

NATO ARCHITECTURE FRAMEWORK Version 4

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Chapter 1 - Introduction

1 GENERAL

1.1 Purpose

- 1.1.1 Architecting is a practice for conducting enterprise analysis, design, planning, and implementation, using a holistic engineering approach at all times, for the implementation of strategies. Purpose of Architecting is to support decision makers by providing a coherent and detailed view to satisfy analysis needs.
- 1.1.2 Architecting applies principles and practices to guide organizations through the business/mission, information, application and technology changes necessary to implement their strategies¹.
- 1.1.3 Good architecture practices include the usage of architectural artefacts to describe, assess, evaluate and document relevant aspects of an architecture.
- 1.1.4 The NATO Architecture Framework (NAF) provides a standardized way to develop architecture artefacts, by defining:
 - Methodology how to develop architectures and run an architecture project (Chapter 2),
 - Viewpoints conventions for the construction, interpretation and use of architecture views for communicating the enterprise architecture to different stakeholders (Chapter 3),
 - Meta-Model the application of commercial meta-models identified as compliant with NATO policy (Chapter 4), and
 - a Glossary, References and Bibliography (Chapter 5).

1.2 Aim

1.2.1 The aim of the NATO Architecture Framework Version 4 (NAFv4) is to provide a standard for developing and describing architectures for both military and business use.

1.3 Objectives

- 1.3.1 The objectives of the framework are to:
 - provide a way to organize and present architectures to stakeholders,
 - specify the guidance, rules, and product descriptions for developing and presenting architecture information,
 - ensure a common approach for understanding, comparing, and integrating architectures,
 - act as a key enabler for acquiring and fielding cost-effective and interoperable capabilities, and
 - align with architecture references produced by international standard bodies (International Standards Organization (ISO), Institute of Electrical and Electronic Engineers (IEEE), The Open Group (TOG), Object Management Group (OMG) etc).

1.4 Scope of NAF Documentation

1.4.1 This document provides an overview of the architecture concepts, the structure and the framework, and indicates where to find more specific information. It also describes, in general terms, the typical content and format of NAFviewpoints, and the relationship with the commercial meta-model constructs.

1.5 Reason for Change

1.5.1 NAFversion 3 (NAFv3) was issued in 2007² to support alliance interoperability through the coherent

A Common Perspective on Enterprise Architecture, The Federation of Enterprise Architecture Professional Organizations.
 NAFv3 was issued as Annex 1 to AC/322-D(2007)0048, was released to the public with AC/322-D(2015)0009. It replaced MODAF Version 1.2.004.

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use of architectures, and provide for the re-use of architecture artefacts and products to facilitate the description of systems and applications. However, NAFv3:

- was not consistently applied by projects,
- did not provide a common architecture approach,
- became challenging to maintain due to limited technical resources, and
- did not align with major terms and concepts in the following international standards:
 - ISO/IEC/IEEE 42010 Systems and Software Engineering Architecture Description,
 - ISO/IEC/IEEE 42020 Systems and Software Engineering Architecture Processes,
 - ISO/IEC/IEEE 42030 Systems and Software Engineering Architecture Evaluation,
 - The Open Group Architecture Framework (TOGAF) Version 9.1,
 - ISO/IEC/IEEE 15288 Systems and Software Engineering System Lifecycle Processes,
 - ISO 15704 Industrial automation systems Requirements for enterprise-reference architectures and methodologies.
- 1.5.2 NAFv4 addresses the above limitations and is a step towards a single Architecture Framework across NATO and Nations.

2 WHAT IS ARCHITECTURE?

2.1 Description

2.1.1 ISO/IEC/IEEE 42010 describes architecture as:

"The fundamental concepts or properties of a system in its environment embodied in its elements, relationships, and in the principles of its design and evolution".

2.1.2 In the case of the NAF, a system is anything that can be considered with a systemic approach, such as a:

- product,
- service,
- information system,
- system of systems, or
- enterprise.
- 2.1.3 However, a description of architecture can be started before any identification of systems. This is the case when the description starts with a pure operational description or a set of operational capabilities explaining what the user needs.

2.2 Why Develop Architectures?

- 2.2.1 Architectures are developed for many purposes and their development can be described as both a process and a discipline. Architectures aid the development of systems that deliver solutions that can meet an organization's needs in order to achieve its mission.
- 2.2.2 Examples of why architecture is required include:
 - planning the transition of capability throughout its lifecycle,
 - achieving greater flexibility, adaptability and capacity for cost effective acquisitions and building Multi-national systems for supporting operations,
 - understanding and mitigating risks,
 - better adaption to changes in the business landscape, industry trends and regulatory environment,
 - aligning business and technology to the same set of priorities,
 - planning, and managing, investment and controlling expenditure to business, and
 - improving communication within technical domains and between Communities of Interest (Col).

3 WHAT IS AN ENTERPRISE ARCHITECTURE?

3.1 Description

- 3.1.1 An Enterprise Architecture (EA) is a way of formalizing stakeholder concerns and presenting them in the context of the enterprise. For example EA can encompass both business and technical concepts to emphasize the dependencies between them. This approach enables change to proceed with a clearer understanding of the touch-points and problem areas. EA takes a holistic approach in order to manage problems associated with the system-of-interest to show the interaction of technology and business processes.
- 3.1.2 The purpose of EA is to optimize across the enterprise, the often fragmented legacy of processes (both manual and automated) and systems, into an integrated environment that is responsive to change and supports the delivery of the business strategy. The purpose of EA is not to model the entire enterprise.
- 3.1.3 An EA should encompass the architecture definition process as described by ISO/IEC/IEEE 15288-2015.

"The purpose of the Architecture Definition process is to generate system architecture alternatives, to select one or more alternative(s) that frame stakeholder concerns and meet system requirements, and to express this in a set of consistent views.

Iteration of the Architecture Definition process with the Business or Mission Analysis process, System Requirements Definition process, Design Definition process, and Stakeholder Needs and Requirements Definition process is often employed so that there is a negotiated understanding of the problem to be solved and a satisfactory solution is identified. The results of the Architecture Definition process are widely used across the life cycle processes. Architecture definition may be applied at many levels of abstraction, highlighting the relevant detail that is necessary for the decisions at that level."

4 WHAT IS AN ARCHITECTURE FRAMEWORK?

4.1 Description

4.1.1 An architecture framework is a specification of how to organize and present an enterprise through architecture descriptions. ISO/IEC/IEEE 42010 describes an architecture framework as:

"The conventions, principles and practices for the description of architectures established within a specific domain of application and/or community of stakeholders".

4.1.2 An evolution of this reference proposes the following definition:

"The conventions, principles and practices for the architecture activities established within a specific domain of application and/or community of stakeholders".

4.1.3 It consists of a set of standard viewpoints which ISO/IEC/IEEE 42010 describes as:

"The work product establishing the conventions for the construction, interpretation and use of architecture views to frame specific system concerns".

4.1.4 To manage complexity, NAFv4 has been developed and defines a standard set of viewpoints which each have a specific purpose. NAF define viewpoints in terms of the concerns they address.

5 THE STRUCTURE OF THE NATO ARCHITECTURE FRAMEWORK (NAF)

5.1 Introduction

- 5.1.1 The NAF is designed to ensure that architectures developed adhering to it can be understood, compared³, justified and related across many organizations, including NATO and other National Defence initiatives.
- 5.1.2 The traditional approach to development has often resulted in a collection of disparate systems procured and provided by the Nations that may be interconnected but were never interoperable such that the combination was aligned with an organization's goal.
- 5.1.3 As a result of this situation, systems failed to bring the expected benefits like interoperability, speed of operation, cost reduction and flexibility to change.
- 5.1.4 The solution to this is to think strategically and understand an organization's overall objectives. From these objectives the actual content and the structure of the systems can be derived. The rules, constraints and guidelines on how to develop capabilities and systems including information systems to support the business, is a central element for architects.
- 5.1.5 Architectures must transform strategy into the content of manageable and executable change.
- 5.1.6 The NAF complements the ISO/IEC/IEEE 42010 conceptual model to include enterprises and phases of an enterprise. In this way, architectures can be used to show how they develop and undergo change over time through a process of transformation.

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6 PURPOSE AND SCOPE OF ARCHITECTURES AND ARCHITECTURE FRAMEWORKS

6.1 Introduction

- 6.1.1 An architecture may be used to provide a complete expression of any part of the system in an enterprise context. The meta-model defines the essential modelling elements that can be used to describe the system in an enterprise context and its environment. However care must be taken to have a clear purpose in mind for developing any architecture.
- 6.1.2 Architecture Frameworks may define a common language-independent and tool-independent formalism for architecture representation, and it provides the means to help achieve better communication between architects as well as between architects and stakeholders.
- 6.1.3 The use of standardized viewpoints serves as a lingua franca as it provides a unified way of describing complex real world objects. It is important both to architects and stakeholders that those involved in an architecture process are aware of this fact and use it to their common interest. This common language will also help to establish a common arena for discussing architectures and consequences across communities of interest in NATO as well as across Nations and organizations.
- 6.1.4 The NAF supports capturing the vision of the enterprise in all its dimensions and complexity of system-of-interest. The NAF architectures developed will be an important contribution to ensure that the stakeholders of an enterprise are focused on the same goals; development of operational capabilities and the transformational process to reach the objectives of any organization. For illustration, in the defence domain the NATO Federated Mission Networking (FMN) is an example of what NAF architectures will support and in the civil domain an example is the European Air Traffic Management project.
- 6.1.5 The role of architecture is to provide an abstraction of the real world. By reducing complexity an architecture can be used to support a variety of analyses to address the concerns that the stakeholders have in mind. Many of the required analyses will be performed in specialist tools, informed by the architectures and the analysis results may be used to refine architectures. Some of the key types of analyses that can be supported by an architectural approach include:

Static Analyses – can include capability audit, interoperability analysis or functional analysis. These analyses are often 'paper-based' using simple analysis tools such as database queries and comparisons.

Dynamic Analyses – sometimes referred to as executable models, these analyses typically examine the temporal, spatial, or other performance aspects of a system through dynamic simulations. For example, these analyses might be used to assess the latency of time sensitive targeting systems or conduct traffic analyses on deployed tactical networks under a variety of loading scenarios.

Experimentation – where differing degrees of live versus simulated systems can be deployed during experimentation and there is a high degree of control over the experiment variables. These can be used for a variety of purposes across the acquisition cycle from analysing intervention options to validating new capability prior to its fielding. For example the use of events within NATO such as the Coalition Warrior Interoperability Exercise (CWIX) and experiments held at various battle labs to provide the ability to conduct human-in-the-loop simulations of operational activities can provide venues for experimentation.

Trials – medium to large scale exercises involving fully functional systems and large numbers of personnel, usually conducted in an operational environment as realistic as possible. Such trials are inevitably expensive and are usually only utilized for formal system acceptance or assessment of operational readiness. (Note: Trials can be independently executed or be part of an overall Concept Development & Experimentation (CD&E) process.)

6.2 What is the Value of an Architecture?

6.2.1 Architectures are developed to support strategic planning, transformation, and various types of analyses (i.e., gap, impact, risk) and the decisions made during each of those processes. Additional uses include identifying capability needs, relating needs to systems development and integration, attaining interoperability and supportability, and managing investments. The following describes architecture usage at two different levels⁴:

Enterprise Level – architectures, particularly federated architectures, are used at the enterprise level to make decisions that improve:

- human resource utilization,
- deployment of assets,
- investments,

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- identification of the enterprise boundary (external interfaces) and assignment of functional responsibility, and
- structuring the functional activities in terms of projects.

Project Level – architectures are used at the project level to identify capability requirements and operational resource needs that meet business objectives. Project architectures may then be integrated to support decision making at the enterprise level.

6.2.2 Architectures facilitate decision making by conveying the necessary information. Setting architectures within the enterprise context ensures complete, actionable information for more reliable decisions. The following describes architecture data usage for different types of decisions:

Portfolio management – identifies objectives and goals to be satisfied with regards to owned assets (capabilities and systems) and processes to be governed.

Capability and Interoperability Readiness – Assesses capabilities and their implementation (systems, platforms, services and aggregated solutions) against needs and their net-readiness to identify gaps in interoperable features.

Operational Concept Planning – Examines how various mission participants, processes, roles, responsibilities, and information need to work together, to recognize potential problems that may be encountered, and to identify quick fixes that may be available to accomplish a mission.

Acquisition Programme Management and System Development – Expresses the plan and management activities to acquire and develop system concepts, design, and implementation (as they mature over time), which enable and support operational requirements and provide traceability to those requirements. This process must be compliant with the Enterprise objective and operational requirements. It refines operational analysis, performs system analysis, and improves both materiel and non-materiel solution analysis.

Modelling and Simulation – Modelling and simulation techniques can be used in order to assess the business and mission analysis. For example, in the military context through the implementation of mission threads⁵ and scenarios⁶, thus providing an environment for thorough testing of identified use cases.⁷

The NATO EA Policy identifies a third level being the Capability level which is between Enterprise and Project levels.

Mission Threads have been described as an operational description of end-to-end activities that accomplish the execution of a mission. No formal definition has been promulgated.

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A postulated sequence or development of events within a particular setting (Oxford Dictionary).

⁷ A use case is a term used in systems and software engineering for a list of action or event steps, typically defining the interactions between role (actor) and a system. In systems engineering they are described at a higher level than in software engineering and often represent missions or stakeholder goals.

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6.3 Interoperability between Architectures

- 6.3.1 Architectures must not be produced for the sake of architectures themselves, but as a means to achieve higher level enterprise objectives (i.e. objectives in NATO).
- 6.3.2 Architecture related processes should be seen as a technique for managing complexity rather than activities to produce models. A common set of architecture processes, such as those specified in NAF, is judged to be the best way of achieving success in the formation of a federation of systems approach.
- 6.3.3 This concept is not only valid for NATO itself, but also between NATO, Nations and NATO's various partners (Non-NATO Nations, International Organizations (IOs) and Non-Government Organizations (NGOs).

7 NEW FEATURES AND IMPORTANT CHANGES IN NAFv4

7.1 New Features

- 7.1.1 There are several new features in NAFv4, they include:
 - An Architecture Methodology,
 - A Grid representation of Viewpoints,
 - Adoption of commercial meta-models.

7.2 Architecture Methodology

- 7.2.1 A new methodology is provided in Chapter 2. This has been developed from accepted best practice to provide:
 - Terms and concept for architecting,
 - A foundation for architecture activities,
 - Architecture principles,
 - Architecture activities at enterprise and project levels,
 - Architecture repositories and libraries to formalize architecture-based references, allow reuse and improve interoperability between communities.

7.3 Grid Representation

7.3.1 Chapter 3 details the viewpoints that make up NAFv4. These are presented as a grid representation to organize the various subjects of concern (rows) and aspects of concern (columns), logically and consistently to aid architects, as shown below:



Figure 1-1: NAFv4 Viewpoints

7.4 Adoption of Industry Meta-Models

7.4.1 As part of the development of NAFv4 it was agreed that it should make use of commercial architecture meta-models to enable architecting across military and non-military domains. These are described in Chapter 4.

7.5 Architecture Body of Knowledge

- 7.5.1 NAFv4 is part of the NATO Architecture Body of Knowledge. The Body of Knowledge includes a number of guides to aid the adoption of NAFv4 such as:
 - A complete example of architecture development.
 - How to use NAFv4 within NATO to support common architecture tasks such as developing Mission Threads or conducting Capability Planning.
 - How to apply the commercial meta-models to develop NAFv4 views.
 - Best practice in transitioning from NAFv3 to NAFv4.

Chapter 2 - Methodology

1 FOREWORD

- 1.1 The NATO Architecture Framework version 4 (NAFv4) is a standard for developing architectures.
- 1.2 The purpose of this Chapter is to provide a NAFv4 methodology to set up an architecting environment, governing, managing, defining, evaluating and using architectures.
- 1.3 The contents of this Chapter should be interpreted as guidance as the level of applicability and tailoring of the NAF methodology will vary according to organization strategy and business/ project constraints.

2 SCOPE

- 2.1 The NAFv4 methodology outlines the approach and the environment in which architecture related activities are performed and architectures are governed, managed, defined and evaluated. This methodology should be tailored by each organization into applicable processes, methods and means relevant to the organization and subject of interest.
- 2.2 This methodology and the formalism described in Chapters 3 and 4 are to be considered as a constructive generic framework.
- 2.3 The NAFv4 methodology does not intend to define precisely the terms "Enterprise", "Organization" and "Project" because the literature provides a lot of definitions for them. However, in this document the meaning is:

Enterprise is where the considered activities take place.

Organization is how the enterprise is organized.

Project is an endeavour to create a system, product or service in accordance with specified resources and requirements.

- 2.4 Chapter 5 of the NAF includes a glossary that provides specific definitions of terms used in this chapter.
- 2.5 The methodology addresses the needs of various stakeholders (users, acquirers, providers, builders, etc.) to either develop or use architectures. Three main methodological areas are currently identified:

The architecting at **enterprise level** addresses how a group of people or organizations can work collaboratively on a portfolio of architectures with an enterprise vision. It provides explanation on the architecture landscape with workspace, libraries, and repositories in the enterprise. It also explains how activities can be performed with regards to the enterprise motivation and how activities can be used to govern the enterprise projects.

The architecting at **capability programme/project level** covers libraries, repositories, portfolios and activities used in a capability programme or a project. A project is associated to any architecture within the enterprise.

Foundation for architecting provides prerequisites and value factors to allow the viability of the architectures and their related activities at both the enterprise and the projects.

These are illustrated in Figure 2-1.

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Figure 2-1: Three Main Methodological Areas

ENTERPRISE ARCHITECTURE SYSTEM ARCHITECTURE • Enterprise or strategic scope Program/project scope) • Enterprise motivation data Project motivation data • Enterprise reference libraries Project reference libraries • Enterprise architecture repositories Project architecture repositories • Migration plan for the enterprise transformation Migration plan for the project • Portfolios for the enterprise assets Portfolios for the project assets • Enterprise architecture policy Architecture management plan • Enterprise architecting activities **Project Architecting Activities**

FOUNDATION FOR ARCHITECTING

- Architecture principles
- Capabilities: means, skills & competencies (tools, disciplines and specialties)
- Patterns for architecture and architecting
- Assets: deliverables and building blocks
- Motivation data for architecting: policies and charters, contracts, gates, readiness and maturity models
- Architecture Body of Knowledge (ABoK)

Note:

Capabilities Governance with the whole enterprise scope. Capability management per project. Artefact description addressed by Enterprise and project

3 WHY DO WE NEED THIS ARCHITECTING METHODOLOGY?

- 3.1 Based on existing methods and proven experience on architecting through various business domains, this methodology provides a constructive generic framework to ensure efficient architecting. The methods described or referenced in the methodology define the usable and adaptable concepts, means, proceeding and outcomes.
- 3.2 This methodology provides a foundation to set-up architecting activities within an organization with necessary and justified tailoring to fit with particular architecting context.
- 3.3 The motivation is to provide a baseline of formalized processes and assets descriptions in order to:
 - ease governance and management,
 - allow collaborative architecting activities, and
 - have unique and homogeneous architecture repository and architecting environment.

4 MAIN CONCEPTS FOR ARCHITECTURE AND ARCHITECTING

4.1 Introduction for Architecting and Architecture

- 4.1.1 Architecting encompasses the full range of activities of the architect in creating, implementing and managing one or several architectures addressing problems, expectations and/or solutions. The scope related to the architecture generally includes a list of expected capabilities and/or system-of-interest and the enabling systems that sustain the system's viability along its whole life cycle.
- 4.1.2 The subject of interest may be anything, including a collection of things, analysed with a systemic approach, like an enterprise, a system of systems, a traditional (single) system, a platform, a piece

of equipment, a service or a software application.

- 4.1.3 In many settings, such as product lines, family of systems, programs or enterprises, the architect handles several different architectures at the same time. Architecting aspects include:
 - the scope of the architecting effort,
 - stakeholder concerns, and
 - architecting activities to include producing an architecture description.
- 4.1.4 In some circumstances, the architect also works on system-agnostic architectures, for example, operational capability definition and mission thread exploration activities. Such architectures are used either to identify systems sustaining the scope of interest or to abstract existing systems in order to explain their provided value.
- 4.1.5 The architecture of an entity, as defined by ISO/IEC/IEEE 42020⁸, is the fundamental concept or properties of an entity in its environment embodied in its elements, relationships, and in the principles of its design and evolution. The architecture expresses:
 - the main characteristics of the problem and solution space with possible alternatives. (Note: A complete solution includes the subject of interest and the enabling entities),
 - provide orientation data for the processes sustaining the life cycle of the solution related to the architecture,
 - the concerns of the Stakeholders for architected entity into formalized views,
 - the assumptions made on the environment of each system of the solution to cover the life cycle of the solution (operational processes; natural, human and technical actors interacting with each system; functional and non-functional constraints applied to them: see DLOD⁹ PESTEL¹⁰, DOTPMLFI¹¹, etc.).

⁸ ISO/IEC/IEEE 42020 Enterprise, Systems and software — Architecture Processes

⁹ DLOD: United Kingdom Ministry of Defence Lines of Development

¹⁰ PESTEL: Political, Economic, Social, Technical, Environmental, Legal (Business Evaluation)

 ¹¹ DOTMLPFI: Doctrine, Organization, Training, Materiel, Leadership & Education, Personnel, Facilities and Interoperability/Information.

 See Concept Development and Experimentation Course – Allied Command Transformation 29 Jan – 2 Feb 07,

 www.dodccrp.org/files/CDE%204-2%20ACT%20CDE%20Process.pdf

5 ARCHITECTING SCOPE

5.1 Introduction

- 5.1.1 The scope of architecting shall clearly state which part(s) of the lifecycle are being considered out of the entire life cycle of the solution from the earliest concept definition to retirement and possible replacement. This may be by defining specific time periods or phases of the lifecycle.
- 5.1.2 As long as systems are concerned, discussions of architecting and architectures may occur relative to a subject of interest. Each identified system can also be part of a more extensive system and comprises sub-systems. A notion of a product can also be identified as a system constituent or Architecture Building Block (ABB). Most complex products contain other products (seen within subsystems) capable of independent operation, e.g. a software operating system, with each subsystem having its own architecture.
- 5.1.3 The scope of architecting encompasses not only technical considerations, but a wide range of developmental, technological, business, operational, organizational, political, economic, legal, regulatory, ecological and social influences, and often aesthetic¹² concerns that influence the solution.

5.2 Stakeholder Concerns, Viewpoints and Perspectives

- 5.2.1 Stakeholders include customers, designers, users, operators, architects, suppliers, maintainers, accreditors and many actors. Identifying the relevant stakeholders of a subject of interest (e.g. a system, a capability) for each phase of its life-cycle is required to formulate and understand its architecture. A stakeholder may be an individual (e.g. the internal or external identified customer) or a wide-ranging class (e.g. the market demand for this product). Some stakeholders are directly involved in architecting; others can only be concerned or impacted by associated activities or outcomes.
- 5.2.2 Examples of concerns and impacts are: functionality, feasibility, usage, performance, security, cost, schedule, compliance to regulation. This listing of example concerns gives concrete evidence for the "breadth approach" expressed by Mills Mills, 1985].
- 5.2.3 An architecture description should be constructed in such a way as to permit separation of concerns through the use of one or more Views constructed in accordance with Viewpoints. An architecture description can be supported by one or several models. Each model may be a part of more than one Architecture View. Models are a way to share information between architecture and views.

5.3 Architecture Dimensions

- 5.3.1 Several dimensions can be considered for development of architectures. For example:
 - architecture life cycle with phases, from creation to closed out. The NAFv4 methodology does not specify the number and names of phases,
 - periods of time when architecture applies: from now ("as-is") to a target period ("to-be") and milestones,
 - architecture evolution expressed with versions and stages, and
 - resource availability including organization and funding.
- 5.3.2 Architecture viewpoints and perspectives can also be considered as dimensions that transverse the previous ones.

5.4 Types of Architectures

- 5.4.1 The NAF methodology is independent of the various types of architectures and architecting styles currently used in industry and governmental organizations.
- 5.4.2 Nevertheless, different types of architectures can be considered according to their purpose, domains of application and roles within entity and architecture life cycles. Architecting may

¹² For example Vitruvius (c. 90-20 B.C.E.) stated that all architectures must satisfy three distinct concerns: firmitas (strength), utilitas (utility) and venustas (beauty).

require the use, the development and/or the application of architectures of several types. For example, an organization might define types of architectures as:

- enterprise-wide architecture descripting the future situation with limited detail. This description normally covers several programs,
- architecture description to be used as reference by a capability/programme or for architecting within a domain, and
- a description limited to the scope of a single project addressing implementation decisions.



Although the term "Baseline Architecture" is often used, this term qualifies an architecture as being a reference for usage rather than being an architecture type as such. An architecture baseline is an architecture that has been formally agreed and that thereafter serves as the basis for further development. E.g., As-Is (baseline) architecture or baseline technology architecture.

Some other types of architectures are also defined in the the NATO Enterprise Architecture Policy adapting The Open Group Architecture Framework (TOGAF):

Architecture Types	Usages
Business Architecture	Describing the business strategy, management, organization, and key business processes (including process ownership and key decisions) of the organization.
Information Architecture	Describing the structure of an organization's logical and physical information assets and the associated data managment resources and linking the information required to the key business processes and decisions.
Application Architecture	Providing a blueprint for the individual application systems to be deployed, the information which they provide, the interactions between the application systems and their relationships to the core business processes of the organization with the frameworks for services to be exposed as business functions for integration.
Technology Architecture	Describing the hardware, software and network infrastructure needed to support the development of the application systems.

Table 2-1 - Architecture Types defined by NATO EA Policy

5.5 Architecting Styles

5.5.1 It is widely recognized that the development of an architecting approach is not straightforward and typically the development of an approach is limited by the expertise and experience of an individual architect. This results in varying degrees of success and a continual need to reinvent. To help architects and the problem owners who commission the use, and ultimately control the funding for architecture outputs, a small number of standardized architecting styles have been proposed. These styles help to understand the approach that should be taken; set expectations on what can be achieved; clarify what is involved (e.g. in terms of costs, skills and governance); and, help to understand how value is delivered to the enterprise. The styles are driven by the purpose or reason for the architecture and reflect currently observed best practice.

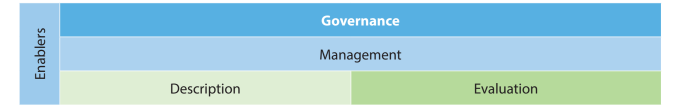
5.5.2 Four styles of architecting have been identified by architecture practitioners within the United Kingdom (see Evans, 2013 and Evans, 2018). They are as follows:

- authoritative,
- directive,
- coordinative, and
- supportive.

5.6 Main Architecture Processes

- A first description of process, activities and tasks related to Architecture definition is provided by 5.6.1 ISO/IEC/IEEE 1528813. A more detailed explanation is given in this section with identification of 5 processes that could be performed by different organizations and projects within an Enterprise.
- 5.6.2 This description of processes is close to the ISO/IEC/IEEE 42020¹⁴.

Figure 2-2: Architecture Processes



- 5.6.2.1 Architecture processes can run concurrently, even if the governance and management directions circulate in down-flows and operation reports in up-flows.
- 5.6.2.2 Architecture description and evaluation are interleaved to regularly state about guality and distance to expectation.
- The enabling activities are transverse to other architecture processes. They ensure seamless 5.6.2.3 consistency of services and data within the architecting environment.

5.7 Architecture Governance

- 5.7.1 Governance covers the strategic activities controlling architecture according to enterprise directions and objectives. The main architecture governance activities include:
 - establish capability for architecture governance,
 - establish strategic desired outcomes for the architecture portfolio,
 - evaluate coherency of architecture roadmaps toward desired outcomes,
 - provide directions for the architecture portfolio and the related activities,
 - monitor the enterprise's portfolio of architectures and the related activities to ensure compliance with the governance directions, and
 - decide on necessary corrective actions and iterate.
- 5.7.2 This process is normally under responsibility of enterprise entities in charge of the consistency of architectures across projects of the enterprise. This consistency concurs to the overall governance of activities and assets of the whole enterprise.



Each activity is governed by principles. The "Design Authority", an external body to the architect team, should be in charge of checking that activities are performed according to these principles.

5.8 Architecture Management

- 5.8.1 Architecture management is a process to plan, run and monitor architectures along their life cycle. The objective is to have the architectures developed according to enterprise governance direction with regards to stakeholders' expectations.
- 5.8.2 These activities include:
 - establishing capability for management of one or several architectures in the scope of responsibility, and the related activities,
 - establishing plans for conducting architecture management activities according to the architecture governance directions,

¹³ ISO/IEC/IEEE 15288 Systems and Software Engineering — System Life Cycle Processes

ISO/IEC/IEEE 42020 2016 Enterprise, Systems and Software — Architecture Processes

- providing guidance and direction for architecting activities,
- monitoring and assess architecture development with management direction, and
- deciding on necessary corrective actions and iterate.
- 5.8.3 This process is normally lead in different organizations of the enterprise where architecture developments are taking place. It strongly depends on the types of architecture being developed.

5.9 Architecture Description

- 5.9.1 Architecture description process aims to be compliant to ISO/IEC/IEEE 42010¹⁵. The main activities identified are:
 - analyse the problem situation (purpose, scope and objectives),
 - identify the stakeholders, their concerns and needs,
 - formalize and classify key requirements from collected needs,
 - identify the potential solutions,
 - identify architecture viewpoints according to stakeholders' concerns,
 - develop models and views of candidate architectures from these viewpoints,
 - provide the rationale of the potential solutions with regard of requirements and motivation data. In particular, ensure their traceability to motivation data,
 - review architecture candidates with stakeholders and get their approval, and
 - state relations between candidate architectures and design and other downstream activities.

5.10 Architecture Evaluation

- 5.10.1 Architecture Evaluation process aims to be compliant to ISO/IEC/IEEE 42020 and ISO/IEC/IEEE 42030¹⁶. These standards propose architecture evaluation activities including:
 - define evaluation purpose, scope and objectives,
 - identify the stakeholders of the architecture evaluation, and their concerns or questions,
 - determine evaluation criteria (according to stakeholders' concerns/questions) with their relative importance (priorities, weights, etc.),
 - determine techniques, methods and tools for performing the evaluation,
 - evaluate the architecture,
 - collect and understand required information (metrics), and
 - formulate the findings and recommendations.

5.11 Architecture Enablers

5.11.1 The purpose of the Architecture Enablement process is to develop, maintain and improve the enabling capabilities, services and resources needed in performing the other architecture processes. This could involve the acquisition or development of these capabilities, services and resources, if needed.

5.11.2 **Enabling capabilities** include, among other things:

- procedures, methods, tools,
- frameworks, architecture viewpoints,
- work product templates,
- decision support systems, storage, and
- configuration management and reference models.
- 5.11.3 **Enabling services** include, among other things:
 - infrastructure, technologies, and
 - skilled personnel and automation agents.
- 5.11.4 Enabling resources include, among other things:
 - architecture repository, library, registry,
 - communication channels and mechanisms,
 - human and technical resources, and

¹⁵ ISO/IEC/IEEE-42010:2011 Systems and software engineering — Architecture description

¹⁶ ISO JTC1/SC7/WG2 is working on the project "ISO/IEC 42030 Systems and software engineering – Architecture evaluation" which will provide greater detail on this topic.

licenses for tools and methods.

5.12 Architecture Life Cycle

- 5.12.1 An Architecture is a living entity that orientates the life cycle processes (cf. ISO/IEC/IEEE 15288 and 12207) of the architected entity. An architecture has its own life cycle (a beginning and an end when this architecture is no longer applicable or suitable) which orients the life cycle of the architected entity.
- 5.12.2 Processes (or activities) sustain the subject of interest along its life cycle; i.e. any activity necessary to make this subject viable along its life cycle. When directly associated to a system, the architecture life cycle maps the whole system life cycle from its conception to its disposal. Architecture provides a technical contract to system owners and builders, through an architecture plan, by framing candidate systems and subsystems of interest and associated enabling systems. This includes the critical path from the earliest baseline to its numerous increments, which are handled by appropriate versions of the system engineering management plans.
- 5.12.3 Sometimes an architecture can express various expectations not directly linked with a single system, or their life-cycle. For example:
 - Architecture issued prior to identification of system(s) describes the problem space, to allow solving the problem according to stakeholders' concerns. In this case, only business/ operational views and capability views are elaborated. They are used to update the doctrine, operational processes, or to acquire and govern systems or services. The architecture life cycle starts when problem analysis starts, and finishes when both the problem and solution spaces are no longer concerned,
 - Architecture issued to cover several projects worked concurrently along a period of time: it
 may be called overarching architecture and the set of projects are considered as a programme.
 The architecture life cycle starts with the beginning of the programme and ends with the last
 project,
 - Architecture issued to cover several systems/products worked concurrently along a period of time: Product lines, families of systems and systems of systems are belonging to this case. The architecture provides an overall definition which is normally refined by individual system/product architectures,
 - Architecture issued to cover several projects worked in sequence when possible along a period of time: In this case, the architecture provides the transformation roadmap, including systems/products evolution and/or replacement, to fulfil architecture objectives at the considered period of time.
- 5.12.4 These examples highlight the need to customize architectural environments, activities and outcomes in order to be fit for purpose. Customization will also depend on the enterprise organization and the complexity of both problem and solution, which can call for different plans and activities on the architected entity.

5.13 Architectures and Architecting Activities in the Enterprise

- 5.13.1 Considering an enterprise as a group of people or a group of organizations, most of the time, the enterprise business is divided into units, domains and projects involving all the necessary disciplines and expertize.
- 5.13.2 An enterprise can consist of enterprises within it. In that case the inner enterprises are acting within their own business processes and within the overall enterprise business according to several possible models being federated, cooperative and collaborative.
- 5.13.3 Architecture activities have to be considered at any enterprise level and architecture entity since each is expected to work with a systemic approach, i.e. each enterprise entity acquires and/or develop systems and/or products to cover its own usage and for its deliveries.
- 5.13.4 Within these enterprise entities, each work unit can be considered as a project. This project can be performed either entirely in a relevant enterprise entity, with other enterprise entities, or with third-parties. The architecture and related activities can be seen as being at a project level when the project is performed by a single entity or when there is no interest by stakeholders to know how the

project is completed from a given analysis point of view. Architecture and related activities for the enterprise scope can be performed by several enterprise entities according to several organizations: collaborative architecture activities, multi-level (or multi-layer) sequential activities, multi-level concurrent activities, etc.

- 5.13.5 For multi-level architecting activities in an enterprise, the middle-levels act as Project for the upper level and as Enterprise for the lower level. This means that an architect or a team can work within a double architecture environment. However, the two roles and environments have to be clearly distinguished in order to achieve clear outcomes and interaction between the levels.
- 5.13.6 The following figure provides an example about how to map the multi-level architecture activities with the examples of different types of architecture.

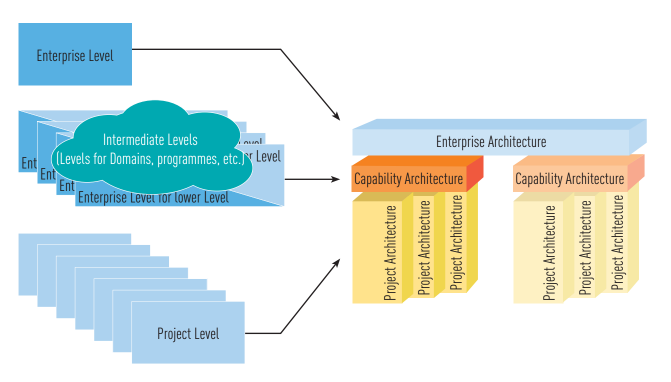


Figure 2-3: Example of Multi-Level Architecture Activities

- Enterprise Architectures are developed by the enterprise level activities,
- Capability Architectures are developed by domain and programme level activities,
- Project Architectures are developed at project levels.

5.14 Architecture Framework

Architecture Framework TOGAF v9.1, page 45: "is a foundational structure, or set of structures, which can be used for developing a broad range of different architectures. It should describe a method for designing a target state of the enterprise in terms of a set of building blocks, and for showing how the building blocks fit together. It should contain a set of tools and provide a common vocabulary. It should also include a list of recommended standards and compliant products that can be used to implement the building blocks."



No architecture framework is currently fully compliant with the above definition. Some frameworks focus on architecture description, while others are more oriented to process description. Very few include tools and/or standards.

Part of an architecture framework is related to architecture domain with reference standards and products. This part is to be defined and adjusted in line with the enterprise organization and policies.

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5.14.1 Architecture Framework as Working Environment,

• An architecture framework should be used as a working environment. This environment is called an 'architecture landscape'.

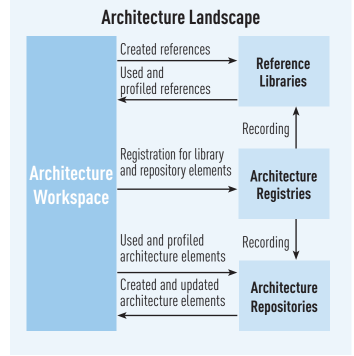


Figure 2-4: Architecture Landscape

- The architecture landscape is structured in 4 main areas:
 - the architecture workspace where architectures are developed,
 - the reference libraries containing any information useful for the architects to either do their job or to get architecture related information,
 - the architecture repositories where architectures and architecture building blocks are made available:
 - to be used as references for implementation.
 - to provide principles and guidelines for development of other architectures and elements, and
 - the architecture registries record the usage of elements in reference libraries and architecture repositories in order to allow their management and governance,
- Architecture landscapes can be considered at any level of the Enterprise performing architecting activities or accessing architecting outcomes: whole enterprise, domains, programmes and projects.



Right-to-know and relevance of information will be considered for each architecture landscape.

5.14.2 Enterprise Architecture Landscape

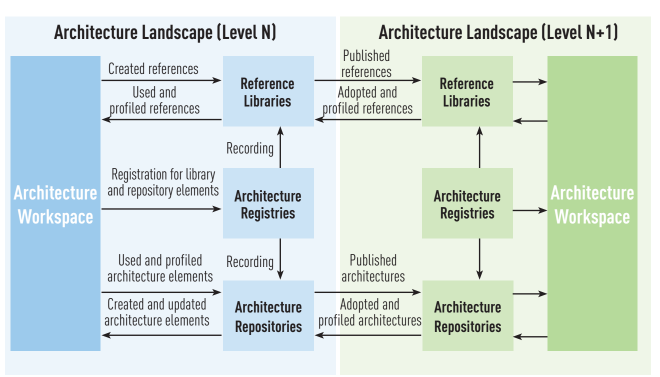
- It allows enterprise architecting activities in the enterprise to cover multi-programme, multiproject and enterprise-width business,
- Enterprise reference libraries and Enterprise Architecture repository host data being available for the other stakeholders of the enterprise. In these shared spaces, data elements are stored within baselines, i.e. the data elements are recorded according to their temporal and structural dependability. A baseline is characterized by a given time and a data configuration,
- Enterprise reference libraries host the baselines of assets reusable by any architect of the enterprise,
- Enterprise Architecture repositories host the baselines of the architectures and architecture elements produced or updated by any architects of the enterprise, and approved by the board of architects,
- The Enterprise Architecture workspace is the environment where the architects act at the enterprise level. This area contains work-products and data developed by architects prior to their publication as a new or updated reference, architecture element and architecture,
- Enterprise Architecture registries record the usage of elements of reference libraries and of architecture repositories in the Enterprise Architecture landscape.

5.14.3 **Project Architecture Landscape**

- This landscape has exactly the same structure as an Enterprise Architecture landscape:
 - project reference libraries host the baselines of assets reusable by the architects in a project,
 - project architecture repositories host the baselines of architectures and architecture elements produced or updated by architects of the project,
 - project architecture workspace is the environment where the architects work for the project. This area contains any work-product and data developed by architects prior to their publication as new or updated references, architectures and architecture elements, and
 - project architecture registries record the usage of elements in reference libraries and architecture repositories in the project's architecture landscape.

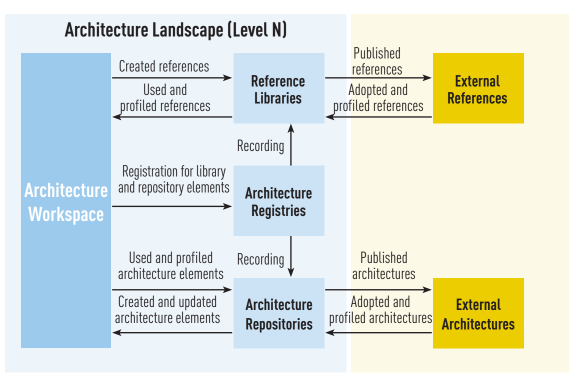
5.14.4 Architecture Landscape Interactions

Figure 2-5: Architecture Landscape Interactions (View from Level N)



- Interactions occur between architecture landscapes when multi-level architecting activities are in place in an enterprise (See Figure 2-3 with the example of enterprise, domains, programmes and projects levelss). Architecture landscapes are complementary structures. Considering the interaction from one levels point of view:
 - the architecture landscape exposes usable or mandatory data (references and architectures) for the other levels, and
 - the architecture landscape uses and profiles data elaborated by the other levels.





- Architecture landscapes also interact with the enterprise environment to:
 - collect external data elements enriching the enterprise' assets with references, architectures and architectures elements (with respect to the copyrights and licenses), and
- publish enterprise assets (with respect to the right-to-know).

5.14.5 Reference Libraries

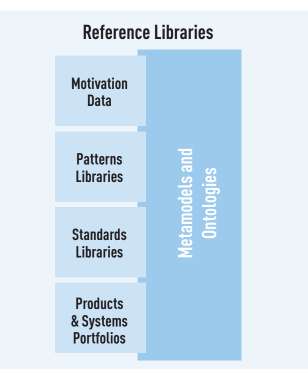
- Reference libraries host the baselines of assets reusable by architects in their activities per architecting organization. This information can:
 - either come from the lower architecting levelss in the enterprise organization, in which case the consistency and the relevance for the current levels is checked, or
 - be created and/or collected for lower levels through architecting activities.

The reference libraries may include:

- meta-models and ontologies providing the terms and concepts used in the reference system. This information provides the enterprise the foundations to build the vocabulary of the projects. They can be updated and augmented by projects-specific terms and concepts,
- customizable architecture motivation data. Architecture motivation data could cover the concepts defined in The Open Management Group Business Motivation Model (see Figure 2-9) with:
 - information directing or defining the business aspirations: business vision, goals and objectives,

- the means to realize the business aspiration: missions and course of action,
- the stakeholders' value system and associated assessment elements: key requirements, risks, opportunities, cost and value per viewpoint, and assessment criteria and key questions.
- business directions and guidance for activities.

Figure 2-7: Reference Libraries





A more detailed description of architecture motivation data is given in "Architecture Repositories", the next section.

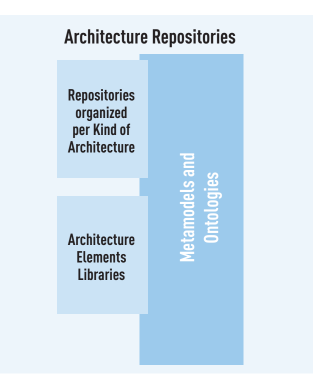
- patterns providing canonical templates, constructs and activities,
- standards, de facto (standards issued from best practices or enterprise policies) and de jure (standards issued from professional, governmental or international regulatory bodies) references, and
- portfolios of products (including services) and systems, or more generically building block (e.g., locations, organizations, process, information products that are recommended for usage in the architecture activities.

5.15 Architecture Repositories

- 5.15.1 Architecture repositories host the baselines of architecture elements produced or updated by architects per architecting organization.
- 5.15.2 Architecture repositories include:
 - the different types of architectures,
 - the architecture elements: architecture patterns and architecture building blocks as borrowed from reference libraries, or created for the purpose of the architecture to be developed, and
 - meta-models and ontologies formalizing the terms and concepts used in the architecture repositories.

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Figure 2-8: Architecture Repositories



5.16 Architecture Motivation Data

- 5.16.1 Architecture motivation data gathers information and references relevance for initialization of architecture, orientation of architecting activities and analysis of findings.
- 5.16.2 Motivation data includes the problem vision, goals and objectives to be met by the architecture. From these aspirations, the organization identifies the main concerns subject to questions along architecting activities. Statements of missions communicate the direction of the organization intending to pursue the vision. A strategy (i.e. long term plan) defines how to achieve corresponding goals.
- 5.16.3 Architecting activities are oriented by external and internal drivers and rely on well-defined criteria to assess the findings. Drivers may impact the use of reference processes and may call for architecture method tailoring.
- 5.16.4 For instance, when interoperability drives architecting, the method recommends to tackle business and/operational concerns prior to any migration activity. According to architecting policies, architects will plan the evaluation of alternatives to actual architecture operational products to meet objectives.
- 5.16.5 Policies and rules set the context of process adaptation to major architecture drivers such as interoperability.
- 5.16.6 The main interfaces to engineering processes (reference documents, engineering change requests, checks) are specified in architecture policies, including guidance rules to align with enterprise and projects policies.
- 5.16.7 The Business Motivation Model Version 1¹⁷ defines the relationships between various motivation elements. These relationships are shown at Figure 2-9.

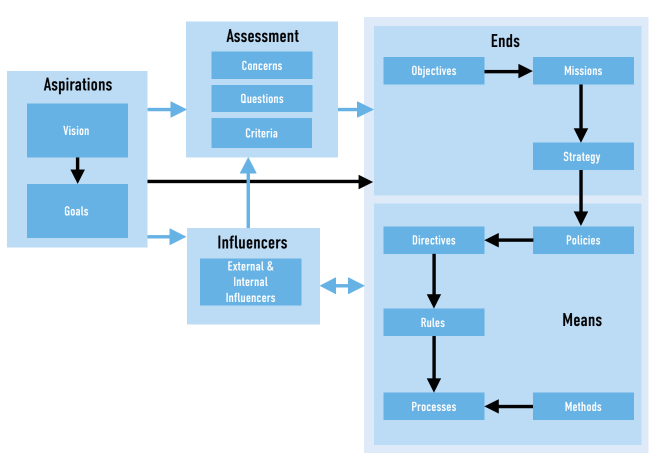


Figure 2-9: Motivation Data

5.17 Manage Architecture Motivation Data

- 5.17.1 Architecture motivation data is a living entity initialized by an architecture change request and fed by the architecture landscape that led to change approval. It includes different types of data:
 - Contextual Data business elements (business model, directives, eco-system analyses, product portfolios, project portfolios, architecture principles, assumptions for architecture governance and management, norms and standards, including export control and regulations),
 - Justification Data architecture change justification and impact analyses,
 - **Orientation Data** architecture policy, approved architecture vision that specifies business goals, expected timeline and the right capabilities to meet the goals at the right time,
 - **Planning Data** architecture statement of work and plans (governance, management, configuration management, resources). The architecture plans will follow one of the architecture driver set (e.g. DLOD, PESTEL and DOTMLPFI) as agreed by stakeholders).
- 5.17.2 Architecture workflows are conceived to revisit motivation data according to the findings of previous stages in terms of:
 - Evolution of context and/or need,
 - new scenarios, same or new missions, for the same or different context, requiring the same or different quality of service,
 - to deliver in the same or different timeline,
 - evolution of norms/standards/regulations: update or obsolescence of (domain, technology, business, political, societal) norms,
 - concept change: doctrine, business domain and technology,
 - enterprise strategy change (product-line, roadmap, partnership, acquisition policies). DLOD: Defence Lines of Development, and
 - markets, stakeholders, organization, enablers, products, roadmaps, compliance to customer requirements or product line approach, etc.

- 5.17.3 The most important principle for architecture change decision is to achieve stakeholder agreement on priority, over expected capabilities from business, on capability and technical standpoints. The second principle that architects will observe is checking consistency of capability dependency models with capability phasing views to highlight capability critical dependencies, taking into account:
 - agreement on priority of expected capabilities from evolution timeline and related metric evolution viewpoint,
 - stakeholder's agreement on weight of each criterion used to assess and compare alternatives of architecture,
 - revisiting (baseline of) stakeholders' requirements according to priority and weights of criteria, and
 - revisiting motivation data according to outputs of the last iteration of the vision stage.

5.18 Architecture Policy

- 5.18.1 An architecture policy is a set of principles guiding architecture decisions and achieving rationale outcomes. It has a title, is owned by an authority acting to govern the architecture activities, and includes the architecture glossary.
- 5.18.2 Architecture policies are adopted by the board of architects and implemented in procedures and/ or protocols to be applied by architects when performing their activities.
- 5.18.3 An architecture policy will assist architects in defining the scope and boundaries of architecture products, setting interfaces to architecture resource and facilities, and to subsequent engineering processes and activities.
- 5.18.4 In order to plan consistent and affordable roadmaps of architecture activities and work products, the architecture policy includes the principles to interact with:
 - Building Block Owners,
 - Support Entities,
 - Experts and Specialists,
 - Strategists, and
 - Decision-Makers.

5.19 Architecture Management Plan

- 5.19.1 This plan provides the overall framework for architecture development. The goal is to deliver the appropriate guidance to support acceptance, while ensuring that architecture models are exploited to reuse assets and support efficiently test cases. It describes:
 - The **architecting strategy** according to enterprise policies: architecting activities to run, expected product's focus to reach architecture goals as stated in the corresponding state of work.
 - **Tailoring of architecting** iterations and architecture products to reach architecture goals. It includes a stop criteria for each planned activity.
 - Architecture landscapes, within and outside the enterprise, as described in sections 5.14.2 to 5.14.4:
 - reference libraries hosting reusable assets, including reference skills, methods, and tools to achieve activities,
 - repositories hosting baselined architecture products,
 - workspaces hosting architecture development data and work products,
 - interaction between landscapes along architecture life cycle, and
 - interaction between architecture activities and other activities (planning, engineering, operations and maintenance).
 - The **planning of activities** and control of architecture requirements and products.

- The **governance and management** processes of architecting activities.
- 5.19.2 The architecture management plan is a living document. It is updated as much as necessary to reflect changes, especially, changes of goals, landscapes and their interactions.

5.20 Migration Plan

- 5.20.1 Migration to an agreed future architecture is planned and described taking into account the scenarios allowing handling critical dependencies to other projects, if any. The plan recalls the context and scope of migration to the baseline and describes:
 - the main goals from stakeholder perspectives,
 - reference policies and rules for migration including conflict resolution principles and configuration management rules,
 - if necessary, the migration strategy and criteria,
 - roles and responsibilities to manage the migration process in alignment with reference policies,
 - migration timeline and decision making policy, and
 - migration means: motivation data, library, repository and dashboard.

5.21 Evaluation Report

- 5.21.1 Identified alternatives of architecture are evaluated according a selected set of criteria, reflecting the main concerns of and agreed with stakeholders. The evaluation report describes the following points:
 - scope of evaluation,
 - description of evaluated alternatives,
 - evaluation objectives and criteria,
 - evaluation method and rationale,
 - evaluation results, and
 - interpretation of results and recommendations.
- 5.21.2 Recommendations are provided to support decision making; decisions concern the approval of alternatives and of proposed trade-offs, where necessary. Trade-offs will usually concern the negotiated non-functional properties to keep architecture in line with budgets and timeline, though evaluated timeline and/or value-to-cost may suggest transitioning via more affordable solutions to target.

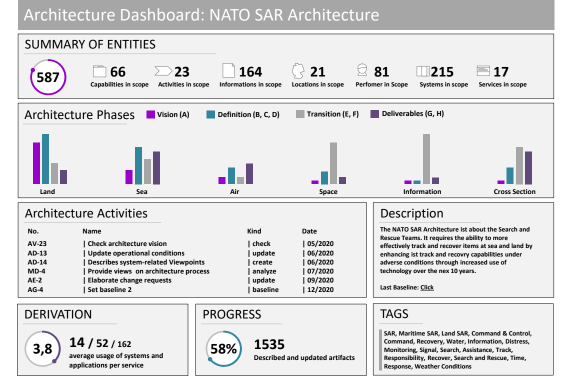
5.22 Main Architecture Document

- 5.22.1 The main architecture document provides the overall landscape is initialized from the current landscape. It recalls architecture context, goals and objectives and synthesizes the findings of architecting activities.
- 5.22.2 It defines the architecting method and associated principles, and provides a rationale for customization based on agreed drivers, internal and external. The rationale includes an explanation of concerns and criteria selected to meet architecture objectives.
- 5.22.3 Principles usually include the expected number of alternatives and the criteria to distinguish clearly between each alternative (a property, a capability level). Properties include architecture availability, characteristics and cost (development migration, application costs).
- 5.22.4 The body of the main architecture document describes retained architecture alternatives from stakeholder's viewpoints, and for each candidate, the set of assumptions and results interpreted to support decision-making.
- 5.22.5 The executive summary of the main architecture document provides a synthesis of:
 - stakes, constraints and assets enabling to approach the vision,
 - principles and criteria to shortlist alternative of architectures, and
 - criteria to find the best candidate or to propose a trade-off from shortlisted candidates.

5.23 Architecture Dashboard

- 5.23.1 Architecture dashboard synthesizes data needed to monitor architecting activities until architecture goals are considered as achieved or, until a decision to suspend part or whole of monitored activities is taken by the architecture board.
- 5.23.2 Architecture has its own life cycle. The dashboard highlights architecture key milestones as they are agreed at initialization/update of architecture vision, in consistency with enterprise directives and policies.
- 5.23.3 Architecture life cycle is different from projects milestones. However, projects plans include synchronization points to align with architecture evolution.
- 5.23.4 Two kinds of milestones can be distinguished in a dashboard:
 - milestones for architecture products to be developed and evaluated by architects: we call them hereafter Architecting Milestones, and
 - milestones for architecture to be developed and implemented by projects: We call them hereafter Architecture Milestones.

Figure 2-10: Dashboard Example Depicting Architecture Activities and Status



- 5.23.5 Architecture Milestones correspond to capability configurations of the selected architecture trade-off solution to fit customer and user expectations:
 - capability levels: operational relevance, deployment readiness, integration with legacy are examples of architecture milestones from a customer perspective,
 - technical feasibility, with respect to standards, norms and laws (international and or local) can lead to different configuration milestones from the designer perspective,
 - roadmaps of building blocks of interest induce milestones from development perspectives, and
 - technology readiness roadmaps dictate milestones from technology readiness perspective.
- 5.23.6 Architecting milestones correspond to the phases and timelines to deliver architecture products and propose trade-offs. They must conform to the architecture management plan (enterprise/ project).
- 5.23.7 Therefore, a dashboard may be parameterized to monitor activities run along architecting phases of an architecture project and the evolution of architecture baselines as managed within an enterprise portfolio.

- 5.23.8 Each goal might be refined along architecting phases into sub-goals and associated intermediate milestones. Each of them allows running analyses while composing logically and/or physically (when concept experiment is part of the evaluation process), selected building blocks and sub-systems of the architecture libraries with remaining part of the solution. Analyses consider architecture qualities, performances, human factors and any property aiming to satisfy operational needs.
- 5.23.9 Architecture goals, together with the Landscape and Architecture Milestones form the core of the architecture motivation data and shall be consistent with the architecture management plan.

6 ARCHITECTING ACTIVITY

6.1 Architecting Stages

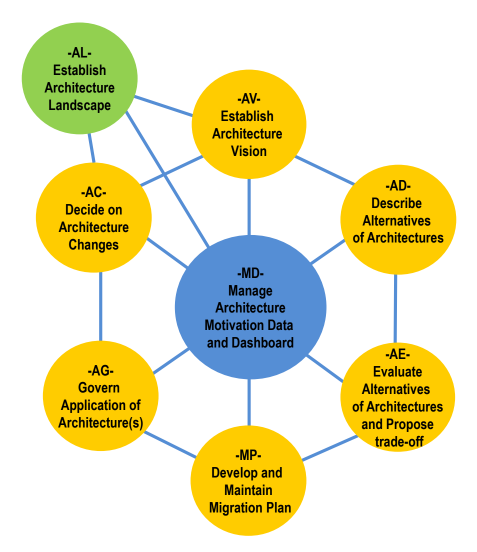
6.1.1 Figure 2-11 describes architecting activities in an architecting organization. They are organized in 8 stages, as follows:

Stages		Description	
1	Establish Architecture Landscape (AL)	Describes the overall context and defines the capabilities and means to develop an architecture.	
2	Establish Architecture Vision (AV)	Defines the architecture vision taking into account the landscape, stakes and time to market (or time to Customer).	
3	Describe Alternatives of Architectures (AD)	Describes architecture from stakeholders' viewpoints according to landscape, and identify a set of alternatives of architectures for evaluation.	
4	Evaluation Alternatives of Architectures and Propose Tarde-Off (AE)	Updates architecture evaluation criteria set in motivation data to evaluate each alternative, identify the best ones, and elaborate change requests allowing to build the best trade-off from approved best alternatives.	
5	Develop and Maintain Migration Plan (MP)	Updates architecture migration plan and provides rationale for application.	
6	Govern Application of Architectures (AG)	Checks the application the best architecture trade- off according to the migration plan and provide guidance to resolve dependency conflicts.	
7	Decide on Architecture Changes (AC)	Elaborate and get approval on requests for architecture change.	
8	Manage Architecture Motivation Data and Dashboard (MD)	Manages architecture context, constraints and drivers and provide views on architecture progress status and dependencies to other architectures and building blocks, through a dashboard aligning products with landscape (reference libraries and repositories).	

Table 2-2 - Architecting Stages

- 6.1.2 The method is inspired by the architecture description method of The Open Group Architecture Framework / Architecture Development Method (TOGAF/ADM), however it is different, in order to:
 - comply with evolving architecture standards (ISO/IEC/IEEE 42010, 42020 and 42030),
 - ease its deployment within various contexts, not only information technology, and
 - allow flexibility in the navigation through architecting stages.

Figure 2-11: Architecting Stages



6.1.3 **The Method**:

- allows the use of any number of Viewpoint(s) and Views per architecting stage,
- aims to capture and manage architecture motivation data, i.e. any element that will steer architecting activities from architecture vision to architecture baseline. This will extend the traditional requirement baseline with goals, expectations, constraints, drivers, risks, costs, value and opportunities. Therefore, while requirements are at the core of the TOGAF/ADM, the NAFv4 method extends the TOGAF/ADM requirement management stage and includes traceability of architecture products. This is used for defining and maintaining an architecture dashboard,
- allows more emphasis on the decision to change architecture and re-orientate the architecture due to a major evolution of motivation data, and
- provides guidance on architecture assessment and trade-offs analyses using motivation data (stakes, objectives, constraints) which can lead to different criteria and techniques for identification and comparison of alternatives.
- 6.1.4 Each alternative of architecture is described by artefacts (architecture products) of benefit to the stakeholders, which are aligned to architecture requirements. This includes functional and non-functional requirements and an architecture roadmap aligning with capability increments.
- 6.1.5 Evaluation of architecture alternatives is performed against criteria such as cost, operational effectiveness, system performances, system qualities and time to capability milestones. These criteria are usually expressed by customers or deduced from market analysis.

- 6.1.6 The DoDAF¹⁸ architecture process, described in Figure 2-12, can be mapped to following stages of the NAFv4 methodology:
 - Establish project architecture landscape,
 - Manage architecture motivation data (scope, objectives, policies, requirements, etc.),
 - Establish architecture vision,
 - Describe alternatives of architecture,
 - Evaluate alternatives of architecture.
- 6.1.7 The NAFv4 methodology defines eight stages see Figure 2-11, visited iteratively to support architecture decision making to deliver an architecture baseline. Each stage has objectives. It refines architecture and creates artefacts based on artefacts created from previous iterations, and from any source of problem and solution contexts. A prerequisite to any iteration of the NATO Architecture Methodology for architecting will be agreement on:
 - Scope and level of abstraction,
 - Timeline, milestones (progress, validation),
 - Stop criteria,
 - Acceptance criteria.
- 6.1.8 The method is compliant with the Six-step process for architecting introduced by DoDAF (See Figure 2-12). It extends this process to establish migration plans towards new architecture reference and candidate target architectures, and govern implementation projects in consistency with enterprise portfolios (e.g. product portfolios and libraries of standards).

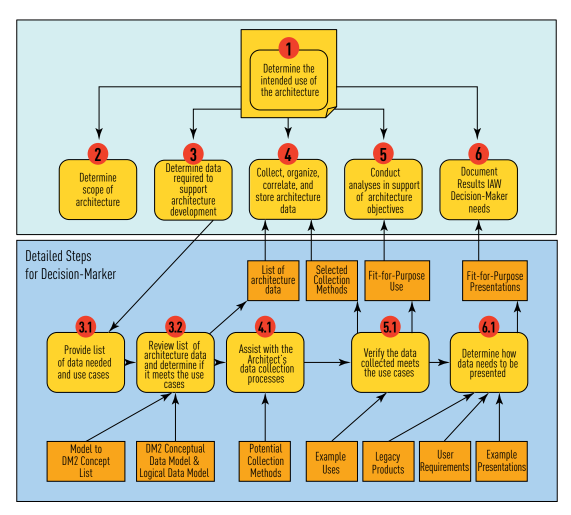
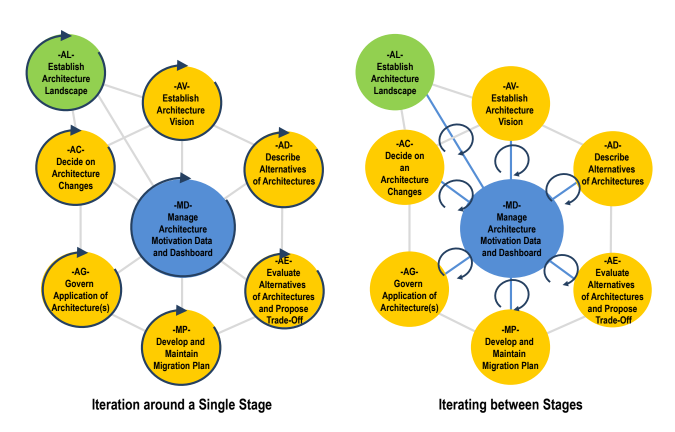


Figure 2-12: Six-Steps Architecture Process DoDAF v2.0

6.2 Architecting Dynamics

- 6.2.1 Along architecture life cycle, architecting activities are grouped in consistent stages that can be orchestrated in different schemes; some activities can be repeated and several iterations involving specific stages may be necessary to reach architecture goals.
- 6.2.2 Objectives and plan of each phase are key inputs to the dashboard. Architects plan stages and define success criteria collected in the architecture motivation data. The architecture management plan captures justified cycles, iterations and synchronizations with other levels architectures.
- 6.2.3 Additional information if any (criticality, priority, weighting) on success criteria are usually submitted for approval of the governance board along trade-offs activities.
- 6.2.4 Figure 2-13 provides some examples of architecting iterations:
 - Iteration around stages: The completion of a whole cycle of architecture work may be necessary to set rapidly a broad scene of architecture changes and impacts, to refine through further iterations,
 - **Iterating between stages**: The neighbours of a given stage may be revisited to refine the findings of preceding stages as depicted in Figure 2-11 e.g. returning to 'Description of Architecture' on completion of 'Evaluation of Enterprise Architecture' to describe a trade-off between the most promising alternatives). Two other kinds of iterations may be noted:
 - Between 'Migration planning' and 'Governance of application of architecture',
 - Between 'Architecture change' and 'Architecture vision'.
 - **Iteration around a single phase**: Stage description supports repeated execution of the activities within a single stage, e.g. a number of iterations of architecture description of architecture to establish consistent architecture products from multiple viewpoints.
- 6.2.5 At each stage, activities can use and update motivation data (see iteration around motivation data). Approved updates are used to update the dashboard, where necessary.
- 6.2.6 There are many drivers for tailoring the architecture dynamics: maturity, policies and complexity:
 - the vision can be agreed by stakeholders at first iteration when business is not new for them. Otherwise, more iteration may be necessary to reconcile stakeholders' expectations in the vision,
 - the level of maturity of product/technical architecture can call for enforcement or lightening of activities at architecture description stage,
 - enterprise principles such as product-line policies may shorten the space of possible alternatives to reach business goals,
 - the status (evolution, diversity, lack) of standards and norms may lead to more or less alternatives, whether to sustain architecture with regards to standards forecast or to reduce the space of alternatives for non-compliance of the product line to the target business, and
 - complexity of organization as established at landscape (interleaving projects, architecture critical dependencies) can call for more or less complex principles to maintain a coherent architecture dashboard.





6.3 Multi-level Architecting

- 6.3.1 Architecture activities can be run by different levels: the enterprise, domains within the enterprise, and programmes in enterprise domains, projects, belonging to or shared by programmes or portfolios.
- 6.3.2 The architecture environment has to consider therefore target markets, customers and shareholders policies, as depicted in Figure 2-14. Architecture changes driven by markets and or customers trigger vision updates at enterprise level, whilst transformation will be managed and checked at different domains, starting from updates to their vision. Programme and project visions are impacted accordingly.
- 6.3.3 Landscapes are updated from enterprise down to projects, and from projects up to enterprise, to enable overall governance of enterprise transformation.

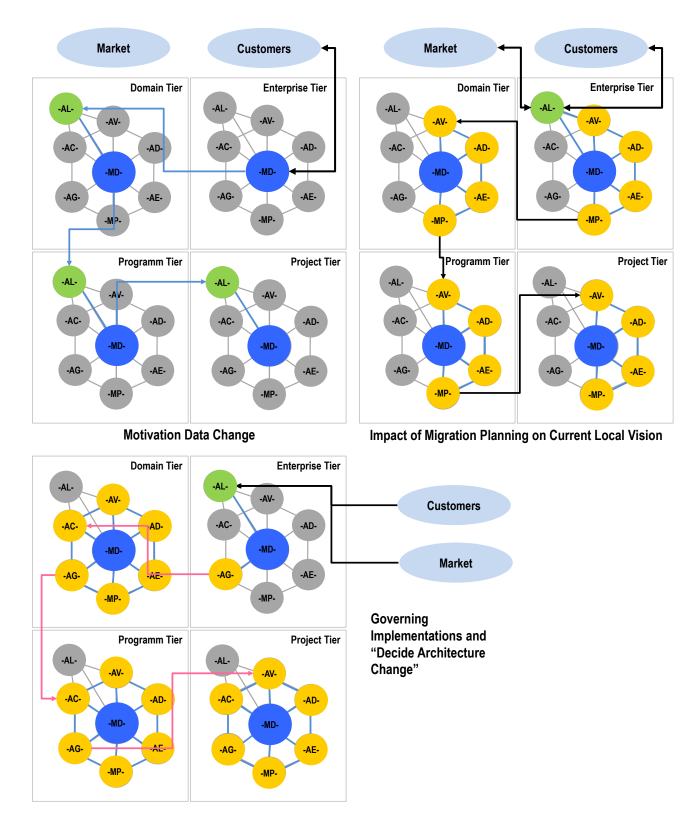


Figure 2-14: Architecting Environment

7 ARCHITECTING FOR THE ENTERPRISE SCOPE

7.1 Introduction

- 7.1.1 Architecture elaborated to master the overall enterprise business are typically:
- 7.1.2 Architecture of the enterprise itself. The enterprise is therefore analysed with a systemic approach from the enterprise internal and external stakeholder's viewpoints. This allows formalizing the enterprise processes, roles, information system(s), assets, etc.
- 7.1.3 Architectures used by the programmes and the projects of the enterprise in order to deliver the enterprise systems/products required by internal and external contracts.
- 7.1.4 In both cases these architectures provide directions and guidance for the enterprise programmes and projects in charge of developing and maintaining either the enterprise itself or the enterprise systems/products.
- 7.1.5 These architectures are considered an input for enterprise governance.

7.2 Overview of the Enterprise Architecting Stages

	Stages	Description
1	Enterprise : Establish Architecture Landscape (AL)	PutinplacetheEnterpriseArchitecturecontextwithidentification of the stakeholders, and definition the organizational context, architecture principles, capabilities, processes, outcomes, roles and responsibilities.
2	Enterprise : Establish Architecture Vision (AV)	Get an updated Enterprise Architecture vision with related stakeholders, key-requirements and constraints, architecture management plan, relevant activities and outcomes.
3	Enterprise : Describe Alternatives of Architectures (AD)	Define the Enterprise Architecture viewpoints according to the concerns of the stakeholders and provide an approved set of alternatives of Enterprise Architectures.
4	Enterprise : Evaluate Alternatives of Architectures and Propose Trade-Off (AE)	Define the evaluation criteria according to the concerns of the stakeholders, evaluate each alternative of Enterprise Architectures, and get an approved selection among the alternatives of Enterprise Architectures for application and possibly request for evolution.
5	Enterprise : Develop Migration Plan (MP)	Get an updated transformation roadmap for application of the Enterprise Architecture with a rationale and a governance model.
6	Enterprise : Govern Application of Architectures (AG)	Check for the application of the Enterprise Architecture according to the migration plan and provide recommendation.
7	Enterprise : Decide on Architecture Changes (AC)	Decide on the requests for change, evaluate the level of applicability of the Enterprise Architectures and decide if iterations are needed to update the Enterprise Architectures.
8	Enterprise : Manage Architecture Motivation Data and Dashboard (MD)	Put in place a selection of data and build a dashboard reflecting the motivation of the stakeholders. Maintain the reference libraries and architecture repositories to be in line.

Table 2-3 – Overview of the Enterprise Architecting Stages



The content of the Enterprise Architecting Stages is also applicable to architectures at the Capability Level.

7.3 Enterprise Architecting Activities

Table 2-4 – Enterprise: Establish Architecture Landscape (AL)			
Objectives	Task		
 To formalize the organizational context where the Enterprise Architecture activities take place. To identify the stakeholders of the Enterprise Architectures and their related activities, with their expectations. To define the constraining Enterprise Architecture principles. To define the Enterprise Architecture process with roles, responsibilities, work- products and workflow. To define the capabilities for Enterprise Architecture work. To get a commitment on the Enterprise Architecture process and usage of its outcomes. 	 Identify the sponsors and the stakeholders for the enterprise Architectures. Formalize the architecture principles and process consistently with the enterprise directives and the other enterprise processes. Establish the Enterprise Architecture landscape. Define the technical and human capabilities for architecture work: methodologies, tools, skills and competencies, etc. Establish Enterprise Architecture team and organization. Validate architecture principles, process and capabilities with the Stakeholders. 		
Inputs	Outputs		
 Enterprise strategy, policies, direction and guidance. Enterprise motivation model: business principles, business goals, and business, driver, etc. Agreement on NAF usage, with possibly some other working references. 	 Tailored NATO Architecture Framework including Enterprise Architecture principles. Usable Enterprise Architecture landscape breakdown structure, including libraries and repositories. Rationale for compliance to enterprise motivation data (business principles business goals, business drivers, etc.). Assumption for architecture governance and management. 		
Recommended Views	Stakeholders		
A1 to A7.	 The expectations related to the Enterprise Architecture activities are provided by the stakeholders, i.e. any people having concerns about the Enterprise Architecture related activities. The Enterprise Architecture landscape is proposed by the Board of Enterprise Architects. Outputs are agreed by the Enterprise Architecture Governance Board. 		

Objectives	Task
 Objectives For a particular cycle of architecture activities: To review the list of the stakeholders for the architected entity, To formalize and update the keyrequirements and constraints from the architecture stakeholders, To get the updated architecture vision, To plan the architecture activities to be performed for the architecting cycle, To check the coherency by other Enterprise Architecture activities on other Enterprise Architecture cycles, To get approval to the architecture management plans and outcomes Inputs Request for the Enterprise Architecture evolution, Enterprise motivation data, Organizational model for Enterprise Architecture, Pre-existing Enterprise Architecture vision, Enterprise Architecture landscape. 	 Identify the stakeholders for this cycle, with their concerns, and key-requirements. Confirm or update the Enterprise Architecture principles, Check and update the enterprise business motivation data against these key-requirements, Develop and update the architecture vision (key-views) per main stakeholder viewpoints, Estimate the impact on the enterprise transformation plan: risks, cost, value and opportunities, Develop Enterprise Architecture management plans and statement of architecture work, Review the architecture vision and plans with the stakeholders. Updated approved architecture vision. Approved plans and statements of work. Updated enterprise motivation data.
Recommended Views	Stakeholders
 A3, Ar, C5, Cr, Sr, Lr, Pr, C1, S1, L1, P1, A1, A2, L2-L3 (Architecture Context Diagram (ACD)), L2, C2. 	 The expectations regarding the Enterprise Architectures are provided by the stakeholders, i.e. any people having concerns about the Enterprise Architectures The Enterprise Architecture vision is proposed by the Board of Enterprise Architects, Outputs are agreed by the Enterprise Architecture Governance Board, Executive Management, Board of Directors.

Table 2-6 – Enterprise: Describe Alternatives	of Architectures (AD)	
Objectives	Task	
 To validate the viewpoints with respect to their concerns of the stakeholders, To provide one or several alternatives of description for an Enterprise Architecture through these viewpoints, To get an agreement of the alternatives of Enterprise Architectures. 	 Analyse the description objectives from the Enterprise Architecture vision, Refine the list of stakeholders and their concerns with regards to the enterprise motivation data, Provide rationale for each choice of alternatives, Refine the architecture viewpoints from the architecture vision for the alternatives, Perform gap analysis between the Enterprise Architecture vision and the Enterprise Architecture description, Check the Enterprise Architecture landscape for the architecture description, Select, describe or update the relevant architecture views according to the viewpoint and concerns, Trace the architecture views against the enterprise motivation data elements, Finalize and review the Enterprise Architectures with the stakeholders, Create architecture definition document for this iteration. 	
Inputs	Outputs	
 Request for architecture work with a statement of work, Enterprise Architecture vision (list of stakeholders, concerns, viewpoints, Architecture overview), Enterprise motivation data, Architecture principles, Pre-existing Enterprise Architecture description in the Enterprise Architecture repositories, Enterprise Architecture landscape. 	 Reviewed described alternatives for the Enterprise Architectures, Traceability between the Enterprise Architecture views and enterprise motivation data elements, Architecture definition document, Gaps with regards to Enterprise Architecture vision (and proposed evolutions). 	
Recommended Views	Stakeholders	
 C1 to 8, Cr, S1 to 8, Sr, L1 to 8,Lr, P1 to 8, Pr, A1, A2, L2-L3 (ACD), A8. 	 The concerns related to subjects covered by Enterprise Architectures are provided by the stakeholders, i.e. any people having concerns about the targets and impacts of Enterprise Architectures, The Enterprise Architecture description is proposed by the Board of Enterprise Architects, Outputs are agreed by the Enterprise Architecture Governance Board. 	

Table 2-7 – Enterprise: Evaluate Alternatives of Architectures and Propose Trade-Off (AE)			
Objectives	Task		
 To formalize the evaluation criteria according to the concerns of the stakeholders, To evaluate each candidate Enterprise Architecture, To evaluate the risk, cost, value and opportunities for each Enterprise Architecture, To select the Enterprise Architectures for application. 	 Define the evaluation objectives from the Enterprise Architecture vision, Refine the list of stakeholders, their concerns and questions with regards to the enterprise motivation data, Define the evaluation criteria from the concerns of the stakeholders, with their relative importance (priorities, weights, etc.), Determine techniques, methods and tools for performing the evaluation, Evaluate each architecture alternative with collection and understanding of required information (metrics), Formulate the findings per architecture alternative, Perform trade-off analysis with estimate of risk, cost, value and opportunities, Choose the best alternatives of Enterprise Architectures with rationale against the enterprise motivation data, Perform gap analysis between the evaluation objectives and the achieved architecture evaluation, Finalize and review the Enterprise Architecture evaluation results. Request for change of the alternatives of architectures as necessary, Create architecture evaluation document for this iteration. 		
Inputs	Outputs		
 Request for architecture work with a statement of work, Enterprise Architecture vision (list of stakeholders, concerns and questions), Enterprise motivation data, Architecture principles, Pre-existing Enterprise Architecture, evaluation elements in the Enterprise Architecture repositories, Enterprise Architecture landscape, Enterprise Architectures descriptions. 	 Reviewed selection of Enterprise Architectures with assessment of risk, cost, value and opportunities, Architecture evaluation document including objectives, criteria, evaluation results and selection, Gaps with regards to Enterprise Architecture vision (gaps with the evaluation objectives), Requests for changes of the alternatives of architectures. 		
Recommended Views	Stakeholders		
 C1 to C8, Cr, S1 to 8, Sr, L1 to 8, Lr, P1 to 8, Pr, A1, A2, L2-L3 (ACD), A8. 	 The evaluation criteria related to subjects covered by Enterprise Architecture are provided by the Stakeholders, i.e. any people having concerns about the targets and impacts of Enterprise Architectures, The evaluation report is proposed by the Board of Enterprise Architects, Outputs are agreed by the Enterprise Architecture Governance Board. 		

Table 2-8 – Enterprise: Develop and Maintain Migration Plan (MP)			
Objectives	Task		
 To get updated a roadmap for enterprise projects which progressively apply the architectures, To demonstrate that enterprise transformation satisfies the enterprise motivation data, To provide a governance model for application of the Enterprise Architectures. 	 Analyse the transformation objectives from the Enterprise Architecture vision, Identify individual projects, with work-products, timing, effort and resources. Prioritize the migration projects through the conduct of the enterprise business model validation, Build an enterprise transformation roadmap showing how projects implement Enterprise Architecture through phases and increments, Assess the roadmap with cost, benefits, risks and opportunities, Create the enterprise transformation plan and review it with the stakeholders, State on the evolution of the Enterprise Architectures. 		
Inputs	Outputs		
 Request for architecture work with a statement of work, Enterprise Architecture vision (list of stakeholders and concerns, transformation outline), Enterprise motivation data (including policies and rules for transformation), Architecture principles, Pre-existing entreprise transformation actions, Enterprise Architecture landscape. 	 Enterprise roadmap, Enterprise transformation plan, Portfolio of enterprise projects, Architecture contract per project or programme, Change requests for Enterprise Architectures. 		
Recommended Views	Stakeholders		
 Cr, Sr, Lr, Pr, Ar, C8, S8, L8, P8, A8, C3, Mapping of Lr over Cr. 	 The Enterprise transformation plan is proposed by the Board of Enterprise Architects, Outputs are agreed by the Enterprise Architecture Governance Board. 		

Objectives	Task	
 To ensure correct application of the Enterprise Architectures in the enterprise transformation, To provide recommendation towards the governance authority of the enterprise transformation. 	 Establish directives and guidance for governance of the application of the Enterprise Architectures, Monitor the application of enterprise transformation through reviews of the enterprise projects, organized the governance authority of the enterprise transformation, Evaluate the gaps of application with regards to the enterprise transformation plan, Direct the application by corrective recommendation given to the governance authority of the enterprise transformation, State on the evolution of the Enterprise Architectures. 	
Inputs	Outputs	
 Request for architecture work with a statement of work, Enterprise Architecture vision (governance outline), Enterprise motivation data (including policies and rules for transformation), Enterprise transformation plan, Portfolio of enterprise projects. 	 Governance model (directive and guidance) fo application of the Enterprise Architectures, Corrective recommendation for applications of the Enterprise Architectures, Change requests for Enterprise Architectures. 	
Architecture contract per project or programme.		
	Stakeholders	



For governance activities, it is highly recommended to consider COBIT¹⁹ and ISO 38500²⁰ in addition to NAF Chapter 2.

Table 2-10 – Enterprise: Decide on Architecture Changes (AC)			
Objectives	Task		
 To transform the requests for changes into decisions for changes in the Enterprise Architecture landscape, Enterprise Architectures, architecture principles and enterprise motivation data, To decide on the level of applicability of the Enterprise Architectures, To decide on the need to iterate for one or several Enterprise Architectures (stop criteria). 	 Analyse the requests for changes with regards to the current Enterprise Architecture vision and enterprise motivation data, Perform impact analysis of the Enterprise Architecture landscape, Enterprise Architectures, architecture principles and enterprise motivation data, Define needs for update architecture principles and the enterprise motivation data, Define needs for evolution of Enterprise Architecture landscape, Define needs for a new iteration for evolution of one or several Enterprise Architectures. 		
Inputs	Outputs		
 Change requests for Enterprise Architectures, Enterprise motivation data, Organization model for Enterprise Architecture, Enterprise Architecture vision, Enterprise Architecture landscape. 	 Needs for evolution of Enterprise Architecture landscape, Needs for evolution of one or several Enterprise Architectures, Needs for updated architecture principles and change request for the enterprise motivation data evolution. 		
Recommended Views	Stakeholders		
• A5, A6, A7.	 The needs for evolution are proposed by the Board of Enterprise Architects, Outputs are agreed by the Enterprise Architecture Governance Board. 		

Table 2-11 – Enterprise: Manage Architecture Motivation Data and Dashboard (MD)			
Objectives	Task		
 To manage a consistent access to the enterprise motivation data. To provide consistent architecture dashboard related to activities, Enterprise Architecture landscape (including Enterprise Architectures in repositories) and enterprise resources. 	 Manage updates of the enterprise motivation data asked by the Enterprise Architecture Governance Board and those coming from the Enterprise Architecture stages, Analyse enterprise external and internal architectures and architecture elements able to enrich the enterprise Architecture repositories. Update the repositories, as necessary, Analyse enterprise external and internal references able to enrich enterprise reference libraries. Update the libraries, as necessary, Monitor the performance of architecture related activities with regards to inputs and output dependencies, work requests, usage of human and technical resources and Enterprise Architecture landscape, Manage a consistent access to enterprise motivation data, Report to the Enterprise Architecture Governance Board. 		
Inputs	Outputs		
 Enterprise request for update of the enterprise motivation data, Enterprise external and internal architectures and architecture elements, Enterprise external and internal references, Organizational model for Enterprise Architecture, Enterprise Architecture landscape. 	 Request for update of Enterprise Architecture landscape, Updated enterprise motivation data, Report to the Enterprise Architecture Governance Board. 		
Recommended Views	Stakeholders		
• A1, A7, A5.	 The enterprise motivation data are proposed by the Board of Enterprise Architects, Outputs are agreed by the Enterprise Architecture Governance Board. 		

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8 ARCHITECTING IN A PROJECT

8.1 Overview of Project Architecting Activities

- 8.1.1 Project architecture defines the rationale for architecture moving from the "As-is" to a "To-be" architecture. Starting from the overall context, and applying enterprise directives and policies, the project vision is set according to the concerns of stakeholders and associated priorities. The latter are used to initialize key architecture requirements as part of the motivation data. During architecting activities, the motivation data is enriched consistently with the rationale associated to identified architecture alternatives, evaluation criteria and trade-offs when necessary.
- 8.1.2 Evaluation criteria are initialized from vision elements, namely architecture objectives.
- 8.1.3 The description stage identifies and describes alternatives of architectures which satisfy key architecture requirements and known constraints.
- 8.1.4 The evaluation stage provides support to decision-making, using criteria agreed by stakeholders.

Table 2-12 – Project: Establish Architecture Landscape (AL)			
Objectives	Task		
 Establish the architecting capability according to expectations and context, scope and target, Tailor and get stakeholder's agreement on the data that will guide architecture activities: Enterprise directives on architecture. Enterprise principles applicable to architecting. Infrastructure, methods, tools and principles enabling activities from architecture vision to architecture definition. Enterprise principles monitoring progress of architecture. 	 dashboard, Define architecture team in and collective roles object capability, Per identified role: collect, inputs to feed the motivat Define architecture workfl and communication policies and workflows defining the Architecture level (Archite) Set infrastructure, select a supporting architecture repoints architecture repoints actors, 	prresponding indicators in the members, their personal tives to fulfil the architecture analyse and mark architecture tion data and dashboard, lows: link main roles, outcomes ies. In particular, specify roles he interface to Enterprise cture governance board), nd adapt tools and method apability, isitories to manage architecture to apply by architecture project	
Inputs	Outputs		
 Context, drivers and constraints calling for architecture capability: Business strategy, product-line strategy, portfolios, partnerships and contract agreements, Architecture scope and expectations, in terms of business objectives and timeframes, Resources plan to sustain architecture capability along the agreed architecting timeframe (i.e., from vision to new baseline), Principles and constraints from enterprise business motivation data, Architecture documents of legacy systems: interfaces, life cycles, known constraints, Architecture management plan outline. 	 Organization of architecture team: architecture OBS and agreed workflow from vision to architecture baseline, Tailoring of the architecting process to enable the workflow, Definition of resources, skills and roles according to the tailored architecting process, Definition of key interfaces to complementary architecture frameworks if any (i.e., dedicated architecture framework), 		
 Stakeholders Architect, Project Manager, Representatives of plans, operations, legacy systems, standards, technology, regulations 	Input Views L2, L3, L4, P3, P4, P8, Pr, A8.	Output Views A1 to 8 (i.e. foundation, architecture plan and architecture summary documentation with	
 and laws), Specialists (security, safety, human factors, etc.), 		references to input views.	

Table 2-13 – Project: Establish Architecture Vision (AV)			
Objectives	Task		
 Set project objectives from strategic goals, Scope architecture sustaining business objectives: for target market, within key timeframes and milestones allowing the right effects /profits/savings and respecting local constraints & policies, Define architecture outcome with regards to enterprise principles, Identify architecture risks and define mitigation actions. 	 Get stakeholder commitment on architecture work, Validate stakeholder high level requirements, Get stakeholders agreement on: enterprise motivation data setting and usage, architecture principles, architecture goals and drivers with regards to timeframes, Analyse existing architecture baselines if any, Validate architecture goals and drivers with regards to timeframes, Identify interleaving with other projects with focus on critical milestones and interfaces, Establish a statement of architecture work: initialize architectures comparison criteria, tailor the architecture development process (outcomes of each phase, synchronization, iterations and milestones), Update architecture dashboard. 		
Inputs	Outputs		
 Architecture management plan outline, Request for architecture work including references to existing architecture baselines, Committed architecture stakeholders, (Identified) business goals and drivers, Architecture principles, Common architecture framework, Initial Architecture dashboard. 	(Updated) architecture management plan,		
Stakeholders	Input Views	Output Views	
 Architect, Project Manager, Representatives of plans, operations, legacy systems, standards, and technology. 	A1 to A8, Ar. C1 to C8, Cr. S1, Sr, L1, Lr, P1, Pr (of legacy).	A1 to 8 (i.e. foundation, architecture plan and architecture summary documentation with references to input views.	

Table 2-14 – Project: Describe Alternatives of Architectures (AD)				
Objectives	Task			
 Describe, starting from 'as-is' architecture and, in consistency with Enterprise Architecture principles, alternatives of solution architectures that meet project's architecture vision. 	 Validate stakeholders' key expectations and constraints, Confirm shared vision on architecture objectives, stakes, constraints and timeframes, Get agreement on projects architecture drivers in consistency with enterprise drivers, Describe identified architecture alternatives, using drivers to orient view selection and mappings, Review consistency of each alternative (i.e. described by a set of views) using audit matrixes, Update architecture dashboard. 			
Inputs	Outputs			
 Enterprise portfolios and reference architectures, Enterprise motivation data: including drivers, Project architecture motivation data: shared architecture vision, stakeholder's needs / high level requirements and constraints and architecture drivers (DLODs, TEPIDOIL²¹, PESTEL, and DOTMLPFI), Initialized architecture description framework and principles: selected description views, selected mapping views, traceability to customer requirements and max & minimum number of alternatives. 	 Outputs Report on architecture description and findings: Identified and named architecture alternatives, Description of each alternative according to selected views and mappings, Gap analysis of each alternative with regards to expectations: milestone shift, capability metric, quality factor, technology maturity, etc, List of drivers used and justification for unused drivers, Updates architecture risk file and fall-back actions, Recommendations for trade-off and impacted drivers, Up to date architecture dashboard. 			
Stakeholders	Input Views	Output Views		
		A1 to A8, Ar. C1 to C8, Cr.		

Table 2-15 – Project: Evaluate Alternati	ves of Architectures and Prop	ose Trade-Off (AE)		
Objectives	Task			
 Compare identified alternatives of architecture and highlight key benefit of each, according to architecture drivers at both project and enterprise levels, Identify and report on the best candidate architecture with regards to needs and key assumptions, Identify sustainable trade-offs that: Reduce gaps to needs at a satisfactory level for stakeholders. Reduce sensitivity to possible changes. 	 Assess architecture consistency with regards to key (weighted) drivers and constraints and determine architecture gaps, Confirm/update architecture evaluation grid according to project motivation data, Confirm/update architecture goals and objectives, Conduct evaluation and comparison with regards to architecture goals and objectives, Determine trade-off proposals ensuring confirmed project objectives are met in consistency with enterprise constraints and principles, Get decisions from the architecture board (i.e. the board will have assessed trade-off proposal architectures with regards to key architecture drivers and constraints, Perform gap analysis (capability coverage, cost, availability, performance) on architecture trade-off, Update risk data and mitigation actions, Baseline trade-off architecture in the architecture repositories, including traceability links to rationale for evaluation and decision, Update architecture dashboard. 			
Inputs	Outputs			
 Statement of architecture work. Initialized evaluation and comparison grid, Weighted comparison criteria 	 Report on architecture evaluation activities: Score of assessed alternatives of architecture and identified trade-offs, Description of the trade-off, including key assumptions, concerned criteria and weights, Gap analysis: evaluates the distance of trade-off to architecture objectives (capability coverage, effectiveness, performances, cost, availability, risk), Updated high level Implementation requirements, Migration plan and migration strategy, 			
Stakeholders	Up to date architecture dashboard. Input Views Output Views			
 Architect, Project Manager, Representative of: plans, operations, legacy systems, standards, technology, regulations and laws, Security architect and safety architects, Representative of human factors Sponsor. 	A4: evaluation method, evaluation criteria, objectives of trade-offs: what to optimize, why, when. Ar: key milestones. A8: constraints. Views to compare Cr: Expected and proposed. L2-L3: expected and proposed. P2: constraints and proposed. A8: initialized and achievable by alternative. S1: expected and achievable by alternative.	Updated A5/A6. Compared views and value. C2: actual phasing vs expected. L2-L3: operational architecture effectiveness. P2: impacts on Key interfaces and legacy, system qualities & performance. A8: achievability of expected Technical Readiness Levels (TRLs). S1: impact on expected quality and availability (migration, implementation and maintenance).		

Table 2-16 – Project: Develop and Maintain Migration Plan (MP)					
Objectives	Task				
 Coordinate various project impacted by the defined architecture, Elaborate implementation plan from a prioritized list of projects. 	 Analyse & confirm gap analysis with respect to architecture definition, Prioritize projects according to description of baseline: Estimate resources for migration using baseline of capability phasing, system evolution, system technology evolution, technology forecast. Perform cost/benefit analysis for each project. Identify high risk projects with respect to capability dependencies and projects' milestones, Generate a proposal migration roadmap, Establish a migration plan showing how existing systems will migrate to the architecture baseline, Identify impacts and issue change requests on baseline architecture. Architecture descriptions including phasing and mapping views Links to key drivers and constraints, List of standard products and required evolutions. 				
Inputs	Outputs				
 Baseline of architecture definition: Descriptions: capability, operational, system, technical, phasing, and mapping views. Traceability to architecture tradeoff, hypotheses and rationale (motivation data). Traceability to top level requirements reflecting (and or having led to) architecture tradeoffs (motivation data). Traceability to standard products/ building blocks (refer to project architecture repositories), Risk data & mitigation action list. 	Impact analysis report,				
Stakeholders	Input Views	Output Views			
 Architect, Project Manager, Representatives of plans, operations, legacy systems, standards, technology, regulations and laws, Security and safety architects, Representative of human factors, Sponsor. 	A1 to A8, Ar. A1 to A8, Ar. C1 to C8, Cr. C1 to C8, Cr. r, S1 to S8, Sr. S1 to S8, Sr. L1 to L8, Lr. L1 to L8, Lr. P1 to P8, Pr. P1 to P8, Pr.				

Table 2-17 – Project: Govern Applicat	tion of Architectures (AG)			
Objectives	Task			
 Monitor application of architecture in multiple development & deployment projects, Formulate recommendations and set a contract between architecture board and impacted projects. 	 Monitor application of architecture in multiple development & deployment projects, Formulate recommendations and set a contract between architecture board and impacted projects. For each impacted project: Identify key architectural requirements, Define conformance review plan and reviews according to the project's timeline, Define and share conformance rules and criteria, Perform architecture compliance reviews Identified architectural gaps and formulate recommendations, Document change requests to the baseline architecture. 			
Inputs	Outputs			
 Architecture motivation data, Request for architecture work, Statement of architecture work, Architecture vision, Architecture repositories, Architecture definition and associated change requests, including roadmap, transition scenario of each impacted projects and associated migration plans. 	 For each impacted project: Status of projects' compliance to baseline architecture including impact analysis and identified gaps and recommendation to impacted projects, Update to architecture state of work, Update to project's architecture. Compliance of developed and or deployed solution, 			
Stakeholders	Input Views	Output Views		
 Architect, Project Manager, Representatives of plans, operations, legacy systems, standard, technology watch, regulations and laws), Specialists (security, safety, human factors, etc.), Sponsors. 	operations, C1 to C8, Cr. C1 to C8, Cr. sechnology S1 to S8, Sr. S1 to S8, Sr. vs), L1 to L8, Lr. L1 to L8, Lr.			

Table 2-18 – Project: Decide on Archi	tecture Changes (AC)			
Objectives	Task			
 Ensure that changes to the architecture are decided and managed in a controlled manner, Establish an architecture change management process for the new architecture that will be used along governance of implementation & deployment projects. 	 Tailor architecture change management process, Collect and classify architecture change requests, Develop change requirements to meet architecture goals as defined in the vision. Define the nature and impact of change and get agreements from the architecture board, Manage risks. 			
 Request for architecture work identified at trade-off analysis and decision, Statement of Architecture work, Architecture vision, Architecture repositories, Architecture definition document and roadmap, Motivation data: Change requests due to changes identified in enterprise business, technology or standards, Transition scenario, Architecture state of work, Implementation and migration plan, security, safety, maintainability, operational costs, human comfort, configurability, Evolution of enterprise and business context since the last architecture change, Up to date opportunity reports. Up to date Technology maturity status report. 	 Agreement for architect Architecture updates, New request for architecycle of the method) Updated Statement of a Updated architecture st Notification of changes stakeholders. 	cture work (to initiate a new architecture work, atement of work,		
Stakeholders	Input Views	Output Views		
 Architect, Project Manager, Representatives of plans, operations, legacy systems, standard, technology, regulations and laws), Specialists (security, safety, human factors, etc.), Sponsors. All existing views. All Views and perspectives impacted by architecture change (capabilities, system, capability increment milestones, functions, services, organization, activities, etc.), accepted changes and impacts. 	All existing views.	All views and perspectives impacted by architecture change (capabilities, system, capability increment milestones, functions, services, organization, activities, etc.), accepted changes and impacts. A1-8 and/or C1-8 and S1-8 or and /or L1-8, P1-8, Ar, Cr, Sr, Lr, Pr.		

Table 2-19 – Project: Manage Archited	cture Motivation Data and Dashboard (MD)
Purpose	Tasks
 Set and maintain architecture up-to- date motivation data, Monitor architecture progress and stop activities according to enterprise policy and stakeholder's expectations. 	 Initialize motivation data starting from project landscape. Check consistency of architecture principles with enterprise directives; economic (cost, value, risk), missions, physical (weather, electromagnetism compatibility, terrain, human factors, security and safety, export and regulation, skills, Identify the effective drivers of architecting activities: choose DLOD, PESTEL, DOTMLPFI, etc. according to the analysis of stakeholders needs, Check the joint impact of pre-cited factors, on the current baseline, whether implemented or on the way to be. Hint: the impact may be described using NAFviews, to be completed by top level customer, user or technology related requirements, Set principles for architecture change decision, Revisit motivation data according to outputs of the last iteration of the vision stage, in terms of: evolution of contexts and needs, evolution of norms, standards and regulations, release, update or obsolescence of domain, technology, business, political, and societal conditions, changes to doctrine, business, technology and enterprise strategy, Agree on priority over expected capabilities from business viewpoint, Use capability dependency and capability phasing to highlight critical milestones, Agree on weight of criteria selected to evaluate and alternatives of architecture, Revisit stakeholder requirements according to priority and weighted criteria, Initialize architecture dashboard with agreed data (weights, dependencies, priorities, criteria, objectives, roadmaps), Log the context of architecture assessment and trade-offs at each decision point, Trace towards inputs and document rationale of each decision.
Inputs	Outputs
 Architecture management plan Elements from project architecture landscape, Elements of Architecture vision: planning of architecting phases, initial milestones for synchronization with enterprise, initial milestones for synchronization between project phases. 	 Architecture management plan update, Dashboard featuring: key architecture milestones: Phase milestone, synchronization milestones (inter-phases, enterprise to project), stop criteria, progress of each phase of architecting vs. project milestones, alert icons (on phases, synchronization between phases and/or with enterprise milestone), decision points, marked artefacts, Vision models and documentation published in the architecture repositories.

Stakeholders	Input views	Output views
 Architect, Project Manager, Representatives of plans, operations, legacy systems, standard, technology watch, regulations and laws, Specialists (security, safety, human factors, etc.) Managers of implementation projects. Sponsors. 	C1 to C3, Cr, Lr, A1 to A8.	Updates of C1 to C3, A1 to A8, Ar, Cr, Sr, Lr, Pr.

9 FOUNDATION FOR ARCHITECTING

This section describes the common methodological elements necessary to elaborate either Enterprise or Project Architecture Frameworks.

These elements are related to activities and architecture data:

- Architecture Principles,
- Architecture Capabilities,
- Architecture Patterns,
- Architecture Assets, and
- Organization for Architecting.

9.1 Architecting Principles (Foundation for Best Practices)

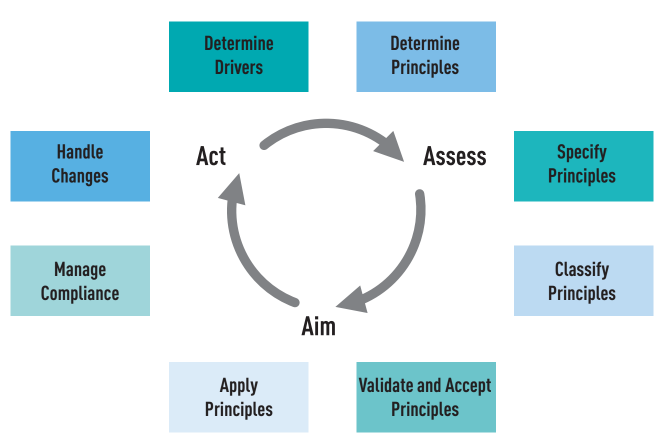
The approach described in this section for establishing architecture principles is significantly based on the book written by Danny Greefhorst and Erik Proper Greefhorst, 2011.

9.1.1 **Overview**

Figure 2.15 describes:

- the process starting with the determination of the drivers, which are the foundation for architecture principles,
- in subsequent sub-processes the architecture principles themselves are determined, specified, classified, validated, and applied,
- the next sub-process is using architecture principles to determine whether activities comply with the architecture, and
- the final sub-process intends to handle changes to the architecture, which may restart the initial sub-process.





9.1.2 **Principle Kinds**

Normative	A declarative statement that normatively prescribes a property of something.
Credo	A normative principle expressing a fundamental belief.
Design	A normative principle on the design of an artefact. As such, it is a declarative statement that normatively restricts design freedom.
Architecture	A normative principle on the orientation towards an effective artefact.

9.1.3 **Description of Sub-Processes**

- Define drivers where the relevant inputs for determining architecture principles are collected from the enterprise and project motivation data, such as the goals and objectives, opportunities, issues and risks.
 - Drivers are ideally defined outside the scope of the architecture activities (ideally need to be gathered explicitly before architecture principles can be identified).
 - Drivers that are not explicitly documented may have to be elicited from stakeholders.
 - Architects have to ensure that the definitions of these drivers are current, and to clarify any areas of ambiguity.
 - The exact nature of the goals depends on the exact scope and context of the architecture engagement.
 - The goals and issues are the basic drivers that should be addressed. Others may be added in later iterations.
 - Having identified the types of drivers, the next step is to determine which information on these drivers is needed in order to determine the architecture principles.
 - Validate the drivers with the stakeholders (What may seem a driver for one stakeholder, may seem irrelevant for someone else).
 - The final step in the determination of drivers is their explicit specification in the form of an architectural requirement. This results in a list of statements with a unique identification that is the basis for the determination of architecture principles. It thereby enables traceability from drivers to architecture principles, as well as requirements management of these drivers,
- Determine principles where the drivers are translated to a list of (candidate) architecture principles. At this stage the architecture principles can be considered Credos.
 - Generate candidate principles: generates a list of candidate architecture principles that address the drivers.
 - Select relevant principles: selects those architecture principles that are relevant to the specific architectures.
 - Formulate principle statements: specializes or generalizes the candidate architecture principle statements into the proper abstraction level,
- Specify principles where the candidate principles are specified in detail, including their rationale and implications. This sub-process translates architecture principles from Credos to Norms.
 - After the architecture principles have been determined they need to be specified in more detail. Further detailing of the architecture principle is a prerequisite for actually using it to restrict design freedom,
- Classify principles where architecture principles are classified in a number of dimensions to increase their accessibility.
 - After the architecture principles have been specified it is useful to classify them along the dimensions that were described in the previous sub-process to ease their accessibility and maintainability.
 - The dimensions proposed are type of information, scope, genericity, details level, stakeholder, transformation, quality attribute, meta-level and representation,
- Validate and accept principles where architecture principles, their specifications and

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classifications are validated with relevant stakeholders and formally accepted.

- Quality criteria that can be used to determine the quality of the architecture principles. The quality criteria generally proposed are: specific, measurable, achievable, relevant and time framed. For sets of architecture principles the quality criteria are: representative, accessible and consistent. The review process as well as the criteria should, however, be customized and refined to the organizational context,
- Apply principles where architecture principles are applied to construct models and derive decisions in downstream architectures, requirements and applications.
 - Using architecture principles requires a good understanding on the artefacts that are impacted by them,
- Manage compliance where architects ensure that the architecture principles are applied properly, and dispensations for deviations may be given. Every architecture principle can be scored on the scale described in the following table.

Level of Compliance	Description
Not Conformant	Some part of the architecture description is not in accordance with the architecture principle.
Potentially Compliant	There is not enough specified in the architecture description in order to determine whether it is in accordance with the architecture principle.
Compliant	Everything specified in the architecture description is in accordance with the architecture principle, but some relevant implications of the architecture principle are missing.
Potentially Conformant	Everything specified in the architecture description is in accordance with the architecture principle, but there is not enough specified in order to determine that all relevant implications of the architecture principle are embedded.
Fully Conformant	Everything specified in the architecture description is in accordance with the architecture principle, and all relevant implications of the architecture principle are embedded in the architecture description.

Table 2-20 – Level of Compliance

Handle changes where the impact of all sorts of changes on the architecture principles is determined and new method iterations may be initiated.



A change management process is needed to guide the organization in handling all these drivers for change. The most important part of such a process is a classification scheme of types of changes that provides guidance on the appropriate steps to take.

Also, there should be a standard periodic architecture refreshment cycle in which changes can be incorporated. See the "Decide on architecture change stage of the NAVv4.

9.1.4 Architecture Principles in NAFv4

- The Architecture activities for both enterprise and projects are grouped in 8 stages. These stages are all concerned with architecture principles.
 - They are the first architecture principles to be applied in the stage dealing with establishment of the architecture landscape (AL), reviewed and extended in the architecture vision (AV) and checked during the architecture description and evaluation stages (AD & AE).
 - Changes to them are handled during the stage dealing with the decisions on the architecture change (AC).
 - The establishment of the architecture landscape builds the foundation for the architecture

and is where the main architecture principles are described.

- Architecture principles are positioned as derivatives of enterprise principles, which should be defined outside the architecture processes.
- However, depending on how such principles are defined and promulgated within the enterprise, it may be possible for the set of architecture principles to also restate, or cross-refer to a set of enterprise principles, enterprise goals, and strategic enterprise drivers defined elsewhere within the enterprise,
- These principles are derived and adapted for the architecture activities in the projects according to the architecture motivation data in these projects,
- The architect normally needs to ensure that the definitions of these enterprise and project principles, goals and strategic drivers are current, and to clarify any areas of ambiguity,
- The architecture principles are identified and established after the organizational context is understood and a tailored architecture framework is in place in the enterprise and in the projects,
- Architecture principles should have a name, statement, rationale and implications,
- The architecture description and architecture evaluation stages can work on separate Viewpoints for definition and evaluation of Views according to stakeholder concerns. For example:
 - Operational Views.
 - System Views.
 - Technical Views,
- Architecture activities will use the architecture principles that were defined and maintained during the establishment of the architecture landscape and architecture vision elaboration to build the specific architecture domains upon,
- Also, it may work upon architecture principles that are specific to the architecture perspectives like: business architecture principles and data architecture principles.

9.1.5 Architecture Capabilities

- Architecture capabilities comprise any necessary resource, capacity and ability necessary to perform architecture activities at Enterprise or project level:
 - human capabilities: the ability to perform roles and manage responsibilities, as of disciplines and specialties, with the right skills & competencies, and
 - technical capabilities: the ability to support human capabilities and automate partly of entirely their activities and outcomes (ex. tooling capabilities),
- A capability life cycle spans needs, requirements, acquisition, in-service and disposal phases. A capability has attributes and measure of effectiveness (e.g. effect, scale, time) and is defined independently from implementation means, and
- Architecture capabilities are used in various combinations to achieve outcomes. A capability
 is usually described as one or more sequences of activities (called operational threads). The
 ability to execute an activity depends on many factors identified at landscape establishment
 and enriched throughout architecture stages.

9.1.6 **Recommended Patterns for Architecture and Architecting**

- An architecture pattern records decisions taken by many architects in many projects and organizations over many years in order to answer to a recurring architecture questions through different drivers and involving multiple concerns,
- An architecture pattern is a reusable description of an architecture view as described in the NAFv4 grid. The problem to solve may concern a roadmap, the modes and states of a system, a recurring a course of operations in a well-known operational domain. Therefore, a multiviewpoints problem may need many patterns in combination to meet architecture objectives, and
- Patterns are managed as assets: they are documented in reference libraries and may be found classified in catalogues. They have an owner and are subject to approval by a board of architects.

9.1.7 Architecture Assets

- Architecture assets are any architecture element that can be considered in the Enterprise. These assets are either used at enterprise level or shared between projects,
- The architecture assets basically include deliverable and building blocks. Architecture patterns can also be considered as assets to some extent. However assets cannot structured without consideration of:
 - requirements, architecture training courses, architecture training facilities,
 - viewpoints, models, views, diagrams, patterns and other artefacts,
 - catalogues (synonyms are portfolios and libraries) of: patterns, architecture projects, architecture views and main architecture documents for instance, and
 - associated baselines: reference requirements baseline, patterns baseline, architecture model and views baseline, architecture project catalogue baseline.
- A real ontology is needed here to describe formally the Architecture Data,
- Some examples at this point are:
 - a set of services exposes a Catalogue of Services, and
 - an Architecture View considered as a Solution Building Block.
- A diagram considered as a Requirement (i.e. an expectation).

Chapter 3 - Viewpoints

1 INTRODUCTION

1.1 **Architecture Descriptions**

1.1.1 Architecture Descriptions typically address a set of related concerns and is tailored for specific stakeholders. Views are an ideal mechanism to purposefully convey information about specific concerns. A View is specified by means of a Viewpoint, which prescribes the concepts, models, analysis techniques, and visualizations that are provided by the View.



A View is what you see. A Viewpoint is where you are looking from.

1.1.2 ISO/IEC/IEEE 42010 provides the following definitions relevant to this chapter:				
Term	Meaning			
Architecture Description (AD)	Work product used to express an architecture.			
Architecture View	Work product expressing the architecture of a system from the perspective of specific system concerns			
Architecture Viewpoint	Work product establishing the conventions for the construction, interpretation and use of Architecture Views to frame specific system concerns.			
(System) Concern	Interest in a system relevant to one or more of its stakeholders. A concern pertains to any influence on a system in its environment, including developmental, technological, business, operational, organizational, political, economic, legal, regulatory, ecological and social influences.			
(System) Stakeholder	Individual, team, organization, or classes thereof, having an interest in a system.			
Model Kind	Conventions for a type of modelling. Examples of Model Kinds include data flow diagrams, class diagrams, Petri nets, balance sheets, organization charts and state transition models.			

- 1.1.3 An Architecture Description includes one or more Architecture Views. An Architecture View (or simply a View) addresses one or more of the concerns of a stakeholder for the system of interest.
- 1.1.4 A View expresses the architecture of the system of interest in accordance with an Architecture Viewpoint (or simply a Viewpoint).
- 1.1.5 A Viewpoint frames one or more concerns. A concern can be framed by more than one Viewpoint. A Viewpoint establishes the conventions for defining and evaluating Views to address concerns framed by that Viewpoint. Viewpoint conventions can include languages, notations, Model Kinds, design rules and/or modelling methods, and other operations on Views.



Viewpoints are a means to focus on particular subjects and aspects of stakeholder concerns.

1.1.6 The NATO Architecture Framework (NAF) provides a set of standardized Viewpoints that can be used for NAF-Compliant architecture efforts. However, not all of the standardized Viewpoints will be required for each architecture effort, and for specific architecture efforts additional Viewpoints might be suitable.



NAF neither mandates the use of all standardized Viewpoints, nor does it exclude the usage of additional Viewpoints, if required, to address stakeholder concerns.

2 NAF GRID REPRESENTATION

2.1 Description

2.1.1 The NAF Grid Representation (see Figure 3-1 below) is a two-dimensional classification scheme for the standardized NAFviewpoints, which serve as the baseline for any NAF-Compliant architecture effort. However, the selection of Viewpoints must be tailored to the specific architecture effort, i.e. suitable Viewpoints need to be identified in the grid, and additional Viewpoints must be defined, if and when required.

						Behaviour				
	Taxonomy	Structure		Connectivity	Processes	States	Sequences	Information	Constraints	Roadmap
Concepts	C1 Capability Taxonomy NAV-2, NCV-2	C2 Enterprise Vision NCV-1		C3 Capability Dependencies NCV-4	C4 Standard Processes NCV-6	C5 Effects		C7 Performance Parameters NCV-1	C8 Planning Assumptions	Cr Capability Roadmap NCV-3
	C1-S1 (NSOV-3)									
Service Specifications	S1 Service Taxonomy NAV-2, NSOV-1	S2 Service Structure NSOV-2, 6, NSV-12		S3 Service Interfaces NSOV-2	S4 Service Functions NSOV-3	S5 Service States NSOV-4b	S6 Service Interactions NSOV-4c	S7 Service I/F Parameters NSOV-2	S8 Service Policy NSOV-4a	Sr Service Roadmap
Logical Specifications	L1 Node Types NOV-2	L2 Logical Scenario NOV-2	L2-L3 (N0V-1)	L3 Node Interactions NOV-2, NOV-3	L4 Logical Activities NOV-5	L5 Logical States NOV-6b	L6 Logical Sequence NOV-6c	L7 Information Model NOV-7	L8 Logical Constraints NOV-6a	Lr Lines of Development NPV-2
					L4-P4 (NSV-5)					
Physical Resource Specifications	P1 Resource Types NAV-2, NCV-3, NSV-2a,7,9,12	P2 Resource Structure NOV-4,NSV-1		P3 Resource Connectivity NSV-2, NSV-6	P4 Resource Functions NSV-4	P5 Resource States NSV-10b	P6 Resource Sequence NSV-10c	P7 Data Model NSV-11a,b	P8 Resource Constraints NSV-10a	Pr Configuration Management NSV-8
Architecture Foundation	A1 Meta-Data Definitions NAV-2	A2 Architecture Products NAV-1		A3 Architecture Correspondence ISO42010	A4 Methodology Used NAF Ch2	A5 Architecture Status NAV-1	A6 Architecture Versions NAV-1	A7 Architecture Compliance NAV-3a	A8 Standards NTV-1/2	Ar Architecture Roadmap

Figure 3-1 - NAF Grid Representation

2.1.2 The grid approach presents the NAFviewpoints by Subject of Concern (rows) and by Aspect of Concern (columns). The NAF is arranged as a grid with columns as set of broad Model Kinds represented in Table 3.1.

Table 3-1 – Description of the Columns in the Grid

Aspects	Description
Taxonomy	Specialization hierarchies of architecture elements such as capabilities, services, etc.
Structure	How elements are assembled (enterprises, nodes, resources, etc.).
Connectivity	Everything from high-level capability dependencies to detailed system connectivity.
Behaviour	 How things work: Processes - Process flows and decomposition. States - Allowable state transitions. Sequences - How things interact and in what order.
Information	What information/data is used, and how it is structured.
Constraints	Rules that govern the enterprise, nodes, resources, etc.
Roadmap	Project timelines and milestones affecting the elements in the architecture.

2.1.3 The NAFviewpoints retain an equivalence with the NAFv3 Views²², albeit with names that better describe their purpose, as indicated in Table 3-1: Mapping of NAFv3 Views to NAFv4 Viewpoints:

NAFv3 View	NAFv4 Viewpoints
Capability (NCV)	Concepts (C)
Service-Oriented (NSOV)	Service (S)
Operational (NOV)	Logical (L)
Systems (NSV)	Physical Resource (P)
All Views (NAV)	Architecture Foundation (A)

Table 3-2: Mapping of NAFv3 Views to NAFv4 Viewpoints

- 2.1.4 Each cell at the intersection of the rows and columns is a Viewpoint (usually an existing NAFv3 View). The new approach is Information-Centric. It divides the framework up into categories of architectural information rather than how the information is presented.
- 2.1.5 Most of the NAFv3 Views match one cell (Viewpoint). However, because the grid is based on the type of information, rather than how it is presented, there are cases where a cell covers more than one NAFv3 View (usually this is where there is a graphical View and a tabular one showing the same information). There are also cases, there are no corresponding Views. Most of these are left blank on the grid, recognizing there is no current requirement in the NAF for this information. There are two cells (C5, Effects, and Sr, Service Roadmap) where there is meta-model coverage, but no equivalent View in the NAFv3 specifications. Some NAFv3 Views are not included notably the Technology and Standards Forecasts, and the NAV-1 (Overview and Summary Information) as these are covered in more detail in the Architecture Foundation Viewpoints.
- 2.1.6 In order to deal with concepts such as actual organizations and fielded capabilities, the NAF grid approach moves these to the physical Viewpoints. Finally, some NAFv3 Views existed only to document the mapping between other Views. These are shown as interstitial Viewpoints (C1-S1, Capability to Service Mapping, and L4-P4, Activity to Function Mapping) in the grid.
- 2.1.7 The remainder of this document provides for each Viewpoint the following information:
 - **Name and Description of the Viewpoint**, and an indication of mandatory and optional information that is to be provided by corresponding Views,
 - **Concerns Addressed**, to identify the examples of stakeholder concerns addressed by the View,
 - Usage, providing examples of use cases for Views of this Viewpoint,
 - **Representation**, providing examples of Model Kinds that can be used to represent Views of this Viewpoint. These Model Kinds are not mandatory, and other Model Kinds can be used as well if more suitable for the intended purpose, and
 - **Example**, providing an illustrative example for the View. The examples do not imply any mandate to use a specific Model Kind, or notation.

3 CONCEPT VIEWPOINTS

					Behaviour				
	Taxonomy	Structure	Connectivity	Processes	States	Sequences	Information	Constraints	Roadmap
Concepts	C1 Capability Taxonomy NAV-2, NCV-2	C2 Enterprise Vision NCV-1	C3 Capability Dependencies NCV-4	C4 Standard Processes NCV-6	C5 Effects		C7 Performance Parameters NCV-1	C8 Planning Assumptions	Cr Capability Roadmap NCV-3

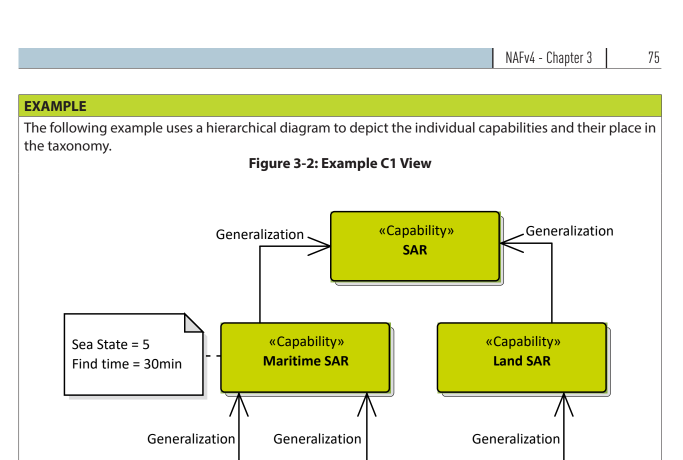
Table 3-3 – Concept Viewpoints

The Viewpoints in the Concepts row of the NAF grid support the process of analyzing and optimizing the delivery of capabilities in line with the enterprise's strategic intent. This is achieved by capturing the enterprise's strategic vision and concepts and capabilities (C2 Viewpoint). These capabilities can be organized into a taxonomy (C1 Viewpoint) and then augmented with schedule data (Cr Viewpoint) and measures of effectiveness (C7 Viewpoint). In addition, dependencies between capabilities (C3 Viewpoint) can be captured, enabling capability options to be built in a more coherent manner, and effective tradeoffs to be conducted (e.g. across common funded programmes).



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3.1 C1 – Capability Taxonomy	NAFv3: NCV-2			
The C1 Viewpoint is concerned with the identification of capabilities, and their organization into specialization hierarchies (taxonomies) independent of their implementation and may be referenced in whole or part by, or used in, describing multiple architectures (e.g. a C1 View at Enterprise-level will be referenced by C1 Views at the Capability-level). Views implementing this Viewpoint • Shall include all capabilities relevant for the architecture. • Shall organize all capabilities into a specialization hierarchy. • May include Measures of Effectiveness (MoE).				
CONCERNS ADDRESSED	USAGE			
Capability Planning.	Identification of existing and required			
• Capability Management.	 capabilities. Source for the derivation of cohesive sets of Key User Requirements (KURs). Providing reference capabilities for multiple architectures. 			
Capability Management. REPRESENTATION	 Source for the derivation of cohesive sets of Key User Requirements (KURs). Providing reference capabilities for multiple 			



The capabilities in a C1 View are related by generalization relationships that assert one capability is a special case of another (e.g. Maritime SAR is specialized into Hig Sea Maritime SAR and Near-Shore Maritime SAR in above example).

«Capability»

Near-Shore Maritime SAR

«Capability» High Sea Maritime SAR «Capability»

High Mountains SAR

3.2 C2 – Enterprise Vision	NAFv3: NCV-1					
The C2 Viewpoint is concerned with scoping the architecture effort and providing the strategic context						
for the capabilities described in the architecture.						
Views implementing this Viewpoint:						
Shall describe the vision and goals for the capabilities in scope for a defined period (or periods) of						
time.						
May include desired outcomes and measurable benefit:	s associated with the goals.					

• May link the capabilities to enduring tasks.

CONCERNS ADDRESSED	USAGE
 Enterprise Strategy. Capability Planning. 	 Capture and communication of the strategic vision related to capability evolution. Identify the capabilities required to meet the vision and goals. Identify the required timescales for the capabilities (as opposed to Cr which provides a summary of when projects are estimated to deliver capability). Identify any enduring tasks the enterprise performs. Provision of a blueprint for a transformational initiative.
REPRESENTATION	
Structured Text.	

Composite Structure Diagram.

EXAMPLE

This is an example of a C2 View that shows three phases to achieve the enterprise goal SAR SOC and the relavant capability Maritime SAR.

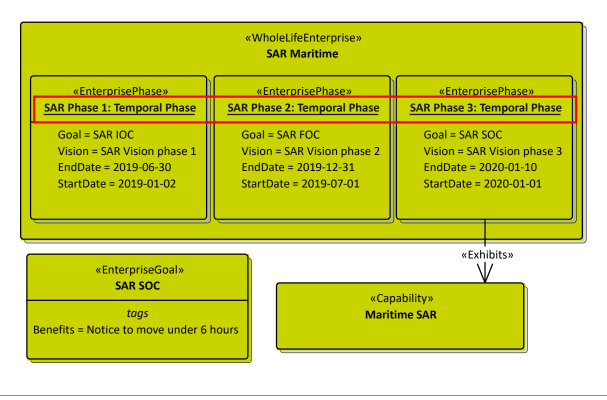
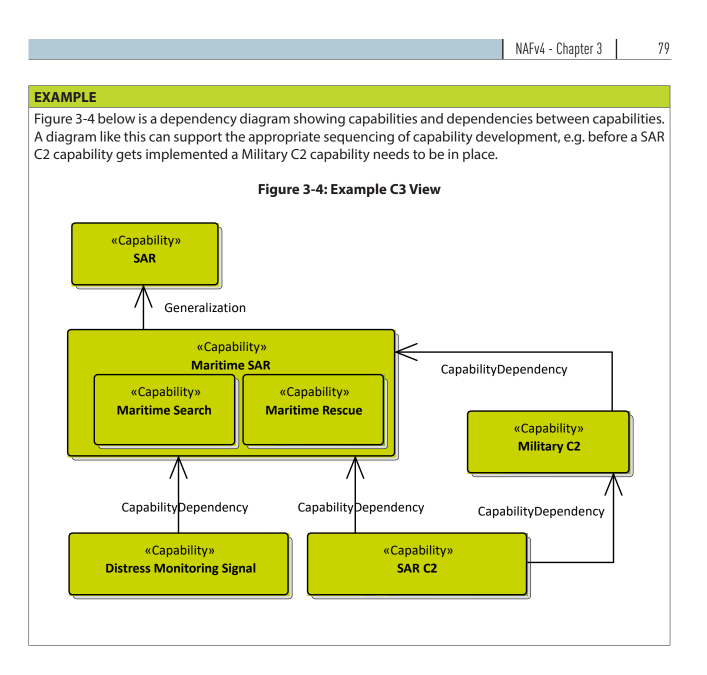


Figure 3-3: Example C2 View

3.3	C3 – Capability Dependencies	NAFv3: NCV-4
the log Views • Shal • May	3 Viewpoint is concerned with identification of de gical composition of capabilities (i.e. capability clu implementing this Viewpoint: I include all dependencies between capabilities re defines logical groupings of capabilities by mean include capability specializations (Note, this can a	sters). elevant for the architecture. s of composition.
CONC	ERNS ADDRESSED	USAGE
• Сара	ability Management.	 Analysis of dependencies between capabilities and between capability clusters. Impact analysis for capability options, disposal of capabilities

	 disposal of capabilities. Highlight potential integration requirements and the interactions needed between acquisition projects in order to achieve the overall capability.
REPRESENTATION	
'Nested box' diagram.	

- Class diagram.
- Composite Structure diagram.



3.4	C4	– <mark>Stand</mark> a	rd Processes	NAFv3: NCV-0	5	

The C4 Viewpoint is concerned with identification of standard activities (e.g. doctrinal) and optionally with their traceability to the capabilities they support.

Views implementing this Viewpoint:

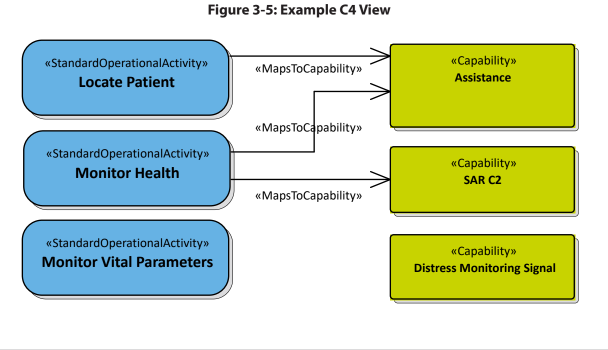
- Shall identify all standard activities relevant for the architecture.
- May provide a composition of these standard activities.
- May link capabilities to supporting standard activities.

A standard process list, in whole or parts, may be referenced by, or used in describing, multiple architectures (e.g. a C4 View at enterprise-level will be referenced by C4 Views at the capability-level).

CONCERNS ADDRESSED	USAGE
 Doctrine Production. Operational Analysis. 	 Specification of doctrine. Tracing capabilities to enduring tasks. Tracing capabilities to standard operational activities. Capability audit.
REPRESENTATION	
Tabular.Tracing Diagram.	

EXAMPLE

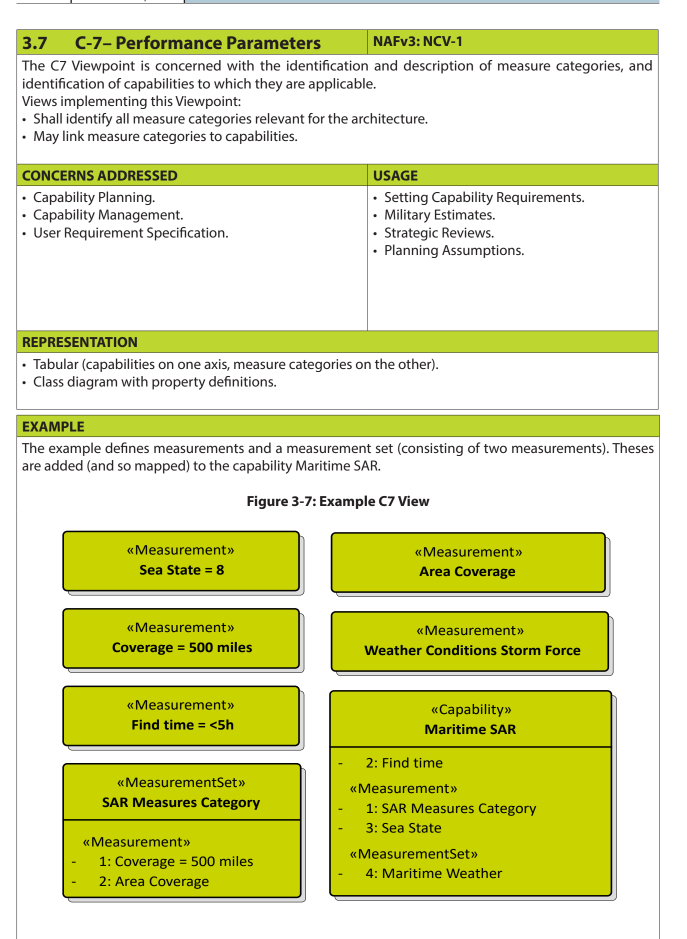
Figure 3-5 shows standard activities mapped to capabilities they support. The capability Assistance is supported by the two processes Locate Patient and Monitor Health. The activity Monitor Vital Parameters and the capability Distress Monitoring Signal are not mapped to any other entities. If the model is correct, this shows a need for action, i.e. Distress Monitoring Signal has currently no support or Monitor Vital Parameters is dispensable.



NAFv3: NONE					
 The C5 Viewpoint is concerned with identifying and describing effects of capabilities. Views implementing this Viewpoint: Shall define effects relevant for the architecture effort. Shall assign effects to capabilities. May identify start and/or end dates of effects. May identify resource types associated to start and end dates of effect. May show a specialization hierarchy of effects. 					
USAGE					
 Characterization of the expected results capabilities, positive or negative. Analysis of cumulative effects. Analysis of persistence of the effects. Tracing the operational states and modes with regards to the effects. 					
 Tabular. Structural diagram. Histogram. Finite state diagram. 					
er effects and its relationships to capabilities and					
ole C5 View					
Benefits: Notice to Move < 6h					
«Capability» SAR «DesiredEffect»					
«Effect» Safe and Efficient Transport of Wounded Persons «Effect» Efficent Transportation Recon Enemy Forces					

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3.6 C6 – Not Used



C8 – Planning Assumptions **NAFv3: NONE** 3.8 The C8 Viewpoint is concerned with identification and description of assumptions that have been made for the implementation of capabilities. Views implementing this Viewpoint: • Shall contain capabilities relevant for the architecture. • Shall include constraints for capability implementation. • May include goals. • May include assumed benefits. **CONCERNS ADDRESSED** USAGE • Capability Planning. • Implementation Planning. • Planning Assumptions. REPRESENTATION • Tabular. • Benefits diagram. EXAMPLE Example below shows the capability Maritime SAR and several constraints (e.g. a very high availability) relevant for its implementation. Figure 3-8: Example C8 View «Capability» **Maritime SAR** ı. ı Constraints Availability of 24x7x365 • C2-unit must be permanently available Search must cover a radius of 10000m in 3 • simultaneous missions

3.9 Cr– Capability Roadmap	NAFv3: NCV-3				
The Cr Viewpoint is concerned with the representation of t	he actual or estimated availability of capabilities				
over a period of time (derived from capability delivery milestones in acquisition projects).					
Views implementing this Viewpoint:					
 Shall identify capabilities related to the roadmap. 					
 Shall identify associated capability increments. 					

- May identify programmes or projects associated with the capability increments.
- May associate capability increments with specific periods of time.

CONCERNS ADDRESSED	USAGE
 Capability Planning. Acquisition Management. 	 Capability phasing. Capability integration planning. Capability gap/surplus analysis. High-level dashboard for acquisition management.

REPRESENTATION

• A time based chart in the style of a Gantt chart.

EXAMPLE

Below example shows a timing chart with capabilities on the vertical axis and time on the horizontal axis. Active capability configurations are shown as bars against the capabilities they provide, with the start and end of the bars corresponding to the capability configuration coming into and going out of service.

Figure 3-9: Example Cr View

		20	18			201	19			20	20			20	21	
Capability	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
C2 Configuration																
Monitoring & Detection																
Land Rescue Configuration a. Land Rescue by Air Configuration b. Land Rescue by Ground Configuration																
 Maritime Rescue Unit Configuration a. Maritime Rescue by Aircraft Configuration b. Maritime Rescue by Surface Fleet Configuration 																
Legend – (color is related to capability) Military C2 Distress Monitoring Signal Land SAR Maritime SAR																

4 SERVICE SPECIFICATION VIEWPOINTS

	Taxonomy	Structure	Connectivity	Processes	States	Sequences	Information	Constraints	Roadmap
	C1-S1 (NSOV-3)								
Service Specifications	S1 Service Taxonomy NAV-2, NSOV-1	S2 Service Structure NSOV-2, 6, NSV-12	S3 Service Interfaces NSOV-2	S4 Service Functions NSOV-3	S5 Service States NSOV-4b	S6 Service Interactions NSOV-4c	S7 Service I/F Parameters NSOV-2	S8 Service Policy NSOV-4a	Sr Service Roadmap

The Viewpoints in the Service Specifications row of the NAF grid support the description of services independently of how they are implemented or used. A service is understood in its broadest sense as a unit of work through which a provider provides a useful result to a consumer.

The purpose of these Viewpoints is to establish a library of standard services that support building architectures based on the concept of a service-oriented architecture. The Service Specifications Viewpoints describe services needed to directly support the operational domain.

The Service Specifications Viewpoints strictly focus on identifying and describing services, and does not specify their physical implementation (see Physical Resource Specifications layer). The Service Specifications layer also supports the description of service taxonomies, interfaces, policy and behaviour.

NAFv3: NSOV-1/NAV-2

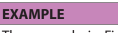
The S1 Viewpoint is concerned with the identification of service specifications, and their organization into specialization hierarchies (taxonomies).

Views implementing this Viewpoint:

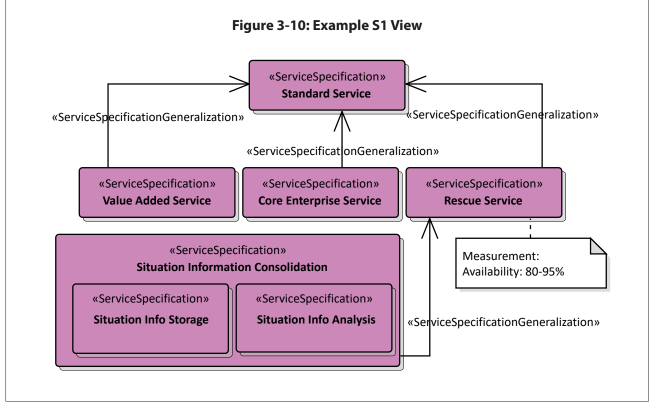
- Shall include all service specifications relevant for the architecture.
- May organize all service specifications into a specialization hierarchy.
- May include measures for the service specifications.
- May include attributes for the service specifications.

A service taxonomy, in whole or parts, may be referenced by, or used in describing, multiple architectures (e.g. a S1 View at enterprise-level will be referenced by S1 Views at the capability-level).

CONCERNS ADDRESSED	USAGE
 Cataloguing Service Specifications. Defining measures for Service Levels. Specialization of Service Specifications. 	 Service-oriented architecture governance Identification of services. Service planning. Service audit. Service gap analysis. Providing reference services for architectures. Tailoring generic services for specific applications.
REPRESENTATION	
Tabulation.Hierarchical (connected shapes).Class diagram.	



The example in Figure 3-10 shows a taxonomy of services specifications. There is also an availability attribute (measurement) defined against the Rescue Service. All other service specifications specializing the Rescue Service (i.e. the Situation Information Consolidation) inherit this attribute.



4.3 S2– Service Structure

NAFv3: NSV-12/NSOV-2, 6

The S2 Viewpoint is concerned with the identification and specification of how services are structured to create higher-aggregated services. To provide high-level views, dependencies to other services, nodes and resources as well as service interfaces and service functions can be represented.

Views implementing this Viewpoint:

- Shall identify the structure of aggregated services.
- · Shall identify dependencies between services.
- May specify dependencies between services and nodes or resources.
- May include service interfaces defined in S3.
- May include service functions defined in S4.

CONCERNS ADDRESSED	USAGE
 Detailed Service Specifications. Requirements for Service compatibility. Service implementation guidance. 	 Service composition. Service dependency analysis. Service-oriented architecture governance. Service interoperability.

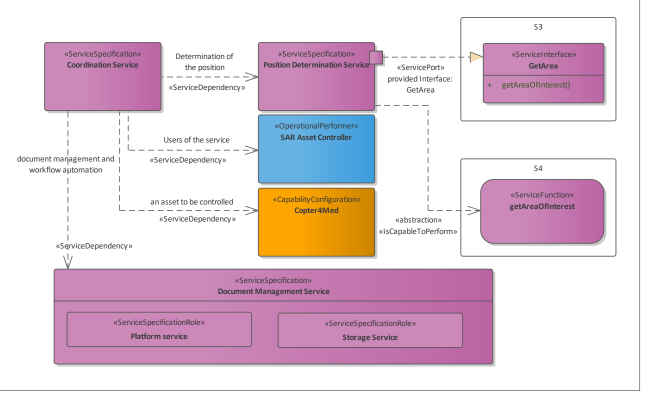
REPRESENTATION

- Tabular.
- Matrix.
- Dependency graph.
- Diagram.

EXAMPLE

Example below shows the document Management Service consisting of two other services. In addition, to dependencies between services, a service interface and a service function are assigned to one service are shown. Service interface and function are defined in S4 and S7 and reused here.

Figure 3-11: Example S2 View



NAFv3: NSOV-2		
	NAFv4 - Chapter 3	

The S3 Viewpoint is concerned with the identification and specification of service interfaces. Views implementing this Viewpoint:

- Shall identify service interfaces provided by a service.
- May identify service interfaces required by a service.
- May identify operations for service interfaces.

S3– Service Interfaces

• May specify service operations.

CONCERNS ADDRESSED	USAGE
 Detailed Service Specifications. Requirements for Service compatibility. Service implementation guidance. 	 Service-oriented architecture governance. Detailed Service specification. Service interoperability.

REPRESENTATION

• Tabular.

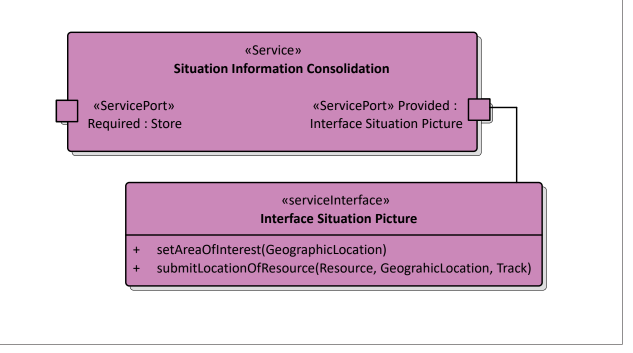
4.3

• Diagram.

EXAMPLE

Example shows a service providing the service interface Interface Situation Picture and requesting the service interface Store. The service interface Interface Situation Picture has two operations defined.

Figure 3-12: Example S3 View



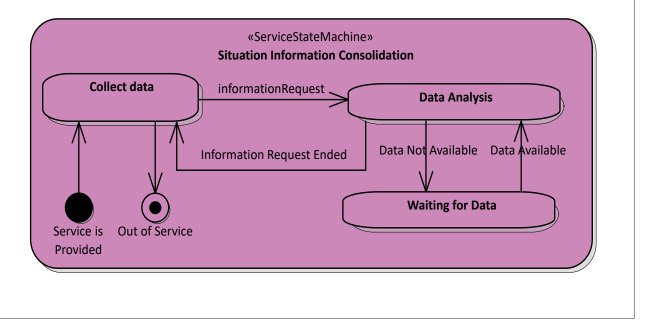
The S4 Viewpoint is concerned with the definition of the behaviour of a service in terms of the functions it is expected to perform. Views implementing this Viewpoint: • Shall identify all functions a service is performing. • May specify composition of service functions. CONCERNS ADDRESSED • Detailed Service Specifications. • Outline requirements for Service behaviour. • Service implementation guidance. • Service implementation guidance. • Service Specification & planning. • Governance. • Service Junctions • Tabular. • Diagram. EXAMPLE Example below shows a service specification with two functions, Receive Data and Store Data. Store Data consists of two subfunctions. • Figure 3-13: Example S4 View • ServiceFunctionPerformance» • «ServiceFunctionPerformance» • «ServiceFunctions» • Receive Data • ServiceFunctions • Governance. • ServiceFunctions • Store Data • ServiceFunctions • ServiceFlourtions • ServiceFlouriceFlourtions • ServiceFlourtions • ServiceFlourtions • Servic	4.4 S4 – Service Functions	NAFv3: NSOV-3
 Detailed Service Specifications. Outline requirements for Service behaviour. Service implementation guidance. Governance. Governance. REPRESENTATION Tabular. Diagram. EXAMPLE Example below shows a service specification with two functions, Receive Data and Store Data. Store Data consists of two subfunctions. Figure 3-13: Example S4 View Situation Information Consolidation «ServiceFunctionPerformance» «ServiceFunctionPerformance» «ServiceFunction» Receive Data Store Data «ServiceFunction» Commit Data to Persistent Storage «ServiceFlow» «ServiceFlow» 	it is expected to perform. Views implementing this Viewpoint: • Shall identify all functions a service is performing.	behaviour of a service in terms of the functions
 Outline requirements for Service behaviour. Service implementation guidance. Governance. Governance. REPRESENTATION Tabular. Diagram. EXAMPLE Example below shows a service specification with two functions, Receive Data and Store Data. Store Data consists of two subfunctions. Figure 3-13: Example S4 View Situation Information Consolidation «ServiceFunctionPerformance» «ServiceFunction» Receive Data Store Data «ServiceFunction» Commit Data to Persistent Storage («ServiceFlow») («ServiceFlow») 	CONCERNS ADDRESSED	USAGE
 Tabular. Diagram. EXAMPLE Example below shows a service specification with two functions, Receive Data and Store Data. Store Data consists of two subfunctions. Figure 3-13: Example 54 View Situation Information Consolidation description description description description description description description Receive Data description description description Commit Data to Persistent Storage description 	Outline requirements for Service behaviour.	
 Diagram. Example Example below shows a service specification with two functions, Receive Data and Store Data. Store Data consists of two subfunctions. Figure 3-13: Example S4 View Situation Information Consolidation «Service» situation Information Consolidation «serviceFunctionPerformance» «ServiceFunction» Keceive Data Store Data «ServiceFunction» Commit Data to Persistent Storage «ServiceFlow» «ServiceFunction» 	REPRESENTATION	
Example below shows a service specification with two functions, Receive Data and Store Data. Store Data consists of two subfunctions. Figure 3-13: Example S4 View Situation Information Consolidation «serviceFunctionPerformance» «ServiceFunction» Receive Data Store Data (ServiceFunction» Receive Data (ServiceFunction» Commit Data to Persistent Storage (ServiceFlow» (ServiceFunction»		
«ServiceFunction» Receive Data «ServiceFunction» Commit Data to Persistent Storage «ServiceFlow» «ServiceFunction»	consists of two subfunctions. Figure 3-13: Examp	ble S4 View
Receive Data Store Data ServiceFunction» Commit Data to Persistent Storage 	«serviceFunctionPerformance»	«serviceFunctionPerformance»
	Receive Data	Store Data «ServiceFunction» ommit Data to Persistent Storage

4.5 S5– Service States	NAFv3: NSOV-4B
 The S5 Viewpoint is concerned with the identification a have, and the possible transitions between those states. Views implementing this Viewpoint: Shall identify and define all allowable states of a servi May describe possible state transitions. May describe service constraints. 	i.
CONCERNS ADDRESSED	USAGE
 Detailed Service Specifications. Outline requirements for Service behaviour. Service implementation guidance. 	Service behaviour specification.
REPRESENTATION	

EXAMPLE

Example below shows a state transition model of the Situation Information Consolidation service. In addition to Provided and Out of Service, it can have three states. State changes depend on specified conditions like Data Available.

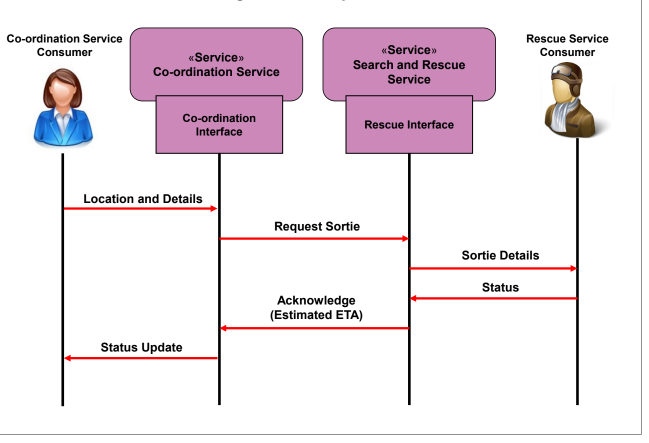
Figure 3-14: Example S5 View



and ends with Status Update.

4.6 S6– Service Interactions	NAFv3: NSOV-4C					
 The S6 Viewpoint is concerned with describing interacts sequence and dependencies of those interactions. Views implementing this Viewpoint: Shall identify service is scope. Shall identify service consumers. Shall identify interactions of service consumers with May show service operations, and sequence of service May show service functions, and sequence of service 	the service. ice operations.					
CONCERNS ADDRESSED	USAGE					
 Detailed Service Specifications. Outline requirements for Service behaviour. Service implementation guidance. 	Service specification.					
REPRESENTATION						
Sequence Diagram.						
EXAMPLE						
Example below shows two services, two service consun of the service interactions shows their chronological o						





4.7 S7– Service Interface Parameters NAFv3: NSOV-2

The S7 Viewpoint is concerned with identification and specification of all the parameters used in service operations.

Views implementing this Viewpoint:

- Shall identify parameters of service operations relevant for the architecture.
- May specify the data types of each parameter.
- May show the assignment of service operations to service interfaces.

CONCERNS ADDRESSED	USAGE
 Detailed Service design. Service compatibility analysis. 	 Service-oriented architecture governance. Detailed service specification. Service interoperability.

REPRESENTATION

- Tabular.
- Diagram.

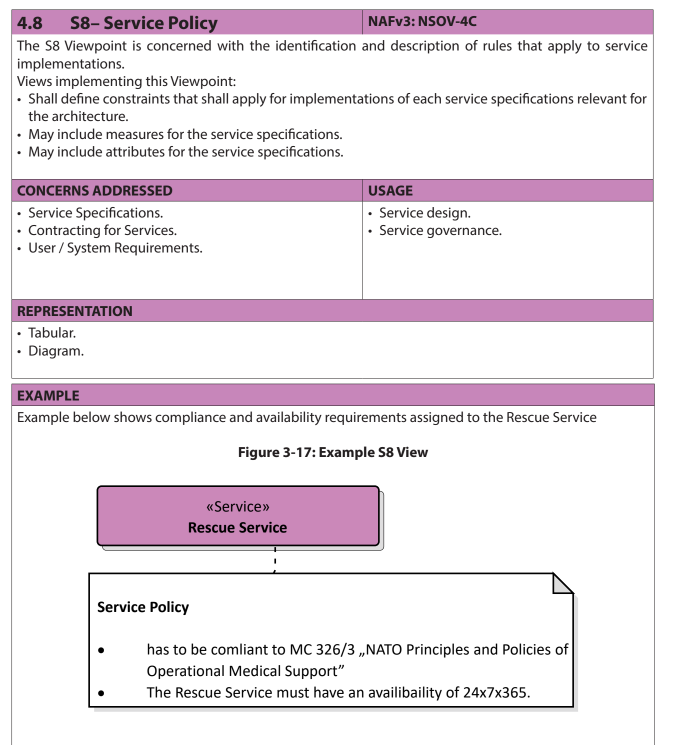
EXAMPLE

Example below shows an interface specification with two operations, one operation (setAreaOfInterest) with one parameter, and a second operation (submitLocationOfResource) with three parameters.

Figure 3-16: Example S7 View

«ServiceInterface» Interface Situation Picture

- + SetAreaOfInterest(GeographicLocation)
- + SubmitLocationOfResource(Resource, GeograhicLocation, Track)



NAFv3: NONE

The Sr Viewpoint is concerned with the identification and description of life cycle information of service specifications.

Views implementing this Viewpoint:

- Shall identify service specifications related to the roadmap
- Shall define start and end date of service specification support.
- May identify programmes or projects associated with the service specification delivery/withdrawal.
- May identify service levels.
- May identify service attributes.
- May associate measures to service attributes.

CONCERNS ADDRESSED	USAGE
 Service Life Cycle Planning. Acquisition Management. 	 Service phasing. Service gap/surplus analysis. High-level dashboard for acquisition management.

REPRESENTATION

- A time based chart in the style of a Gantt chart.
- Tabular.

EXAMPLE

Example below shows a tabular representation for In Service and Out of Service dates for a set of service specifications.

Figure 3-18: Example Sr View

Service Specification	In Service	Out of Service
Service A 1.0	May-2020	Apr-2023
Service A 2.0	Apr-2021	Apr-2030
Service B 2.0	Jan-2020	Jul-2035
Service B 3.0	Jun-2030	Dec-2045

4.10
MappingC1-S1 - Capability to Service
MappingNAFv3: NSOV-3The C1-S1 Viewpoint is concerned with identification and description of services that enable capabilities.
Views implementing this Viewpoint:
• Shall contain service specifications relevant for the architecture.
• Shall contain capabilities relevant for the architecture.
• Shall associate services to capabilities they enable.USAGECONCERNS ADDRESSED
• Mapping of capabilities to services that they are
supported by.• Service Specification & Planning.
• Governance.

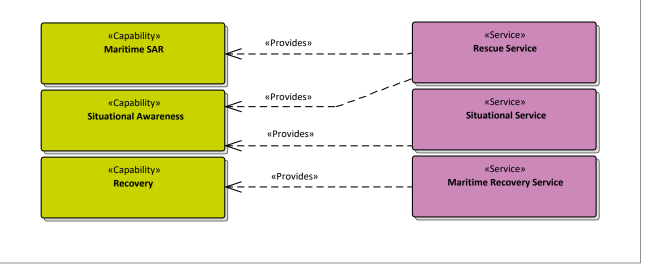
REPRESENTATION

- Matrix (with capabilities on one axis, and services on the other one).
- Diagram.

EXAMPLE

Example below shows a set of services providing several capabilities. The Rescue Service contributes to two different capabilities and the Situational Awareness capability needs two services for beeing provided.

Figure 3-19: Example C1-S1 View



5 LOGICAL SPECIFICATION VIEWPOINTS

	Taxonomy	Structure		Connectivity	Processes	States	Sequences	Information	Constraints	Roadmap
Logical Specifications	L1 Node Types NOV-2	L2 Logical Scenario NOV-2	L2-L3 (NOV-1)	L3 Node Interactions NOV-2, NOV-3	L4 Logical Activities NOV-5	L5 Logical States NOV-6b	L6 Logical Sequence NOV-6c	L7 Information Model NOV-7	L8 Logical Constraints NOV-6a	Lr Lines of Development NPV-2

The Viewpoints in the Logical Specifications row of the NAF grid support the solution-independent description of the logical nodes (elements of capability), activities, and resource/information exchanges required to accomplish missions. Those missions include both war-fighting missions and business processes. The Logical Specifications Viewpoints specify graphical and textual Views that identify the logical nodes, their behaviour and interactions. Viewpoints in the Logical Specifications row address the specification of logical information (and resource) exchanges, the frequency of exchange and which activities produce and consume the exchanges (L3 Viewpoint). In addition, they address the specification of required service levels (L8 Viewpoint) and orchestration of services to support the mission (L6 Viewpoint).

5.1 L1– Node Types

NAFv3: NOV-2

The L1 Viewpoint is concerned with the identification of nodes, and their organization into specialization hierarchies (taxonomies). In the NAF, nodes are logical entities (i.e. defined independent of their implementation) that are able to perform behaviour.

Views implementing this Viewpoint:

- Shall identify all nodes relevant for the architecture.
- May show a specialization hierarchy for nodes.
- May trace nodes to capabilities they need.
- May trace nodes to roles they are performing in activities.
- May include Measures of Performance (MoP).

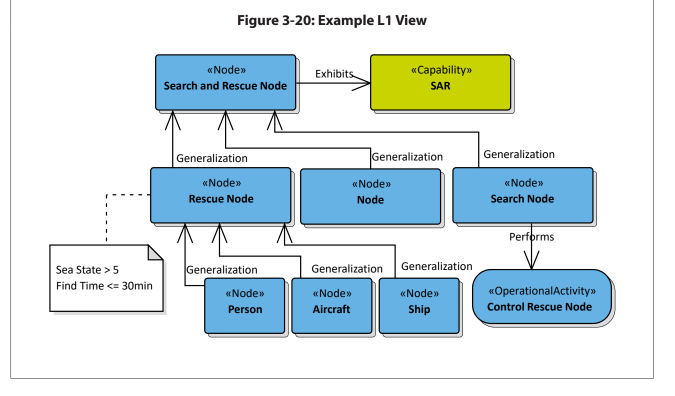
A node taxonomy, in whole or parts, may be referenced by, or used in describing, multiple architectures (e.g. a L1 View at enterprise-level will be referenced by L1 Views at the capability-level).

CONCERNS ADDRESSED	USAGE
 User Requirements. Operational Planning. High-Level Systems Requirements. 	 Initial set up of a Logical Architecture. Defining MoP for requirements specification purposes. Defining the types of environment in which Nodes may operate.
REPRESENTATION	
Topological (connected shapes).Tabular.	

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EXAMPLE

Example below shows nodes arranged in a specialization hierarchy. The most generic Search and Rescue Node exhibits the capability SAR. The specialized Rescue Node has an attribute specifying sea state and find time.



	5.2	L2 – I	Logical	Scenario	
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NAFv3: NOV-2

The L2 Viewpoint is concerned with identifying key or aggregated interactions between nodes. Views implementing this Viewpoint:

- Shall include nodes relevant for the architecture.
- Shall define logical flows (e.g. logical flow of information) independent of their implementation.
- Shall only include key individual and/or aggregated logical flows between nodes.
- May include a mapping of nodes to locations.

CONCERNS ADDRESSED	USAGE
 User Requirements. Operational Planning. Scenario Specification. 	 Definition of operational concepts. Elaboration of capability requirements. Definition of collaboration needs. Associating capability with a location. Problem space definition. Operational planning. Supply chain analysis. The L2 Viewpoint can be enhanced with additional features for modelling security: Security domain specification. Logical entity trust models. Threat specification (e.g. threat vectors) and counter-capability specifications.
REPRESENTATION	

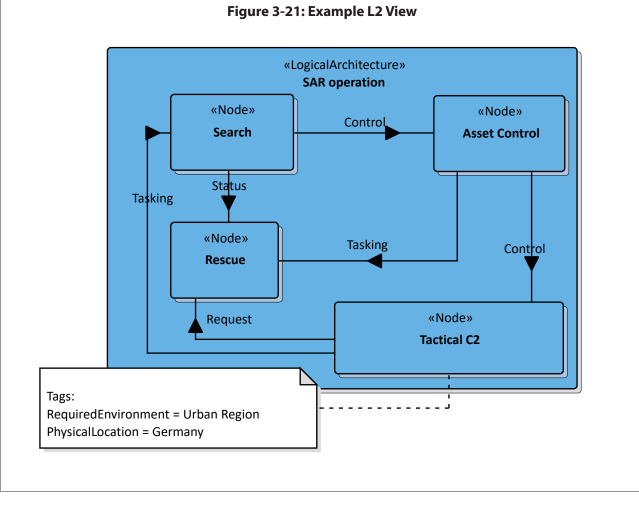
• Topological (connected shapes).

Composite structure diagram.

	NAFv4 - Chapter 3	103
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EXAMPLE

Figure 3-21 shows interactions between nodes in the SAR Operation scenario. In this case, the interactions are flows of information between the nodes. The Tactical C2 node is tagged with environment and location.



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5.3 L3 – Node Interactions

NAFv3: NOV-2, 3

The L3 Viewpoint is concerned with identifying all relevant interactions between nodes. Views implementing this Viewpoint:

- Shall include nodes relevant for the architecture.
- Shall include all logical flows (e.g. logical flow of information) between nodes relevant to the architecture.
- Shall define logical flows independent of their implementation.
- May associate the logical flows to logical activities.
- May define properties of the logical flows.
- May define measure of the logical flows.

CONCERNS ADDRESSED	USAGE
 Interoperability Requirements. 	Definition of interoperability requirements.
REPRESENTATION	

REPRESENTATION

- Tabulation.
- Information flow diagram.

EXAMPLE

Example below shows a table detailing information flows with source and target node of the flow, and additional properties (e.g. media type) or measures (e.g. availability).

Figure 3-22: Example L3 View

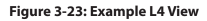
Number	Source	Target	Information
1	Casualty Affected Unit	MEDEVAC Element Major Military Formation	 Informal Situation Report Informal Patient Situation Report
2	Casualty Affected Unit	Transportation Unit	Field Medical Card
3	Casualty Affected Unit	MEDEVAC Element Military Formation	 Informal Situation Report Informal Patient Situation Report
4	Casualty Affected Unit	MEDEVAC Element Military Formation	 Informal Situation Report 9-Liner
5	MEDEVAC Element Military Formation	Casualty Affected Unit	Informal Situation Report
6	Transportation Unit	Casualty Affected Unit	Approach Information
7	MEDEVAC Element Major Military Formation	Transportation Unit	1. 9-Liner 2. Pre-Warning 3. Strategic MEDEVAC Tasking

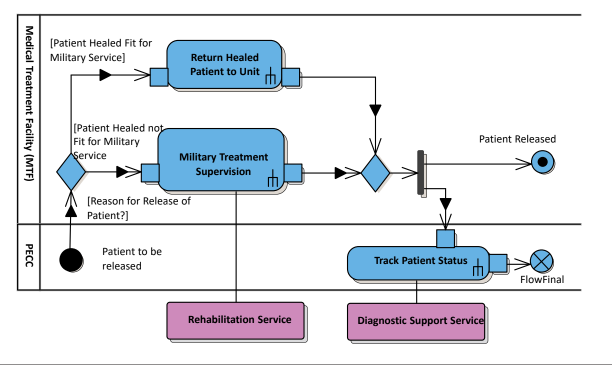
	-
5.4 L4 – Logical Activities	NAFv3: NOV-5
 The L4 Viewpoint is concerned with the identification activities, grouping and composition of these activities, Views implementing this Viewpoint: Shall identify logical activities relevant for the architect May identify groupings of activities. May identify composition of activities. May associate logical activities to nodes. May identify logical flows between activities. 	and logical flows between the activities.
CONCERNS ADDRESSED	USAGE
 Process Modelling. Operational Planning. Concept of Operations. Service Orchestration. 	 Requirements capture. Description of business processes and workflows. Operational planning. Logistics support analysis. Information flow analysis. Support task analysis to determine training needs.
REPRESENTATION	

- Hierarchy chart.
- Activity diagram.
- Collaboration Diagram.

EXAMPLE

Example below shows a process conducted by two participants (depicted as swimlanes) and supported by two services. The process has one start event and two end events.





5.5 L5 – Logical States

NAFv3: NOV-6b

The L5 Viewpoint is concerned with the identification and definition of the possible states a node may have, and the possible transitions between those states. Views implementing this Viewpoint:

- Shall identify and define all states of a node relevant for the architecture.
- May describe possible state transitions.

CONCERNS ADDRESSED

- Scenario Specification.
- User Requirements Specification.

USAGE• Analysis of business events.

- Behavioural analysis.
- Identification of constraints.

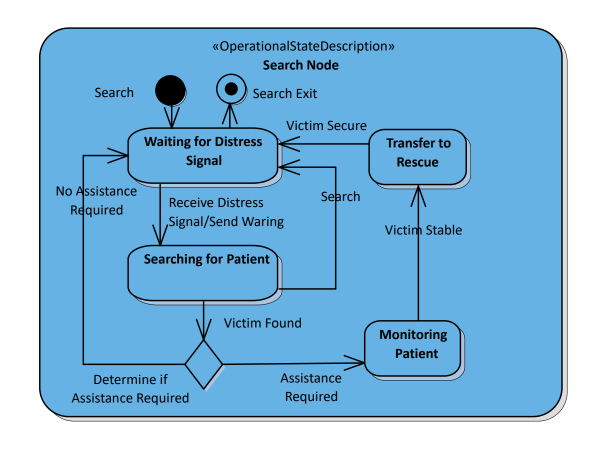
REPRESENTATION

- Topological (Connected Shapes).
- State diagram.

EXAMPLE

Example below show a simple state transition diagram with four states and transitions between them. First and last state is Waiting for Distress Signal, one state transition depends on a decision (assistance required or not).

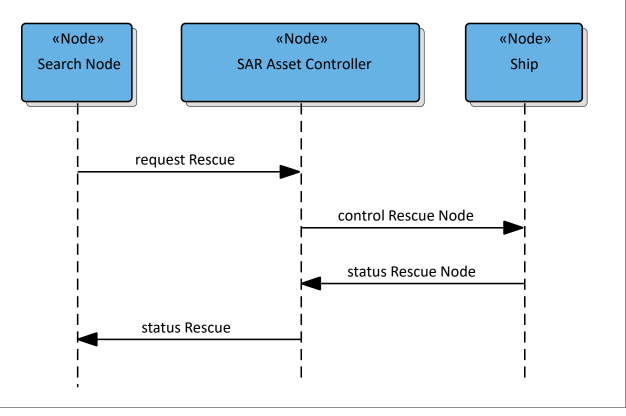
Figure 3-24: Example L5 View



5.6 L6 – Logical Sequence	NAFv3: NOV-6c
 The L6 Viewpoint is concerned with identifying and desc and/or logical flows in a scenario. Views implementing this Viewpoint: Shall identify the activities and/or logical flows relevant Shall identify the chronological sequence of activities a May identify source and target nodes of logical flows May identify start and end events of a sequence. 	t for a scenario.
CONCERNS ADDRESSED	USAGE
 Operational Planning. User Requirements Specification. Service Orchestration. 	 Analysis of operational events. Sequences of interactions between nodes. Behavioural analysis. Identification of non-functional user requirements. Operational test scenarios.
REPRESENTATION	
 Sequence diagram. Event-trace diagram. Timing diagram. 	
EXAMPLE	
Example below shows the logical sequence of interactions	between three nodes. The vertical arrangement

Example below shows the logical sequence of interactions between three nodes. The vertical arrangement of the interactions shows their chronological order. This sequence starts with request Rescue and ends with status Rescue.

Figure 3-25: Example L6 View



5.7 L7 – Information Model	NAFv3: NOV-7			
 The L7 Viewpoint is concerned with identifying information elements, and describing their relationships. Views implementing this Viewpoint: Shall identify information elements relevant for the architecture. May identify relationships between information elements. May identify attributes of information elements. May associate attributes with data entities. 				
CONCERNS ADDRESSED	USAGE			
 Information Requirements. Message Requirements. Information Models. 	 Information architecture. Information product hierarchy. 			
REPRESENTATION				
 Entity-Relationship diagram. Class diagram. 				
EXAMPLE				
Example below shows as generic class diagram with classes representing the information elements, and attributes of, as well as relationships between, these classes. Figure 3-26: Example L7 View				
Logical Data	Model			
Composition Generalization	Relationship			
Information El	ement			
Owns	Implements			
Attribute	Data Element			

5.8 L8 – Logical Constraints	
 The L8 Viewpoint is concerned with identification and de Views implementing this Viewpoint: Shall identify operational or business rules relevant for Shall assign these rules to nodes, activities and/or logic 	the architecture.
CONCERNS ADDRESSED	USAGE
 User Requirements Specification (Non-Functional). Operational Constraints. 	 Definition of business rules. Identification of operational constraints.

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REPRESENTATION

- Structured Text.
- Business rules diagram.

EXAMPLE

Example below shows a set of subjects and the operational constraint assigned to each. The subject Rescue hat no constraint assigned.

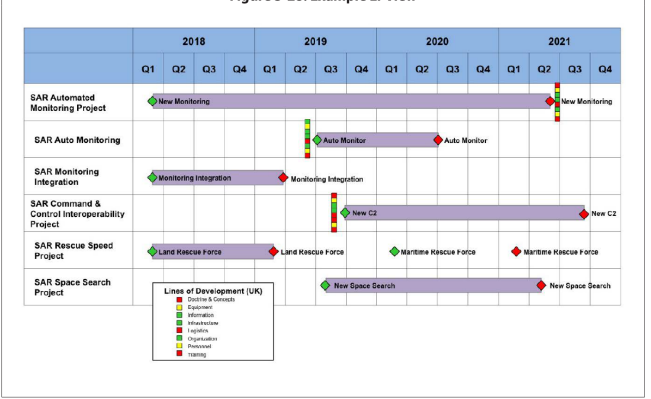
Figure 3-27: Example L8 View

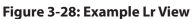
Subject of Operational Constraint	Operational Constraint
Asset Control	 must be scalable must be able to integrate new assets ad-hoc
Tactical C2	 must be able to operate independently must be operated permanently
Searcher	 must be able to operate independently must be operated permanently requires access to all location data of all authorities
Rescue	

5.9 Lr – Lines of Development	NAFv3: NPV-2		
 The Lr Viewpoint is concerned with identifying and defining logical threads (lines of developments) for a set of projects and/or programmes. Views implementing this Viewpoint: Shall identify project deliverables (e.g. capability increments, services or resource packages). Shall associate project deliverables to project milestones. May show states of deliverables at project milestones. May associate project deliverables to enterprise phases. May show project milestone dependencies. 			
CONCERNS ADDRESSED	USAGE		
 Acquisition Planning. Portfolio / Programme Management. Project Performance Reporting / Dash boarding. 	 Project management and control (including delivery timescales). Project dependencies and the identification of associated risk. Portfolio management. Through Life Management Planning. 		
REPRESENTATION			
 Timeline View. Augmented chart in style of a Gantt Chart. 			

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Example below shows a roadmap for several capabilities. Status bars at specific events show the status of the capability against all lines of development.





5.10 L2-L3 – Logical Concept	NAFv3: NOV-1		
 The L2-L3 Viewpoint is concerned with providing an executive level, scenario-based communication of the architecture purpose, scope and content. A View implementing this Viewpoint: Shall show the main elements in scope of the Architecture Description. Shall show the main interactions of these elements. May show interactions of the main elements with elements outside the scope. May include any meta-model element. May include rich picture or graphics. 			
CONCERNS ADDRESSED	USAGE		
 High-Level Communication of Architecture. Senior Stakeholder Engagement. 	 Puts an operational situation or scenario into context. Provides a tool for discussion and presentation; e.g. aids industry engagement in acquisition. Provides an overview of more detailed information in published architectures. 		
REPRESENTATION			
 Graphic. Rich Picture. Concept diagram. Project context diagram. 			

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Example below shows a concept diagram displaying the key elements (e.g. Tactical C2 and Monitoring) and interactions in a Search and Rescue Scenario.

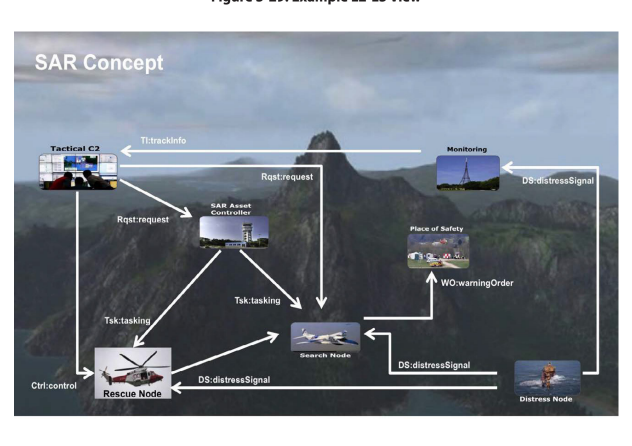


Figure 3-29: Example L2-L3 View

6 PHYSICAL RESOURCE SPECIFICATION VIEWPOINTS

	Taxonomy	Structure	Connectivity	Processes	States	Sequences	Information	Constraints	Roadmap
				L4-P4 (NSV-5)					
Physical Resource Specifications	P1 Resource Types NAV-2, NCV-3, NSV-2a,7,9,12	P2 Resource Structure NOV-4,NSV-1	P3 Resource Connectivity NSV-2, NSV-6	P4 Resource Functions NSV-4	P5 Resource States NSV-10b	P6 Resource Sequence NSV-10c	P7 Data Model NSV-11a,b	P8 Resource Constraints NSV-10a	Pr Configuration Management NSV-8

Viewpoints in the Physical Resource Specifications row of the NAF grid support the description of the structure, connectivity and behaviour of the various types of Resources. Resource Types include people, organizations, artefacts, software and configurations of any or all of them. In particular, these Viewpoints are used to specify how Types of Resources are configured and connected to deliver Capabilities and Services. The Physical Resource Specifications Viewpoints are used to support functions in both war-fighting and business. They can be used to link Resources back to the logical nodes specified in the Logical Specifications Viewpoints.

6.1 P1 - Resource Types

NAFv3: NAV-2/NCV-3/NSV-2A, 7, 9, 12

The P1 Viewpoint is concerned with specification of the types of resources and identifying required technologies and competences.

Views implementing this Viewpoint:

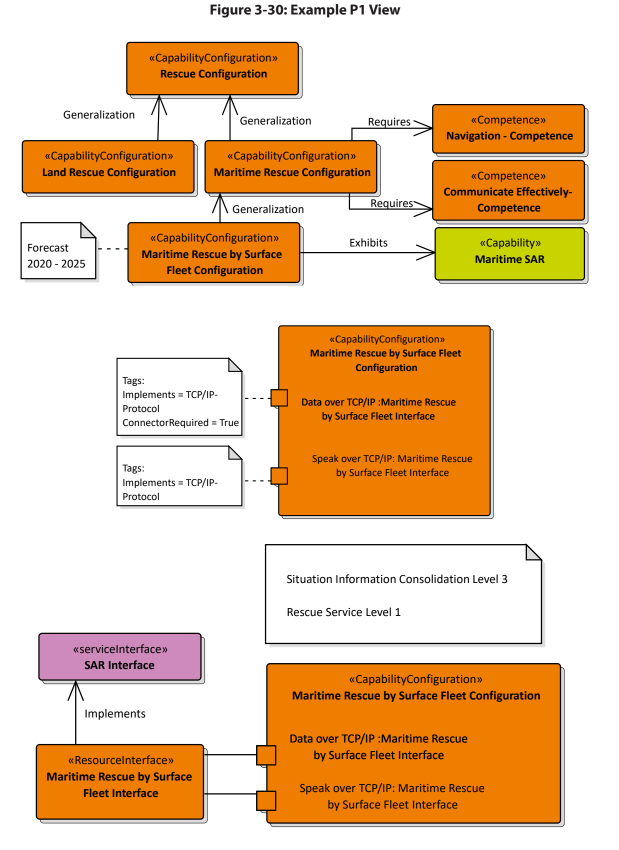
- Shall include all Resource Types relevant for the architecture together with a depiction of their performance characteristics.
- Shall describe the interface protocols and hardware specifications of each port on a system and include properties of Resource ports exposed by technical resources.
- Shall map the described Resource Types back to the Capabilities and/or Services they implement (without specifying these Services themselves).
- Shall provide a summary of the technologies and competences that impact on the Resources constituting the architecture.
- Shall specify Service Levels for the implemented Services and for other Services (effectively a composition of services) required for their implementation.
- May include descriptions of relevant emerging and current technologies, industry trends, predictions of the availability and readiness of specific hardware/software products, current and possible future skills.
- May organize the Resources into a specialization hierarchy.
- May give forecasts of relevant technologies and competences in short, mid and long-term timeframes and include an assessment of the potential impact of the forecast items on the enterprise.

CONCERNS ADDRESSED	USAGE
 Capability Delivery. Service Implementation. Interface Specification. 	 Identifying Resource Taxonomies. Interface specification. Identification of applicable protocols. Service implementation. Tracing business processes to the resources that support them. Forecasting technology readiness against time. HR trends analysis. Recruitment planning. Planning technology insertion. Input to options analysis. Definition of performance characteristics. Identification of non-functional requirements.
REPRESENTATION	

• Tabular.

- Mapping (matrix).
- Topological connected shapes.
- Composite Structure Diagram.
- Block diagram.
- Timeline View.
- Herringbone style diagram.

Example below shows a specialization hierarchy of capability configurations including required competences and an exhibited capability. In addition, interfaces, protocols and an implemented service interface are depicted.



6.2 P2 – Resource Structure

NAFv3: NSV-1/NOV-4

The P2 Viewpoint is concerned with the composition and (high-level) interaction of resources. Views implementing this Viewpoint:

- Shall link together the operational and physical Architecture Views by depicting how types of Resource are structured and interact to realize the logical architecture specified in L2, Logical Scenario.
- Shall describe the structure of resources, decomposed to any suitable level, by identifying the primary sub-systems, posts/roles and their interactions (e.g., data, materiel, human resources, energy).
- Shall gather systems meeting a specific capability as Capability Configurations.
- May represent the realisation of a requirement specified in a L2, maybe as several alternative Resource Views suites which could realize the operational requirement.
- May specify typical (or template) organizational structures, and also identify how human resources interact with each other and with systems.
- May identify the artefacts upon which resources are deployed and can show the nodes that the resources realize.

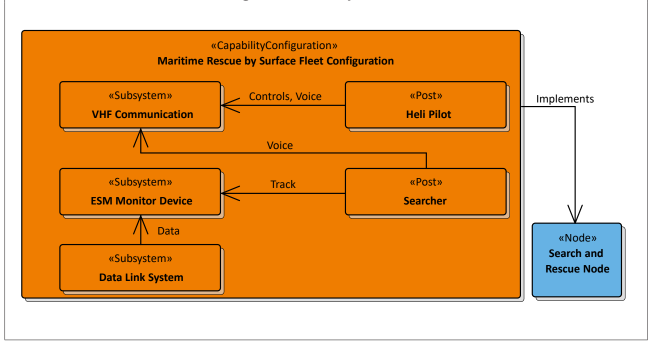
CONCERNS ADDRESSED	USAGE
 Physical Architecture. Systems Engineering / Design. Organizational Design. Systems Integration. System Requirements Specification. 	 Definition of system concepts. Definition of system options. Human – System interactions. Typical Organization structures. Interface requirements capture. Capability integration planning. System integration management. Operational planning (capability configuration definition).

REPRESENTATION

- Topological (connected shapes).
- Composite structure diagram.
- Block diagram.

Example below shows the Maritime Rescue by Surface Fleet Configuration implementing the Search and Rescue Node. In addition, its components and relations between them are depicted.





NAFv3: NSV-2B, 2C, 6

The P3 Viewpoint is concerned with communication networks and pathways that link communications systems, details regarding their configuration and characteristics of the data exchanged between systems. Views implementing this Viewpoint:

- Shall represent the physical implementation of the logical flows (L2, Logical Scenario, or L3, Node Interactions View) by specifying how systems are connected.
- Shall provide more technical detail than P2, including the protocols (specified in the P1 View) implemented by systems and used by the connections between those systems.
- Shall focus on the physical characteristics of each link by specifying attributes (e.g., geographic location, layout of network components such as routers, switches, amplifiers and repeaters).
- Shall include capacities (e.g. bandwidth, throughput), frequencies used, security encryption methods used and other descriptive information as attributes.
- Shall only feature physical architectures, software and artefacts (as systems) and no organizational resources.
- Shall show flows (as data elements relating to the P4, Resource Function Viewpoint) across system boundaries and no internal flows which so not correspond to system port connections.

CONCERNS ADDRESSED	USAGE
 Interface Specification. Systems Engineering. System Requirements. 	 Interface specification. Identification of applicable protocols. Description of system communication paths. Bandwidth and capacity analysis. Detailed definition of data flows.
REPRESENTATION	
 Topological (connected shapes). Composite structure diagram. Structural diagram. Tabular. 	

The example P3 View specifies the communications links between the sub systems of the Maritime Rescue by Surface Fleet Configuration. The logical data link connection is physically implemented by a data element flow between two interfaces (implementing the same protocol).

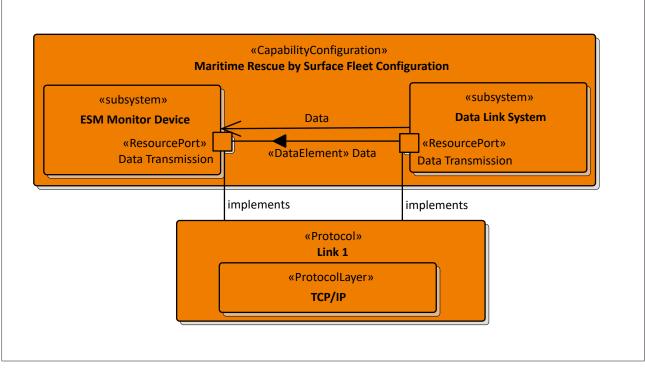


Figure 3-32: Example P3 View

6.4 P4 – Resource Functions

NAFv3: NSV-4

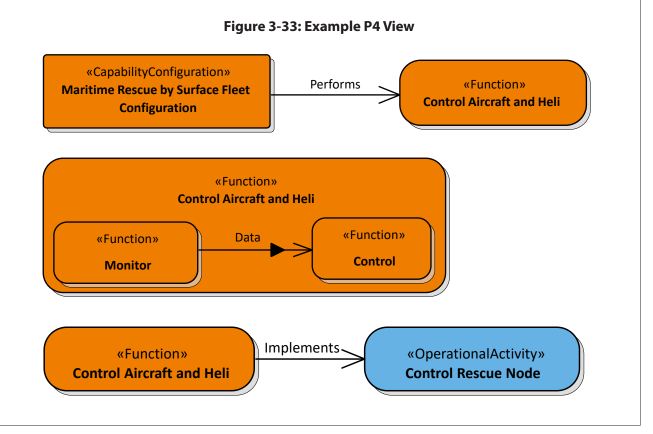
The P4 Viewpoint is concerning the Resource Functions carried out by all types of Resource (human and non-human), including organizational resources.

Views implementing this Viewpoint:

- Shall specify the functionality of resources in the architecture as the functional counterpart to the structures specified in the P2, Resource Structure Views.
- Shall include detailed information regarding the allocation of functions to resources, and the flow of data between Resource Functions as the Physical Resource counterpart to the L4, Logical Activities Views.
- Shall describe implementation-specific realisations of the operational activities specified in the L4, Logical Activities Viewpoint.
- Shall include the complete functional connectivity (i.e. a resource's required inputs are all satisfied).

CONCERNS ADDRESSED	USAGE		
 Capability-Based Acquisition. Business Process Modelling. Workflow Modelling. Human-Machine Interaction Specifications. 	 Description of task workflow. Identification of functional system requirements. Functional decomposition of systems. Relate human and system functions. 		
REPRESENTATION			
 Topological (connected shapes). Activity diagram. Collaboration diagram (with swim lanes to represent resources). Functional Breakdown (decomposition). 			

The example shows a function performed by the Maritime Rescue by Surface Fleet Configuration. This function has two sub functions exchanging data. The Control Aircraft and Heli function implements the (logical) Activity Control Rescue Node.



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6.5 P5 – Resource States

NAFv3: NSV-10B

The P5 Viewpoint is concerned with Resource Types changing state in response to events and other stimuli.

Views implementing this Viewpoint:

- Shall identify the states a Resource Type can be, the allowable changes between those states, and the triggers that cause the state changes.
- Shall relate events to Resource Type states and describe the transition from one state to another from a resource perspective, with a focus on how the Resource Type responds to stimuli (e.g. triggers and events).
- May describe different responses depending upon the rule set or conditions that apply, as well as the

CONCERNS ADDRESSED	USAGE
Systems Engineering.Safety Cases.	 Definition of states, events and state transitions (behavioural modelling). Identification of constraints.

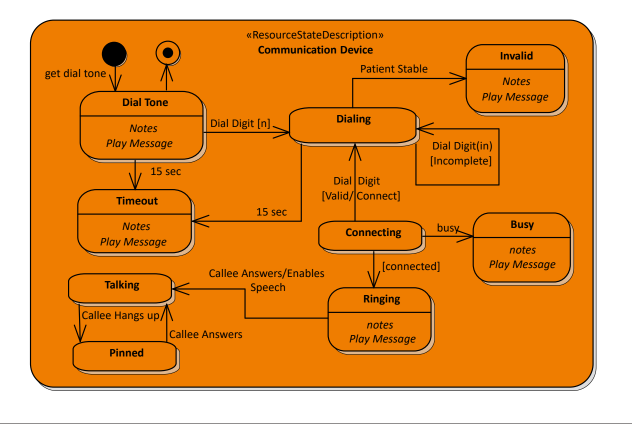
REPRESENTATION

• State diagram.

EXAMPLE

Example below shows a state diagram of the Communication Device with states and state transitions.

Figure 3-34: Example P5 View



6.6 P6 – Resource Sequence	NAFv3: NSV-10C
The P6 Viewpoint is concerned with the time-ordered exa	mination of the interactions between Resource
Types.	
Views implementing this Viewpoint:	
Shall specifies sequences in which data elements are ex	changed in context of a Resource Type or Port.
Shall include a time-ordered representation of the data	elements exchanged between participating

Resource Type or Ports.May represent flows of materiel, human resources or energy as interactions.

CONCERNS ADDRESSED	USAGE
 Message Handling. Complex System Behaviours. Security Modelling. 	 Analysis of resource events impacting operation. Behavioural analysis. Identification of non-functional system requirements.

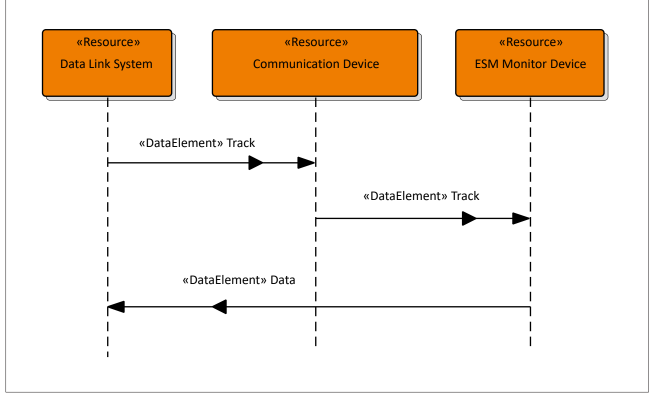
REPRESENTATION

- Topological (connected shapes).
- Sequence Diagram (preferred).

EXAMPLE

Example below shows the components of an example P6 View. The items across the top of the diagram are physical resources. The lifelines are depicted as vertical lines descending from the Resources. While the data element Track is forwarded by the Communication Device, the data element Data is sent directly to the Data Link System.

Figure 3-35: Example P6 View



NAFv3: NSV-11A, B

The P7 Viewpoint is concerned with the structure of data used by the resource types in the architecture. Views implementing this Viewpoint:

- Shall map a given information model (L7) to the logical or physical data model (P7) if both models are used.
- Shall describe how the information represented in the L7 Information Model Viewpoint is implemented for a given solution.
- May also simply be a text schema (e.g. in the case of SQL or ISO10303-11).

CONCERNS ADDRESSED	USAGE
 System Design. Data Schema Design. Message / Protocol Specification. Data Architecture. Database Design. 	 Specifying the data elements exchanged between systems (thus reducing the risk of interoperability errors). Definition of logical or physical data structure (input to system design).

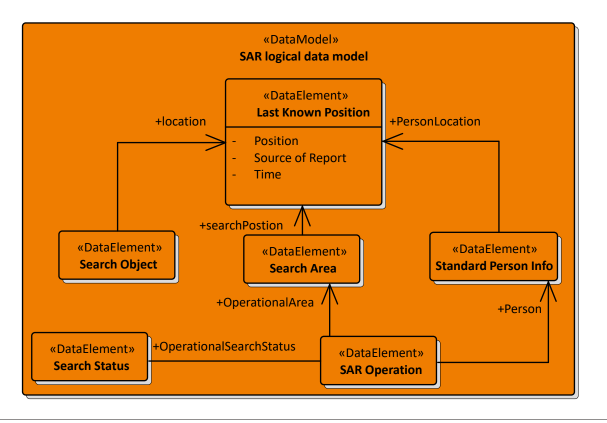
REPRESENTATION

- Formal text data modelling language.
- Topological (connected shapes).
- Class diagram.

EXAMPLE

Example below shows the data elements of the SAR logical data model. Some data elements are included in other data elements (e.g. the Last Known Position as location in the Search Object).

Figure 3-36: Example P7 View



6.8 P8 – Resource Constraints	NAFv3: NSV-10A
 The P8 Viewpoint is concerned with functional and non- aspects of the architecture (i.e. the structural and behavio Views implementing this Viewpoint: Shall include constraints on the resource types, resource Shall include the rules that control, constrain or otherw architecture. 	oural elements of the Resource layer). e functions, data and ports.
CONCERNS ADDRESSED	USAGE
 Non-Functional Requirements. Safety Cases. 	 Definition of implementation logic. Identification of resource constraints.
REPRESENTATION	
 Text (preferably specified in a computer-interpretable c Tabular. 	onstraint language such as OCL).
EXAMPLE	
Example below shows a resource and a function with as must be capable for encrypted communication and must Aircraft and Heli function needs a high availability due to t	have a certification for NATO secret. The Control
Figure 3-37: Examp	le P8 View
«Resource» Communication Device	«Function» Control Aircraft and Heli
Constraints Encrypted Communication Certified to NATO Secret 	nstraints 24/7 Continuous Operation

6.9 Pr – Configuration Management NAFv3: NSV-8

The Pr Viewpoint is concerned with the whole lifecycle View of a resource, describing how its configuration changes over time.

Views implementing this Viewpoint:

- Shall include an overview of how a Resource Type structure changes over time (open to all Resource Types).
- Shall include the structure of different versions of Resource Type (usually Capability Configurations or Service Implementations) mapped against a timeline.

A Pr View can be used as an architecture evolution project plan or transition plan. In meta-model terms, a Pr View is constructed from data specified in the Lr, Lines of Development, and P2, Resource Structure Views, though there may be several P2 Views – one for each version of the configuration. Using similar modelling elements as those used in the P2, Resource Structure Views, this View shows the structure of the Resource Types under configuration control. Resource interactions which take place within the Resource Type boundaries may also be shown. The changes depicted in the Pr View are derived from the project milestones that are also shown in Lr, Lines of Development.

CONCERNS ADDRESSED	USAGE
 Product Lifecycle Management. Version Control. Release Scheduling. 	 Development of incremental acquisition strategy. Configuration Management. Planning technology insertion.
REPRESENTATION	
 Timeline view. Herringbone style diagram. Augmented chart in style of a Gantt Chart. 	

Example below shows a set of capability configurations the systems they comprise and the organizational/ human resources they require. The timeline diagram shows the planned availability of the capability configurations over time.

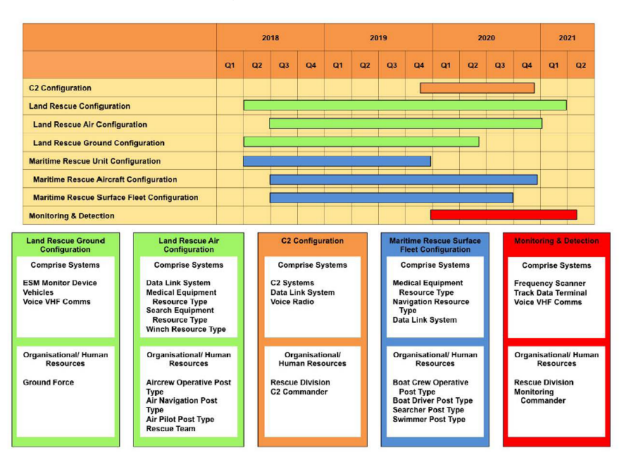


Figure 3-38: Example Pr View

6.10 L4-P4 – Activity to Function Mapping

The L4-P4 Viewpoint is concerned with:

• Addressing the linkage between functions described in P4, Resource Functions, and operational activities specified in L4, Logical Activities.

NAFv3: NSV-5

• Addressing the Resource Functions from the P4 Viewpoint and the Service Functions from the S4 Viewpoint.

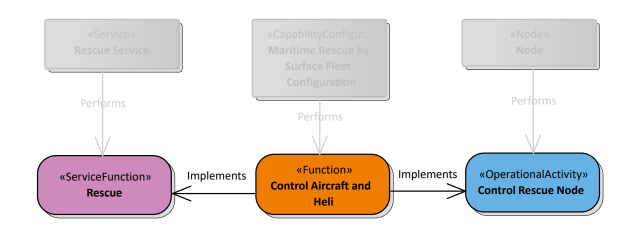
Views implementing this Viewpoint:

- Shall depict the mapping of Resource Functions (and optionally, the resources that provide them) to operational activities or service functions.
- Shall identify the transformation of an operational need into a purposeful action performed by a system or solution.
- Shall provide the link between the services used at the operational level and the specific Resource Functions provided by the resources supporting the services.

CONCERNS ADDRESSED	USAGE
 Requirements Definition. Process Mapping. 	 Tracing functional system requirements to user requirements. Tracing solution options to requirements. Identification of overlaps.
REPRESENTATION	
 Tabular. Matrix. Diagram. 	

Example diagram below shows that the service function Rescue and the (logical) activity Control Rescue Node are implemented by the Control Aircraft and Heli function. The example matrix shows an alternative representation of the functions to activities mapping.





SAR Activities	Assistance Group	Locate Victim	Monitor Health	Communication Activities	Receive Distress Signal	Send Distress Signal	Monitor Group	Analyse Distress Signal	Send Warning Order	Place of Safety Activities	Process Warning Order	Recovery Activities	Maritime Rescue	Provide Medical Assistance	Recover Victim	Search Activities	Plan Search	Coordinate Search	Execute Search
Communicate																			
Broadcast Message																			
Provide Data Link													х						
Provide VHF Communications																			
Receive Message					х								х						
Send Message						х							х						
Fly Aircraft																			
Rescue Functions																			
Provide Medical Assistance													х	х					
Reassure Victim							-												
Recover Victim																			
Transport Victim																			
Search Functions																			
Control Search Equipment																			х
Detect & Track Distress																			
Detect Distress Signal													х						х
Provide Track Data								х					х						х
Track Distress Signal								x					х						x

7 ARCHITECTURE Foundation VIEWPOINTS

	Taxonomy	Structure	Connectivity	Processes	States	Sequences	Information	Constraints	Roadmap
Architecture Foundation	A1 Meta-Data Definitions NAV-2	A2 Architecture Products NAV-1	A3 Architecture Correspondence ISO42010	A4 Methodology Used NAF Ch2	A5 Architecture Status NAV-1	A6 Architecture Versions NAV-1	A7 Architecture Compliance NAV-3a	A8 Standards NTV-1/2	Ar Architecture Roadmap

Viewpoints in the Architecture Foundation row of the NAF grid support the administrative aspects of the architecture, such as who created it, for whom and when. Each Architecture Viewpoint is itemised and may be traced back to individual stakeholder concerns. Versions of Architecture Descriptions may be tracked and the planning (architecture roadmap) can also be captured in the Architecture Foundation layer.

7.1 A1 – Meta-Data Definitions	NAFv3: NAV-3b,1
 The A1 Meta-Data Definitions Viewpoint is concerned architecture. Views implementing this Viewpoint: Shall list all the meta-data used in the architecture. Shall include an architecture glossary. May include assumptions, findings, recommendations, 	
CONCERNS ADDRESSED	USAGE
 Architecture element discovery. Security and data protection Management. Summary and Overview. 	 Setting up a glossary for the architecture. Managing architecture meta data.
REPRESENTATION	
Tabular.Text.	
EXAMPLE	
The following example shows the SAR Concept 2025 archite and tool used. Figure 3-40: Examp	_
ArchitecturalDescription SAR Concept 2025 approvalAuthority = C3 Board	
architect = Executive Architect	
assumptionAndConstraint = in the moment r creatingOrganization = ACT	

purpose = clear understanding of the necessary resources for SAR

methodologyUsed = NAFv4

status = draft

toBe = true

version = 1.0

recommendations = in the moment no

summaryOfFindings = in the moment no

toolsUsed = best modelling tool

7.2	A2 – Ar	chitectur	e Products
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NAFv3: NAV-1

The A2 Architecture Products Viewpoint is concerned with the products that describe an Architecture, and the Views to which those products correspond.

Views implementing this Viewpoint:

- Shall list the Views that make up the Architecture Description and which Viewpoints those Views conform to.
- Shall specify the structure of an architecture, the products that describe the architecture and the used meta-model (including used extensions).
- Shall trace the architectures onto the Enterprise Phases they correspond to (see also C2 Enterprise Vision) and identify the key stakeholders, their concerns and the products that address those concerns.
- May specify architecture levels, architecture types and model kinds.

CONCERNS ADDRESSED	USAGE
Architecture Content.Stakeholder Management.	Summarizing an Architecture.Navigating an Architecture.

REPRESENTATION

- NAF grid representation.
- Other representations suitable for the architect.

EXAMPLE

Example below shows the NAF grid with a set of selected Viewpoints the described architecture does/shall contain.

Figure 3-41: Example A2 View

					Behaviour					
	Taxonomy	Structure		Connectivity	Processes	States	Sequences	Information	Constraints	Roadmap
Concepts	C1 Capability Taxonomy				C4 Standard Processes					
	C1-S1									
Service Specification	S1 Service Taxonomy									
Logical Specification	L1 Node Types	L2 Logical Scenario	12-13	L3 Node Interactions	L4 Logical Activities	L5 Logical States	L6 Logical Sequence	L7 Logical Data Model	L8 Logical Constraints	Lr Lines of Development
					L4-P4					
Physical Resource Specifications	P1 Resource Types	P2 Resource Structure		P3 Resource Connectivity						
Ar chitectur e Foundation	A1 Meta-Data Definitions	A2 Architecture Products			A4 Methodology Used	A5 Architecture Status	A6 Architecture Versions	A7 Architecture Compliance	A8 Standards	

A3 – Architecture Correspondence NAFv3: None 7.3

The A3 Architecture Correspondence Viewpoint is concerned with the high-level dependencies between architectures.

Views implementing this Viewpoint:

- Shall include all relevant dependencies between architectures; and
- Shall implement the idea of architecture correspondence and correspondence rules complying with ISO/IEC/IEEE42010.

CONCERNS ADDRESSED	USAGE
 Traceability / dependencies between architectures. Re-Use of Architectures. 	 Dependency analysis across architectures.
REPRESENTATION	

- Tabular.
- Diagram.

EXAMPLE

Example below shows a dependency between the two architectures SAR Concept 2025 and C2 Concept 2020. The mapping table shows an alternative representation.

Figure 3-42: Example A3 View



SAR Concept 2025		X	
C2 Concept 2020	x		
Logistic Concept			

		NAE-2-News
7.4	A4 – Methodology Used	NAFv3: None

The A4 Methodology Used Viewpoint describes the methodology used in developing the architecture. Views implementing this Viewpoint:

- Shall explain the tailoring of chapter 2 with rationale consistent with the architecting strategy, architecting iterations and architecture products and architecture landscapes.
- May provide a description of the management dashboard to illustrate how the activities will be monitored against the methodology.

CONCERNS ADDRESSED	USAGE
Architecture Management & Review.	 Architecture project management.
REPRESENTATION	

- Tabular.
- Text Document.

EXAMPLE

Example below is kept very short for better understanding. It shows a tailored NAFv4 methodology for the SAR Concept 2025 architecture. Tailoring means that only the relevant/important parts (e.g. architecture activities at the project level) of the chapter 2 are applied.

Figure 3-43: Example A4 View

	SAR Concept 2025 - Methodology (tailored)
Stakeholder Concerns	SAR and related project managers
Viewpoints	C1,C4, C1-S1, S1, L2, L2-3, L3, L4, P1, P2, P3, A1, A2, A4, A5, A6, A7, A8
Architecting Scope	Project Level
Architecting Stages	MD, AV to AC
Architecture Process	Description

7.5	A5 – Architecture Status	NAFv3: NAV-1
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The A5 Architecture Status Viewpoint is concerned with usability and approval status of the architecture. Views implementing this Viewpoint:

- Shall provide baseline information in order to allow usage of the whole architecture without any ambiguity regarding its degree of evolution:
- If the architecture is under development, shall specify the current development status.
- If the architecture is usable, the degree of readiness.
- Shall specify the degree of maturity (or stability) of architecture, i.e. the number of change requests received and decision for change.
- May specify the development status, readiness and maturity levels for each work product (including building blocks and views).

CONCERNS ADDRESSED	USAGE
Architecture Management & Review.	Architecture project management.Release scheduling.

REPRESENTATION

- Tabular.
- Text Document.

EXAMPLE

The example A5 View presents simple statements regarding the development status, the readiness and the maturity of the SAR Concept 2025 architecture.

Figure 3-44: Example A5 View

«ArchitecturalDescription» SAR Concept 2025

developmentStatus = draft

degreeOfReadiness = n.a.

degreeOfMaturity = n.a.

NAFv3: NAV-1

The A6 Architecture Versions Viewpoint is concerned with version history of the architecture with relevant meta-data.

Views implementing this Viewpoint:

- Shall expand on the information in the A5 by representing the catalogue of previous architecture versions.
- Shall refer to the framework used to create the architecture.
- May show relevant meta-data for each version.

CONCERNS ADDRESSED	USAGE
Architecture Management.Configuration Control of Architectures.	Recovery of old architecture models.Version management.

REPRESENTATION

- Tabular.
- Text document.

EXAMPLE

Example below shows the SAR Concept 2025 architecture, its current version and the approval authority. The table as an alternative representation shows a set of architectures, their current versions and the approval authorities.

Figure 3-45: Example A6 View

«ArchitecturalDescription» SAR Concept 2025

approvalAuthority = C3 Board version = 1.0

	Version	Approval Authority
SAR Concept 2025	1.0	C3 Board
C2 Concept 2020	1.2	C3 Board
Logistic Concept	0.9	NSPA

The A7 Architecture Compliance Viewpoint is concerned with the compliance of the architecture and its Views.

Views implementing this Viewpoint:

- Shall add relevant compliance data to architecture elements and Views.
- Shall specify the degree of compliance of this architecture with regards to the stakeholder requirements.
- Shall specify coherence of the architecture with regards to the architectures within the organization.

CONCERNS ADDRESSED	USAGE
View discovery.Architecture discovery.	 Quality assurance. Architecture element attributes.

REPRESENTATION

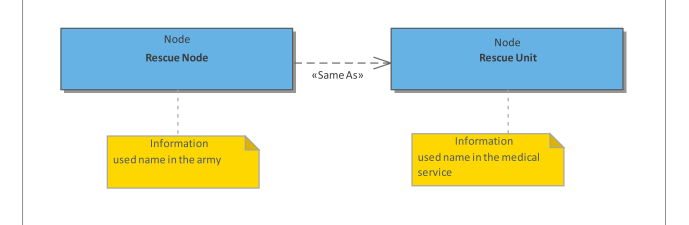
- Tabular.
- Diagram.

EXAMPLE

The example A7 View shows a set of architectures and their compliance levels regarding different requirements (e.g. fully conformant with the the architecture policy of the organization). The diagram below represents a way to provide coherence between different architectures by mapping different elements with the same meaning (e.g. from an overarching perspective).

Figure 3-46: Example A7 View

	Enterprise Architecture Policy	ISO/IEC/IEEE 42010	NAFv3 Legacy Architectures
SAR Concept 2025	fully conformant	compliant	not compliant
C2 Concept 2020	fully conformat	compliant	compliant
Logistic Concept	potentially conformant	n.a.	n.a.



7.8 A8 – Standards

NAFv3: NTV-1, 2

The A8 Standard Viewpoint specifies the standards, rules, policy and guidance that are applicable to aspects of the architecture. These standards may be traced to elements elsewhere in the architecture to indicate that those elements conform to the applicable NATO and/or international standards. Views implementing this Viewpoint:

- Shall specify the standards used troughout the architecture.
- May show the version identifier of the standard (in accordance with APP-03(J) for NATO standards).
- May show the ratification body responsible for the standard (e.g. NATO, ISO or other external military or civilian authority) and the ratification date of the standard.

Apart from the standards themselves, the A8 may optionally show:

- The version identifier of the standard (in accordance with AAP-03(J) for NATO standards).
- The ratification body responsible for the standard (e.g. NATO, ISO, other external military or civilian authority).
- The ratification date of the standard.
- The publisher of the standard, if different to the ratification body (non-NATO standards only, as applicable).
- The elements in the architecture which conform to the standard.
- Any other supporting information.

The standards need not be technical, and may be related to business or military doctrine, best practice, or even legislation.

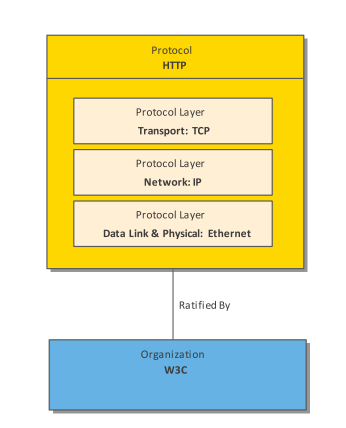
The time from initial concept to fielded capability may be very long. It is, therefore, necessary to be able to refer to standards which, although not ratified at the time of producing the architecture, will have an impact on the capability. This could be anything from expected changes in legislation around spectrum management to future environment and safety standards. Being able to refer to emerging standards also enables the architect to mitigate the risk of outmoded specifications – so called "designed obsolescence". The A8 View may therefore also specify standards that are not currently ratified but are expected to have an impact on the fielded capability.

CONCERNS ADDRESSED	USAGE
 Project Strategy. Project Governance. 	 Application of standards (informing project strategy). Standards compliance. Forecasting future changes in standards (informing project strategy). Specifying standards that will have an impact on the architecture and the capability it is to deliver.
REPRESENTATION	
Tabular.Diagram.	

The example A8 View shows the standards (e.g. NAF) used throughout the architecture. It also includes versions, publication dates and ratification bodies. A table can be generated without effort if the information is already included in the architecture model as shown in the diagram below.

Figure 3-47: Example A8 View

	Version	Date	Ratification Body
NAF	4.0	Jan 18	NATO
ХМІ	2.5.1	May 15	OMG
Archimate	3.1	2019	The Open Group



7.9 Ar – Architecture Roadmap

The Ar Architecture Roadmap Viewpoint is concerned with the project timeline for the architecture, including draft releases and the schedule for future releases.

NAFv3: NAV-1

Views implementing this Viewpoint:

- Shall provide detailed information regarding the architecture project from a timeline perspective.
- Shall represent the history of the architecture project as well as its future direction.

The Ar Viewpoint provides an opportunity to display much more information than is normally shown in the A5 or A6 Viewpoint.

CONCERNS ADDRESSED	USAGE
Architecture Project Management.	Developing architectures

REPRESENTATION

An Ar View is usually shown as a timeline annotated with architecture releases and meta-data.

EXAMPLE

The example Ar View shows the evolvement (versions) of the SAR Concept 2025 architecture over time. It also shows a relevant successor architecture with the first version planned for 2025.

Figure 3-48: Example Ar View

	2020	2021	2022	2023	2024	2025
SAR Concept 2025 V0.9						
SAR Concept 2025 V1.0						
SAR Concept 2025 V1.2						
SAR Concept 2025 V1.3						
SAR Concept 2030 V0.9						_

Chapter 4 - Meta-Model

1 INTRODUCTION

- 1.1 Chapter 4 of the NATO Architecture Framework identifies the meta-models to be used for creating NAFv4 compliant architectures.
- 1.2 ISO 42010 defines the term meta-model as something that "presents the Architecture Description (AD) elements that comprise the vocabulary of a model kind". There are different ways of representing meta-models. The meta-model should present:
 - Entities: What are the major elements present in models of this kind?
 - Attributes: What properties do entities possess in models of this kind?
 - **Relationships**: What relations are defined among entities in models of this kind?

Constraints: What kinds of constraints are on entities, attributes and/or relationships in models of this kind?

- 1.3 NAFv4 compliant architectures can be creating using the following meta-models; The Open Group®'s ArchiMate® and the Object Management Group®'s Unified Architect Framework (UAF) ® Domain Meta-model (DMM)[®].
- 1.4 The NATO Interoperability Standards and Profiles (NISP) contains the versions of ArchiMate[®] and UAF DMM[®] required for compliance.

2 ARCHIMATE®

- 2.1 ArchiMate[®] is an open and independent modeling language for Enterprise Architecture developed by The Open Group[®] to enable Enterprise Architects to describe, analyze, and visualize the relationships among architecture domains in an unambiguous way.
- 2.2 Although the ArchiMate[®] Specification does not openly call itself a framework meta-model, the document introduction states that it "offers a common language for describing the construction and operation of business processes, organizational structures, information flows, IT systems, and technical and physical infrastructure" and thus satisfies the criteria of a framework meta-model to underpin Chapter 3.

3 UNIFIED ARCHITECTURE FRAMEWORK[®] (UAF) DOMAIN META-MODEL (DMM)[®]

- 3.1 The Unified Architecture Framework (UAF) Domain Meta-model (DMM) is an open and nonimplementation specific meta-model developed by the Object Management Group[®] to describe various stakeholder concerns, such as security or information, associated with a system through a set of predefined viewpoints and associated views, mapped to the corresponding view in NAFv4.
- 3.2 Since scope and expressiveness of the UAF DMM exceed the current needs of NAFv4 and some of the mapped viewpoints differ between NAFv4 and UAF, the use of UAF in NAFv4 is based on a subset of the UAF DMM described in a separate guideline document.
- 3.3 Architectures implemented using the full UAF DMM are fully compliant to NAFv4 when covering the corresponding viewpoints. To ensure further compliance, the additional parts of the UAF DMM must first be used if extending the UAF DMM based NAFv4 metamodel.

Chapter 5 – Glossary, References & Bibliography

1 GLOSSARY

Term	Definition
(Architecture) Evaluation	Judgment of the value, worth, significance, importance, or quality of one or more architectures ISO/IEC/IEEE 42030
Architecting	Process of conceiving, defining, expressing, documenting, communicating, assessing proper implementation of, maintaining and improving an architecture of an entity throughout its life cycle. Adapted from ISO/IEC/IEEE 42010
Architecting Principle	Declarative statement that prescribes a property of something. They reflect a level of consensus across the enterprise, and embody the spirit and thinking of the enterprise architecture. Adopted from TOGAF 9.1
Architecture	Fundamental concepts or properties of an entity of interest in its environment embodied in its elements, relationships, and in the principles of its design and evolution. Adapted from ISO/IEC/IEEE 42010
Architecture Body of Knowledge (ABoK)	A collection of information and knowledge assets related to architectures and architecting in an Organization. The NATO's ABoK is provided and maintained by the Architecture Capability Team (ACaT).
Architecture Capability Team (ACaT)	The ACaT is committed on delivering key architectural products to support the federated C3 Enterprise Architecture development as key governance tool for the achievement of NATO's Strategic Concept goals. It is a multinational body and belongs to the substructure of the C3 Board.
Architecture Description	Work product used to express an architecture. ISO/IEC/IEEE 42010
Architecture Governance	Strategic activities allowing mastering architecture according to the enterprise directions and objectives. ISO/IEC/IEEE 42020
Architecture Framework	Foundational structure, or set of structures, which can be used for developing a broad range of different architectures. It should describe a method for designing a target state of the enterprise in terms of a set of building blocks, and for showing how the building blocks fit together. It should contain a set of tools and provide a common vocabulary. It should also include a list of recommended standards and compliant products that can be used to implement the building blocks. TOGAF V9.1
Architecture Principle	Declarative statement that prescribes a property of something. They reflect a level of consensus across the enterprise, and embody the spirit and thinking of the enterprise architecture. Adopted from TOGAF 9.1
Architecture Repository	Architecture Repository holds information concerning the enterprise architecture and associated artefacts. TOGAF V9.1

Architecture Style	Definition of a family of systems in terms of a pattern of structural organization. Characterization of a family of systems that are related by sharing structural and semantic properties. ISO/IEC/IEEE 24765
Architecture Vision	The Architecture Vision is created early on in the project lifecycle and provides a high-level, aspirational view of the end architecture product. The purpose of the vision is to agree at the outset what the desired outcome should be for the architecture, so that architects can then focus on the critical areas to validate feasibility. Providing an Architecture Vision also supports stakeholder communication by providing an executive summary version of the full Architecture Definition. TOGAF 9.1
Architecture View	Work product expressing the architecture from the perspective of specific concerns. Architecting outcome expressing the architecture from a given architecture viewpoint. Adapted from ISO/IEC/IEEE 42010
Architecture Viewpoint	Work product establishing the conventions for the construction, interpretation and use of architecture views to frame specific concerns. Adapted from ISO/IEC/IEEE 42010
Artefact	An artefact is an architectural work product that describes an aspect of the architecture. Artefacts are generally classified as catalogues (lists of things), matrices (showing relationships between things), and diagrams (pictures of things). Examples include a requirements catalogues, business interaction matrix, and a use-case diagram. An architectural deliverable may contain many artefacts and artefacts will form the content of the Architecture Repository. TOGAF 9.1
Baseline	Agreement or result designated and fixed at a given time, from which changes require justification and approval. A specification that has been formally reviewed and agreed upon, that thereafter serves as the basis for further development or change and that can be changed only through formal change control procedures or a type of procedure such as configuration management. ISO 24765/TOGAF V9.1
Building Block	 An element of an entity that will be used to implement the required entity. Building blocks can be defined at various levels of detail, depending on what stage of architecture development has been reached. For instance, at an early stage, a building block can simply consist of a name or an outline description. Later on, a building block may be decomposed into multiple supporting building blocks and may be accompanied by a full specification. Building blocks can relate to "architectures" or "solutions". TOGAF V9.1
C3 Board (C3B)	The Consultation, Command and Control Board (C3 Board or C3B) is a Senior Policy Committee (SPC), advising the North Atlantic Council (NAC), Military Committee (MC), other SPCs and NATO entities on collective interests of all the member states in the areas of Consultation, Command and Control (C3). It is composed of senior national representatives from capitals, representatives of the Military Committee and Strategic Commanders and NATO committees with an interest in C3, the General Manager of the NATO Communications and Information Agency (NCIA).

CapabilityA capability is the ability to achieve a desired effect under specified standards and conditions. A capability is realized through combinations of ways and means. The ability of one or more resources to deliver a specified tope of effect or a specified course of action.Note:The term "capability" has a number of different interpretations (especially in the military community). In NAF, the term is reserved for the specification of an ability or an outcome. In that sense, it is dispositional - i.e. resources may possess a Capability even if they have never manifested that capability. The MODEM definition of Capability expresses this dispositional aspect from a set-theoretic point of view; "A Dispositional Property that is the set of all things that are capable of achieving a particular outcome". Adapted from CICSM 3170.01BCapability Configuration1. A composite structure representing the physical and human resources (and their interactions) in an enterprise. 2. A set of artefacts or an organisation configured to provide a capability. Adapted from NAFv3CatalogueAs structured list of architectural outputs of a similar kind, used for reference. For example, a technology standards catalogue or an application of a term (respecially a predicate), and thus plays a part in the use of reason or language. Oxford DictionaryConceptAn idea or mental image which corresponds to some distinct entity or class of entities, or to its essential features, or determines the application of a term (respecially a predicate), and thus plays a part in the use of reason or language. Oxford DictionaryConceptAn idea or mental image the inclusional and administrative direction and system concern. System concern is used without any qualifier it refers to the general case. When a qualifier is p		
(and their interactions) in an enterprise. 2. A set of artefacts or an organisation configured to provide a capability. Adapted from NAFv3CatalogueA structured list of architectural outputs of a similar kind, used for reference. For example, a technology standards catalogue or an application portfolio. TOGAF V9.1ConceptAn idea or mental image which corresponds to some distinct entity or class of entities, or to its essential features, or determines the application of a term (especially a predicate), and thus plays a part in the use of reason or language. Oxford DictionaryConcernInterest or impact in an entity relevant to one or more of its stakeholders. Note 1 to entry: When the word concern is used without any qualifier it refers to the general case. When a qualifier is prepended to the word concern, system concern. ISO/IEC/IEEE 42020Configuration ManagementA discipline applying technical and administrative direction and surveillance to: • Identify and document the functional and physical characteristics of a configuration item. • Control changes to those characteristics. • Record and report changes to processing and implementation status. Also, the management of the configuration of enterprise architecture practice (intellectual property) assets and baselines and the control of changeover of those assets. TOGAF V9.1DeliverableAn work product that is contractually specified and in turn formally reviewed, agreed, and signed off by the stakeholders. Adapted from TOGAF V9.1DLODUnited Kingdom Ministry of Defence lines of Development. Doctrine, Organization, Training, Materiel, Leadership & Education,	Capability	standards and conditions. A capability is realized through combinations of ways and means. The ability of one or more resources to deliver a specified type of effect or a specified course of action. Note: The term "capability" has a number of different interpretations (especially in the military community). In NAF, the term is reserved for the specification of an ability to achieve an outcome. In that sense, it is dispositional – i.e. resources may possess a Capability even if they have never manifested that capability. The MODEM definition of Capability expresses this dispositional aspect from a set-theoretic point of view; "A Dispositional Property that is the set of all things that are capable of achieving a particular outcome."
For example, a technology standards catalogue or an application portfolio. TOGAF V9.1ConceptAn idea or mental image which corresponds to some distinct entity or class of entities, or to its essential features, or determines the application of a term (especially a predicate), and thus plays a part in the use of reason or language. Oxford DictionaryConcernInterest or impact in an entity relevant to one or more of its stakeholders. Note 1 to entry: When the word concern is used without any qualifier it refers to the general case. When a qualifier is prepended to the word concern, this indicates that the concern applies to the particular kind of thing, such as in the following examples: stakeholder concern, architecture concern, system concern. ISO/IEC/IEEE 42020Configuration ManagementA discipline applying technical and administrative direction and surveillance to: • Identify and document the functional and physical characteristics of a configuration item. • Control changes to those characteristics. • Record and report changes to processing and implementation status. Also, the management of the configuration of enterprise architecture practice (intellectual property) assets and baselines and the control of changeover of those assets. TOGAF V9.1DeliverableAn work product that is contractually specified and in turn formally reviewed, agreed, and signed off by the stakeholders. Adapted from TOGAF V9.1Driver(Architecting / Engineering) An external or internal condition that motivates the organization to define its goals. An example of an external driver is a change in regulation or compliance rules which, for example, require changes to the way an organization operates; i.e., Sarbanes-Oxley in the US. TOGAF V9.1DLODUnited Kingdom Ministry of Defence	Capability Configuration	(and their interactions) in an enterprise. 2. A set of artefacts or an organisation configured to provide a capability.
class of entities, or to its essential features, or determines the application of a term (especially a predicate), and thus plays a part in the use of reason or language. Oxford DictionaryConcernInterest or impact in an entity relevant to one or more of its stakeholders. Note 1 to entry: When the word concern is used without any qualifier 	Catalogue	For example, a technology standards catalogue or an application portfolio.
Note 1 to entry: When the word concern is used without any qualifier it refers to the general case. When a qualifier is prepended to the word concern, this indicates that the concern applies to the particular kind of thing, such as in the following examples: stakeholder concern, architecture concern, system concern. ISO/IEC/IEEE 42020Configuration ManagementA discipline applying technical and administrative direction and surveillance to: • Identify and document the functional and physical characteristics of a configuration item. • Control changes to those characteristics. • Record and report changes to processing and implementation status. Also, the management of the configuration of enterprise architecture practice (intellectual property) assets and baselines and the control of changeover of those assets. TOGAF V9.1DeliverableAn work product that is contractually specified and in turn formally reviewed, agreed, and signed off by the stakeholders. Adapted from TOGAF V9.1Driver(Architecting / Engineering) An external or internal condition that motivates the organization to define its goals. An example of an external driver is a change in regulation or compliance rules which, for example, require changes to the way an organization operates; i.e., Sarbanes-Oxley in the US. TOGAF V9.1DLODUnited Kingdom Ministry of Defence lines of Development.DOTMLPFIDoctrine, Organization, Training, Materiel, Leadership & Education,	Concept	class of entities, or to its essential features, or determines the application of a term (especially a predicate), and thus plays a part in the use of reason
Managementsurveillance to: • Identify and document the functional and physical characteristics of a configuration item. • Control changes to those characteristics. • Record and report changes to processing and implementation status. Also, the management of the configuration of enterprise architecture practice (intellectual property) assets and baselines and the control of changeover of those assets. TOGAF V9.1DeliverableAn work product that is contractually specified and in turn formally reviewed, agreed, and signed off by the stakeholders. Adapted from TOGAF V9.1Driver(Architecting / Engineering) An external or internal condition that motivates the organization to define its goals. An example of an external driver is a change in regulation or compliance rules which, for example, require changes to the way an organization operates; i.e., Sarbanes-Oxley in the US. TOGAF V9.1DLODUnited Kingdom Ministry of Defence lines of Development.DotTMLPFIDoctrine, Organization, Training, Materiel, Leadership & Education,	Concern	Note 1 to entry: When the word concern is used without any qualifier it refers to the general case. When a qualifier is prepended to the word concern, this indicates that the concern applies to the particular kind of thing, such as in the following examples: stakeholder concern, architecture
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DOTMLPFI Doctrine, Organization, Training, Materiel, Leadership & Education,	Driver	motivates the organization to define its goals. An example of an external driver is a change in regulation or compliance rules which, for example, require changes to the way an organization operates; i.e., Sarbanes-Oxley
	DLOD	United Kingdom Ministry of Defence lines of Development.
	DOTMLPFI	

Enterprise	Project or undertaking, especially a bold or complex one.
	Note: One or more organizations will participate in an enterprise. Each
	of these organizations brings various resources forward for use in the
	enterprise and they participate to the extent that they benefit from their
	involvement. The purpose of the enterprise is to address some challenges
	that these participating organizations cannot readily address on their own.
	(See definition of organization below. SOURCE: Oxford English Dictionary
Enterprise Architecture	The formal description of the structure and function of the components
	of an enterprise, their interrelationships, and the principles and guidelines
	governing their design and evolution over time. MODAF V1.1
Gap	A statement of difference between two references. NATO IST-130
Goal	A high-level statement of intent or direction for an organization. Typically used to measure success of an organization. TOGAF 9.1
Lifecycle	Set of distinguishable phases or stages that an entity goes through from
	its conceptualization until it ceases to exist.
	Note: The architecture life cycle starts with the identification of a need for
	the architecture and ends with its decommissioning/discarding. The life
	cycle applies either to the architecture or to the architecture entity. ISO/
	IEC/IEEE 42020
Measure	A measure is the value of a metric for a certain process or product. A
	metric is an (quantitative) attribute whose values are numbers (integers
	or reals), expressed relative to a certain unit specified as part of the metric definition.
Model	A representation of a subject of interest. A model provides a smaller
	scale, simplified, and/or abstract representation of the subject matter. A
	model is constructed as a "means to an end". In the context of enterprise architecture, the subject matter is a whole or part of the enterprise and
	the end is the ability to construct "views" that address the concerns of
	particular stakeholders; i.e., their "viewpoints" in relation to the subject
	matter.
	TOGAF V9.1
Objective	An increase for an organization used to demonstrate progress towards
-	a goal; for example, "Increase Capacity Utilization by 30% to support the
	planned increase in market share".
	Adapted for TOGAF
Organization	Group of people and facilities with an arrangement of responsibilities,
	authorities and relationships.
	ISO/IEC/IEEE 42020
Pattern	A technique for putting building blocks into context; for example, to
	describe a re-usable solution to a problem. Building blocks are what you
	use: patterns can tell you how you use them, when, why, and what trade-
	offs you have to make in doing so.
	TOGAF V9.1
PESTEL	Political, Economic, Social, Technical, Environmental, Legal (Business
	Evaluation)

Programme	A temporary flexible organization structure created to coordinate, direct and oversee the implementation of a set of related projects and activities in order to deliver outcomes and benefits related to the organization's strategic objectives. A programme is likely to have a life that spans several years. Best Management Practice Portfolio: Common Glossary
Project	A temporary organization that is created for the purpose of delivering one or more business products according to an agreed business case. Best Management Practice Portfolio: Common Glossary
Repository	Place where work products and the associated information items are or can be stored for preservation and retrieval. ISO/IEC/IEEE 42020
Requirement	A condition or capability needed by a user to solve a problem or achieve an objective. 2. a condition or capability that must be met or possessed by a system, system component, product, or service to satisfy an agreement, standard, specification, or other formally imposed documents 3. a documented representation of a condition or capability as in (1) or (2) 4. a condition or capability that must be met or possessed by a system, product, service, result, or component to satisfy a contract, standard, specification, or other formally imposed document. Requirements include the quantified and documented needs, wants, and expectations of the sponsor, customer, and other stakeholders ISO 24765
Role	The usual or expected function of an actor, or the part somebody or something plays in a particular action or event. An Actor may have a number of roles. The part an individual plays in an organization and the contribution they make through the application of their skills, knowledge, experience, and abilities. TOGAF V9.1
Solution	Result from the development, to meet the Customer, end user and the company business needs, and taking into account all applicable constraints, consisting of the System-of-Interest and its enabling systems IST-130
Stakeholder	Individual or organization having an interest in an entity or a course of action. Adapted from ISO 15288
Standard	 Set of mandatory requirements established by consensus and maintained by a recognized body to prescribe a disciplined uniform approach or specify a product, that is, mandatory conventions and practices A document that provides, for common and repeated use, rules, guidelines or characteristics for activities or their results, aimed at the achievement of the optimum degree of order in a given context ISO 24765
Strategy	1. An organization's overall plan of development, describing the effective use of resources in support of the organization in its future activities. ISO/IEC/IEEE 24765

System	A system is an integrated set of elements, subsystems, or assemblies that accomplish a defined objective. These elements include products (hardware, software, firmware), processes, people, information, techniques, facilities, services, and other support elements. Combination of interacting elements organized to achieve one or more stated purposes. Note: Individual System: A complete system includes all of the associated equipment, facilities, material, computer programs, firmware, technical documentation, services, and personnel required for operations and support to the degree necessary for self-sufficient use in its intended environment. A man-made configuration with one or more of the following: hardware, software, data, humans, processes (e.g. processes for providing service to users), procedures (e.g. operator instructions), facilities, materials and naturally occurring entities". INCOSE SE Handbook, v3.2, 2010/ISO/IEC 15288/ISO 24765
System of Interest	(Architecting) Refers to the system whose architecture is under consideration in the preparation of an architecture description. IST-130
TEPIDOIL	Training, Equipment, Personnel, Information, Doctrine, Organization, Infrastructure, and Logistics.
Traceability	A discernible association among two or more logical entities such as requirements, system elements, verifications, or tasks. SEI Glossary CMMI
Trade off Analyses	Analyses for decision-making actions that select from various requirements and alternative solutions on the basis of net benefit to the stakeholders Adopted from ISO 24765

2 STANDARDS & REFERENCE DOCUMENTS

ISO STANDARDS		
ISO/IEC 10746, 1998	Information technology. Open distributed processing. Reference model addressing information systems and Information Technologies.	
ISO/IEC/IEEE 12207, 2017	Systems and software engineering – Software life cycle processes	
ISO/IEC/IEEE 15288, 2015	Systems and software engineering – System life cycle processes, ISO/IEC, 2008	
ISO 15704, 2000	Industrial automation systems – Requirements for enterprise-reference architectures and methodologies and close standard talking about Enterprise Modelling	
ISO/IEC/IEEE 24765, 2017	Systems and software engineering – Vocabulary	
ISO/IEC 38500, 2015	Information technology Governance of IT for the organisation	
ISO/IEC/IEEE 42010, 2011	Systems and software engineering – Architecture description https://www.iso.org/standard/50508.html	
ISO/IEC/IEEE 42020, 2019	Systems and software engineering — Architecture processes https://www.iso.org/standard/68982.html	
ISO/IEC/IEEE 42030, 2019	Systems and software engineering — Architecture evaluation https://www.iso.org/standard/73436.html	
TOGAF [®] , 2011	TOGAF Version 9.1 [®] , The Open Group [®] , 2009-2011 www.opengroup.org/architecture/togaf	
ArchiMate® 2017	ArchiMate Version 3.0.1(R), The Open Group [®] , 2007 www.opengroup.org/archimate/downloads	
UAF DMM®	Unified Architecture Framework Domain Meta Model [®] , Object Management Group [®] www.omg.org/spec/UAF	

BIBLIOGRAPHY

Abusharekh, 2010	Abusharekh, A, Gloss, L, Levis, A., "Evaluation of Service Oriented Architecture-Based Federated Architectures," Wiley Online Library (wileyonlinelibrary.com), DOI 10.1002/sys.20162, 26 January 2010
Alexander, 1964	Alexander, Christopher, Notes on the Synthesis of Form, Harvard University Press, 1964, ISBN 0-674-62751-2
Ang, 2005	Huei Wan Ang, Dave Nicholson, and Brad Mercer, "Improving the Practice of DoD Architecting with the Architecture Specification Model," The MITRE Corporation, June 2005, www.mitre.org/publications/technical-papers/improving-the-practice- of-dod-architecting-with-the-architecture-specification-model
ΑΤΑΜ	Kazman, Rick, Mark Klein, Mario R Barbacci, Tom Longstaff, Howard Lipson, and Jeromy Carriere. July 1998. The Architecture Trade-off Analysis Method. Software Engineering Institute, CMU/SEI-98-TR-008.
Blevins, 2010	Blevins, Terry, Fatma Dandashi, and Mary Tolbert, 2010, TOGAF ADM and DoDAF Models, The Open Group White Paper.
Broy, 2009	Automotive Architecture Framework: Towards a Holistic and Standardised System Architecture Description, An overview on description concepts, models and methods.
Chen, 2008	D. Chen, G. Doumeingts, F. Vernadat, Archtiecture for enterprise integration and interoperability: Past, present and future, appearing in Computers in Industry, 59 (2008) 647-659, Elsevier B.V.
CJCSI 3170.01H	Joint Capabilities Integration and Development System (JCIDS) and JCIDS Manual, 10 January 2012. www.dtic.mil/cjcs_directives/cdata/unlimit/3170_01.pdf
CJCSI 6212.01F	Interoperability and Supportability of Information Technology and National Security Systems, 21 March 2012. www.dtic.mil/cjcs_directives/cdata/unlimit/6212_01.pdf
Dijkstra, 1974	Dijkstra, E. W., On the role of scientific thought (1974), www.cs.utexas.edu/users/EWD/transcriptions/EWD04xx/EWD447.html
DoDI 4630.08, 2004	Procedures for Interoperability and Supportability of Information Technology (IT) and National Security Systems (NSS), June 30, 2004. www.dtic.mil/whs/directives/corres/pdf/463008p.pdf
ECPD, 1947	Engineers' Council for Professional Development. (1947). Canons of ethics for engineers
Emes, 2012	M. R. Emes, P. A. Bryant, M. K. Wilkinson, P. King, A. M. James and S. Arnold, Interpreting "systems architecting" (pages 369–395) appearing in Systems Engineering Winter 2012, Volume 15, Issue 4 Article first published online: 16 May 2012 DOI: 10.1002/sys.21202

Evans, 2013	David Evans and Mike Wilkinson, UK MOD's perfect storm and the need for Architectural Styles, NATO STO-MP-SCI-254 Symposium on Architecture Assessment for NEC, Tallin, Estonia, 2013
Evans, 2018	David Evans, Styles of Architecting - A smarter approach to architecting the Defense Enterprise, Niteworks white paper, 28 March 2018
FEAPO, 2013	Cameron, et. al., A Common Perspective on Enterprise Architecture, Architecture & Governance Magazine, Vol 9, No. 4, 2013. http://ea.ist.psu.edu/documents/A&G_Issue9_4-FEAPOcut.pdf
Greefhorst, 2011	Danny Greefhorst and Erik Proper. Architecture Principles - The Cornerstones of Enterprise Architecture, 1st Edition, Springer, 2011
Proper, 2011	Greefhorst, D., Proper, E. "The Roles of Principles in Enterprise Architecture, http://archixl.nl/files/tear2010_principles.pdf
HFM155, 2008	The NATO Human View Handbook, NATO RTO HFM-155 Human View Workshop, January 2008
Hoffman, 2007	Martin Hoffmann, Analysis of the current State of Enterprise Architecture Evaluation Methods and Practices, Information Technology Research Institute, University of Jyväskylä, Finland https://jyx.jyu.fi/dspace/bitstream/handle/123456789/41367/Article_ Analysis_of_the_Current_State_of_EA_Evaluation_Methods_and_ Practices.pdf?sequence=4
Hofmeister, 2007	Christine Hofmeister et al. "A general model of software architecture design derived from five industrial approaches," The Journal of Systems and Software, 2007
Kruchten, 1995	Architectural Blueprints–The "4+1" View Model of Software Architecture, Philippe Kruchten, Paper published in IEEE Software 12 (6), November 1995, pp. 42-50
Lago, 2010	Patricia Lago, Paris Avgeriou, and Rich Hilliard. Guest editors' introduction, Software Architecture: Framing Stakeholders' Concerns, IEEE Software 27(6) (November/December 2010), pp. 20–24
Lankhorst, 2013	Enterprise Architecture at work, Marc Lankhorst, Springer (Third Edition)
Li, et. al, 2011	Performance Evaluation for Industrial Automation System Integration Based on Enterprise Architecture Standards and Application in Cotton Textile Industry, in Proceedings of 2011 International Conference on System Science, Engineering Design and Manufacturing Informatization (ICSEM 2011), IEEE pp 184 – 189.
Lattanze, 2005	Lattanze, Anthony, 2005, "The Architecture Centric Development Method," Carnegie Mellon University report CMU-ISRI-05-103.
Maier, 2009	Art of Systems Architecting, Mark W. Maier, CRC Press; 3 edition (January 6, 2009)

Martin, 2004	R. Martin, E. Robertson, J. Springer, Architecture principles for enterprise frameworks. Technical Report. Computer Science Dept., Indiana Univ., 2004. www.cs.indiana.edu/Research/techreports/TR594.
MDA 2003	Overview and guide to OMG's architecture, Model Driven Architecture, OMG, http://www.omg.org/cgi-bin/doc?omg/03-06-01
Mills, 1985	John A. Mills. "A pragmatic view of the system architect". Communications of the ACM 28(7) (1985), pp. 708–717.
MITRE, 2008	Thoughts on architecture and How to Improve the Practice (Presented to Systems Engineering Colloquium Naval Postgraduate School Monterey, California, Version 3.4), www.nps.edu/Academics/Institutes/Meyer/docs/Jan%2031%20 2008Thoughts_on_Architecting.pdf
MITRE 2014a	Systems Engineering Guide, "Approaches to Architecture Development," www.mitre.org/publications/systems-engineering-guide/se-lifecycle- building-blocks/system-architecture/approaches-to-architecture- development, MITRE Corp. 2014
MITRE 2014b	Systems Engineering Guide, "Architectural Frameworks, Models, and Views," http://www.mitre.org/publications/systems-engineering-guide/se-lifecycle-building-blocks/system-architecture/architectural-frameworks-models-and-views
Muller, 2011	System Architecting: A Business Perspective, Gerrit Muller, CRC Press (September 8, 2011)
NAS, 2013	Interim Report of a Review of the Next Generation Air Transportation System Enterprise Architecture, Software, Safety, and Human Factors Copyright © National Academy of Sciences, 2013, ISBN 978-0-309-29831-5
OMG, 2003	MDA Guide version 1.0.1, OMG/03-06-01, June 2003
OMG, 2014a	The OMG Hitchhikers Guide, v7.8, OMG/2008-09-02
OMG, 2014b	Policies and Procedures of the OMG Technical Process, Ver 3.0, pp/12-12-01`
Oxford English Dictionary	https://en.oxforddictionaries.com/

RING, 2004	"An Activity-Based Methodology for Development and Analysis of Integrated DoD Architectures," Steven J. Ring, Dave Nicholson, Jim Thilenius, The MITRE Corporation, Stanley Harris, Lockheed-Martin Corporation, March 2004 www.mitre.org/publications/technical-papers/an-activitybased- methodology-for-development-and-analysis-of-integrated-dod-
SABSA, 2011	TOGAF [®] and SABSA [®] Integration, white paper by The Open Group TOGAF- SABSA Integration Working Group, October 2011
SARA	H. Obbink et al. Report on Software Architecture Review and Assessment (SARA), version 1.0. Feb. 2002. url: http://philippe.kruchten.com/architecture/SARAv1.pdf
SEI, 2009	U.S. Army Workshop on Exploring Enterprise, System of Systems, System, and Software Architectures, Mike Gagliardi, John Klein, Rob Wojcik, Bill Wood, Technical Report, CMU/SEI-2009-TR-008, The Software Engineering Institute, ESC-TR-2009-008, March 2009. www.sei.cmu.edu
TUM-IBM, 2009	White Paper of the IBM Corporation and TUM Technical Report, Manfred Broy, Mario Gleirscher, Peter Kluge, Wolfgang Krenzer, Stefano Merenda, and Doris Wild, TUM-10915, July 2009
Vitruvius, BC	De architectura, Marcus Vitruvius Pollio (1st century BC) (Transl. Morris Hicky Morgan, 1960), The Ten Books on Architecture. Courier Dover Publications. ISBN 0-486-20645-9.
• www.iso-architecture.org/4	d in the bibliography of the ISO JTC1/SC7/WG42 bibliography: 2010/docs/bibliography-42010.pdf so-archeval/Archeval-Bibliography.pdf

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Date	Change (Issue Number)
31 Oct 2019	Changed document version from initial to 2019.10.
	Added reference to Tidepedia issue tracker (4087).
	• Corrected figures 2-3 (4189), 3-11 (4199), 3-3 (4260).
	Corrected S3 example description (4199).
	• Replaced descriptions of A8 (4210), L4 example (4201), L8 example (4204).
	 Editorial changes (4187, 4190, 4192, 4193, 4194, 4195, 4202, 4208, 4203, 4205, 4196, 4200).
03 Jul 2020	Changed document version to 2020.07.
	Added the S2 Service Structure viewpoint (4257).
	• Reworked viewpoint examples and example descriptions (4825, 4879).
	Replaced modeling language specific viewpoint representations by generic ones (4466).
	• Renamed Architecture Meta-Data (A-Row) to Architecture Foundation (4861), changed A7 from Meta-Data to Architecture Compliance (4209), changed descriptions of A1 (5285), A2 (4877, 4881), A4 (4878), A5 (4880), A7 (4209).
	 Changed L7 from Logical Data Model to Information Model, changed P7 from Physical Data Model to Data Model (4876).
	• Updated reference to NATO Architecture Body of Knowledge (ABoK) in chap. 2 sec. 7.5.1 (4412), added ABoK to figure 2-1 (4607) and to glossary.
	 Added glossary entries for Measure (4198), C3 Board and ACaT (4429), Capability Configuration (4874).
	 Added relevant publications to bibliography (4414), restructured bibliography and removed unused references (4428).
	• Changed Architecture Kinds to Architecture Types (chap. 2 sec. 5.4), adjusted Table 2-1, and reference to TOGAF (4415, 4605).
	Changed Architecture Tiers to Architecture Levels in chap. 2 sec. 5.1.3 (4418).
	• Updated Architecture Stage titles (sections 2.6, 2.7, 2.8) and correspondig figures 2-11, 2-13, 2-14 (4416).

	• Updated figure 2-3, replaced Reference Architecture by Capability Architecture (4418).
	• Amended definition of Architecting in chap. 1 sec. 1.1 (4604).
	• Clarified the use of UAF DMM in NAFv4 in chap. 4 sec. 3 (4744).
	 Editorial changes (4188, 4371, 4372, 4411, 4413, 4416, 4420, 4421, 4422, 4423, 4424, 4425, 4426, 4466, 4576, 4606, 4610, 4612, 4625, 4609, 4615, 4816, 4841, 4843, 4844, 4846, 4860, 4872, 5568).
25 Sep 2020	 Added reference to NISP regarding versions of ArchiMate and UAF DMM required for compliance.

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