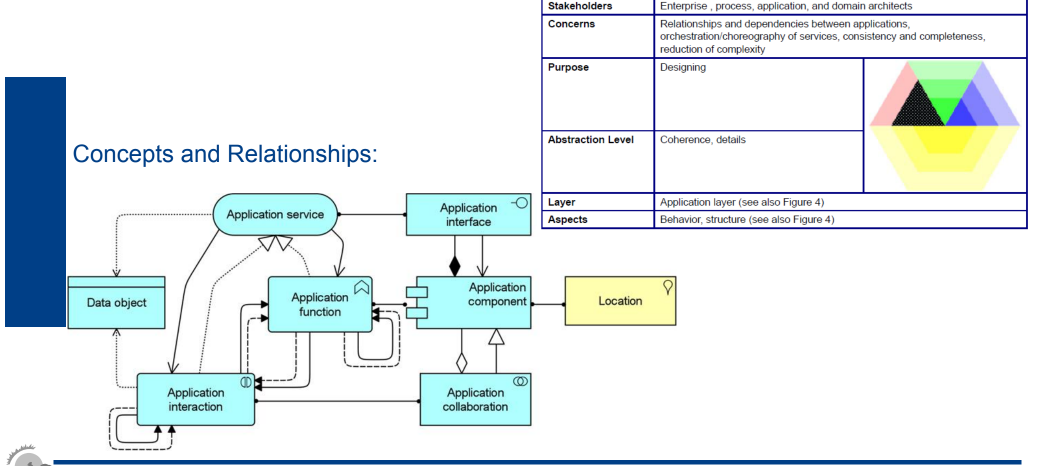




Application Cooperation Viewpoint

Relations between applications components in terms of the information flows between them, or in terms of the services they offer and use.

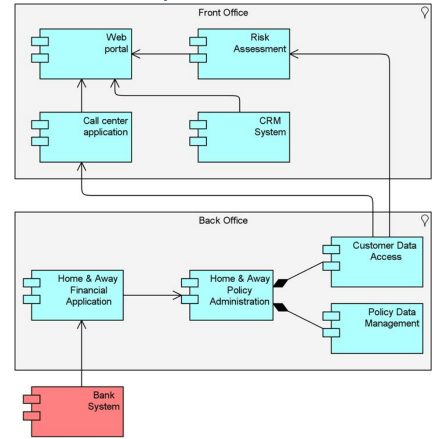
Application Co-operation Viewpoint





Example of a Model from the Application Co-operation Viewpoint

Relations between applications components in terms of the information flows between them, or in terms of the services they offer and use.





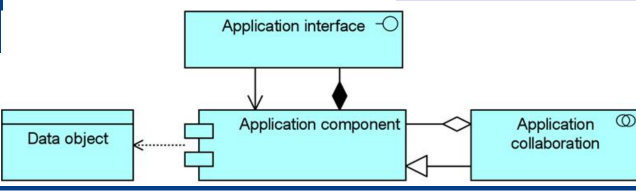
Application Structure Viewpoint

Structure of one or more applications or components. This viewpoint is useful in designing or understanding the main structure of applications or components and

the associated data

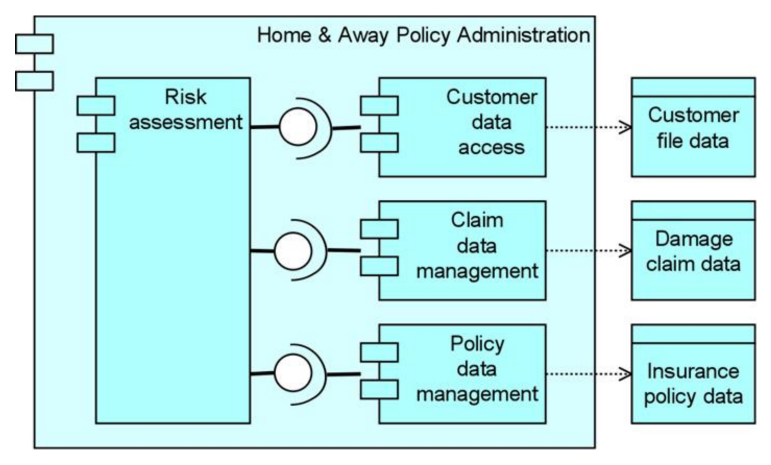
| Application Structure Viewpoint | | |
|---------------------------------|--|--|
| Stakeholders | Enterprise, process, application, and domain architects | |
| Concerns | Application structure, consistency and completeness, reduction of complexity | |
| Purpose | Designing | |
| Abstraction Level | Details | |
| Layer | Application layer (see also Figure 4) | |
| Aspects | Structure, information (see also Figure 4) | |

Concepts and Relationships:





Example of a Model from the Application Structure Viewpoint

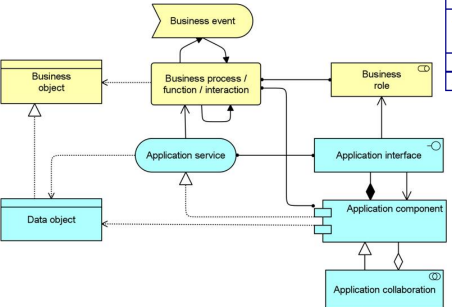


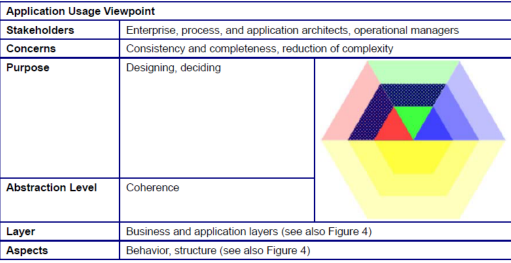


Application Usage Viewpoint

Describes how applications are used to support one or more business processes, and how they are used by other applications

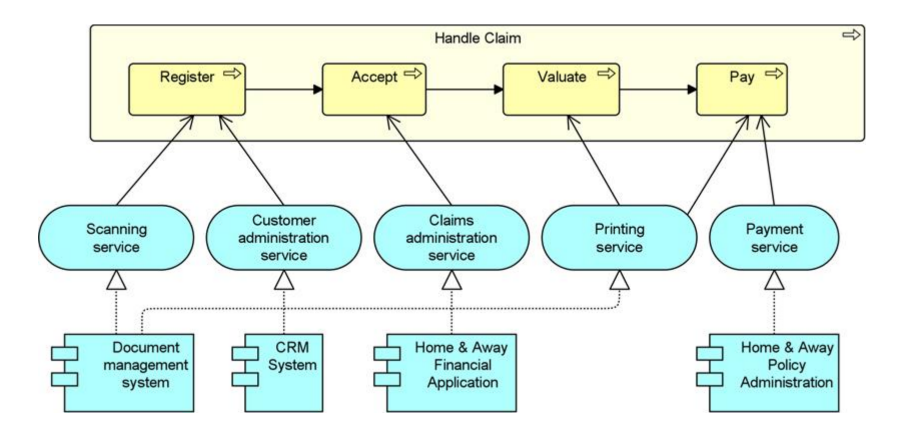
Concepts and Relationships:







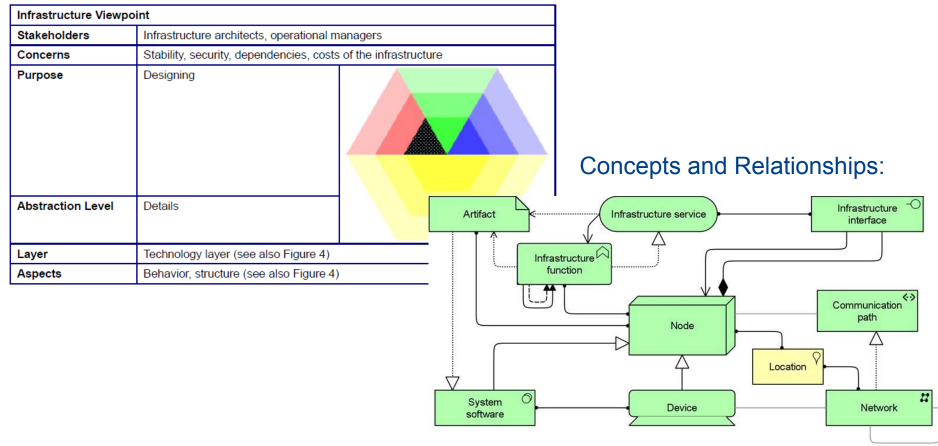
Example of a Model from the Application Usage Viewpoint





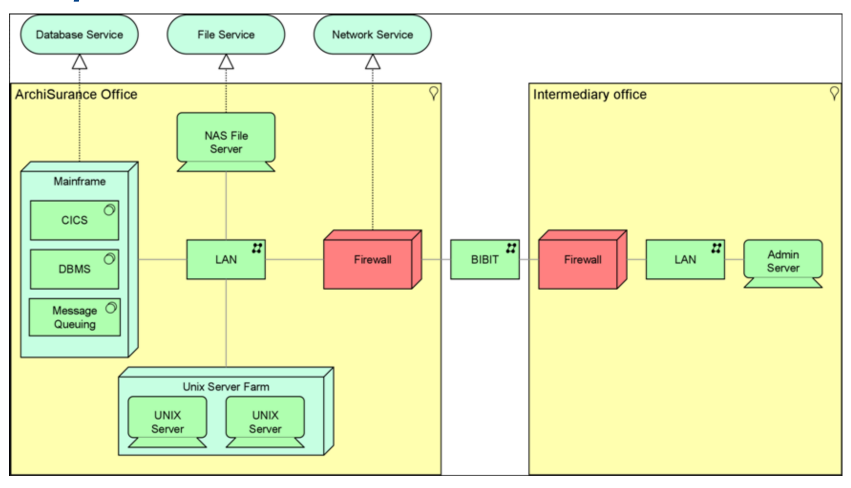
Infrastructure Viewpoint

Software and hardware infrastructure elements supporting the application layer, such as physical devices, networks, or system software (e.g., operating systems, databases, and middleware).





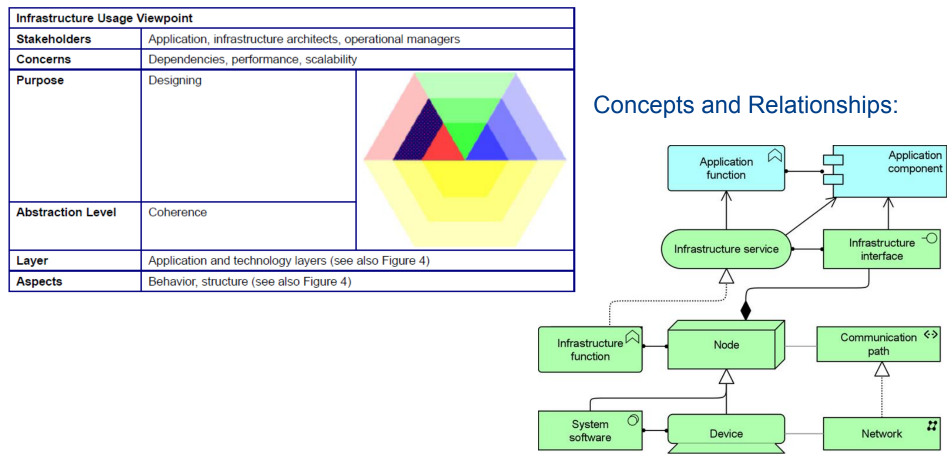
Example of a Model from the Infrastructure Viewpoint





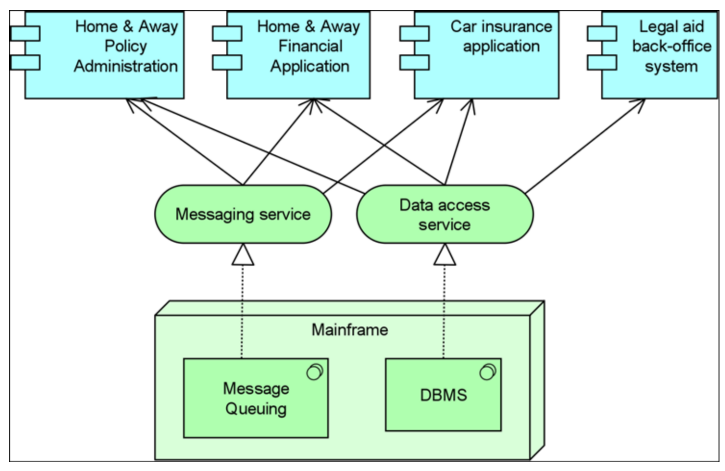
Infrastructure Usage Viewpoint

How applications are supported by the software and hardware infrastructure: the infrastructure services are delivered by the devices; system software and networks are provided to the applications





Example of a Model from the Infrastructure Usage Viewpoint

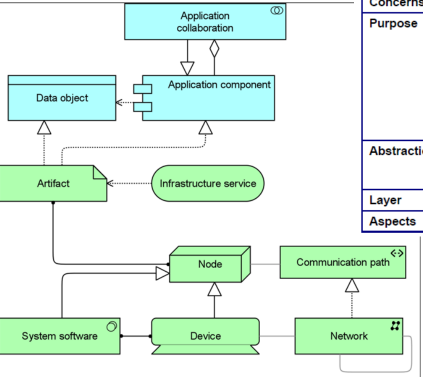




Implementation and Deployment Viewpoint

How one or more applications are realized on the infrastructure. This comprises the mapping of (logical) applications onto (physical) artifacts, such as Enterprise Java Beans, and the mapping of the information used by these applications onto the underlying storage infrastructure; e.g., database tables or other files.

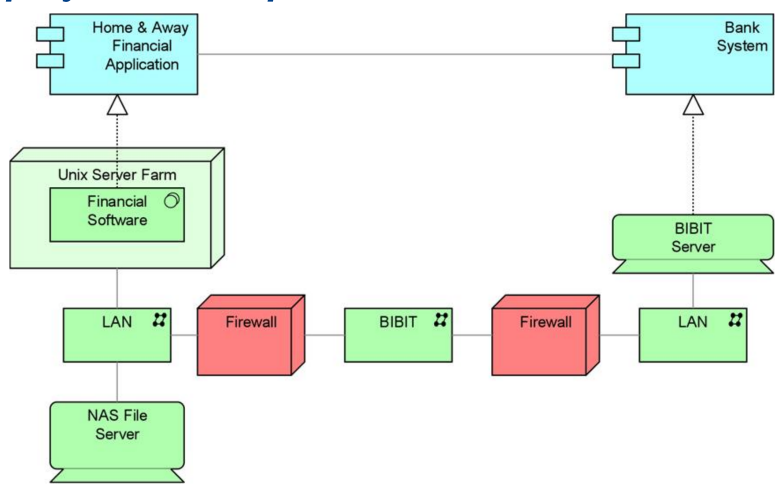
Concepts and Relationships:



| Implementation and Deployment Viewpoint | | |
|---|---|--|
| Stakeholders | Application and infrastructure architects, operational managers | |
| Concerns | Dependencies, security, risks | |
| Purpose | Designing | |
| Abstraction Level | Coherence | |
| Layer | Application layer, technology layer (see also Figure 4) | |
| Aspects | Information, behavior, structure (see also Figure 4) | |



Example of a Model from the Implementation and Deployment Viewpoint



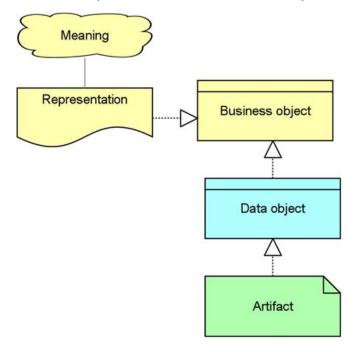


Information Structure Viewpoint

It shows the structure of the information used in the enterprise or in a specific business process or application, in terms of data types or (object-oriented) class structures. It is comparable to the traditional information models created in the development of almost any information system.

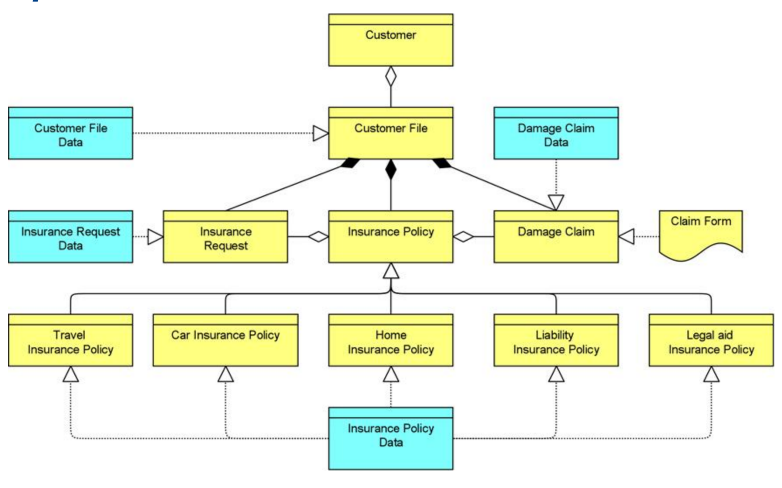
| Information Structure Viewpoint | | |
|---------------------------------|---|--|
| Stakeholders | Domain and information architects | |
| Concerns | Structure and dependencies of the used data and information, consistency and completeness | |
| Purpose | Designing | |
| Abstraction Level | Details | |
| Layer | Business layer, application layer, technology layer (see also Figure 4) | |
| Aspects | Information (see also Figure 4) | |

Concepts and Relationships:





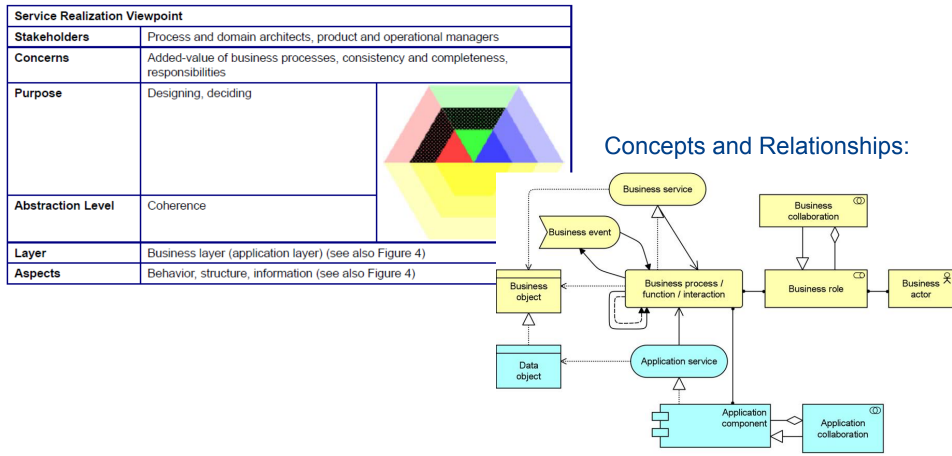
Example of a Model from the Information Structure Viewpoint





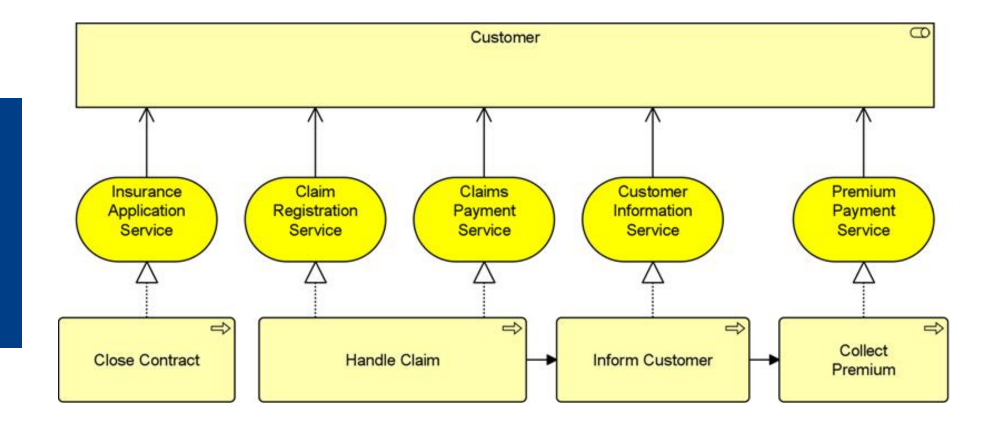
Service Realization Viewpoint

How one or more business services are realized by the underlying processes (and sometimes by application components). Thus, it forms the bridge between the business products viewpoint and the business process view.





Example of a Model from the Service Realization Viewpoint





Layered Viewpoint

The Layered viewpoint pictures several layers and aspects of an enterprise architecture in one diagram.

The layers are the result of the use of the "grouping" relation for a natural partitioning of the entire set of objects and relations that belong to a model.

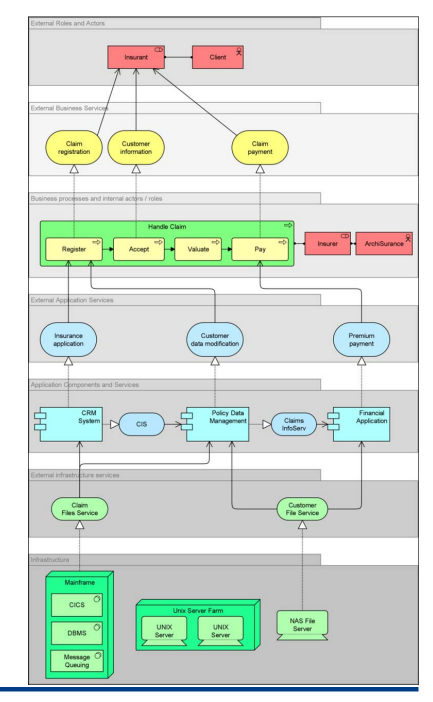
Each dedicated layer exposes, by means of the "realization" relation a layer of services, which are further on "used by" the next dedicated layer.

| Layered Viewpoint | | | |
|-------------------|---|---|--|
| Stakeholders | Enterprise, process, application, infrastructure, and | Enterprise, process, application, infrastructure, and domain architects | |
| Concerns | Consistency, reduction of complexity, impact of cha | Consistency, reduction of complexity, impact of change, flexibility | |
| Purpose | Designing, deciding, informing | | |
| Abstraction Level | Overview | | |
| Layer | Business layer, application layer, technology layer | Business layer, application layer, technology layer (see also Figure 4) | |
| Aspects | Information, behavior, structure (see also Figure 4) | | |

Concepts and Relationships: all



Example of a Model from the Layered Viewpoint





Landscape Map Viewpoint

A landscape map is a matrix that represents a three-dimensional coordinate system that represents architectural relations. In practice, often dimensions are chosen from different architectural domains; for instance, business functions, application components, and products. A landscape map uses the ArchiMate *concepts*, but not the standard *notation* of these concepts.

| Landscape Map Viewpoi | nt | | |
|-----------------------|---|---|--|
| Stakeholders | Enterprise architects, top managers: CEO, CIO | | |
| Concerns | Readability, management and reduction of complexity | Readability, management and reduction of complexity, comparison of alternatives | |
| Purpose | Deciding | | |
| Abstraction Level | Overview | | |
| Layer | Business layer, application layer, technology layer (see also Figure 4) | | |
| Aspects | Information, behavior, structure (see also Figure 4) | | |





Example of a Model from the Landscape Map

Viewpoint

