
**Information technology — Multimedia
Middleware —**

**Part 1:
Architecture**

*Technologies de l'information — Intergiciel multimédia —
Partie 1: Architecture*

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Foreword

ISO (the International Organization for Standardization) and IEC (the International Electrotechnical Commission) form the specialized system for worldwide standardization. National bodies that are members of ISO or IEC participate in the development of International Standards through technical committees established by the respective organization to deal with particular fields of technical activity. ISO and IEC technical committees collaborate in fields of mutual interest. Other international organizations, governmental and non-governmental, in liaison with ISO and IEC, also take part in the work. In the field of information technology, ISO and IEC have established a joint technical committee, ISO/IEC JTC 1.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of the joint technical committee is to prepare International Standards. Draft International Standards adopted by the joint technical committee are circulated to national bodies for voting. Publication as an International Standard requires approval by at least 75 % of the national bodies casting a vote.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO and IEC shall not be held responsible for identifying any or all such patent rights.

ISO/IEC 23004-1 was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 29, *Coding of audio, picture, multimedia and hypermedia information*.

ISO/IEC 23004 consists of the following parts, under the general title *Information technology — Multimedia Middleware*:

- *Part 1: Architecture*
- *Part 2: Multimedia application programming interface*
- *Part 3: Component model*
- *Part 4: Resource and quality management*
- *Part 5: Component download*
- *Part 6: Fault management*
- *Part 7: System integrity management*

Introduction

MPEG, ISO/IEC JTC 1/SC 29/WG 11, has produced many important standards (MPEG-1, MPEG-2, MPEG-4, MPEG-7, and MPEG-21). MPEG feels that it is important to standardize an application programming interface (API) for Multimedia Middleware (M3W) that complies with the requirements found in the annex to the Multimedia Middleware (M3W) Requirements Document Version 2.0 (ISO/IEC JTC1/SC 29/WG 11 N 6981).

The objectives of MPEG Multimedia Middleware (M3W) are to allow application software to execute multimedia functions with a minimum knowledge of the inner workings of the multimedia middleware, and to allow the triggering of updates to the multimedia middleware to extend the API. The first goal can be achieved by standardizing the API that the multimedia middleware offers. The second goal is much more challenging, as it requires mechanisms to manage the multimedia middleware components, and to ensure that these updates can be integrated in a controlled and dependable manner.

This part of ISO/IEC 23004 provides the following:

- a *vision* for a multimedia middleware API framework that enables
 - application software to control and extend multimedia middleware in a standardized manner;
 - multimedia software to be easily developed for, and deployed across, a variety of platforms;
 - the transparent and augmented use of multimedia resources across a wide range of networks and devices, to optimize the perceived quality for users;
- a method to facilitate the integration of APIs to software components and services in order to harmonize *technologies* for the creation, management, manipulation, transport, distribution and consumption of content;
- a *strategy* for achieving a multimedia API framework by the development of specifications and standards based on well-defined functional requirements through collaboration with other bodies.

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Information technology — Multimedia Middleware —

Part 1: Architecture

1 Scope

This part of ISO/IEC 23004 defines the architecture of the MPEG Multimedia Middleware (M3W) technology.

2 Organization of this document

The remainder of this part of ISO/IEC 23004 is structured as follows. Clause 3 gives an overview of the references that are indispensable for the application of this part of ISO/IEC 23004. Clause 4 gives an overview of the terms and definitions used in this part of ISO/IEC 23004.

Clause 5 describes the high level architecture of a complete M3W system. The M3W middleware is part of an M3W system, and ISO/IEC 23004-2 specifies the application programming interface (API) of M3W as well as the realization technology. Subclause 5.2 contains a description of the context of M3W (an M3W system). This subclause also introduces the distinction between M3W API specification and realization of M3W. Subclause 5.3 gives an overview of the M3W API specification. Subclause 5.4 gives an overview of the M3W realization technology that is specified in ISO/IEC 23004-3, ISO/IEC 23004-4, ISO/IEC 23004-5, ISO/IEC 23004-6 and ISO/IEC 23004-7. Subclause 5.5 briefly discusses realization of the M3W, and emphasizes that developers can differentiate their software by producing different realizations.

This part of ISO/IEC 23004 has the following annexes.

Annex A, API specifications reader's guide, explains how the functional and the support parts of the API are specified.

Annex B, Basic types and constants, gives an overview of the basic types and constants that are used in the API specification and the realization technology.

Annex C, API evolution rules, lists the rules for the evolution of API specifications.

Annex D, Naming conventions, lists the naming conventions used in the API specifications and the realization technologies.

Annex E, Constraints on execution architecture. In the API specification a number of assumptions are made on the execution architecture. This annex lists the assumptions which hold, unless specified otherwise.

Annex F, Error handling, describes the default error handling mechanism in M3W.

Annex G, Notification, describes the default notification mechanism in M3W.

Annex H, Get set patterns, describes the default way of dealing with 'get set' patterns in M3W.

Annex I, Handling variation, explains how to deal with variation in M3W systems.

Annex J, API qualifiers, contains a table that lists all of the qualifiers that are used in the API specification.

Annex K, Name abbreviations guide, gives an alphabetical list of words and their abbreviations commonly used in names.

Annex L, IDL, describes the two variations of IDL used in ISO/IEC 23004. One variation is used for the specification of the M3W API, the other one is used in the realization technology. This annex explains how the IDL used to specify the M3W API can be translated into the IDL used in the realization technology.

3 Normative references

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO/IEC 23004-2, *Information technology — Multimedia Middleware — Part 2: Multimedia API*

ISO/IEC 23004-3, *Information technology — Multimedia Middleware — Part 3: Component model*

ISO/IEC 23004-4, *Information technology — Multimedia Middleware — Part 4: Resource and quality management*

ISO/IEC 23004-5, *Information technology — Multimedia Middleware — Part 5: Component download*¹⁾

ISO/IEC 23004-6, *Information technology — Multimedia Middleware — Part 6: Fault management*¹⁾

ISO/IEC 23004-7, *Information technology — Multimedia Middleware — Part 7: System integrity management*¹⁾

4 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

4.1 Specification terms and definitions

4.1.1

API specification

M3W API specification, which defines a collection of software interfaces providing access to coherent streaming-related functionality

4.1.2

interface suite

collection of mutually related interfaces providing access to coherent functionality

4.1.3

logical component

coherent unit of functionality that interacts with its environment through explicit interfaces only

4.1.4

role

abstract class, i.e. a class without implementation defining behavior only

4.1.5

role instance

object playing a role, i.e. an object displaying the behavior defined by the role

1) To be published.

4.1.6**attribute**

instance variable associated with a role

NOTE Attributes are used to associate state information with roles.

4.1.7**signature**

definition of the syntactic structure of a specification item such as a type, interface or function in IDL

NOTE For C functions, signature is equivalent to prototype.

4.1.8**specification item**

entity defined in a specification

NOTE Data type, role, attribute, interface and function are examples of specification items.

4.1.9**IDL**

Interface Definition Language

4.1.10**qualifier**

predefined keyword representing a property or constraint imposed on a specification item

4.1.11**constraint**

restriction that applies to a specification item

4.1.12**execution constraint**

constraint on multi-threaded behavior

4.1.13**model type**

data type used for specification (modeling) purposes only

NOTE Set, map and entity are examples of model types.

4.1.14**model constant**

constant used for specification (modeling) purposes only

4.1.15**enum element type**

enumerated type whose values can be used to construct sets (bit vectors) of at most 32 values by logical or-ing

4.1.16**enum set type**

32-bit integer data type representing sets of enumerated values

4.1.17**set type**

data type whose values are mathematical sets of values of a specific type

NOTE Unlike enum sets, these sets may be infinite.

4.1.18

map type

data type whose values are tables mapping values of one type (the domain type) to values of another type (the range type)

NOTE Maps are a kind of generalized array. Unlike arrays, the domain and range types may be arbitrary, and possibly infinite types.

4.1.19

entity type

class of objects that may have attributes associated with them

4.1.20

interface-role model

extended Unified Modeling Language class diagram showing the roles and interfaces associated with a logical component, and their mutual relations

4.1.21

logical component instance

incarnation of a logical component: a configuration of objects displaying the behavior defined by the logical component

4.1.22

provides interface

interface that is provided by a role or role instance

4.1.23

requires interface

interface that is used by a role or role instance

4.1.24

specialization

behavioral inheritance

definition, by a role, of behavior which implies the behavior defined by another role

NOTE A role S specializes a role R if the behavior defined by S implies the behavior defined by R, i.e. if S has more specific behavior than R.

4.1.25

diversity

set of all parameters that can be set at instantiation time of a logical component and that will not change during the lifetime of the logical component

4.1.26

mandatory interface

provides interface of a role that should be implemented by each instance of the role

4.1.27

optional interface

provides interface of a role that need not be implemented by each instance of the role

4.1.28

configurable item

parameter that can be set at instantiation time of a logical component, usually represented by a role attribute

4.1.29

diversity attribute

role attribute that represents a configurable item

4.1.30**instantiation**

process of creating an instance (an incarnation) of a role or logical component

4.1.31**initial state**

state of a role instance or logical component instance immediately after its instantiation

4.1.32**observable behavior**

behavior that can be observed at the external software and streaming interfaces of a logical component

4.1.33**function behavior**

behavior of the functions in the provides interfaces of a role

4.1.34**streaming behavior**

input-output behavior of the streams associated with a role

4.1.35**active behavior**

autonomous behavior that is visible at the provides and requires interfaces of a role

4.1.36**instantiation behavior**

behavior of a role at instantiation time of a logical component

4.1.37**independent attribute**

attribute whose value may be defined or changed independently of other attributes and entities

4.1.38**dependent attribute**

attribute whose value is a function of the values of other attributes or entities

4.1.39**invariant**

assertion about a role or logical component that is always true from an external observer's point of view

NOTE

In reality, the assertion may temporarily be violated.

4.1.40**callback interface**

interface provided by a client of a logical component whose functions are called by the logical component

NOTE

A notification interface is an example of this, but there may be other call-back interfaces as well, e.g. associated with plug-ins.

4.1.41**callback-compliance**

general constraint that the functions in a callback interface should not interfere with the behavior of the caller in an undesirable way, such as by blocking the caller or by delaying it too long

4.1.42**event notification**

act of reporting the occurrence of events to 'interested' objects

4.1.43

event subscription

act of recording the types of event that should be notified to objects

4.1.44

cookie

special integer value that is used to identify an event subscription

NOTE Clients pass cookies to a logical component when subscribing to events. Logical components pass cookies back to clients when notifying the occurrence of the events.

4.1.45

event-action table

table associating events that can occur to actions that will be performed in reaction to the events

NOTE This is used to specify event-driven behavior.

4.1.46

non-standard event notification

event notification that is accompanied by other actions (such as state changes of the notifying logical component)

4.1.47

client role

role modeling the users of a logical component

4.1.48

actor role

role (usually a client role) whose active behavior consists of calling functions in interfaces without any a priori constraints on when these calls will occur

4.1.49

control interface

interface provided by a logical component that allows the logical component's functionality to be controlled by a client

4.1.50

notification interface

interface provided by a client of a logical component that is used by the logical component to report the occurrence of events to the client

4.1.51

specialized interface

interface of a role R that is inherited from another role and is further constrained by R

4.1.52

precondition

assertion that should be true immediately before a function is called

4.1.53

action clause

part of an extended precondition and postcondition specification defining the abstract action performed by a function

NOTE The abstract action usually defines which variables are modified and/or which out-calls are made by the function.

4.1.54

out-call

out-going function call of an object on an interface of another object

4.1.55**postcondition**

assertion that will be true immediately after a function has been called

4.1.56**asynchronous function**

function with a delayed effect

NOTE The effect of the function will occur some time after returning from the function call.

4.2 Realization terms and definitions**4.2.1****appliance**

product as seen by the customer, consisting of the device, an operating system (OS), components and applications

4.2.2**application**

software entity that provides a set of functions to a user

4.2.3**component**

unit of trading that conforms to the M3W component model

NOTE In the M3W component model, components are containers for models.

4.2.4**component model**

specification of what constitutes a component, defining *inter alia* the interaction mechanisms between components and between components and their environment

4.2.5**device**

physical part of the appliance, sometimes also used to denote an identifiable element of that appliance

4.2.6**executable component**

model that is executable on a platform

NOTE The executable component is a container for services.

4.2.7**M3W system**

system that conforms to the M3W specification

4.2.8**operational**

state when an M3W system is fulfilling its required functions for a period of time

4.2.9**platform**

operating system (OS) and hardware that executes the OS

4.2.10**system**

combination of a platform, a set of executable components, a run-time environment and a set of applications that can provide a user with a set of functions

NOTE A platform provides access to the underlying hardware, executable components contain services that provide advanced domain logic, and applications use the logic in the services to provide functions to a user.

5 M3W architecture

5.1 General

This clause gives an overview of the M3W software architecture. In subclause 5.2 we give an overview of the high level software structure of an M3W system, and the separation between the specification of the M3W API and its realization. Subclause 5.3 gives an overview of the specification of the M3W API. Subclause 5.4 gives an overview of the realization technology that shall be used to realize M3W.

5.2 Context

5.2.1 System overview

In an M3W system there are 3 distinct layers:

- Applications: The type of applications will depend on the appliance.
- Middleware layer: This layer consists of M3W and other middleware. M3W can be separated into two parts:
 - Functional part: This provides applications and other middleware with a multimedia platform.
 - Non-functional part: This provides a means to manage lifetime of, and interaction with, realization entities. Furthermore this enables management of non-functional properties, e.g. resource management, fault management and integrity management.
- Computing platform: The platform will depend on the appliance. The API of the computing platform is outside of the scope of M3W. Different realizations of M3W for different platforms will use the different API's for these platforms.

The layers mentioned above are not strict in the sense that applications and other middleware cannot use the computing platform directly. However, the latter is not recommended. The software structure of an M3W system is shown in Figure 1 — Software structure of an M3W system.

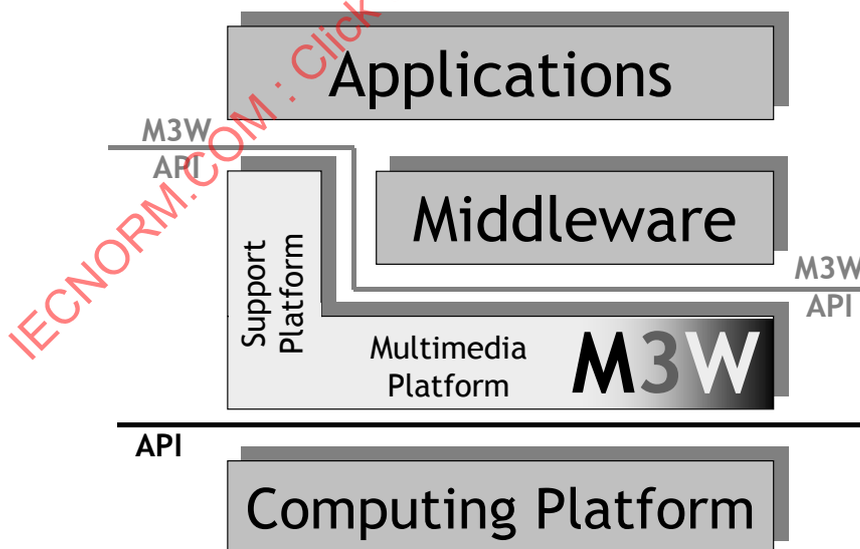


Figure 1 — Software structure of an M3W system

The scope of this standard is limited to the specification of the M3W API and the specification of the realization technology for M3W.

5.2.2 API specification versus realization

In subclause 5.2.1 we introduced the difference between the specification of the M3W API and the realization (technology) that provides an implementation for M3W. The specification of the M3W API provides an uniform view for the applications and other middleware. This uniform view enables the development of applications and other middleware independent of a specific realization of M3W.

The ability to create multiple different realizations for the M3W API enables vendors of M3W (or parts of M3W) to differentiate themselves from competitors.

In order to guarantee the interoperability of multiple parts of M3W provided by different parties, the same realization technology shall be used. Figure 2 — Specification and realization of M3W, illustrates the difference between:

- specification of the M3W API in terms of logical components and roles (see Annex A); and
- realization elements.

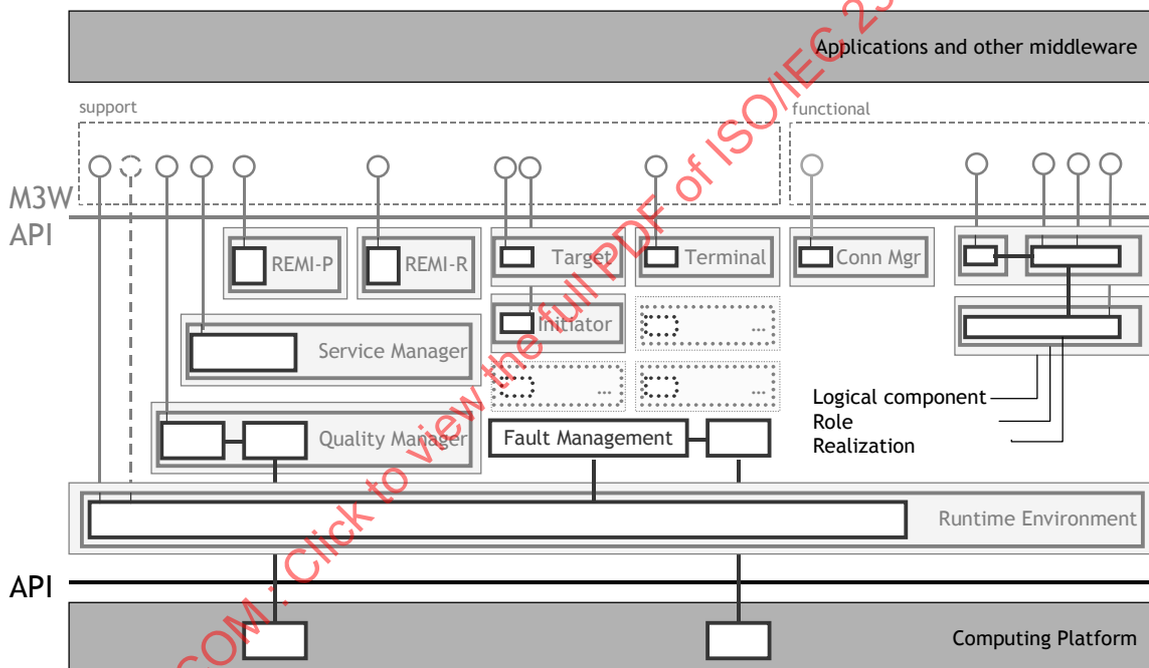


Figure 2 — Specification and realization of M3W

NOTE Figure 2 — Specification and realization of M3W, shows an example realization. Other realizations are possible as long as they comply with the M3W API specification, and the realization technology

5.3 API specification

The specification of the M3W API gives a uniform view to an M3W system. This view is described in terms of logical components and roles (see Annex A), and it should be noted that this view does not contain any realization elements. The M3W API specification consists of the specification of logical components and roles. These logical components and roles give a uniform view to the functionality independent of the realization of this functionality. These logical components and roles can be divided as follows:

- Support:
- Runtime Environment: enables creation of realization elements;

- Service Manager: enables creation of a realization for a logical component. This realization can consist of a number of connected realization elements;
- REMI-P and REMI R: gives a uniform approach to interaction between entities on different M3W systems;
- Quality Manager: enables the optimization of the overall Quality of Service (QoS) perceived by the user;
- Target, Initiator, Repository, Decider, and Locator: enable the transfer of new components to permanent storage of the M3W system;
- Terminal, Terminal Manger, Database: enable maintaining the consistency of the configuration of M3W;
- Functional: provide multimedia functionality to the applications and other middleware.

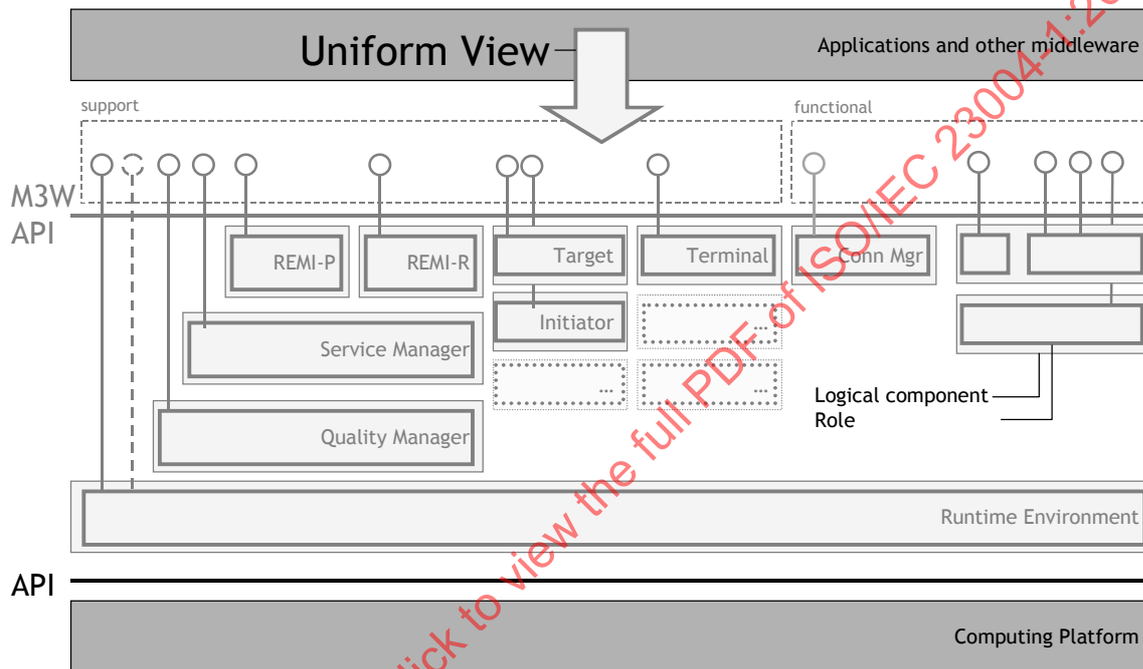


Figure 3 — Specification of the M3W API

The functional part of the M3W API mentioned above is specified in ISO/IEC 23004-2. The support part of the M3W API mentioned above, as well as the specification of the realization technology, are specified in ISO/IEC 23004-3, ISO/IEC 23004-4, ISO/IEC 23004-5, ISO/IEC 23004-6 and ISO/IEC 23004-7.

5.4 Realization technology

5.4.1 Overview

This subclause gives an overview of the realization technology that shall be used to realize M3W. The core of M3W is the component model and core framework, and this can be extended with a number of optional frameworks:

- Resource Management: manage the perceived Quality of Service;
- Download: enable transfer of new components to permanent storage of an M3W system;
- Integrity Management: maintain software consistency in M3W; and
- Fault Management: enable insertion of fault tolerance techniques.

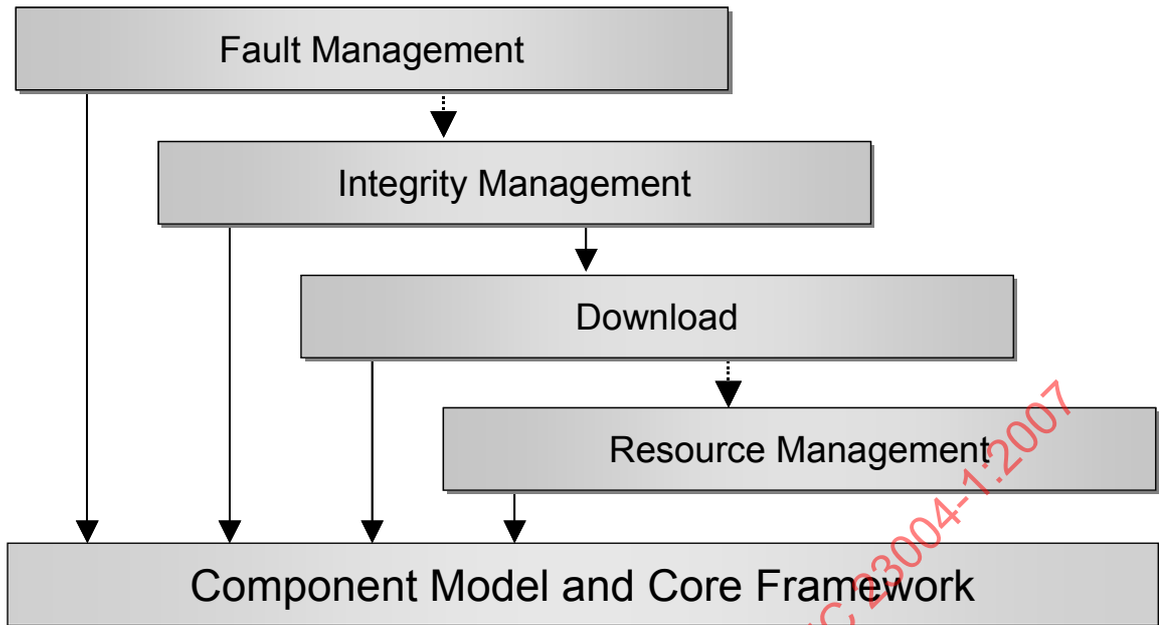


Figure 4 — M3W frameworks

All of these frameworks are discussed below.

5.4.2 Component Model and Core Framework

The core component model and core framework enable management of the life time of the realization elements and the interaction between these elements. The core framework provides a number of logical components:

- Runtime Environment;
- Service Manager; and
- REMI-P and REMI-R.

The Runtime Environment and Service Manager deal with the creation (instantiation) of realization elements. The Runtime Environment enables the creation of a single realization element (instantiation of services as is described in ISO/IEC 23004-3). The Service Manager enables the creation of (a number of connected) realization elements that realize a logical component.

The component model specifies what constitutes a component, executable component and service (see ISO/IEC 23004-3). Furthermore it specifies the interaction mechanisms for these entities, this includes:

- Binding
- Access to attributes of realization elements
- Operation invocation
- Navigation between interfaces

In short it specifies how to create realization elements and interact with them.

REMI-P deals with giving remote access to interfaces of realization elements (services) on an M3W system to realization elements on another M3W system. REMI-R deals with getting access to interfaces of realization elements on another M3W system.

Figure 5 — M3W core framework, depicts the main elements of the core framework (specification as well as realization). The core component model and core framework is specified in ISO/IEC 23004-3.

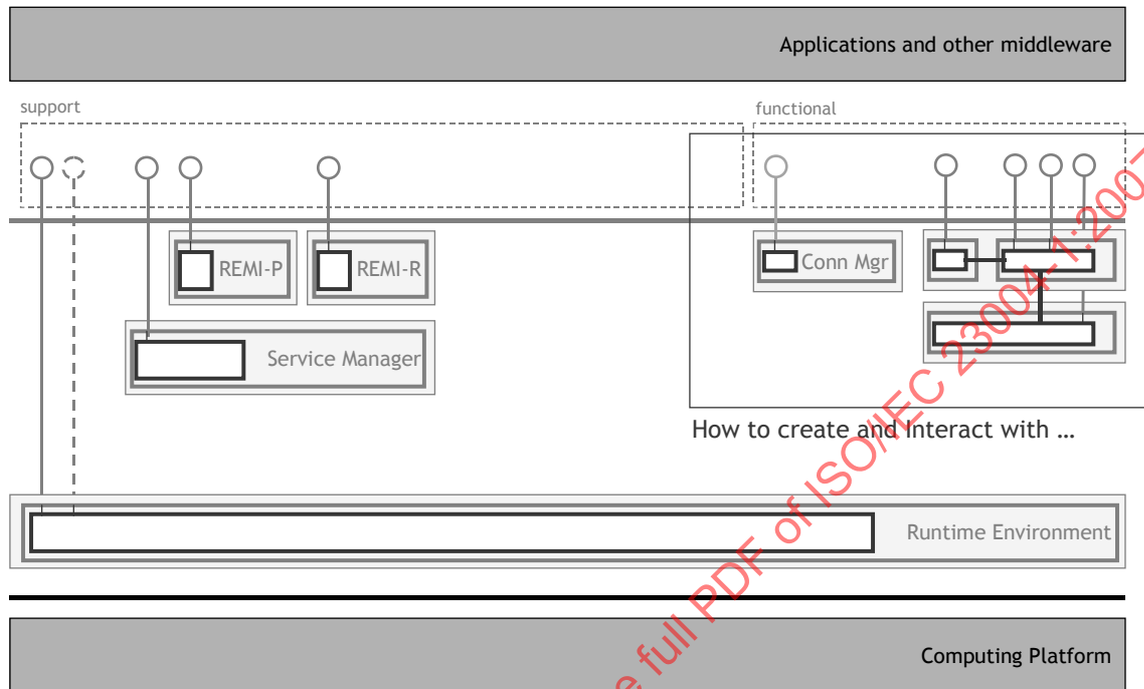


Figure 5 — M3W core framework

5.4.3 Resource Management

An optional addition to the core framework is the Resource Management Framework. This framework enables the optimization of the Quality of Service for the user of the appliance. In practice this will usually mean the optimization of the Quality of Service delivered by the functional part.

In order to be able to manage the Quality of Service of the functional part the realization elements need to be Quality Aware (see ISO/IEC 23004-4 for more details). The resource management framework can manage all resource aware entities. This is not limited to M3W entities, but can also be other middleware entities or applications.

The Resource Management Framework (specification and realization) is depicted in Figure 6 — M3W resource management framework.

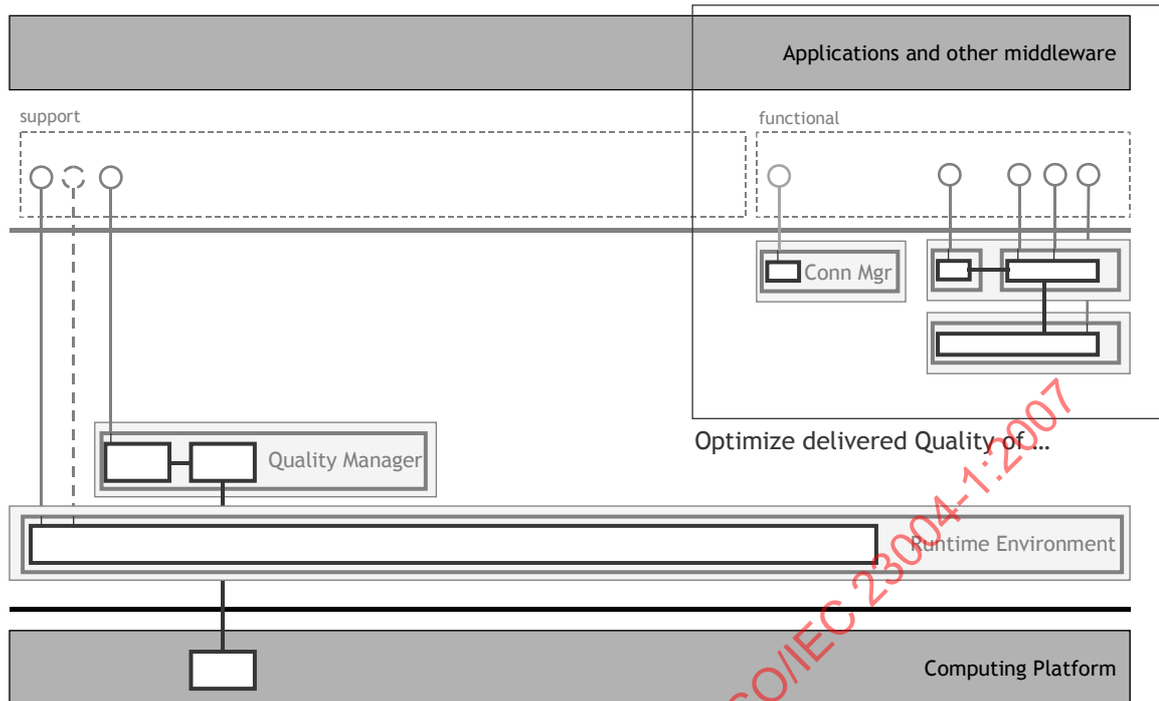


Figure 6 — M3W resource management framework

5.4.4 Download

The download framework is an optional addition to the M3W core framework. This framework enables the transfer (download as well as upload) of new components to permanent storage in the M3W system. The download framework consists of 5 roles:

- Target - enables receiving components
- Initiator - initiates and coordinates the download process
- Locator - responsible for locating all the entities (realizations of the roles) that participate in a particular download
- Decider - assesses the feasibility of a particular download.
- Repository - contains components that can be downloaded.

These roles can be deployed in a very flexible way in order to support different download and upload scenarios, varying from broadcast to on demand download for a specific M3W system. The only constraint is that the target has to be deployed on the M3W system to which the components need to be transferred.

The download framework (specification and realization) is depicted in Figure 7 — M3W download framework.

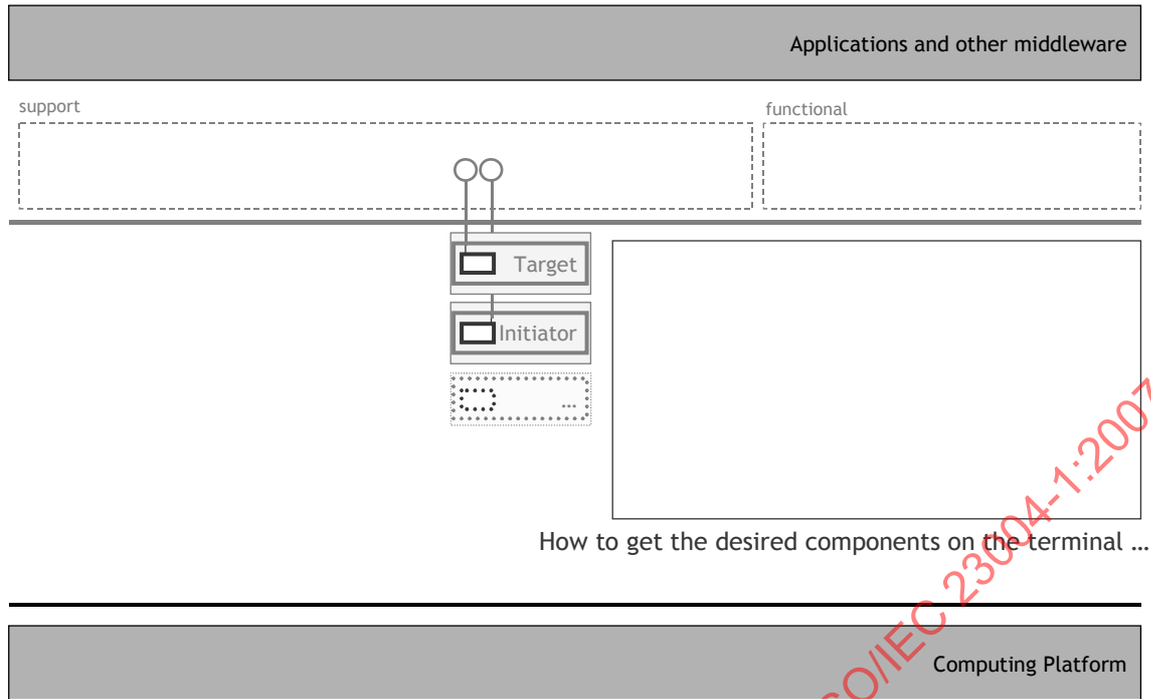


Figure 7 — M3W download framework

5.4.5 Fault Management

Fault Management framework is an optional additional framework to the M3W core framework. The Fault Management framework enables the transparent insertion of fault tolerance mechanisms in order to increase the dependability of an M3W system. In this context, 'transparent' means transparent for developers of M3W services (ISO/IEC 23004-3) as well as for the clients of these services.

The Fault Management framework enables the automatic generation of wrappers for M3W services. These wrappers contain fault tolerance mechanisms and aim to prevent that faults lead to failures of the M3W system. A wrapper with a fault tolerance mechanism is called a middleman.

When a client requests a service (a realization entity), then a middleman for this service can be instantiated automatically. More details can be found in ISO/IEC 23004-6.

The fault management framework is depicted in Figure 8 — M3W fault management framework.

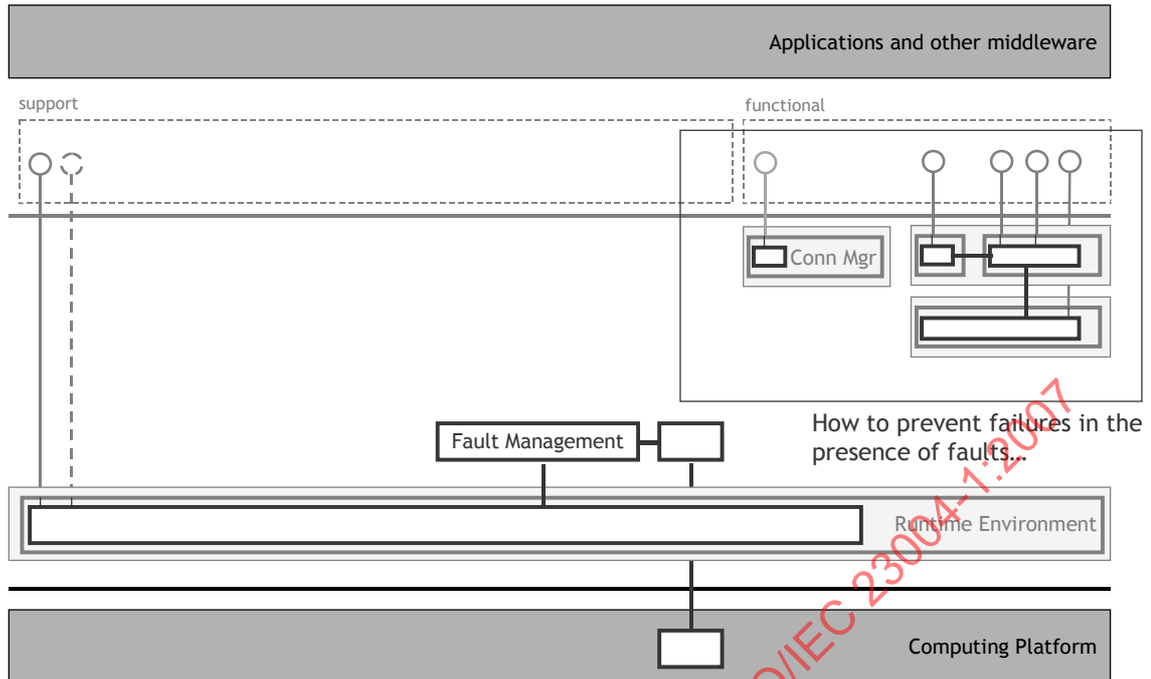


Figure 8 — M3W fault management framework

5.4.6 Integrity Management

Integrity Management is an optional addition to the M3W core framework. The Integrity Management framework enables the maintenance of a consistent software configuration for M3W. M3W systems have the ability to download and remove components, and also to register and un-register executable components. The Integrity Management framework enables the verification of the consistency of the current configuration, and when necessary, it can adapt the configuration in order to make the configuration consistent.

The Integrity Management framework focuses on the software configuration. It does not address run time errors, and recovery of these errors is the scope of the Fault Management framework (see subclause 5.4.5). Integrity Management does provide an escalation point for Fault Management. In the situation that it is confronted with a large number of runtime errors, then it can notify Integrity Management that verification of the consistency of the software configuration is desirable.

More information on the Integrity Management framework can be found in ISO/IEC 23004-7.

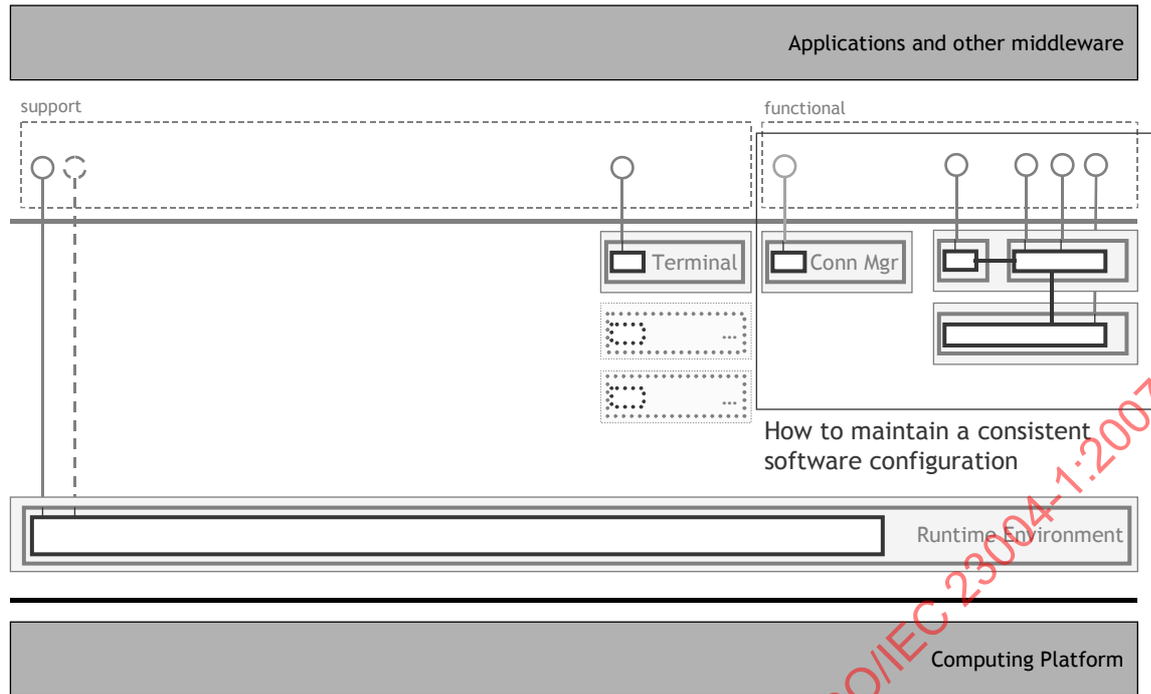


Figure 9 — M3W integrity management framework

5.5 Realization

M3W specifies an API and a realization technology. The API is specified in terms of logical components and roles (see Annex A). This specification gives an uniform view to M3W for developers of other middleware and applications. For the realization of M3W there is still enough implementation freedom to enable vendors to differentiate themselves.

A realization of M3W shall comply with:

- the API specification, and
- the realization technology.

The mapping from logical components and roles to realization elements is not specified in M3W. As long as the realization adheres to the constraints implied by the API specification and the realization technology, then it is OK.

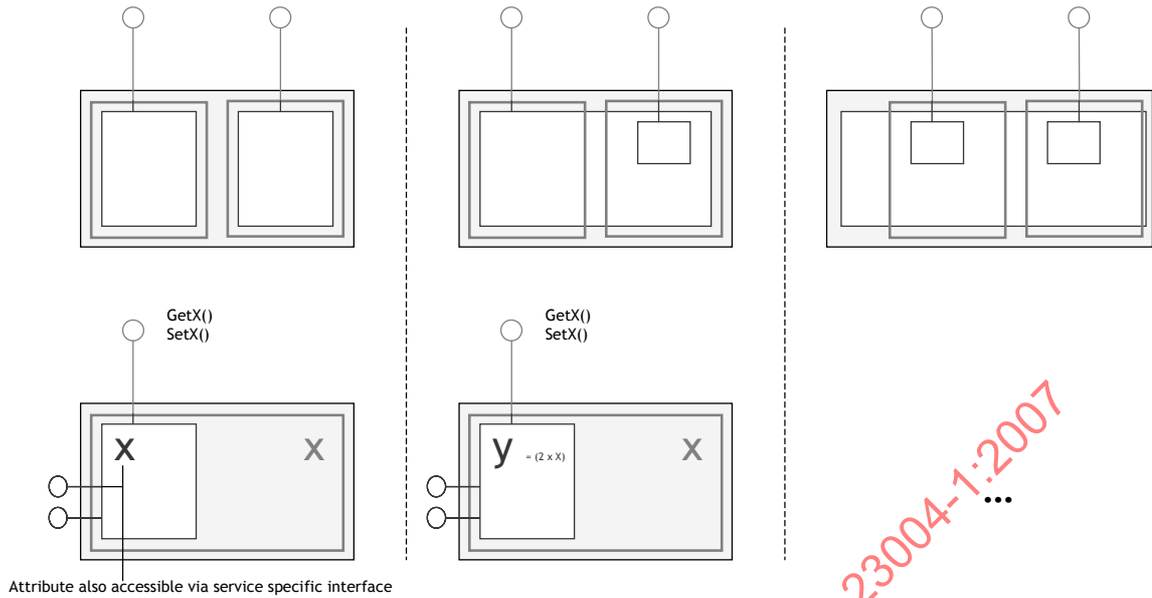


Figure 10 — Implementation freedom

EXAMPLE The mapping from components and roles to realization elements is not fixed. Multiple roles of a logical component can be realized by different services, multiple inner objects of a service, or a mixture (see ISO/IEC 23004-3 for more information on services and inner objects).

EXAMPLE The mapping from specification attributes on attributes in the realization elements is not fixed. An specification attribute can be mapped on an attribute of a realization element directly (same name and type), but also more indirectly (different name, type, etc.).

Annex A (informative)

API specifications reader's guide

A.1 The API specification

A.1.1 Introduction

The purpose of this subclause is to discuss some of the main concepts in connection with API specifications and to present the overall structure of an API specification.

A.1.2 Concepts

A.1.2.1 Interface Suites

The purpose of an API specification is to define a collection of software interfaces providing access to a coherent chunk of functionality. Such a collection of interfaces is referred to as an interface suite.

EXAMPLE The Analog Audio Decoding interface suite is a collection of interfaces providing access to Analog Audio Decoding functionality. Among other things, this interface suite contains an interface `uhIAAnaAdec` for controlling audio decoding and an interface `uhIAAnaAdecSelector` for controlling audio program selection.

A.1.2.2 Interfaces versus Functionality

The provision and use of interfaces should not be confused with the provision and use of functionality. Functionality is generally provided by means of a collection of interfaces (an interface suite). Generally speaking, the interfaces in this collection are 'provides' as well as 'requires' interfaces (from the point of view of the provider of the functionality).

EXAMPLE Providing Analog Audio Decoding functionality is not the same as providing the interfaces `uhIAAnaAdec` and `uhIAAnaAdecSelector`. The analog audio decoding and selection functionality is provided not only by means of the 'provides' interfaces `uhIAAnaAdec` and `uhIAAnaAdecSelector` but also by the 'requires' interface `uhIAAnaAdecNtf`, which should be provided by the client of the functionality.

A.1.2.3 Logical Components

From a conceptual point of view, the functionality associated with an interface suite can be viewed as a black box that interacts with its environment through the software interfaces in the interface suite and other interfaces such as streaming interfaces. Specifying the behavior associated with the interfaces amounts to specifying the external behavior of this black box. Because the black box is conceptual it is also referred to as a logical component.

Since interfaces and their associated functionality are inseparable, the terms interface suite and logical component are often used in an interchangeable way. In a narrow sense, the term logical component is sometimes reserved for those interface suites that are direct building blocks of the M3W API and not just building blocks of other interface suites. Examples of the latter are the `rcIUnknown` and Pin Objects interface suites and the generic Notification interface suite. These interface suites never occur stand-alone but always in combination with other interface suites.

EXAMPLE When using the terms Video Mixing logical component and Video Mixing interface suite we usually mean the same thing. The focus in the former is on the Video Mixing functionality while the focus in the latter is on the Video Mixing interfaces, but these two aspects are closely related.

A.1.2.4 Logical Components and Service

The concept of a logical component should not be confused with that of a realization element. An API specification specifies functionality and the way that this functionality can be accessed by means of interfaces. It does not specify how this functionality should be implemented, and it does not even specify how it should be packaged. The functionality associated with the interfaces may be implemented in a single realization element, but could just as well be implemented in multiple realization elements, as part of one or more realization elements.

EXAMPLE An implementation of the Video Mixing logical component is referred to as a video mixer. The video mixer need not be a single service but could be a collection of services.

A.1.2.5 API Specifications as Contracts

There are two sides to functionality: the side of the providers and the side of the clients of the functionality. Classically an API is viewed as a single interface that allows a client to access functionality implemented by a provider. The API specification can then be viewed as a bilateral contract between the provider and the client defining the rights and obligations of both. M3W API specifications are based on a generalized version of the classical contractual paradigm: an API specification is viewed as a multi-lateral contract defining multiple mutually related interfaces. The concept of role is key to this generalized notion of contract.

A.1.2.6 Roles

A role identifies a contractual party, where each role acts as a provider of one or more interfaces, as a client of one or more interfaces, or as both. Each role has contractual rights and obligations associated with it. When developing code that implements or uses the API, the developer should make explicit which roles are to be played by the code. The rights and obligations specified for these roles in the API specification then define which API-implied requirements have to be satisfied by the code.

EXAMPLE Three roles identified in the Analog Audio Decoding logical component are: `AnaAddec` (decoder), `AnaAddecSelector` (program selector) and `AnaAddecClient` (client of the interfaces). This illustrates that in the specification of a logical component the responsibilities for providing the overall functionality of the logical component may be divided over several roles played by the logical component.

A.1.2.7 Roles and Realization Elements

Roles should not be confused with realization elements (services) although the names of roles may sometimes suggest otherwise. Roles define required/allowed behavior and do not define how that behavior should be realized. The correspondence between roles and service need not be one-to-one. For example, a single role can be implemented by multiple services, and a single service class can implement multiple roles.

The UML term for a role is abstract class, i.e. a class representing behavior and having no implementation. This implies that roles are (abstract) classes and not objects. At run-time there may be multiple instances of a role, i.e. multiple objects that play the role.

EXAMPLE In an object-oriented implementation the `AnaAddecSelector` role from the Analog Audio Decoding logical component is typically implemented by a co-class with the same name. Because an analog audio decoder/selector has multiple program selectors, multiple objects of type `AnaAddecSelector` will be created at run-time, each of which can be viewed as an instance of the `AnaAddecSelector` role.

A.1.3 Patterns

An API specification is itself a composition of more fine-grained specifications which define specification items such as constants, data types, roles, interfaces and methods. For each type of specification item fixed specification patterns are used, and these are discussed in the following subclauses. Although different, all of these specification patterns have a common super-structure defined by a number of sections that occur in all specification patterns (and in fixed order). Being aware of this common structure makes it easier to understand the specifications. The common subclauses are:

1) Signature

Contains the IDL definition of the specification item. The text in this subclause occurs literally in the IDL definition of the API as a whole. The only exception is the Signature subclause of a model type or constant, which consists of pseudo-IDL that will not be contained in the IDL of the API. Interface specifications do not have a Signature subclause because the contents of this subclause are essentially only the concatenation of the Signature subclauses of the methods defined in the interface.

2) Qualifiers

Provides a list of qualifiers which are predefined keywords that can be associated with a specification item. Each qualifier represents a property or constraint that is being imposed on the specification item. The valid qualifiers for each specification item and their meaning are defined in Annex J, API Qualifiers. Qualifiers are similar to stereotypes in UML except that multiple qualifiers may be associated with a specification item. They are typically used as abbreviations for standard execution constraints (e.g. the qualifier single-threaded) or the specification of standard behavior (e.g. the qualifier subscribe-function).

EXAMPLE Three roles identified in the Analog Audio Decoding logical component are:

- AnaAdec (decoder),
- AnaAdecSelector (program selector) and
- AnaAdecClient (client of the interfaces).

These illustrate the use of the following qualifiers.

- Ana (for analog), and
- Adec (for audio-decoder).

3) Description

Provides a short informal description of the specification item.

4) (Execution) Constraints

Defines restrictions that apply to the specification item.

Examples of these are restrictions on the set of allowed values of a data type (e.g. min-max constraints) and execution constraints that impose multi-threading constraints on the clients of interfaces. Note that several frequently occurring constraints (such as being single-threaded) have been defined as qualifiers, so these constraints are specified in the Qualifiers subclause rather than the Constraints subclause.

5) Remarks

Contains a list of remarks related to the specification item.

A.1.4 Structure of an API Specification

The idea of API specifications as contracts is reflected in the structure of an API specification which consists of the following subclauses:

1) Concepts

This subclause introduces the concepts associated with the functionality being specified and to define the vocabulary used in formulating the contractual rights and obligations.

2) Types & Constants

This subclause defines types and constants that are used in the specification. Typical content would include: the definitions of data types that occur in the parameter lists of interface functions and the definitions of the specific error codes that can be returned by these functions.

3) Logical Component

This subclause defines overall aspects of the logical component such as its structure, its diversity and its instantiation. A central position in this subclause is taken by the "interface-role model" which is a UML class diagram showing all roles and interfaces and their mutual relations.

4) Roles

This subclause specifies the roles that represent the functionality provided by the API. A 'model-oriented' style of specification is used, where attributes are used to represent state information associated with the roles. Interface functions operate using these attributes but roles can also modify them autonomously.

5) Interfaces

This subclause contains the actual interface specifications, in particular the specifications of the functions that occur in the interfaces. These functions define the part of role behavior that can be controlled externally from the software. The common style of specification is (extended) pre- and postconditions.

6) Additional subclauses

Used to collect any relevant information that does not fit into any of the other subclauses.

The structure and contents of the above subclauses are discussed in more detail in the following subclauses.

A.2 The 'Concepts' subclause

A.2.1 General

The Concepts subclause introduces and discusses the functionality defined in the API specification in an informal and intuitive way. It explains the main terms and concepts that play a role, and indicates the context in which the functionality will be used. The concepts are typically illustrated using pictures and diagrams. The contents of this subclause are free format, and so the subclause has no predefined structure.

A.3 The 'Types & Constants' subclause

A.3.1 General

The Types & Constants subclause contains the specifications of all types and constants that play a role in the API specification, and that are not already specified in one of the base documents. The subclause is divided into two parts.

The first part deals with the public types and constants which are the types and constants that are visible to the application programmer: their definitions occur in the IDL associated with the API.

The second part deals with the model types and constants which are the types and constants introduced for modeling purposes only: these types and constants will not occur in the IDL of the API.

Public and model types and constants are specified in essentially the same way except that the definitions of model types and constants can use additional data types. Each type is specified in a separate subclause; the name of the type is used as the heading of this subclause. Type specifications are discussed in A.3.3 and A.3.4.

Constants are specified in groups of related constants. Each group is defined in a separate subclause; the name of the group (e.g. Error Codes) is used as the heading of this subclause. In the case where a constant group consists of a single constant, then the name of the constant is used as the name of the constant group. Constant specifications are discussed in A.3.2.

A.3.2 Constant Specifications

A constant specification defines a group of related constants and consists of the following subclauses, some of which are optional:

1) Signature

The IDL definition of the constants. In the case of model constants this may be pseudo-IDL.

2) Qualifiers

The qualifiers associated with the constants. An example is the error-codes qualifier which states that the constants being defined are error codes returned by functions. If there are no qualifiers then this subclause will contain the word; 'none'.

3) Description

A short informal description of the group of constants.

4) Constants (optional)

Contains a table providing a short informal description of each constant in the group. In case the group of constants being defined consists of a single constant this subclause is omitted and the informal description of the constant is contained in the Description subclause.

5) Remarks (optional)

Contains a list of remarks related to the constants.

A.3.3 Type Specifications

A type specification defines a data type and consists of the following subclauses, some of which are optional:

1) Signature

The IDL definition of the data type. In the case of a model type this may be pseudo-IDL.

2) Qualifiers

The qualifiers associated with the type. Examples of frequently used qualifiers are the enum-element and enum-set qualifiers for enumerated data types; these are explained in A.3.4.

3) Description

A short informal description of the data type.

4) Values / Fields / Attributes

Contains a table providing a short informal description of each member of the data type. In the case of an enumerated type the members are the values being enumerated. In the case of a structure type the members are the fields of the structure. Entity types are modeling types that have attributes as members; they are discussed in A.3.5. The heading of this subclause (if present) varies dependent on the kind of data type being defined.

5) Constraints

Defines restrictions that apply to the values of the data type. For example, when defining a structure type there could be a dependency between the values of the fields which can be expressed as a constraint.

6) Remarks (optional)

Contains a list of remarks related to the data type.

A.3.4 Enums and Enum Sets

Enumerated data types are frequently used in APIs. It is also common practice in C to use bitwise or-ing of enumerated values to represent sets of enumerated values. In common programming practice no distinction is made between the enumerated type and the set type which can lead to confusion. In API specifications the distinction between the two is explicitly made. The qualifiers enum-element and enum-set are used for this.

If the values of an enumerated type are meant to be used as elements of sets (bit vectors), the enumerated type gets the qualifier enum-element. In that case the values of the enumerated type are defined as powers of two.

Data types that represent sets of enumerated values are typedef-ed as UInt32 (32-bit bit vectors) and get the qualifier enum-set. Normal enumerated types whose values are not meant to be bitwise or-ed are defined as usual, without using a qualifier.

A.3.5 Model Types

Besides the normal data types that can occur in IDL, such as Int32, Bool, enum{...}, struct{...}, etc., M3W API specifications can also contain abstract data types that are used for specification purposes only. These data types are defined in the Model Types & Constants subclause of the Types & Constants subclause. The naming of model types is more liberal than that of public types and constants. Names of model types usually have no prefixes and suffixes such as `uh` and `_t`.

Model types are mainly used in the definitions of attributes associated with roles. Besides the normal IDL data types the following three modeling types are used in API specifications:

1) Set

A set type defines (possibly infinite) mathematical sets of values of a specific type. The notation `setof{type}` is used to denote the type of mathematical sets of values of type 'type'. For sets the usual mathematical notations are used.

2) Map

A map type defines tables that map values of one type (the domain type) to values of another type (the range type). Values of this type, called maps, can be viewed as generalized arrays and identical notation is used for these types. An array can be viewed as a map whose domain type is a sub range of the integers starting at 0; in maps the domain and range types may be any type.

3) Entity

An entity type defines a collection of objects that may have attributes associated with them. In UML terms, an entity type is a class with public attributes only and no operations, and an entity is an instance of the class, i.e. an object. The notation `entity{...}` is used to declare an entity type where the attributes are declared as C-style variables inside the braces.

The notations and the specification pattern used for entities are similar to those used for roles (see A.5). Similar to the specification of role attributes, the attributes of an entity type are divided into independent attributes, whose value may in principle vary freely, and dependent attributes, whose value can be defined in terms of other values. An entity type, like a role, can also be defined as a specialization of another entity type.

A.4 The 'Logical Component' subclause

A.4.1 General

The Logical Component subclause specifies all aspects of the API functionality that relate to the logical component as a whole, i.e. those aspects that are not specific to a particular role, interface or function. This subclause consists of four subclauses:

1) Interface-Role Model

Defines the interface-role model which can be viewed as a graphical summary of the main contractual entities, in particular, the roles and interfaces and their mutual relations.

2) Diversity

Defines the parameters that can be set at instantiation time of the logical component.

3) Instantiation

Specifies the result of instantiating a logical component: the objects that are created and their initial state.

4) Execution Constraints

Defines concurrency-related constraints that apply to the logical component as a whole.

These subclauses are discussed in more detail below.

A.4.2 Interface-Role Model

One of the explicit goals of the style of specification used in the API specifications is to improve the level of precision of the API specifications without becoming too formal. Besides using a contractual approach, this goal can be achieved by using a model-oriented style of specification based on a restricted use of UML. Model-oriented specifications define behavior in terms of a model which can be seen as a kind of abstract implementation. The interface-role model defined in the Interface-Role Model subclause is an enhanced UML class diagram that acts as a graphical summary of the model used to specify the logical component. It shows the main entities in the model such as interfaces and roles while leaving out other entities such as attributes and constraints. (Constraints are dealt with elsewhere (in a non-graphical way)). Each API specification defines such an interface-role model.

The interface-role model consists of the following entities:

- 1) The interfaces defined in the API specification possibly including interfaces defined in the base documents. The interfaces are represented by 'lollipops'.



- 2) The roles defined in the API specification possibly including roles defined in the base documents. The roles are represented as (abstract) UML classes.
- 3) The 'provides' and 'requires' (or use) relations between the roles and interfaces. The 'provides' relation is represented by the stick of a lollipop and the 'requires' relation by a UML dependency relation (a dotted arrow).



- 4) The specializes relation between roles, represented by the inverse UML generalization arrow. Role R2 specializing role R1 implies that all contractual rights and obligations that apply to R1 also apply to R2.
- 5) The streams associated with the roles. Streams are represented by small squares.



- 6) The input and output relations between roles and streams. The input relation is represented by a fat arrow connecting a stream and a role and the output relation by a fat line connecting a role and a stream.
- 7) The bounding box of the logical component represented by a grey box. What is inside the box is considered internal to the logical component and what is outside is considered external.

Figure A.1 — Interface Role Model: Notations Used, shows an example of the use of an Interface Role Model. It provides an overview of the UML notations used in interface-role diagrams. The small white squares are classes representing streams. A stream may be associated with a role as an input, an output, or both, as indicated by the fat lines and arrows. The small white squares outside the grey box represent the external input and output streams and those inside the grey box represent internal streams introduced for modeling

purposes only. In practice, the small white squares representing the streams are sometimes omitted and only the fat lines and arrows are shown. Note that the specialization relation, although shown as a relation between two client roles, will most often occur as a relation between the roles inside the grey box.

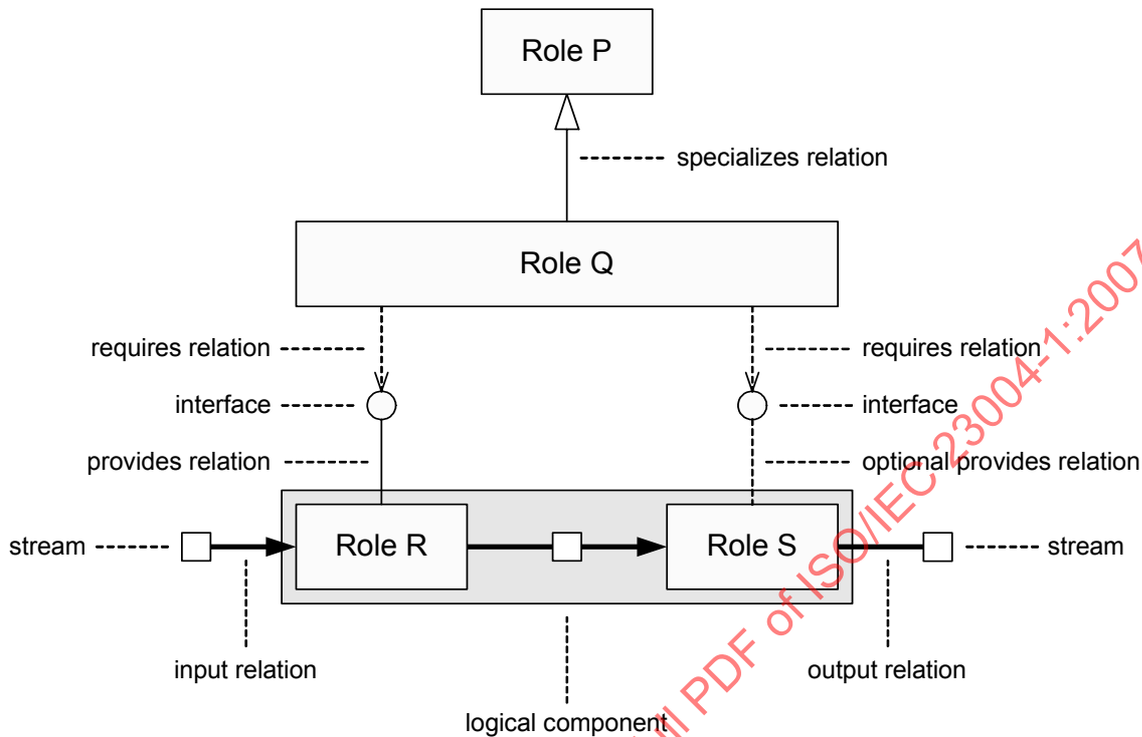


Figure A.1 — Interface Role Model: Notations Used

Roles, interfaces and streams defined in base documents are not normally shown in the interface-role diagram except when they relate to roles that are specialized by roles defined in the API specification. The roles and interfaces defined in the rclUnknown and Notification API specifications are exceptions in that they are not normally shown in the diagram even when being specialized.

Note that the interface-role model provides information on the navigability between the interfaces of the logical component. If two interfaces are provided (directly or indirectly) by the same role, the QueryInterface function of rclUnknown can be used to navigate from one interface to another. If two interfaces are provided by two different roles this is not possible.

A.4.3 Diversity

The Diversity subclause gives a survey of the diversity associated with the logical component being defined. The diversity of a logical component consists of all parameters that can be set at instantiation time of the logical component and that will not change during the lifetime of the logical component. It is divided into interface diversity, defining which interfaces are mandatory/optional when instantiating an instance of the logical component, and configuration diversity, defining other parameters that can be set at instantiation time. The latter are modelled by attributes of roles. The interface and configuration diversity are specified in separate subclauses. There is a third subclause which is used for specifying constraints on the diversity parameters.

A.4.3.1 Provided Interfaces

The Provided Interfaces subclause contains a table defining, for each interface of the API, whether that interface is mandatory or optional. The Role column in this table, indicating the provider of an interface, is

necessary because the same interface may occur on multiple roles, in particular when two roles specialize the same role defined in a base document.

Note that an interface IR being mandatory on a role R means that each instance of R has the obligation to provide IR. An interface IR being optional on a role R means that each instance of R has the right to provide IR but not the obligation. Note that if IR is optional on R, it could be mandatory on a role S that specializes R but not the other way around. At runtime the presence or absence of an interface can be checked by means of the `QueryInterface` function of the omnipresent `rcIUnknown`.

A.4.3.2 Configurable Items

The Configurable Items subclause contains a table defining the configuration parameters that can be set when the logical component is instantiated. The parameters are modeled as role attributes (diversity attributes) that are defined in the Roles subclause. Attributes referred to in this table may be constant as well as variable. If the attribute is variable, the value that is provided at instantiation time is interpreted as the initial value of the attribute. So, the initial value of the attribute is the configuration parameter, and not its current value (which may change).

Note that API specifications only specify which parameters can be set at instantiation time and not how they are set (e.g. by compile-time variables, properties in a database, parameters of an instantiation function, etc.). The mechanism used to set the configuration parameters is implementation-dependent.

A.4.3.3 Constraints

The Constraints subclause specifies constraints that apply to the optional interfaces and configurable items. These constraints can be viewed as the precondition of the instantiation operation.

A.4.4 Instantiation

Instantiation refers to the process of creating instances of logical components. A logical component instance is not a single object (in the object-oriented sense), but an aggregate that may consist of several objects. The API specification makes no assumptions on the mechanisms used to create a logical component instance but specifies what the result of the instantiation of a logical component is. This result is specified in the Instantiation subclause which consists of two subclauses, one specifying which objects are created, and one specifying the initial state of these objects.

A.4.4.1 Objects Created

The Objects Created subclause defines which objects are contained in a new instance of the logical component. This is done by means of a table that specifies for each object: its type (normally a role name); its name; and its multiplicity. The multiplicity n of an object x indicates how many instances of the object occur in the logical component instance. If $n > 1$ then x is interpreted as an array of objects of size n . The individual objects in the array are indicated as usual: $x[0]$, $x[1]$, ..., $x[n - 1]$. The entries in the Object column in the table act as global names that may be referred to in the rest of the specification.

A.4.4.2 Initial State

The Initial State subclause specifies properties of the objects declared in the previous subclause that are true in the initial state of the logical component instance, i.e. immediately after the instantiation of the logical component. Properties that follow from the diversity constraints are not repeated here, so that information should be added, in order to get the full specification of the initial state of the logical component instance. Note that certain aspects of the initial state may have been deliberately left unspecified, e.g. to create implementation freedom.

A.4.5 Execution Constraints

In the Execution Constraints subclause, the execution constraints that apply to the logical component as a whole are specified. In particular, global constraints with respect to the multi-threading aspects of the logical

component are specified here. For example, a constraint might be that clients may not concurrently access any function in any interface provided by any role that is part of the logical component. These constraints are not repeated in the other subclauses that follow.

A.5 The 'Roles' subclause

A.5.1 General

The Roles subclause specifies the roles used in the API specification. Each role is specified in a separate subclause that has the name of the role as its title. A role represents behavior associated with one or more interfaces. Which ('provides' and 'requires') interfaces are associated with a role can be seen in the interface-role model.

Roles are a means to define the observable behavior of the logical component, i.e. the behavior that can be observed at the external software and streaming interfaces of the logical component. What is observable and what is not, are defined by the boundaries of the logical component box in the interface-role diagram.

The behavior associated with a role can be divided into four aspects:

- 1) Function behavior: the behavior of the functions in the interfaces provided by the role.
- 2) Streaming behavior: the input-output behavior of the streams associated with the role.
- 3) Active behavior: autonomous behavior that is visible at the 'provides' and 'requires' interfaces associated with the role.
- 4) Instantiation behavior: behavior displayed at instantiation time of the logical component.

Only the streaming and active behavior are specified in the Roles subclause. Instantiation behavior is specified in the Logical Component subclause and function behavior is specified in the Interfaces subclause; see Figure A.2 — Role Behavior and the Subclauses Where it is Specified.

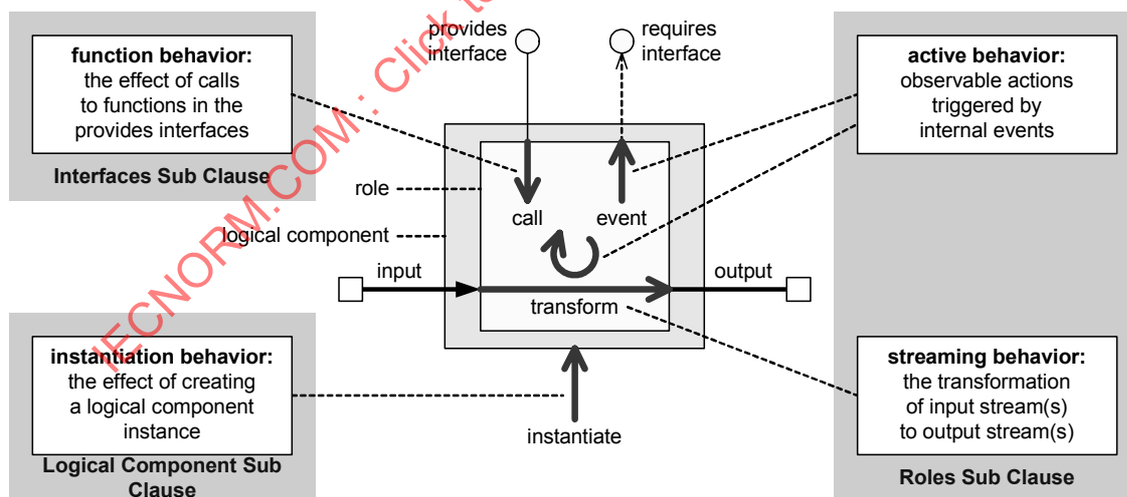


Figure A.2 — Role Behavior and the Subclauses Where it is Specified

NOTE Roles are pure specification artefacts. When implementing a logical component the only requirement is that the observable behavior of the logical component is consistent with the observable role behavior.

NOTE Role behavior is realized dynamically by instances of the role, i.e. by objects playing the role. So a role should not itself be viewed as an object, but rather as a class that may have several instances at run-time. From a contractual point of view, the specification of the role can be viewed as the set of rights and obligations to be satisfied by the code of that class.

A.5.2 Role Specifications

A role specification consists of the following subclauses, some of which are optional:

1) Signature

The pseudo-IDL definition of the role which defines the attributes associated with the role. Attributes can be viewed as variables representing the abstract state of a role instance. They play an essential role in the model-oriented style of specification used in the API specifications.

2) Qualifiers

The qualifiers associated with the role.

3) Description

A short informal description of the role.

4) Independent Attributes

Contains a table providing a short informal description of each independent attribute. An independent attribute is an attribute whose value may in principle vary freely.

5) Dependent Attributes

Contains a table providing a short informal description of each dependent attribute. A dependent attribute is an attribute whose value can be expressed in terms of other entities, in particular the values of independent attributes. The description of the dependent attribute includes a definition of the value of the attribute.

6) Invariants

Provides a list of invariants. An invariant is an assertion about the role that is always true from the external observer's point of view. The assertion is typically formulated in terms of the attributes of the role. In reality, the assertion may temporarily be violated.

7) Instantiation

Provides a description of how instances of the role are created. Usually instances of a role are created at instantiation time of a logical component only. In some cases instances of a role can also be created dynamically after the instantiation of the logical component, in particular by using interface functions that act as "constructors" of the role. In that case a list of the names of these constructors is provided.

8) Streaming Behavior

A description of the streaming behavior of the role, i.e. the input-output behavior of the streams associated with the role.

9) Active Behavior

A description of the active behavior of the role, i.e. autonomous behavior that is visible at the interfaces associated with the role.

10) Execution Constraints

Defines concurrency-related constraints that apply to the role, in particular to the collection of interfaces associated with the role. These constraints are not repeated in the specifications of these interfaces.

11) Remarks (optional)

Contains a list of remarks related to the role.

A.5.3 Role Signatures

The role signature can be viewed as the IDL of the role. It defines the structure of a role in the same way that IDL defines the structure of an interface. More specifically, the role signature defines which roles are specialized by the role and which attributes are associated with the role. From a contractual point of view a role S specializing a role R amounts to S inheriting all rights and obligations specified for R, including all attributes of R.

Attributes can be viewed as variables representing the abstract state of a role instance. The behavior of the logical component (see Figure A.2 — Role Behavior and the Subclauses Where it is Specified) is specified in terms of this abstract state. Typically, external calls of interface functions will change the values of attributes and thereby influence the streaming and active behavior of a role. Conversely, the values of attributes may change autonomously as a consequence of the streaming and active behavior, which in turn may influence the behavior of other roles.

Attributes are introduced for modeling purposes only and should not be confused with implementation variables. They correspond to UML attributes but are not indicated in the interface-role model (which is an extended UML class diagram).

Note that attributes inherited from base roles (roles defined in base documents) are not re-declared in the signature. The optional `const` keyword indicates that the value of an attribute is constant during the lifetime of a role instance. It does not imply that the value of the attribute is the same for different role instances.

A.5.4 Independent and Dependent Attributes

The attributes associated with a role are divided into two types: those whose value may be defined or changed independently of all other attributes, and those whose value is a function of the values of other attributes. These two types are referred to as independent and dependent attributes. The difference makes sense because when specifying state transitions, only the changes to the values of the independent attributes have to be specified; the values of the dependent attributes follow automatically.

Independent attributes can be viewed as variables whose value can be modified. The independent attributes are listed in a table containing the name of each independent attribute and a short description of the meaning of the attribute.

The value of a dependent attribute can be expressed in terms of other entities, in particular the values of independent attributes. Dependent attributes can be viewed as parameterless functions whose value can be computed.

Dependent attributes are listed in a separate table similar to the independent attributes. The difference is that the table also defines the value of each attribute (as part of the description of the attribute).

Sometimes it is known that an attribute is dependent on other entities without knowing what the exact dependencies are. This happens particularly with attributes that model signal properties; their value depends on the contents of the signal. In these cases the value of the attribute is only defined informally.

Dependent attributes are sometimes called auxiliary or convenience attributes. We can, in principle, do without them by repeating the expression defining the value of a dependent attribute every time we have to

refer to that value, but the appropriate use of dependent attributes has a positive effect on both the size and the maintainability of an API specification.

A.5.5 Streaming Behavior

API specifications are meant to specify software interfaces, i.e. interfaces that can be used by software developers to develop applications on top of a platform. Many of the M3W API interfaces are streaming-related; they are used to control or provide information about streaming functionality. There is no way such interfaces can be defined without referring to streaming functionality. On the other hand, it is not the purpose of the M3W API specifications to provide detailed specifications of the streaming itself. The API specifications define software interfaces that are common to all platform instances. In a concrete platform instance, these specifications are augmented with additional information concerning performance, resource usage, streaming algorithms used, etc.

The purpose of the Streaming Behavior subclause is to define the streaming behavior associated with the role at a level of abstraction that is sufficiently concrete to define the effect of the functions in the interfaces, and that is sufficiently abstract to make the interface generally applicable to different platform instances. In certain special cases this may mean that streaming behavior is specified in detail, but in most cases streaming behavior is modeled abstractly with a reference to standards for further details. The description of streaming behavior starts in the interface-role model diagram where the input and output streams are indicated, together with possible internal streams. The input and output streams are weakly typed. The description of how an input stream is transformed into an output stream is generally informal, where role attributes may be used to represent stream content.

A.5.6 Active Behavior

Besides autonomously performing streaming functions, instances of roles may also autonomously perform software functions. A typical case is the notification of events detected in input streams. Autonomous behavior is often specified in terms of an event-action table that connects events that may occur to actions performed by a role instance. The events can be streaming-related events but also software-related events such as timer events. The actions can be calls to functions in 'requires' interfaces or modifications of attributes. Roles which have no active behavior are passive; they do not actively influence the behavior of other roles.

Note that even though event notification is conceptually part of the active behavior associated with a role, most event notifications supported by a role are not listed in the event-action table. The reason is that the most common form of event behavior, an event leading to a notification of all subscribers of the event, is already specified in the general notification specification. This behavior is not repeated for every single event in the event-action table. The description of the event and the conditions under which the event is raised are described in the specification of the corresponding callback function. Some events are special in that they may have additional effects besides notifying clients. Only these non-standard event notifications, together with other autonomous behavior of role instances, are specified in the Active Behavior subclause.

A.5.7 Actor Roles

In the interface-role model of a logical component, roles are introduced not only for the objects that provide the functionality of the logical component, but also for the objects that use the functionality, i.e. the clients of the logical component. The reason is that, from the contractual point of view, not only the providers, but also the users of the logical component may have to satisfy certain obligations. The latter obligations are part of the contract, and are associated with client roles that model the users of the logical component. Examples of client obligations are that a client has to provide a notification interface, or that it should not call certain functions under certain conditions.

From the specification point of view, client roles are usually much simpler than the provider roles of a logical component. A client role is typically characterized by having no attributes and no streaming behavior while its active behavior consists of providing stimuli only, i.e. of calling functions in interfaces of the logical component (as indicated in the interface-role model), without any a priori assumptions on when these calls occur. The qualifier actor is used to indicate this type of role and the streaming and active behavior as well as the attribute subclauses are omitted in the specification. Furthermore, no assumptions are made on how instances of an actor role are created.

A.6 The 'Interfaces' subclause

A.6.1 General

The Interfaces subclause contains specifications of all interfaces that are part of the API. The bulk of the specification of an interface consists of the specifications of the individual functions that constitute the interface. Each interface is specified in a separate subclause that has the name of the interface as its title. The structure and contents of an interface specification are discussed in A.6.2.

Each function in an interface is specified in a separate subclause of the interface specification. The structure and contents of a function specification are discussed in A.6.3. The style of specification used is extended pre- and postconditions which is further explained in A.6.4.

There are two types of interfaces: control interfaces and notification interfaces, which are dealt with slightly differently at the specification level. The differences between these two types of interface specifications are discussed in A.6.5.

Some frequently occurring types of functions are dealt with in a special way. This includes some standard functions relating to event subscription (discussed in A.6.6) and asynchronous functions (discussed in A.6.7). Finally, in A.6.8 we explain the "bullet notation" that is frequently used in function specifications.

A.6.2 Interface Specifications

An interface specification defines either a new interface or an interface that is specialized by the logical component. In the case of a new interface, the name of the subclause defining the interface is equal to the unqualified interface name, e.g. `uhIAnaAdec`. In the case of a specialized interface, the name of the role providing the interface is added as a prefix to the interface name, using "::" as a separator. For example, "`AnaAdec::uhIPinObjects`" can be read as "the interface `uhIPinObjects` as specialized by the role `AnaAdec`". The reason for this convention is that there may be multiple roles that specialize the same interface. Each of these specializations is described in a separate subclause.

An interface specification consists of the following subclauses, some of which are optional (which?).

1) Qualifiers

The qualifiers associated with the interface. An example of a frequently used qualifier is `callback` which marks the interface as a callback interface; the typical example of a callback interface is a notification interface.

2) Description

A short informal description of the interface.

3) Interface ID

The globally unique identifier associated with the interface.

4) Execution Constraints

Defines concurrency-related constraints that apply to the interface, in particular to the collection of functions in the interface. These constraints are not repeated in the specifications of these functions.

5) Remarks

Contains a list of remarks related to the interface.

6) Function specifications

Specifications of the individual functions in the interface, each in a separate subclause. The standard functions inherited from the `rcIUnknown` interface (`QueryInterface`, `AddRef` and `Release`) are omitted.

There is no separate subclause defining the signature (IDL representation) of the interface, because the signature can be generated automatically from the name of the interface, the interface ID and the signatures of the functions in the interface.

The above template is used for new as well as specialized interfaces. The only difference for specialized interfaces is that there are no specifications for those functions that are inherited as is from the base interface. Only those functions whose specification has changed by the specialization get a separate specification that overrides the old specification.

A.6.3 Function Specifications

Except for one detail (explained in A.6.4), the structure of a function specification is fairly standard. The style of specification can be characterized as extended pre- and postconditions. The specification of a function is subdivided into the following subclauses, some of which are optional (which?):

1) Signature

The IDL definition of the function. This is essentially the C prototype of the function with some extra information, e.g. indicating which parameters are in-parameters and which ones are out-parameters.

2) Qualifiers

The qualifiers associated with the function. These qualifiers are often execution-related. For example, the “single-threaded” qualifier indicates that the number of threads that may concurrently execute the method is at most one.

3) Description

A short informal description of the function.

4) Parameters

Short informal descriptions of the parameters of the function, arranged in a table.

5) Return values

Short informal descriptions of the values that can be returned by the function, arranged in a table. In M3W API control interfaces the return values are almost always error codes; functions in notification functions do not normally return values. If the function returns only standard error codes, the table is omitted and the keyword “Standard” is used instead.

6) Precondition

Defines an assertion that should be true immediately before execution of the function starts. Contractually speaking, it is the obligation of the caller of the function to make sure this is the case.

7) Action

Describes the “abstract action” performed by the callee when the function is called. This action typically indicates which role attributes are modified by the function and/or which out-calls are performed by the function.

8) Postcondition

Defines an assertion that is true immediately after execution of the function finishes. Contractually speaking, it is the obligation of the callee to make sure this is the case.

9) Remarks (optional)

Contains a list of remarks related to the function.

A.6.4 Preconditions, Actions and Postconditions

An inherent restriction of classical pre- and postcondition specifications is that they can only be used to specify constraints on the states, before and after the execution of a function. They cannot be used to specify constraints on what should happen between these two states, i.e. during the execution of the function. A common approach is to allow anything to happen during the execution as long as the postcondition is not violated. This approach leads to underspecification of functions because we normally do not want a function to modify arbitrary variables or call arbitrary functions during its execution, even if the postcondition is met in the end. Furthermore, we sometimes want to express that certain observable actions should occur during the execution of a function, which is hard or even impossible to express in a postcondition. Typical examples of such actions are out-calls (such as callbacks) and synchronization actions (blocking).

The above problem is solved in API specifications by using extended pre- and postcondition specifications that allow observable behavior during the execution of a function to be specified in terms of an abstract action. The action is described in a way similar to ordinary code but using more abstract non-deterministic constructs that leave a lot of implementation freedom. The action is generally simple, though it can be used to specify more complex behavior as well, such as out-calls and synchronization.

A typical construct used in formulating abstract actions is Modify x, where x is some attribute (see the example above). Modify x should be interpreted as “change the state of the logical component in such a way that no state variable other than x is modified”. The new value of x is typically specified in the postcondition, where we do not have to specify that other variables have not been modified. In order to refer to the old value of x in the postcondition, the notation x' is used. So, in the example above, when the notation mixer.blanked' would have been used in the postcondition, it would refer to the value of mixer.blanked immediately before the call of the BlankOutput function. The Modify clause for an out-parameter of a function is omitted because the right to modify the value of the parameter is implicit in the [out] attribute associated with the parameter.

Each extended pre- and postcondition specification of a function can be interpreted as a mini-contract between the caller and callee of the function, as indicated in Figure A.3 — Contractual Interpretation of Extended Pre- and Postcondition Specifications.

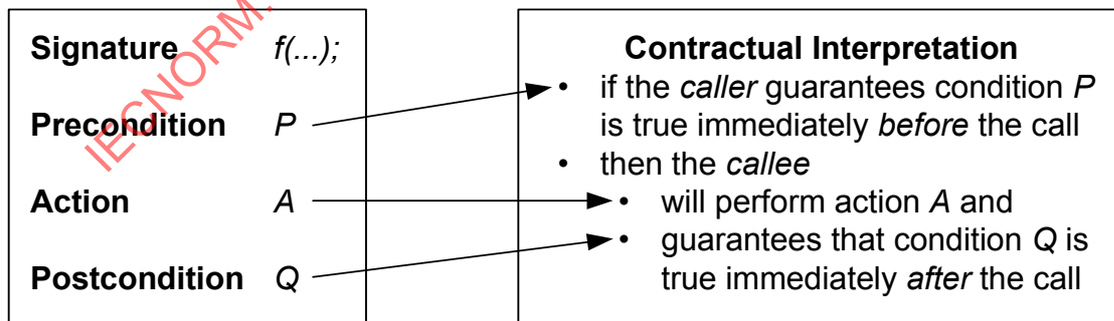


Figure A.3 — Contractual Interpretation of Extended Pre- and Postcondition Specifications

A.6.5 Control and Notification Interfaces

Generally speaking, a logical component provides two types of functionality: (streaming) control and (event) notification. The control functionality is provided by means of one or more control interfaces that are provided by the logical component and that allow a client to influence the behavior of the logical component by calling functions. The notification functionality is provided by one or more notification interfaces that are provided by the client and that allow the logical component to notify the occurrence of events to the client by calling functions.

Although the same layout is used for defining control and notification interfaces, they are dealt with differently at the specification level. The main reason for this is that, from the point of view of a logical component, a control interface is a 'provides' interface and a notification interface is a 'requires' interface. The specification of a control interface will define precisely what the effect of each function in the interface is. The specification of a notification interface, on the other hand, will usually not define what the effect of a notification function is; that is up to the client implementing the interface. Instead, the specification will describe when the function will be called, i.e. which event will cause the function to be called by the logical component.

Notification interfaces can be recognized by their name ending in `Notify`. Typically, the name of a notification interface is equal to the name of the corresponding control interface extended with `Notify`.

A.6.6 Subscribe, Unsubscribe and OnSubscriptionChanged

In order to make a logical component notify the occurrence of an event to a client, the client should first subscribe to the event. Each notification interface therefore has an associated control interface that among other functions contains two standard functions `Subscribe` and `Unsubscribe`. There is also one standard function `OnSubscriptionChanged` in each notification interface which is used to notify the client that its subscription has changed (because subscription is asynchronous). Because the specifications of these three functions have a standard pattern, their specifications are abbreviated using special qualifiers.

A.6.7 Asynchronous Functions

An asynchronous function can be viewed as a function with a delayed effect. The behavior of such a function can be separated into a synchronous part, i.e. the behavior between call and return of the function, and an asynchronous part, i.e. the behavior after returning from the function. Completion of the asynchronous action is usually reported by means of a notification allowing the caller of the function to synchronize with completion of the asynchronous effect of the function.

Because asynchronous functions occur frequently, a special extension of the pre-action-post format is used for specifying them. The synchronous part of an asynchronous function is specified in the same way as a synchronous function (except for the qualifier `asynchronous`). The asynchronous part is specified by means of an additional action-postcondition pair specifying the effect of the asynchronous action performed by the function.

The following notation is used in the Asynchronous Action clause to indicate the (asynchronous) act of notifying all subscribers to a specific event:

```
Notify OnEvent(*, ...)
```

The asterisk refers to the observer-specific cookie and the ellipses to the event-specific data that is being passed.

The absence of the synchronous Action and Postcondition clauses in an asynchronous function specification are equivalent to the synchronous action being `None` and the synchronous postcondition being `True`. In this case the function does not have an immediate effect, but a delayed effect only.

The asynchronous action that is the consequence of calling an asynchronous function is part of the active behavior of the logical component. Because this action is already specified in the asynchronous function

specification, its specification is not repeated in the specification of the active behavior of the role that provides the function.

A.6.8 Bullet Notation

Throughout the API specification bullets and indentation are used to structure possibly complex assertions and expressions and restrict the number of parentheses as much as possible. The items in a bullet list that represents an assertion (such as an invariant, precondition or postcondition) are conceptually connected by logical AND operators. The items in a bullet list that represents an action are conceptually connected by sequential composition operators (semicolons, in C terms). Start and end of indentation logically introduce an opening and closing bracket, respectively.

A precondition such as:

```
Precondition
```

```
Assertion1
```

```
If( Assertion2 )
```

```
Assertion3
```

```
Assertion4
```

is equivalent to:

```
Precondition
```

```
Assertion1 && If( Assertion2 ) { Assertion3 && Assertion4 }
```

Likewise, an action clause such as:

```
Action
```

```
Action1
```

```
Action2
```

```
Modify
```

```
Variable1
```

```
Variable2
```

is equivalent to

```
Action
```

```
Action1; Action2; Modify { Variable1, Variable2 }
```

Annex B (normative)

Basic types and constants

B.1 Introduction

The data types that play a role in the M3W API can be subdivided into three categories:

- 1) Data types that are specific to an interface suite. These data types are defined in the API specification of the interface suite.
- 2) Data types that pertain to a group of functionally related interface suites, such as “video types” and “audio types”. These data types are specified in separate API specifications for each functional group.
- 3) Data types that are common to all interface suites. These data types, referred to as basic types, are defined in this API specification.

In defining the data types we will not use C data types such as `int`, `long`, `float`, etc. since the interpretation of these types, and in particular their size, may be implementation-dependent. Instead we use the names below to indicate implementation-independent types; these names (enclosed by angle brackets) are self-explanatory:

- `<n-bit signed integer>` (n = 8, 16, 32)
- `<n-bit unsigned integer>` (n = 8, 16, 32)

B.2 Public Types & Constants

B.2.1 Int8

Signature

```
typedef <8-bit signed integer> Int8, *pInt8;
```

Qualifiers

None.

Description

8-bit signed integer values.

B.2.2 Int16

Signature

```
typedef <16-bit signed integer> Int16, *pInt16;
```

Qualifiers

None.

Description

16-bit signed integer values.

B.2.3 Int32

Signature

```
typedef <32-bit signed integer> Int32, *pInt32;
```

Qualifiers

None.

Description

32-bit signed integer values.

B.2.4 UInt8

Signature

```
typedef <8-bit unsigned integer> UInt8, *pUInt8;
```

Qualifiers

None.

Description

8-bit unsigned integer values.

B.2.5 UInt16

Signature

```
typedef <16-bit unsigned integer> UInt16, *pUInt16;
```

Qualifiers

None.

Description

16-bit unsigned integer values.

B.2.6 UInt32

Signature

```
typedef <32-bit unsigned integer> UInt32, *pUInt32;
```

Qualifiers

None.

Description

32-bit unsigned integer values.

B.2.7 Double**Signature**

```
typedef <64-bit double precision floating point> Double, *Double
```

Qualifiers

None

Description

Compliant with IEEE standard:

The IEEE double precision floating point standard representation requires a 64 bit word, which may be represented as numbered from 0 to 63, left to right. The first bit is the sign bit, S, the next eleven bits are the exponent bits, 'E', and the final 52 bits are the fraction 'F'

B.2.8 Float**Signature**

```
typedef <32-bit single precision floating point> Float, *Float
```

Qualifiers

None

Description

Compliant with IEEE standard:

The IEEE single precision floating point standard representation requires a 32 bit word, which may be represented as numbered from 0 to 31, left to right. The first bit is the sign bit, S, the next eight bits are the exponent bits, 'E', and the final 23 bits are the fraction 'F'.

B.2.9 Char**Signature**

```
typedef <8-bit character> Char, *Char
```

Qualifiers

None

Description

8 bit character

B.2.10 Void

Signature

```
typedef void Void, *pVoid;
```

Qualifiers

None.

Description

The `Void` type has no values: it is used to indicate the absence of a return value or parameter list in functions. The `pVoid` type represents untyped pointer values.

B.2.11 Bool

Signature

```
typedef <32-bit unsigned integer> Bool, *pBool;
```

Qualifiers

— sub-type

Description

The Boolean values (`True` and `False`).

Constraints

For each `Bool b`

```
b == 0 || b == 1
```

B.2.12 Boolean Values

Signature

```
const Bool True = 1;
```

```
const Bool False = 0;
```

Qualifiers

None.

Description

These constants define the values contained in the data type `Bool`.

Constants**Table B.1**

Name	Description
True	The value representing the “true” condition.
False	The value representing the “false” condition.

B.2.13 String**Signature**

```
typedef <8-bit signed integer> *String, **pString;
```

Qualifiers

None.

Description

Null-terminated strings of 8-bit characters.

B.2.14 UUID**Signature**

```
typedef <128-bit unique identifier> UUID, *pUUID;
```

Qualifiers

None.

Description

128-bit unique identifier, compliant with the COM specification [13].

B.2.15 pIUnknown**Signature**

```
typedef <interface instance> *pIUnknown;
```

Qualifiers

None

Description

Interface reference

B.2.16 rcResult

Signature

```
typedef UInt32 rcResult, *prcResult;
```

Qualifiers

None.

Description

Error codes as returned by most M3W API functions except notification functions.

B.2.17 Error Codes

Signature

```
const rcResult RC_OK = 0;
```

Qualifiers

— error-codes

Description

These constants define common error codes returned by M3W API functions.

Constants

Table B.2

Name	Description
RC_OK	Indicates successful execution of a function.

Annex C (normative)

API evolution rules

C.1 Introduction

An API Specification document contains a number of API elements. It contains specifications of data types and constants. These data types and constants are used in the functions of interface specifications. Instances of these interfaces are provided by roles. A logical component specification again consists of a number of roles.

The purpose of this document is to describe the evolution rules of these API elements. These rules are based on existing rules where applicable, e.g. the COM evolution rule [13]. Additional rules are needed since additional concepts like Logical Components and Roles are used.

C.2 Requirements

M3W contains a large set of interface and logical component specifications, which have to be managed and maintained. This API is used by a number of parties, both for providing server implementations and for building client applications on top of the API. In general, it is not known which party depends on which part of the API.

The API will never be complete; it will evolve over time to support new features. This requires, for example, new interface specifications. Consequently, new releases of the API will be needed over time. The different parties using the API will have different demands towards the evolution of the API, e.g. different timings of releases.

In general, it must be possible to evolve the API (adding new functionality, removing obsolete functionality), whilst limiting the impact on the clients and the servers. Below, the main requirements are listed that form the foundation for the evolution rules described in this document:

- It must be possible to add a new function/feature to the API without affecting the existing clients that do not need that feature. A client should not have to be recompiled, but recompilation against the new API should also be no problem. This will help to limit the porting effort for the clients.
- It must be possible to introduce new functionality gradually. Since almost all services in the API are provided by the servers, adding new functionality will result in an implementation effort for the servers. They should have a reasonable time window for adding the new functionality to the implementation, to avoid lock-step evolution (i.e. the servers do not have to change at the same time the API changes). This also holds for the clients in case of notification interfaces.
- It must be possible to remove obsolete functionality from the API. Removing functionality means for a server that part of the implementation can be removed. Removing functionality means for a client that the depending code has to be rewritten. The clients should have a reasonable time to do that, to avoid lock-step evolution.
- Not only must it be possible to combine an old client (software above the API requiring an older version of the API) with a new server (software below the API providing a newer version of the API), it must also be possible to combine a new client with an old server. The latter combination, for example, rules out changing an interface specification by adding a function: the call to that function by the new client would fail for the old server. When the new client requires functionality that is not yet available on the old server, the client must be able to detect this and possibly degrade its functionality.

- It must be possible to touch a logical component specification document to do small fixes that do not directly influence the clients (syntax nor semantics). It should be immediately clear on the document that the change is not relevant for the code depending on that logical component.

C.3 Lifecycle

In this clause, the lifecycles of logical component specifications, interface specifications and documents are described.

C.3.1 Lifecycle of Logical Component Specification

A logical component specification has a lifecycle containing a number of phases (see Figure C.1 — Logical component specification lifecycle). Changes on the logical component specification are handled differently depending on the phase it is in.

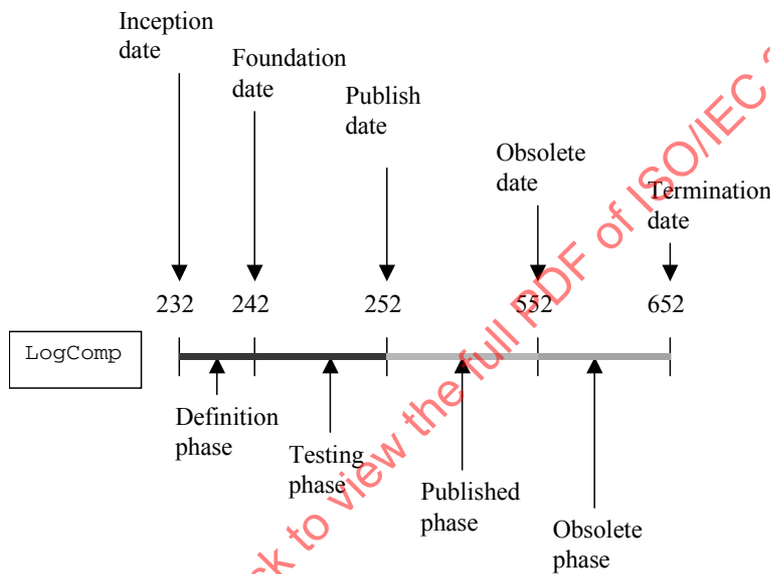


Figure C.1 — Logical component specification lifecycle

The Change Control Board decides on whether a new logical component specification is needed (based on commercial requirements / features). A logical component specification will be defined and founded at a certain date (Foundation date). After that, the logical component specification will be used and tested in e.g. one lead (product) project that requested the new feature to be exposed by the logical component specification. The reason for having this Testing phase is that practice has proven that a logical component specification is typically not correct until implemented and used. During this phase, the logical component specification may change when the few parties involved agree. To avoid problems where other parties perceive the logical component specification already as final, this specification is not part of an UHAPI release. Changes in the specification are decided upon by the parties involved. After a logical component specification is “proven” usable, it is published and is put under change control (Published phase). A change requires a CR that is agreed upon by the controlling CCB. From this point in time, multiple projects can use the logical component specification.

At a certain point in time, a logical component specification becomes obsolete (Obsolete date). Since multiple parties (with their own development lifecycles) can depend on that logical component specification, there will be a time window in which the logical component specification is to be phased out (typically it will be replaced by a new one). An obsolete logical component specification will be marked in the documentation as being obsolete. No maintenance will be accepted on an obsolete logical component specification. The lifetime of an obsolete logical component is typically between 0.5 and 1.5 years. The decision about the exact time will be taken case by case depending on impact of the change to the various involved parties.

C.3.2 Lifecycle of Interface Specification

The state of the logical component specification is related to the state of the interface specifications it contains. Initially, both the logical component specification and its owned interface specifications will follow the same phases as illustrated in Figure C.1 — Logical component specification lifecycle. For a logical component specification in phase Published, it may be decided to experiment with an additional interface for the logical component. As a consequence, a new version of this logical component specification goes back to the Testing phase. This version of the logical component specification will however not be part of a release of the API, since it is in the Testing phase. Instead, the previous (published) version of the logical component is part of the API release. When the additional interface specification becomes published, there will be a new published version of the logical component specification, replacing the previous published version.

If an interface specification becomes obsolete, this state will be clearly marked on the interface in the document of the logical component specification. This way, the users of the API are warned that this interface specification will be removed from the logical component specification within a certain time window. The lifetime of an obsolete interface is similar to that of an obsolete logical component (between 0.5 and 1.5 years).

C.3.3 Document Lifecycle

A logical component specification document has a number of states. These states can be related to the logical component specification lifecycle as follows:

Table C.1 — Document states and logical component specification states

Document state	Logical component specification state
Draft	Definition phase
Accepted	Testing phase
Approved	Published phase

In addition to these states, 'Proposed' is also used. This state indicates that the document is ready for a review to move from Draft to Accepted.

A document also has a version number. This version number is increased in case of an evolution steps. How this number is increased is explained in subclause C.4.4 on the evolution of logical components.

When evolving the document, several steps can be made to update it, e.g. for various reviews. These intermediate steps should not increase the version number. To still be able to identify a certain document, an additional revision number is used that is increased for each intermediate step.

C.4 Evolution of API Elements

In this clause, we first describe the general evolution rules, followed by how this impacts the various elements of the API.

C.4.1 General Evolution Rules

Ideally, changes in the API do not affect the existing clients and servers. This means, for example, that the clients and servers can be compiled against a new version of the API. A change should support binary compatibility of clients and servers. In addition, the semantics should not change. Furthermore, there should be no obligation to implement new functionality. This leads to the following evolution rule:

Conservative Extension Rule

An extension of an API element should not break the existing contract towards the clients and servers.

When applying only this rule, it is for example not possible to remove API elements that are replaced by other API elements and are not needed anymore. Furthermore, there can be no obligation to implement new functionality, e.g. via a new mandatory interface instance. However, this is not realistic; new functionality has to be introduced, and obsolete functionality has to be removed. To allow this, we have the following evolution rule:

Announced Change Rule

If the contract needs to be broken to improve the API, then this change should be announced well ahead to allow for a time window in which porting can take place.

A change according to this second rule will not be binary compatible in general. In addition, clients and servers may not compile anymore against the new API. By offering this time window, all parties are timely aware of the coming change. In principle, all parties should have no problem at the time of change, making it a kind of conservative change.

These evolution rules limit the changes that can be made to API elements. A change according to these rules leads to a new version of the API element, i.e. leave the name unchanged and increase a version number. If a change is not possible, but evolution is needed, a new API element can be created that replaces the current API element, i.e. a new variant is introduced, which has a new name. Usually, it is less costly to introduce a new version than to introduce a new variant, e.g. a new version does not break compilation (except for announced change). For logical components, both versions and variants can be applied. However, for interfaces and types & constant only variants are allowed. According to the COM evolution rule (see clause C.4.3), a specified interface cannot change anymore, so no new version can be created. This allows unique identification of interfaces.

The process of introducing a variant is illustrated for an interface specification in Figure C.2 — Introduction of a new interface specification. There, a new interface specification `IName2` is published as a replacement for `IName`. `IName` will typically be marked as obsolete at the same time `IName2` is published. After its Termination date, `IName` is no longer available, and all the dependent parties should have moved to the new `IName2`. New users or users that are rewritten or significantly changed should use only the new interface specification `IName2` (they should never use obsolete interface specifications). In Figure C.2 — Introduction of a new interface specification, also the time window for porting is illustrated. API Release A only contains interface `IName`. Release B contains both `IName` and `IName2`; new users only should use interface `IName2`. Release C only contains `IName2`; all existing users should have ported their code to `IName2`. So, the change from A to B is an conservative extension, from B to C an announced change.

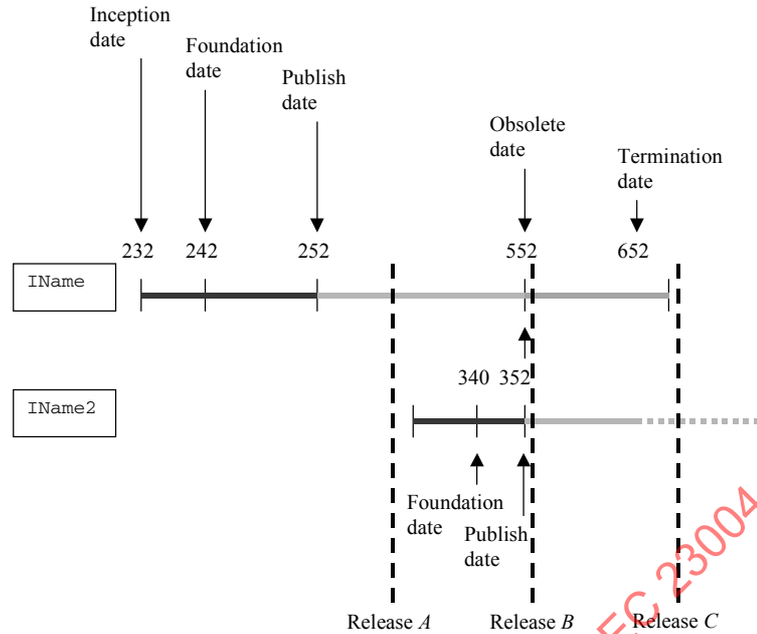


Figure C.2 — Introduction of a new interface specification

In Figure C.3 — Compiling against the API, it is illustrated how a client can be compiled against the API. The vertical arrows show the 'normal' situations; the diagonal arrows are a result of an evolution step. The evolution step indicated by 'a' represents a transition for the old client from the old API to the new API, in principle without breaking the old code (if the announced change rule is not applied). The transition indicated by 'b' means compiling a new client based on the new API against a previous API, which can work if the client does not depend on newly added API elements that are not present in the old API. This discussion on clients also holds for servers.

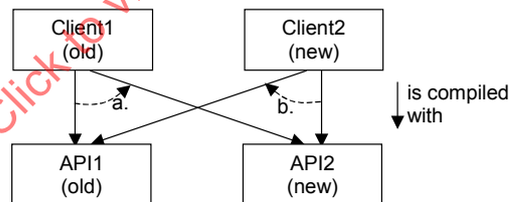


Figure C.3 — Compiling against the API

In Figure C.4 — Binary compatibility, four combinations are given for combining clients and servers. Lines 1 and 4 represent the normal case in which a client and server based on the same API release are combined; lines 2 and 3 represent two cases where the client and server are based on different API releases. For example, line 3 indicates that without recompilation, an old client works together with a new server. This should be possible, if the announced change rule has not been applied (no API elements removed).

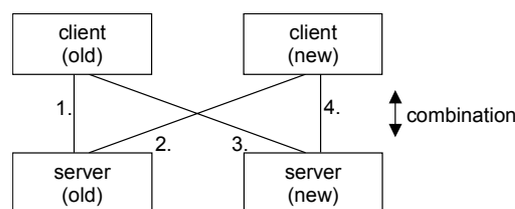


Figure C.4 — Binary compatibility

In the subsequent subclauses, it is discussed in more detail which changes of API elements are allowed according to the two evolution rules and what the naming and versioning conventions are related to these changes. As indicated in the Introduction, a hierarchy of API elements exists, e.g. specified data types are used in functions that are part of interface specifications. Evolution of a lower API element can affect a higher element, e.g. adding a field to a structure will result in new functions in which the data type is used, to new interface specifications containing the new functions, and a new version of the logical component specification. In subclauses C.4.2 and C.4.3 the evolution of data types, constants and interface specifications is discussed. Subclause C.4.4 deals with the logical component specification in which these API elements are contained, and subclause C.4.5 deals with the complete API that consists of logical component specifications.

NOTE As already indicated in subclause C.3, the evolution rules in this clause apply to specifications that are in the state Published.

C.4.2 Types & Constants

It is not allowed to change public type or constant specifications. The reason is that changing a type or constant can affect the existing clients and servers, and is thus not in line with the two evolution rules. If a change is needed, a new type or constant needs to be specified. If the new API element is introduced as a replacement of the old one, the old API element can go to state Obsolete.

When a new type or constant is introduced that is related to an existing type or constant, the same name is used, with an increased sequence number behind it, e.g. `Type` becomes `Type2`. The old type becomes obsolete can be removed after a while, as is explained in subclause C.4.4. This is illustrated in Figure C.5 — Adding a field to a struct. In subclause C.4.3 on interfaces we will discuss a special case of changing (extending) an enumeration.

When a new type or constant is introduced that is related to an existing type or constant, the same name is used, with an increased sequence number behind it, e.g. `Type` becomes `Type2`. The old type becomes obsolete can be removed after a while, as is explained in subclause C.4.4. This is illustrated in Figure C.5 — Adding a field to a struct. In subclause C.4.3 on interfaces we will discuss a special case of changing (extending) an enumeration.

```
// old type
typedef struct _uhShortName_Example_t {
    UInt32 x;
    UInt32 y;
} uhShortName_Example_t, *puhShortName_Example_t;

// new type:
typedef struct _uhShortName_Example2_t { // added an sequence
number
    UInt32 x;
    UInt32 y;
    UInt32 z; // added an interesting
field
} uhShortName_Example2_t, *puhShortName_Example2_t;
```

Figure C.5 — Adding a field to a struct

Next to the public types, also model types are specified in a logical component specification. These types are used for describing the behavior of the logical component. As long as this external behavior of the logical component does not change, the model types may be changed. This does of course imply that the logical component document has to be changed.

NOTE Data type and constant specifications are usually changed in combination with interface specifications.

C.4.3 Interfaces

For interface specifications, the evolution rule as COM [13] prescribes is applied. This interface evolution rule states that any of the following properties of a specification may not be changed:

- number of functions in the interface specification
- order of functions in an interface specification
- in a function:
 - number of parameters
 - types of the parameters / possible set of values of a parameter
 - order of the parameters
 - type of the return value / set of possible return values
- semantics of the function
- semantics of one of the parameters
- semantics of the return value
- name of the parameters

To understand the importance of this rule, consider the following example. Suppose that a client based on a certain release of the API should also function on a server based on a previous release of the API (possible with degraded functionality). In this case, the client will first use the `GUID` of the new interface in the `QueryInterface`. If this new interface is not yet supported, the user must use the previous `GUID` to ask for the interface. In this situation, the newly added functionality cannot be used. If now the same interface name and `GUID` had used, the client would have received the old interface and possibly invoked new, non-existing functions, resulting in unpredictable behavior.

So, an approved interface specification cannot be changed anymore; no new versions are allowed. To allow for evolution, evolving an interface specification can be achieved by making a variant of the interface (i.e. a new name and new `GUID`), and making the old interface specification obsolete. The actual rules for adding and removing interfaces are described in subclause C.4.4. In case of replacing an interface with a new interface, the user of the functionality may invoke functions either on the old interface or on the new interface (not both).

Replacing an old interface specification by a new one is not a conservative extension, since the final removal of the obsolete interface breaks the contract. However, such an evolution step may be conservative (and binary compatible) from the viewpoint of the users of the interface. In that situation, we go from interface `IName` to `INameEx`, otherwise we increase the sequence number, e.g. `IName` becomes `IName2`. Making this distinction has several benefits. An interface `IName` required by a user can be bound to `INameEx`. Furthermore, the 'Ex' indicates for the user of the interface that the existing functions have the same syntax and semantics, limiting the porting effort to name changes (using search-replace or via a `#define`). Furthermore, the provider of the interface can link the `vtable` of the old interface to the `vtable` of the new interface. In Figure C.6, a number of evolution steps for an interface are depicted.

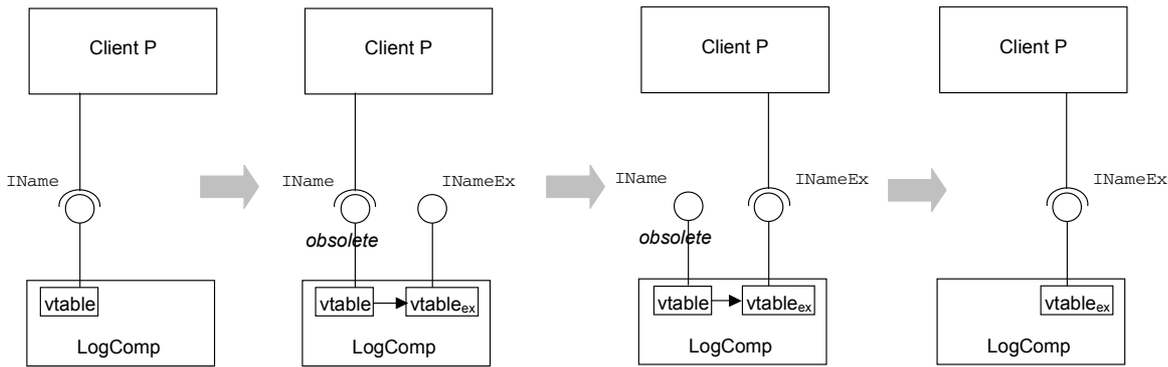


Figure C.6 — Evolution of an interface in a conservative way

There are three interface specification evolution scenarios: adding a function, changing a function, and removing a function.

- When one or more functions need to be added, two options exist:
 - 1) specify a new interface with the old functions and the new functions at the end
 - 2) specify an additional interface containing the new functions

In the first option, the new interface specification will replace the old one. When the new functions are placed at the end, the *vtable* entries of the existing functions are not affected. When furthermore the semantics of the existing functions do not change, we consider this a conservative extension towards the users, resulting in interface *INameEx* as a replacement of interface *IName*. Otherwise, the name becomes *IName2*. In the second option, a new interface with a new name is introduced, and the current interface remains valid.

- When a function needs to be changed, it is suggested to specify a new interface with the changed function as addition and the rest of the functions unchanged. When the contract towards the user of the interface is not broken, the interface name will be *INameEx*, since it is a conservative extension (binary compatible) for them, otherwise it will be *IName2*. For a conservative extension, the semantics of the existing part of the contract may not change. This is, for example, the case when adding a mode to an enumeration without affecting the existing modes. An old user will not use the new mode as input for the function, but new users can use the new mode. An example is given in Figure C.7 — Extending an interface by extending an enumeration. It must be noted that when the new mode can also be returned to the user (via return value or *out* parameter), the change is not conservative since the user then observes new behavior.

```

// old type
typedef enum _uhShortName_EncodingType_t {
    uhShortName_Cvbs          = 0x00000001,
    uhShortName_Yc           = 0x00000002
} uhShortName_EncodingType_t, *puhShortName_EncodingType_t;

// old interface, uuid(2DB99AE0-4BDB-11D2-BDC8-00A024B67072)
Interface uhIShortName {
    uhErrorCode_t SetMode ([in] uhShortName_EncodingType_t encodingType);
}

// new type:
typedef enum _uhShortName_EncodingTypeEx_t {
    uhShortName_Cvbs          = 0x00000001,
    uhShortName_Yc           = 0x00000002,
    uhShortName_YpbPr        = 0x00000004 // the new mode introduced
} uhShortName_EncodingTypeEx_t, *puhShortName_EncodingTypeEx_t; // the new
type names

// redefinition of old type for use in obsolete interface
typedef          uhShortName_EncodingTypeEx_t          uhShortName_EncodingType_t,
*puhShortName_EncodingType_t;

// new interface, uuid(CC27F8A2-3955-45CA-AD1E-12C687F6DE62) // the new GUID
Interface uhIShortNameEx { // the new interface name
    uhErrorCode_t SetModeEx ([in] uhShortName_EncodingTypeEx_t encodingType);
}

// extended function
};

```

Figure C.7 — Extending an interface by extending an enumeration

When extending an enumeration type, a new enumeration type must be created. However, since there is no scoping on the modes of an enumeration type, the existing modes will be defined twice (the old enumeration is still needed as long as the related obsolete interface exists). This problem could be solved by adding `Ex` or `2` behind all modes of the new type. This will negatively impact the readability of the code and require additional porting effort. As a solution, the new enumeration will contain the modes names from the previous enumeration, and the old enumeration type will be `typedef`-ed as being the new enumeration type (situation below the line in Figure C.7 — Extending an interface by extending an enumeration). As a consequence, the old enumeration type also contains the new mode, but it is not allowed to use this new mode in the old context.

- When a function needs to be removed, one option exists, namely specifying a new interface with the functions of the old interface, except the function to be removed. Since this change is not a conservative extension for the user, the new interface will get an increased sequence number, e.g. `IName2` becomes `IName3`.

NOTE When an old interface is replaced by a new one, this may have an impact on other interfaces as well. For example, when a notification interface has evolved, the `Subscribe` function for this interface must be updated, since this function contains the interface type of the old interface (as a result of strong typing). Updating the `Subscribe` function again requires the introduction of a new interface. Similarly, functions that are used to navigate between roles also have interface types in their signature. A change in such an interface type affects the navigation function, and the interface in which this function is contained.

C.4.4 Logical Components

A logical component specification contains types & constants, interfaces, and one or more roles for describing the behavior and interaction between interfaces. In this subclause, it is described what changes are allowed in logical component specifications. When evolving a logical component specification, a new version or variant can be made. In the first part of this subclause, the focus is on versions; the second part focuses on variants.

When making a new version of a logical component specification, the change will be reflected in the version number. The version number of a logical component specification has the format *major.minor*:

- the *minor* field is increased in case of a conservative extension, or a change is made that is not observable on the interfaces of the logical component, e.g. improving the explanation in the text
- the *major* field is increased in case of an announced change

The rules for adding/removing type & constant specifications are listed in Table C.2 — Adding/removing types & constants.

Table C.2 — Adding/removing types & constants

action	change type
adding a type specification	conservative extension
removing a type specification	announced change
adding a constant specification	conservative extension
removing a constant specification	announced change

Rationale:

- **Adding a type or constant specification** is a conservative extension since this does not affect the current users of the API, and there are no changes or additions needed in the code.
- **Removing a type or constant specification** must be announced (i.e. move to state Obsolete), since existing clients and servers may depend on it.

The rules for adding/removing interface instances are listed in Table C.3 — Adding/removing interfaces. Interface instances are provided by the roles in the role-model of the logical component specification. An interface instance can be provided by a server or a client; no differentiation is made in the context of the evolution rules (all interfaces, except the notification interfaces, are provided by the server). The logical component specification also contains the specification of these interfaces describing their syntax and semantics. When a new interface instance is added, also the corresponding interface specification must be added. A similar relationship between instances and specifications exists for the removal of an interface instance.

Table C.3 — Adding/removing interfaces

action	change type
adding a mandatory interface instance	[not allowed]
adding an optional interface instance	conservative extension
removing a mandatory interface instance	announced change
removing an optional interface instance	announced change
changing an interface instance from optional to mandatory	announced change
changing an interface instance from mandatory to optional	announced change

Rationale:

- **Adding a mandatory interface instance** has an impact on the parties that have to implement this functionality, since it is mandatory. Such a change must be done in two steps. The first step is to introduce the interface instance as optional. The second step is to change the interface instance from optional to mandatory. These two steps are also presented in Table C.3 — Adding/removing interfaces.
- **Adding an optional interface instance** does not affect the clients and the servers; the provider is not obliged to implement it, and the user may not assume the presence of this interface instance.
- Removing a mandatory interface instance affects the users of the interface instance. A time window must be defined to allow for the porting effort.
- **Removing an optional interface instance** affects the users of the interface instance. Although the interface is optional, a user may depend on its presence in a certain configuration. Such a user must have time to remove its dependency to this interface, and possibly step over to a replacing interface. In addition, providers that are currently providing this interface are affected. So, a time window must be provided for this evolution step.
- **Changing an interface instance from optional to mandatory** means that the providers of the interface are now obliged to implement a certain interface. This is only allowed, if a time window is reserved for this step.
- **Changing an interface instance from mandatory to optional** must be announced, since certain users may be dependent on the presence of this interface instance.

A logical component specification also contains roles. Each role provides and/or requires interface instances. Externally, the user is aware of the roles, since calling `queryInterface` on the `IUnknown` interface related to a role can only return interface instances that are provided by that role. This means that changing the borders of the roles within a logical component impacts the users. The rules are listed in Table C.4 — Changing/adding/removing roles.

Table C.4 — Changing/adding/removing roles

action	change type
moving an interface instance from one role to another	[not allowed]
moving the qualifier 'root role' from one role to another	[not allowed]
combining two roles into one role	[not allowed]
splitting one role into two roles	[not allowed]
adding a role	conservative change
removing a role	announced change

(Some of the changes that are not allowed in this table can be realized in a number of steps as defined in this subclause. For example, moving an interface instance from one role to another can be realized by removing an interface instance and adding an interface instance. If a change cannot be (easily) supported by the introduction of a new version, a new variant of the logical component should be introduced, as discussed at the end of this subclause.)

Rationale:

- **Moving an interface instance from one role to another** is not allowed since existing users cannot find this interface anymore using `QueryInterface`.
- **Moving the qualifier 'root role' from one role to another** is not allowed since existing users now get an interface pointer of another role from the Connection Manager.
- **Combining two roles into one role** is not allowed. Although for the users all interface instances of both roles can still be found via `QueryInterface`, the provider of these interfaces must now enable that all interfaces can be found via `QueryInterface`.
- **Splitting one role into two roles** is not allowed since existing users cannot find all interfaces anymore using `QueryInterface`.
- **Adding a role** is allowed. Adding a role as such has no effect. It has to provide one or more interfaces. This is considered a conservative change. It must be noted that adding a role also requires that another role provide a navigation function.
- **Removing a role** is allowed. The interfaces provided by this role are then also not available anymore. This is considered an announced change. It must be noted that the navigation function to get to this role must also be removed. Removing a root role is not allowed.

In this clause, the possible changes of a logical component specification were discussed. These changes lead to a new version of the logical component. All items will be part of one specification document. For example, when a new interface is introduced as replacement of an old interface, both interface specifications will be part of the same document until the old one is terminated.

Up to now, the rules are discussed for making a new version of a logical component specification. A new version of a logical component specification can be made in case of small changes that have a limited impact on how to use and provide the interfaces of the logical component. In other cases, a variant of a logical component specification should be made, for example, when the model of the logical component specification changes substantially. In that case, a sequence number behind the logical component name is increased, i.e. a new logical component is introduced, e.g. `LogComp` is replaced by `LogComp2`. This is to be decided by the CCB. For a new logical component a new specification document is needed.

NOTE The short name of a logical component is part of each interface name within the logical component. Therefore, a change in this name (increasing the sequence number) affects all interface instances of the logical component. This introduces porting costs for the client code, even if the client only uses interfaces that are not changed.

C.4.5 API

The total API consists of a collection of logical component specifications. At this level, adding and removing logical component specifications plays a role. Unlike interfaces that can be optional or mandatory, all logical components within the API are optional, meaning that the provider of a server can decide which logical components to realize and which not. A server will always be based on logical components of one API release. The client must inspect the server specification to check which logical components are supported.

The rules for adding/removing logical component specifications are listed below in Table C.5 — Adding/removing logical component specifications.

Table C.5 — Adding/removing logical component specifications

action	change type
adding a logical component specification	conservative extension
removing a logical component specification	announced change

Rationale:

- **Adding a logical component specification** is allowed, since it does not affect the clients of the platform. In addition, the servers are not obliged to provide an implementation for it.
- **Removing a logical component specification** is only allowed when the termination date of a logical component is reached. This way all parties can anticipate the removal. Usually, either:
 - the functionality provided by this logical component specification is not required anymore, or
 - the functionality is now also provided by one or more other logical component specifications.

When a new logical component specification is introduced as replacement of an existing one, the server may decide to support the new one, or the old one, or both. This decision should be based on the need of the clients of that server.

C.5 Evolution of a Specification

This clause describes how the various evolution steps should be handled in a specification document. A number of scenarios are described in the following subclauses. For certain evolution steps several scenarios must be considered together, e.g. replacing an old interface with a new interface requires adding a new interface and making an existing interface obsolete.

C.5.1 Creating a Variant Logical Component Specification

Creating a logical component specification as variant of an existing specification is almost similar to creating a logical component specification from scratch. In the change history, it should be mentioned on which logical component specification the new specification is based. The version number should re-start (not continuing where the previous specification left off).

C.5.2 Making a Logical Component Specification Obsolete

When a logical component specification has become obsolete, this is marked in the title of the API Specification clause by adding '(Obsolete)' to it. This title is repeated in the headers throughout the document. The actual termination data is not listed in the document (to avoid different versions of the document as a result of a shifting termination date). A list of the actual termination dates for obsolete logical component specifications is kept in a separate document.

C.5.3 Adding an Interface Instance and Specification

Adding an interface to a logical component specification affects amongst others clause 3 and clause 5 of a logical component specification. In clause 3, a new interface instance is added to one of the roles, and in clause 5, the specification of the interface must be given. In C.4.3 it is already described that a new interface based on interface `IName` can have `INameEx` or `IName2`.

A particular case that needs to be considered is the introduction of an interface instance in C.4 that has to become mandatory. In the 'Interface-Role Model' figure, the interface must be indicated as optional. In the 'Provided Interfaces' table of the 'Diversity' subclause, the interface must also be indicated as optional, with a footnote that this interface is to become mandatory. In case of replacing an old interface with a new interface, this footnote can also state that the change from optional to mandatory is linked to the termination of the old interface. Also, the 'Constraints' part of the 'Diversity' subclause must state that a user must either use the old interface or the new interface, and not both interfaces at the same time.

C.5.4 Making an Interface Instance and Specification Obsolete

Making an interface instance and specification obsolete affects clauses 3 and 5 of the specification clause. In clause 3, '(obsolete)' has to be added in the 'Interface-Role Model' figure and in the 'Provided Interfaces' table of the 'Diversity' subclause. The actual termination date is listed in a separate document. In case the obsolete interface is being replaced by a new interface, the 'Constraints' part of the 'Diversity' subclause must state that a user must either use the old interface or the new interface (not both).

In clause 5, the interface must be marked as Obsolete. This is done by adding '(Obsolete)' to the clause heading of the interface specification. This will then also return in the headers on the pages of that interface.

When the termination date is reached, all text related to the interface must be removed, and the 'Interface-Role Model' figure must be updated.

C.5.5 Adding a Type Specification

When adding a type specification, usually also an interface specification is added. In clause 2, the new type can be specified in a new subclause. No specific things need to be done, except when adding a new enumeration type that is a modification of an existing enumeration type.

As already explained in C.4.3, there is that problem that modes contained in the old and new type will be defined twice, since there is no scoping on the modes of an enumeration type. In this case, the new enumeration type has to be specified as it should be, and the old enumeration type must be specified based on this new type. This can mean that the old enumeration type now contains additional modes. In a comment it should be added that these modes are not allowed for the old type.

C.5.6 Making a Type Specification Obsolete

When making a type specification obsolete, '(Obsolete)' must be added after the name of the type in the subclause heading. The termination date is kept in a separate document.

When the termination date is reached, all text related to the type must be removed.

C.5.7 Adding and Removing a Constant

Adding and removing a constant is similar to adding and removing a type specification.

C.5.8 Changing the Model

When evolving an interface, it may be needed to make small updates to the model of the logical component (for larger changes, a new variant of the logical component must be created). Elements related to this model can be found in 'Model Types & Constants' of clause 2, and in clauses 3 and 4. Changes here should be handled in a pragmatic way. For example, when an attribute of a role changes because of the evolution of an interface, then not a new role with a new name must be introduced. Instead, a construction like `#ifdef` can be used to differentiate between the situation for the old interface and the situation for the new interface. This is illustrated below.

```
role Layer {  
    ...  
  
    #ifdef uhIVmixLayer  
        const PanoramaScaleRange          panoramaMidScaleRange;  
    #endif  
  
    #ifdef uhIVmixLayer2  
        const PanoramaMidScaleRatioRange  panoramaMidScaleRatioRange;  
    #endif  
  
    ...  
}
```

When the obsolete interface (in this example `uhIVmixLayer`) is removed from the specification document at the termination date, these `#ifdef` constructions also have to be removed.

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Annex D (informative)

Naming conventions

D.1 Introduction

This document gives an overview of the naming conventions used within M3W interface suite specifications. These naming conventions will help to ensure consistency with respect to naming.

Please note that:

- This document describes the naming conventions for the interface suite specifications and not the “language” used for implementation.
- This document does not describe explicit naming conventions that result from interface evolution rules. For that information, the reader is referred to C.5.

D.2 General Naming Conventions

This clause introduces the general naming conventions used in interface suites. D.3 provides more detailed information with respect to naming based on the information in this clause.

D.2.1 Basic name construction

Names should be descriptive and will consist of one but most likely more concatenated words. The language used should be US-English. The characters that may be used within names are a..z, A..Z and 0..9. Underscores are never to be used in names, except for special purposes as explicitly indicated within the remainder of this document.

If a name contains multiple words, each subsequent word should start with an uppercase character to improve readability. Subsequent uppercase characters in a name are not allowed (i.e. MPEG should be Mpeg when used in a name). There are two exceptions to this rule:

- 1) Interfaces names always start with an uppercase “I” followed by the rest of the name starting with an uppercase character.
- 2) Names for error code constants are entirely in uppercase using underscores as separators between words.

Names representing parameters of a function, members of a structure or attributes of a role should always start with a lowercase character. Names of roles and names of interface functions should always start with an uppercase character.

A name should be descriptive, should be as short as possible (without becoming meaningless) and needs to be unique within its namespace. Annex K gives an overview of abbreviations that should be used to abbreviate words within names when needed.

D.2.2 Usage of Pre- and Postfixes

With the exception of basic types, M3W defines its own private name space by prefixing all names of externally visible types it defines with a prefix. This prefix indicates the defining scope of the type and separates types defined by a party from those defined by others.

Basic types used within M3W are considered to have a wider scope and as such are not prefixed with and use commonly used names and conventions. Integer types indicate the size of the type and whether they are signed or unsigned (i.e. `Int8`, `Int16`, `Int32`, `UInt8`, `UInt16`, `UInt32`).

Names that are defined for modeling purposes only (i.e. role names, role attribute names, model types and constants) are not externally visible and should not be prefixed.

Names of externally visible types reflect the scope in which they are defined. Names of types defined within an interface suite should contain the abbreviated name of the interface suite unless the type is common to multiple interface suites and as such has a wider scope such as basic types and global types. See the examples given in the Table D.1 — Example of naming based on scope.

Table D.1 — Example of naming based on scope

Defining suite	Example	Scope
Basic types	<code>UInt32</code>	M3W
Core framework types	<code>rcIService</code>	M3W core component framework
UHAPI types	<code>uhColor_t</code>	Multiple UHAPI interface suites
Video Mixing	<code>uhVmix_Layer_t</code>	UHAPI Video Mixing interface suite, short name "Vmix"

To improve readability the following conventions are to be used:

- Names representing interfaces are prefixed with "I"
- Names representing types have the postfix "_t".

General postfixing scheme for types:

<TypeName>_t

- Names representing type tags have are prefixed with an underscore:

General prefixing scheme for type tags:

<TypeName>_t

- Names representing pointer types and names that are pointers have a prefix starting with "p" or "pp" in case of an output parameter returning an interface pointer. If required, an indirection or dereferencing operator "*" should be placed in front of the prefix.

General prefixing scheme for types and names representing pointers:

*p<TypeName>_t

p<ParameterName>

*p<InterfaceName>

**pp<InterfaceName>

D.3 Detailed Naming Conventions

This clause provides detailed information with respect to naming based on the general naming conventions described in D.2.

D.3.1 Naming Error Codes

The names of error codes are in uppercase only using underscores as separators between words. All names of error codes should start with the prefix “<SCOPE_PREFIX>_ERR” followed by the abbreviated name of the defining interface suite, followed by the rest of the name that should clearly describe the cause of the error. The part of the name describing the cause of the error should use the same vocabulary as the interface reporting the error

General naming scheme for an error code:

<SCOPE_PREFIX>_ERR_<ABBREVIATED_SUITE_NAME>_<ERROR_CAUSE>

D.3.2 Naming Types and Constants

The names of externally visible types and constants of an interface suite consist of two main parts using an underscore as separation. The first part of the name represents the defining scope. The second part of the name should start with an uppercase character, be descriptive and clearly reflect what the type or constant is about. For example, if a type represents a set of values the descriptive part of the name should end with “Set” in order to explicitly indicate that the type represents a set of values.

General naming scheme for an externally visible type:

<Prefix><AbbreviatedSuiteName>_<TypeName>_t

General naming scheme for an externally visible constant:

<Prefix><AbbreviatedSuiteName>_<ConstantName>

If a type or constant is only used for modeling purposes, the first part of the name including the underscore should be omitted in order to explicitly indicate that the type or constant is not externally visible.

Names used for members of a structure should not repeat the name of the structure they belong to as part of their name. Names used for enumerated values of an enumerated type do not have to repeat the name of the enumerated type in their names unless required to do so in order to be unique.

Names of enumerated values used to subscribe for event notifications should clearly indicate the nature of the event they represent (i.e. by ending with a past sense verb). Some examples:

- If the event indicates a change, the name of the event should end with “Changed”. Example: “SubscriptionChanged”.
- If the event indicates a detection, the name of the event should end with “Detected”. Example: “DataRateDetected”.

- If the event indicates the arrival of data, the name of the event should end with “Arrived”. Example: “DataArrived”.
- A name of a constant or enumerated value used to indicate that something could not be determined (i.e. by a detection process) should end with “Unknown”. The name of a constant or enumerated value representing a value used to indicate that something is temporarily unavailable should end with “Invalid”.

D.3.3 Naming Interface Suites and Logical Components

The name of an UHAPI interface suite specification should describe what the suite is about and whenever possible describe this as an action (i.e. Video Mixing, Tuning, RF Amplification, Scan Rate Conversion). The name of a logical component of an interface suite should be based on the name of the interface suite and preferably be a noun that describes the entity that performs the action.

Table D.2 — Example Interface Suite and Logical Component names

Interface Suite name	Logical Component name
Video Mixing	Video Mixer
Tuning	Tuner

Interface suite and logical component names are only used within the specifications and do not end up in code used for implementation. To reference an interface suite in the code used for implementation, an abbreviated name for the interface suite is defined that should start with an uppercase character (i.e. `Vmix` for the Video Mixing interface suite).

D.3.4 Naming Roles

The name of a role should be a noun starting with an uppercase character. The name of the role needs to be descriptive and clearly indicate what the role is about. A name for a role representing the client of an interface suite (client role) should end with “Client”. The name of a client role should be based on the name of the interface suite and not on a role of the logical component. For example: the name of the client role of the Video Mixing interface should be “VideoMixingClient” and not “VideoMixerClient”.

D.3.5 Naming Interfaces

Interface names are prefixed and start with a capital “I” followed by the rest of the name of the interface starting with an uppercase character. This is an exception to the general rule, not allowing subsequent uppercase characters in a name. Following the capital “I” an interface name should start with the abbreviated name of the interface suite defining the interface followed by the descriptive part of the name that should clearly indicate the aspect the interface is about. In cases where this would only add redundant information, the redundant part of the name should be omitted (i.e. `uhIVmix` should be used instead of `uhIVmixMixer`).

General naming scheme for an interface:

`uhI<AbbreviatedSuiteName><DescriptiveName>`

All names for notification interfaces should end with “Ntf”. If a control interface is related to a single notification interface, the name of the notification interface should repeat the name of the control interface extended with “Ntf” (see Table C.3.). In some exceptional cases, a control interface may be related to multiple notification interfaces. In such a case, the name of a notification interface needs to be extended (after repeating the name

of the control interface) with an additional word that clearly indicates the discriminating aspect of that particular notification interface with respect to the others.

Table D.3 — Example names of control and notification interface pairs.

Control interface name	Notification interface name
uhIVmix	uhIVmixNtf
uhIVmixLayer	uhIVmixLayerNtf
uhIVmixVidLayer	uhIVmixVidLayerNtf
uhIVmixGfxLayer	uhIVmixGfxLayerNtf

D.3.6 Naming Interface Functions

Names of interface functions and their parameters should have no prefix and the abbreviated suite name since they are already scoped by the interface they belong to. Interface function names should always start with an uppercase character. Names of parameters of an interface function should always start with a lowercase character. Parameter names should be descriptive and clearly indicate what they represent. Names of parameters representing a pointer should start with a “p”.

D.3.6.1 Naming Control Functions

Function names of control interfaces are preferably verbs and should not contain redundant information already provided by the name of the interface itself. For instance: the function of the uhICTi interface to enable the CTI (Color Transient Improvement) feature is called `Enable` instead of `EnableCti` (unless this results in ambiguity). The name of an interface function should clearly reflect what the interface is about. For instance: interface function names for setting and getting the value of an attribute should start with “Set” and “Get” respectively and clearly and uniquely indicate the attribute concerned when not already obvious from the name of the interface.

Annex H describes patterns for Get/Set-functions and related functions and the naming conventions to be used for these functions.

D.3.6.2 Naming Notification Functions

The function names defined by a notification interface should always start with “On” followed by the actual name of the event repeating the name of the enumerated value used to subscribe for the notification of the event (see Table C.4.). The name of the function should clearly indicate the nature of the event it represents (see also the naming conventions for enumerations used to subscribe for the notification of events in paragraph 2.2).

General naming scheme for a Notification function:

On<EnumeratedValueName> (Example: “OnSubscriptionChanged”).

Table D.4 — Example notification function names repeating enumerated value names.

Enumerated value name	Notification function name
SubscriptionChanged	OnSubscriptionChanged
DataRateDetected	OnDataRateDetected
DataArrived	OnDataArrived

D.3.7 Naming Interface Function Macros

Interfaces are expected to be implemented using C or C++. To implement interfaces when using the C language, it is convenient to use preprocessor macros for interface functions. This clause describes naming conventions for these macros to improve portability of implementations.

For readability, interface function macros should look like normal C functions. To achieve this and to guarantee the uniqueness of the macro names they are synthesized from the interface name and the function name separated by an underscore.

Since names need to be unique within the global name space, it helps to keep their maximum length limited to 31 characters. Please note that the macro length (since it is the concatenation of the interface and function name) restricts the length of the actual interface and its function names.

General naming scheme for an interface function macro:

```
<InterfaceName>_<FunctionName>
```

The parameters of the interface function macro should use the same names and be in the same order as the parameters of the actual interface function represented by the macro.

```
uhIVmixLayer->GetBgColor( pBgColor );
uhIVmixLayer_GetBgColor( intf, pBgColor );
```

The first parameter of the interface macro should be added as the first parameter to every interface function macro. This parameter represents a pointer to a (C++ Vtable like) function table representing the actual interface.

NOTE since every interface inherits from `rcIUnknown` the function table and the interface function macros for every interface must include the `QueryInterface`, `AddRef` and `Release` as its first three functions in the given order.

```
uhIVmixLayer_QueryInterface( intf, iid, ppUnk );
uhIVmixLayer_AddRef( intf );
uhIVmixLayer_Release( intf );
```

Annex E (informative)

Constraints on execution architecture

E.1 Introduction

This clause describes the specification of the framework execution architecture of the API. The idea is to specify (part of) the execution architecture for the API independent of a particular API instance, that is, to specify it on the API framework level.

The aim of this clause is to guide those people who are involved in the definition of the API and to capture the rationale that led to the decisions taken.

E.2 Constraints

This clause describes the decisions that were taken about the execution architecture.

E.2.1 Middleware requirements

In order to specify an execution architecture for the API, it is imperative to know what the various middleware stacks require. These requirements are found to vary wildly. For example, some middleware requires only single-threaded access to the complete streaming API. On the other end of the spectrum, other stacks require complete thread-safe access to the complete streaming API.

Based on these observations it was decided not to study the requirements of all middleware stacks in detail, but to provide an execution architecture solution that can handle the complete range of middleware requirements. In some cases, an adaptation layer needs to solve mismatches.

E.2.2 Thread-safe versus single-threaded

There are several "levels" on which one can specify thread-safeness or single-threadedness: platform, logical component, role, interface, and function. The scope of the threading model can be a single instance or a class (that is the scope is all instances of the class).

When deciding whether an entity as mentioned above should be thread-safe or single-threaded, there are two competing forces. One is ease of implementation and ease of testing, which asks for the interface to be single-threaded. The other is ease of use, which asks for the interface to be thread-safe.

The API tries to find the right balance between the two. Note that the client can often solve synchronization problems cheaper and better above the API because the client has more knowledge about its exact synchronization requirements than the API implementation. Performance is also an issue in this context, although sometimes single-threadedness is better for performance (no synchronization overhead) and sometimes thread-safeness (allow concurrent access). These considerations result in the following guideline:

API design guideline:

A logical component instance is single-threaded. This means that the overall number of threads that may concurrently execute methods of all public interfaces of a logical component instance is at most one.

This guideline is the default rule for a logical component. With good reasons, one can deviate from this rule.

In general, it should be relatively easy to implement a logical component instance in such a way that each instance is single-threaded, while different instances may be accessed concurrently. One reason that it is relatively easy is that component instances are expected to share only little state and resources (except possibly when they share a single physical component).

At the same time, the guideline does not couple different parts of client code too much threading wise. If it were chosen that a greater domain than a single logical component instance was single-threaded, then the likelihood that different parts of client code - which are expected to typically control disjunct sets of logical components - need to synchronize with each other increases significantly. This requirement for the client software to synchronize is not desired in general.

Some streaming API implementations require the client to use a specific thread (or synchronize with that thread) to do down calls. This is because the API implementation internally only uses a single thread and the client must use the same thread. In the M3W context (where the API implementation and its clients are often developed by different organizations) this execution architecture coupling of the API implementation and client is undesired, and therefore M3W will have no such restrictions.

E.2.3 What if the middleware requires thread-safe behavior?

If the middleware running on top of the API requires thread-safe behavior, then the adaptation layer for the middleware must use a synchronization mechanism to comply with the single-threaded behavior of the API. For instance, the adaptation layer can use the monitor mechanism (typically one monitor per single-threaded domain) for this. It is expected that this will not cause major problems, as such adaptation layers have been made before.

E.2.4 "Get"-functions are thread-safe

Making "Get"-functions thread-safe is relatively easy. The implementation can just use small critical sections to protect the underlying data. A disable/enable interrupts implementation or a disable/enable preemption implementation (less dangerous on data not shared by ISRs) are also cheap. At the same time thread-safe "Get"-functions are attractive to a client, because typically one part of the client controls a specific functionality, while multiple parts of the client may be interested in the state of that functionality. This leads to the following guideline, which is an exception to the guideline that the logical component instance is single-threaded:

API design guideline:

"Get"-functions are thread-safe, irrespective of whether the interface of which it is part is thread-safe.

Note that it is explicitly not proposed to make "Set"-functions thread-safe, even though the changing of the attribute must be thread-safe because of the above-mentioned rule. The reason for this is that "Set"-functions typically do more than just changing an attribute, they typically also do actions that effectuate the new value of the attribute. It may be more expensive or less trivial to make those actions thread-safe as well. It also does not make sense to invoke a set function with multiple uncontrolled threads since the semantics would be undefined anyway (race condition).

E.2.5 Impact of a multi-process context

Operating systems like Linux or WinCE support processes with their own threads and address space. This is opposed to for example pSOS that has no concept of processes. A multi-process context does not pose fundamental new requirements to the execution architecture of the API.

If the API implementation is used in a multi process context, then it can be put in a shared library (DLL), which is mapped into the address spaces of all processes that require it. There is of course an impact for the memory architecture. Buffers passing the API boundary must be mapped in a part of the address space that is common (known) to the client and the API implementation. The memory architecture is out of scope for this document though.

Although there is no fundamental new requirement for the execution architecture of the API, there is a practical one for the clients in the different processes. Synchronization between threads in different processes is more difficult than synchronization between threads in a single process, because the synchronization primitives like semaphores have to cross a process boundary. As a consequence, the execution architecture of the API should ideally be such that no synchronization between different client processes is needed. In particular, there is an example (Microsoft's TV software running on WinCE) where broadcast reception control and graphics are in different processes. The API needs thus be such that broadcast reception control and graphics are not related with respect to threading. This is easy to do except possibly where graphics and broadcast reception control come together (i.e., in the video mixer). The video mixer is however likely to have a non-default threading model to cope with the threading requirements. Concluding, the multi-process issue does not have impact on the chosen execution architecture of the API.

E.2.6 Notification functions and down calls

Allowing a client implementation of a notification function to wait for a synchronization primitive may result in deadlock and priority inversion problems. Different client notification functions can be called on a shared platform thread. This results in the following guideline:

API design guideline:

Implementations of notification functions may never wait for synchronization primitives that can cause scheduling (blocking) and notification functions must return in a defined and bound time. It should be a goal for the client to have notification functions return as soon as possible.

Because typically API platform calls are not defined to be non-blocking, no calls to the API functions may be done during a notification call. If needed though, the client has to decouple the event and do the processing on a thread of its own.

It would have been possible to specify on the API that all the notification calls are always decoupled by the platform. This would result in too many task switches because some notifications can be handled directly on the thread of the platform implementation. It is only the client that knows what will be done in the notification function and the decision to decouple is thus left up to the client.

The "Get"- functions, to just get an attribute of the platform, are very simple to make thread-safe. They typically only need a very short critical section that can be implemented by e.g. disabling the interrupts for a short moment. This does not induce the problems described above. Allowing these down calls will reduce the number of task switches of the system.

The arguments in the paragraphs above result in the following guideline:

API design guideline:

From within a notification function no down call to an API function is allowed, either directly or indirectly, except to thread-safe "Get"-functions.

In special cases, the API may deviate from the rule mentioned above. Typically, this is because the notification function is intended to trigger a very specific action that is timing sensitive, from the client. For each such deviation, it shall be specified explicitly that it is a deviation from the general rule. Also the documentation must explicitly state which API functions are allowed to be called from within notification functions. These API functions may then be called from within any notification function.

Note that in some situations that require direct timing sensitive actions there is an alternative to deviating from the above rule. We did not choose this alternative. This alternative is to use output parameters of the notification function to indicate the actions that must be taken. For instance, if a buffer must sometimes be freed, then the notification function can have an output parameter `freeBuffer`. We did not choose this alternative because notification functions with no output parameters or return values have a great benefit. Such notifications can be handled completely asynchronously from the code that generated them. Having exceptions to this benefit is considered less attractive than having exceptions to the above-mentioned rule.

Although the rule forbids down calls (except the “get”-functions) in a notification function, the client often wants to perform a down call to control the platform triggered by a call to a notification function. In the notification function, the client can however send a message to one of its own threads, and perform the down call on that thread.

From a performance viewpoint, it is essential to reduce the number of task switches and inter processor communications as much as possible. This results in the following guideline:

API design guideline:

Design a notification function such that it provides all the information a client typically needs about the event as parameters of the function.

For example, having an `OnVolumeChanged()` without any parameter requires the client to get the new volume setting itself (a down call). It is better to add a parameter `newVolume` to the notification function.

This also solves a race condition in case the client is notified of a change and calls the Get function on the changed attribute. It is possible that the value that the Get function returns is a newer one than the value that triggered the notification.

E.2.7 Serialization of callbacks

Specifying rules for how the implementation must perform callbacks threads-wise helps simplifying client code. Without any rules, a client must implement all notification interfaces thread-safe, which may be needlessly complex or expensive. Therefore, the API implementation must guarantee the following:

Allowed client assumption:

For each individual subscription (that is, a subscriber, cookie pair), the API guarantees that all notifications will be serialized, that is the next notification function will not be called before the previous one has returned.

Note that this guarantee does not apply across different subscriptions, even not to different subscriptions of the same subscriber that uses different cookies. The reason for this is that the client does not benefit much from it probably because it is likely to use a different set of variables for each individual subscription. On the other hand, a stricter guarantee would reduce API implementation freedom.

It is also important to specify something about the order of events:

Allowed client assumption:

For each individual subscription, the order of notifications of events is the same as the order in which the events are detected.

Note that this (minimum) guarantee must only be given as far as the client can deduct the detected order of events (related events). Enlarging the scope of this guarantee across different interfaces (or different instances of interfaces) is very difficult. This will always depend on the actual scheduling of the different threads (even in the client code). If such a guarantee is essential, a different solution must be used (e.g. the use of time stamps).

Note also that this guarantee excludes “prioritized” events in a single notification interface.

An API client should take notice that they cannot draw conclusions about the order of notifications to different subscribers based on the order of subscriptions.

E.2.8 Asynchronous callbacks

Allowing a server implementation of the API to perform callbacks on the load of the caller of an API function is in principle dangerous. It can easily result in deadlocks if the client code waits on synchronization primitives in the notification functions. Although good client programming can avoid deadlocks, it is better to prevent them in the first place. The implementation costs of asynchronous (decoupled) callbacks are minimal. Therefore, it is advised for the implementation to adhere to the following guideline.

Guideline:

Do not perform callbacks on the load of the client thread.

NOTE this should become a rule if we allow a client to wait on synchronization primitives.

Furthermore, if the notification in question is ever executed autonomously (e.g. as a result of an interrupt) there needs to be a synchronization between the platform thread doing that notification and the client thread. It is then probably just as easy not to use the client thread for the notification.

A platform can impose limitations on what may be done on the load of an interrupt service routine. The client can be sure that such limitations do not apply to callbacks.

Allowed client assumption:

Callbacks will not be performed on the load of an interrupt service routine.

There is no guarantee that always the same thread performs the callbacks for a particular subscription (that is, subscriber, cookie pair):

Implementation freedom:

The API implementation can use a different thread for each individual callback.

On the API framework level, we explicitly do not want to prescribe how many threads to use for callbacks, or even which callbacks share the same callback thread(s). Choices for this depend too much on the API instance. The API instance document though may specify these issues.

Annex F (informative)

Error handling

F.1 Introduction

An error can be defined as a condition that, if not handled, can cause a system to crash or malfunction. Many errors can be avoided by using appropriate development and verification techniques, but it is a fact-of-life that most systems contain errors. When these errors manifest themselves at execution time, they should somehow be handled to avoid the system to crash or malfunction.

This clause describes the kind of errors are visible on the M3W API. The M3W API supports different domains/products that use different error handling strategies. This clause lists the M3W API error handling strategy.

F.2 Error Handling Strategy

F.2.1 Error Handling Goals

Returning errors has one or more of the following goals:

- G1. Indicate that a postcondition of a certain method is not met. Otherwise, the client of the server would make WRONG ASSUMPTIONS.
- G2. Indicate WHAT went wrong in order to help the caller to RECOVER from the situation.
- G3. Communicate an exceptional functional result. This is in fact part of the functional control interface (e.g. `tan(Pi/2)` results `NotANumber`).

When debugging a client or a server, returning error values is not the best tool.

While defining error codes, one obviously has to know which goal(s) one is trying to achieve. An example of the wrong usage according to these goals that is often found is returning a detailed implementation error code on an interface (e.g. returning I2C write error on `SetVolume`). This by no means complies with G3 (it is not a functional result of `SetVolume`). It does not comply with G2; a volume control client (e.g. UI) cannot recover from an I2C write problem. So, apparently it is there for G1 (or for debugging purposes). For that purpose, just returning a global "error" would have been enough and it will result in a more robust interface (less specific). An exceptional situation should be handled as an exceptional case (e.g. exception handler). Exceptional cases typically are not and cannot be handled by the general functional client. The exception handler can be used for reporting that the postcondition is not met. This will be discussed in subclause F.2.4.

F.2.2 Error Value Requirements

From the goals in the previous subclause the following requirements can be deducted:

- R1. The error value returned shall be such that the client of the interface is capable of handling the error condition. For example, a "volume controller" cannot handle an I2C error but "maximum volume reached" can be considered a functional return value of an "increase volume" function.

Thus, the following induced requirements hold:

- R2. The error value on an interface should indicate as precisely as possible what the problem is.

However,

- R3. The error value on an interface should be in the "vocabulary" of the interface. Again, returning I2C write error is not part of the vocabulary of the volume controller, it only knows about volume up or down, etc., it does not understand I2C. It even does not know that I2C is used in the implementation, as the interface should be platform independent.

Furthermore,

- R4. The error should not have been predictable. If it were predictable, it should have been caught by means of a different scheme (e.g. assert). Furthermore, the client will never have code to anticipate on something that could have been predicted. Note that sometimes this is considered acceptable because of programming convenience. For example, reading a file may result in EOF being returned although one could have known the size of the file.
- R5. It should be possible to log non-functional errors. This makes it possible (for e.g. service-engineers) to determine what went wrong.

Error values for M3W API shall meet the requirements above.

F.2.3 Error Categories

In general, the following categories of errors can be identified:

- E1. Programming errors

Programming errors are trapped with assertions during the debug phase. They are typically not checked in the retail build. No clean up is attempted in the case of programming errors. Program execution is halted immediately. In the retail build, programming errors are likely to result in undefined behavior, as the error conditions are simply not checked in this case. Programming errors fall into two basic categories:

- Caller errors are a result of not complying with preconditions of the method being called. Examples are supplying a wrong input parameter or not complying with the proper calling sequence. These can (and should) be checked with asserts at debug time. Strong typing helps to avoid type problems.
- Callee errors can have several causes:
 - Out of bounds, divide by 0, etc. These can be checked with a tool e.g. BoundsChecker at debug time.
 - Wrong resource assumption. For example, the amount of resources available/left. These can be checked with asserts at debug time.
 - Wrong resource usage. For example, not releasing memory, a semaphore, any other resource. These can be checked with a tool e.g. BoundsChecker at debug time. Acquiring a wrong resource type for a particular service. This might be countered (to some extent) with strong typing.
 - Other errors resulting in the postcondition not being met. This is to be found by means of proper test applications.

— E2. Functional errors

These errors are supposed to be handled by the client. The server component reporting the error is in a normal state and can continue its task as specified. An example is an “increase volume” function that returns a “maximum volume reached” error code. Errors of this type are part of the “protocol” associated with an interface and specified within the interface. Failing to handle such an error in the appropriate way is considered a programming error.

— E3. Exceptional errors

These are errors that are detected by a server component but that are explicitly not resolved by that component (e.g. because of too much effort, too high cost, too low benefit). Fatal errors are one group of exceptional errors. The fundamental difference with a functional error is that the server component is not in a normal state anymore. In order to handle these fatal errors the platform provides special functionality, referred to as the fatal error handler. Fatal errors that occur in the platform are reported by the fatal error handler to the client that typically aborts normal program execution. The other group of exceptional errors consists of non-fatal errors. These are also system-wide errors, but the system is able to continue after their occurrence. Non-fatal errors are also reported via the fatal error handler via a separate interface. Whether an exceptional error is fatal or non-fatal is specified by the platform instance.

F.2.4 Error Handling Mechanisms

For the programming errors, no error handling mechanism is described except for the proposed usage of assertions during development time.

For the other two error categories, there are several mechanisms to inform the client of the occurrence of an error. These mechanisms are:

- Return code of a function. Every function defined within M3W (except notification functions) has `rcResult_t` as return type and returns at least `RC_OK`. Whenever a functional error is detected during the execution of a function call, the caller is informed via the return code of the function. This return code has to be specified as part of the behavior of the function, since it is part of the functional behavior. An example is given below:

Return values of the function:

Table F.1

Name	Description
<code>RC_OK</code>	The function call succeeded. All output parameters contain valid values.
<code>UH_ERR_SPDIFIN_NO_CHANNEL_DATA</code>	No meta-data present for the specified channel. The content of the output parameters is undefined.

- Error notification function of a logical component. Some errors detected by a logical component are not directly related to a function call, however they have a meaning in the domain of the logical component. These errors are usually related to the quality of an audio or video stream. Examples of such errors are: ‘parity error’ or ‘sync lost’. These errors should in principle not occur, but the client of the logical component is able to handle the error, i.e. it tries to recover or goes to a defined state. These are also functional errors. To inform the client of these errors, the logical component defines a notification to which the client can subscribe.

- Non-fatal error handler of the platform instance. The platform instance as a whole provides a handler for non-fatal errors. These errors are non-fatal in the sense that the system can continue after their occurrence. It is not useful to notify these errors in the context of a specific logical component because they are of no use to the client of such a logical component. An example of such an error can be exceeding the maximum delay between input and output of the entire system. The reason to notify these events is not directly to impact the functional behavior of the client, but to allow the client to log these events for testing or servicing purposes.
- Fatal error handler of the platform instance. The platform instance as a whole provides a handler for fatal errors. All fatal errors must be notified via this handler. A client should install a client handler that is capable of handling a notified fatal error. A fatal error typically leads to bringing the system in a defined state again via a reset (the reset space depends on the system context). These errors must be handled by a client error handler, which determines how the program is actually terminated.

F.2.5 Error Numbering Conventions

F.2.5.1 Functional Errors

Functional errors are defined using a 32-bit error code. The high bit of a functional error code is never set (to indicate the difference with exceptional errors).

One global functional error is defined: RC_OK (0x00000000). In case a functional error has occurred, a value in the range 0x00000001 to 0x7FFFFFFF is returned. The lowest 12 bits are defined by M3W and represent the actual error code, ranging from 0x00000001 to 0x00000FFF. The remaining 19 bits can be used in a platform specific way, e.g. for debugging purposes. When no error has occurred, these 19 bits also have to be zero. This makes the check on RC_OK straightforward. The structure of the functional error code is given in Figure F.1 — Functional error code.



Figure F.1 — Functional error code

F.2.5.2 Exceptional Errors

The errors are indicated by error codes in the range 0x80000000 to 0xFFFFFFFF. These codes are defined in a platform specific way.

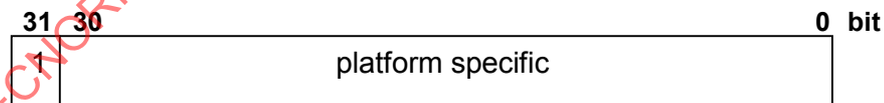


Figure F.2 — Exceptional error code

F.3 General Interface Rationale

If we would expose all detailed implementation errors on an interface, we would have the following problems:

- **The interface changes every day:** since we don't know what the client is going to do with which error, we have to expose all internal errors on the API interface. So, whenever the new implementation interface changes (it can report a new error condition) the actual platform interface has to change to allow for propagation of the errors. Thus, it is not acceptable to have the detailed error conditions on the control API.
- **Compatibility:** if we are going to return error conditions based on the input parameter checking (and the client is going to rely on this), it is no longer allowed to change (enlarge) the possible domain of an interface of the server. Suppose that the client requires an interface to take the square root of positive numbers. If that method would return an error if the client tries to calculate the square root of a negative number, then it is not possible to upgrade the server so that it can also take the square root of complex numbers and bind it to the same client (while in principle it could do the job as it is a true superset). For this reason, specifying on an interface that input parameters will be checked and appropriate error codes are returned is not acceptable. Note however that a certain implementation (platform instance that complies with the interfaces) may check input parameters and clip them in case of problems in order to recover from the problem. Clients should, however, never depend on this.
- **Footprint:** actually checking parameters increases the footprint as the code in the server to check parameters has to be written. Furthermore, the client code that actually checks these parameters has to be written as well, and it is very unlikely that this will be useful code. The error scheme should allow for clean client implementations that do not have to deal with error return codes for every call.
- **Testing:** all the additional code to check parameters has to be tested which makes it more difficult to get a good coverage. The error scheme should allow for clean server implementations that do not have to deal with error return codes for every call.

Lazy Programming

Sometimes it can be very convenient if one could stop a device twice without getting the error: "device already stopped" as a result of the second call. Allowing this, however, will destroy a potential means to catch programming errors. So, this should only be used when it significantly increases programming convenience.

F.4 Context of Errors

The context in which a certain error takes place obviously determines whether or not it should be returned as an error value on an interface. Again, consider the I2C example. Such an error condition should not be returned on the volume control interface, but it can definitely be returned on the I2C communication interface. On the latter interface, it becomes a functional error condition (E2).

Before Release or After Release

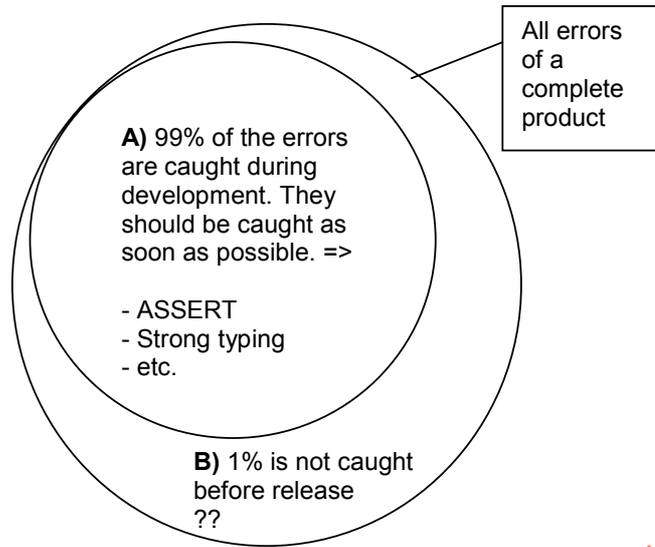


Figure F.3 — Who is going to debug, the integrator or the end customer?

The picture above tries to depict the contradiction in requirements with reference to the handling of errors. The errors of class A are found during development. Obviously, we have to do everything we can to catch as many of them as we can as soon as possible (e.g. assert when the precondition is not met). There is no need for graceful degradation; it is even undesired (it can only hide the problem). After the product has been released, however, this is not that obvious anymore and we still have e.g. 1 % of the errors present in the system. We don't want customers of a complete product to actually debug the product (we want to reduce the field call rate). So in that case, one does want to have graceful degradation if possible (hide the error).

On the other hand, postponing the handling of the error condition (e.g. by ignoring the problem) can obviously result in more severe problems. In that case, it might have been better not to ignore the "small" problem. The message is, that it depends a lot on the context (type of product, etc.) what to do with a certain error condition. So any exception scheme has to allow for local decisions to be made on recovery, abort, or do nothing. The client must be able to determine the granularity of error checking, recovery/handling.

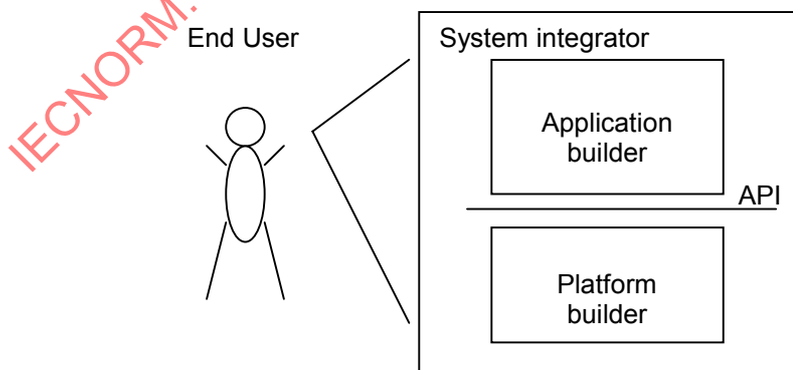


Figure F.4 — Different Stakeholders

System Integrator or Application Builder

For the application builder, it is very convenient that the minimum amount of errors is returned and that they can obviously be understood/handled by the application builder. The system integrator, however, wants to find out about any error during testing, and he probably understands every error. Next to this, he wants to minimize the final product field call rate.

Since we are providing a platform, we cannot make too many assumptions about the different clients of the platform or the products that will be built with this platform. This is a very similar situation to operating systems. The safest solution is to provide means to communicate all error codes to the client of the platform.

Are we building the product or a part of the product?

If we are building the entire product (horizontal market/set builder), we can make decisions what to do in a certain fatal error condition within the platform. This allows you to have methods on an API that have no return value at all. This makes the platform very convenient to program. If we are just providing a platform (like in a vertical market), it is often the third party middleware stack that demands to be in control in case of exceptional error conditions. In such a situation, we have to provide means for letting the application decide what to do in case of an exceptional error.

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Annex G (informative)

Notification

G.1 Introduction

In this API specification we define the event notification mechanism as uniformly supported by M3W platform. This API specification is special in the sense that it does not define a single collection of interfaces but an “interface pattern” that can be “instantiated” in a concrete interface suite. This is due to the M3W platform having functional notification interfaces (one dedicated callback interface per set of events). The interfaces in this suite are therefore dependent on the “event signature” defining the names of the events to be notified and the types of their parameters.

An instantiation of the interface pattern defined by the notification interface suite consists of a notification interface, a subscription interface and a collection of special types and constants. These three entities are defined in this specification with the event signature acting as a parameter of the specification. Most UHAPI interface suites support event notifications and are therefore “based on” one or more instantiations of the notification interface suite defined in this API specification.

G.2 Concepts

G.2.1 Event Notification

The M3W provides “control interfaces” that allow a client of the M3W platform to control functionality provided by the platform. Besides controlling functionality, clients usually also wish to perform actions in reaction to events that occur in the platform. Examples of events are autonomous state changes, detection of signal changes, completion of asynchronous actions, etc. There are two different ways this event handling can be supported by an API, often characterized as the “pull” and the “push” models.

In the “pull” model the API provides functions to inspect the status of the platform. The client can use these functions to “poll” the platform for status changes and thus detect the occurrence of events and take action. In this model the responsibility for detecting the occurrence of events is put with the client. In the “push” model the platform takes the responsibility for this and notifies the client when events occur. On receiving the notification the client can take immediate action. Since the platform generates the events itself this is usually the more efficient solution in terms of overall performance as well as event handling latency.

The M3W supports the “push” model of event handling. This approach requires the client to provide a notification interface containing functions that will be called by the platform on the occurrence of events. These notification interfaces are functional interfaces, implying that there is a one-to-one correspondence between the functions in a notification interface and the (types of) events being notified through the interface. The structure of a notification interface is indicated below:

```
interface <prefix>IXYNtf : rcIUnknown
{
    Void OnEvent1( ... );
    Void OnEvent2( ... );
    ...
}
```

The variable parts are the X and Y parts of the notification interface name and the names of the events *Event1*, *Event2*, etc. X is the short name of the interface suite that the interface is part of (the “suite prefix”) and Y derives from the control interface that the notification interface is associated with (see below).

The grouping of notification functions in notification interfaces is typically based on the fact that the functions notify events related to the same role. These events usually originate from the “streaming behavior” and/or the “active behavior” of the role. Some events may be specific to an interface of a role, in particular events that report completion of asynchronous actions initiated by calls to functions in the interface.

G.2.1.1 Causes of a Notification

The value of an attribute may change autonomously (e.g. because of an interrupt), or via a Set function. In all cases, these changes are notified via a notification function. Even when the Set function is called two times with the same value, the client will receive two notifications. So, each autonomous change or assignment via a Set-function is notified.

By notifying assignments via Set-functions next to autonomous changes, no dependency is created between the part of the client software that actually controls an attribute and possibly another part of that software that actually observes the attribute. Furthermore, a model where only autonomous changes are signaled to the middleware can be emulated on top of this model. The rule that two invocations of Set with the same value leads to two notifications enables a simpler implementation in the platform (less error-prone), and supports the separation of the controlling part (that decided to make two invocations) and observing part for the attribute in the client software.

G.2.1.2 Notification Call provides Changed Data

A notification call passes the changed data by value or by reference. Attribute values are passed by value, by placing them on the stack. For large blocks of changed data, a reference to the data is passed. This referenced notified data is guaranteed to be valid until the notification function returns. Therefore, if the data is needed later on by the client after the notification function returns, it has to be copied. If two clients are subscribed to the same attribute, then both clients are notified with the same value, even if there is an attribute change in between both notifications.

If the data would not be included in the notification and the client performs a down call to obtain the data (Get-function), it is possible that the data already has been overwritten with a new value, as discussed in 1.4.1. Furthermore, providing the changed data in the notification function reduces the execution time (especially when passing a processor boundary), since no Get-functions have to be used to obtain this data.

G.2.2 Event Subscription

For reasons of efficiency it is not desirable that clients receive notifications of all events. Clients need some way to indicate that they wish to receive notifications of certain events only. The mechanism that achieves this is commonly referred to as event subscription. By subscribing to an event a client indicates that it wishes to receive notifications of the event and by unsubscribing it indicates that it no longer wishes to receive notifications of the event.

The M3W way of event notification and subscription complies with the “observer pattern” as described in [14]. We will use the same terminology as in [14] to refer to the object generating and notifying events, called the subject, and the object receiving notifications of events, called the observer. In M3W the providers of control interfaces act as subjects and the API clients act as observers.

Event subscription functionality is provided as part of the control interface(s) of a subject rather than being provided by a separate interface. For example, if a subject provides a control interface <prefix>IXY (where X is the suite prefix) and generates events that are notified to an observer, then <prefix>IXY will contain two standard functions Subscribe and Unsubscribe that allow the observer to selectively switch notifications on and off:

```
interface <prefix>IXY : rcIUnknown
{
    rcResult_t Subscribe( ... );
    rcResult_t Unsubscribe( ... );
    Function1;
    Function2;
    ...
}
```

The Subscribe and Unsubscribe functions allow a set of notifications to be switched on and off in a single call. The set is specified as a parameter of these functions and the set values are constructed by logical “OR-ing” of values that represent the various types of event notifications. The typical structure of the data type definition that defines these values is indicated below:

```
typedef enum _<prefix>X_YNtf_t {
    uhX_YEvent1 = 0x00000001,
    uhX_YEvent2 = 0x00000002,
    uhX_YEvent3 = 0x00000004,
    uhX_YEvent4 = 0x00000008,
    ...
} <prefix>X_YNtf_t, *p<prefix>X_YNtf_t;
```

NOTE the underscore between the X and Y parts of the type name.

Subscription and unsubscription works in an additive way. For example, if an observer subsequently subscribes to the sets of events {Event1,Event2} and {Event2,Event3} it will be subscribed to {Event1,Event2,Event3}. If it then unsubscribes to {Event1,Event2} it will still be subscribed to Event3.

The subscription and notification scheme as used in the UHAPI is schematically indicated in Figure G.1 — Single Subject and Single Observer, which shows a single subject and a single observer. As indicated in this figure, the following naming convention is used: if the name of the control interface is uhIXY, then the name of the corresponding notification interface is <prefix>IXYNtf.

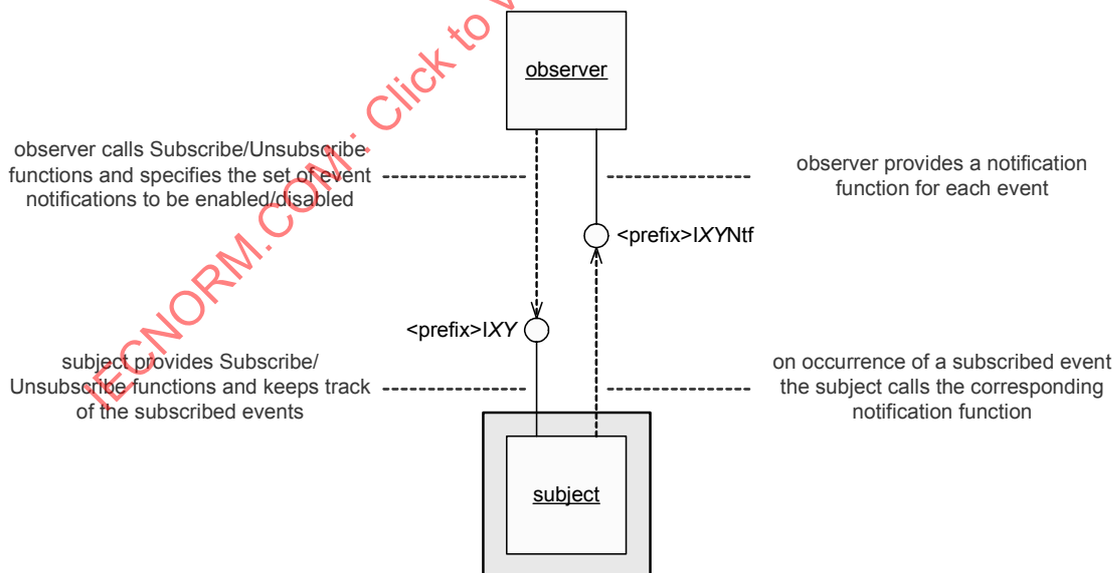


Figure G.1 — Single Subject and Single Observer

G.2.3 Multiplicity Issues

A subject supports notifications to multiple observers. Each observer that provides the notification interface `<prefix>IXYNtf` associated with the subject can subscribe to notifications of events by the subject. In order for the subject to know which functions to call on occurrence of an event each observer should pass the pointer to its `<prefix>IXYNtf` interface when subscribing, as indicated in Figure G.2 — Single Subject and Multiple Observers. At the subject side these interface pointers act as identifications of the subscribed observers.

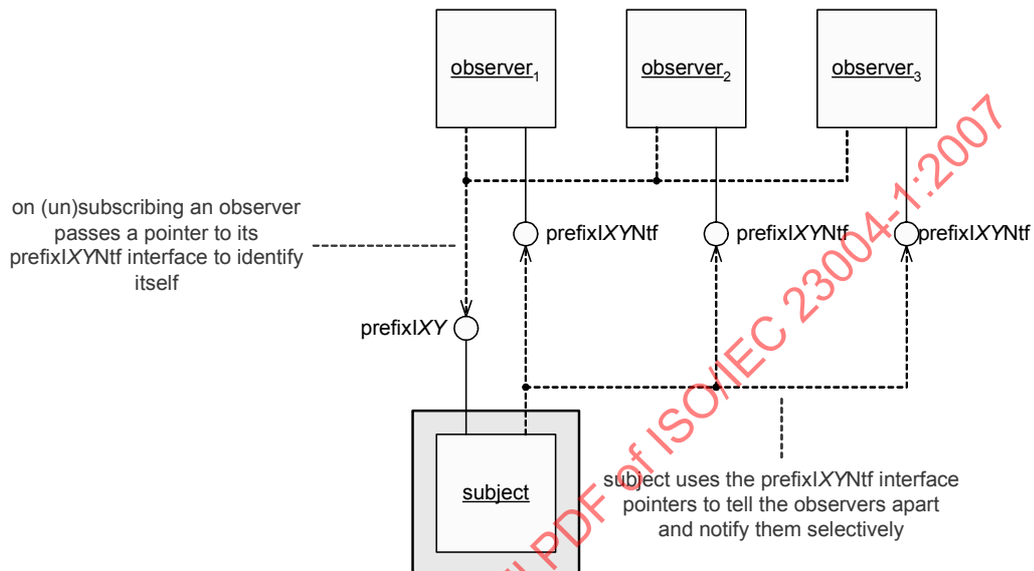


Figure G.2 — Single Subject and Multiple Observers

An observer with notification interface `<prefix>IXYNtf` may subscribe to events from multiple subjects. This implies that the same notification function in `<prefix>IXYNtf` may be called from different subjects, raising the question how the observer can determine from which subject a notification came. The problem is solved by allowing the observer to pass a special value to the subject when subscribing to a set of events. When an event occurs in the subject and the observer is subscribed to the event, this so-called cookie is passed back to the observer as a parameter of the notification function; see Figure G.3 — Multiple Subjects and Single Observer.

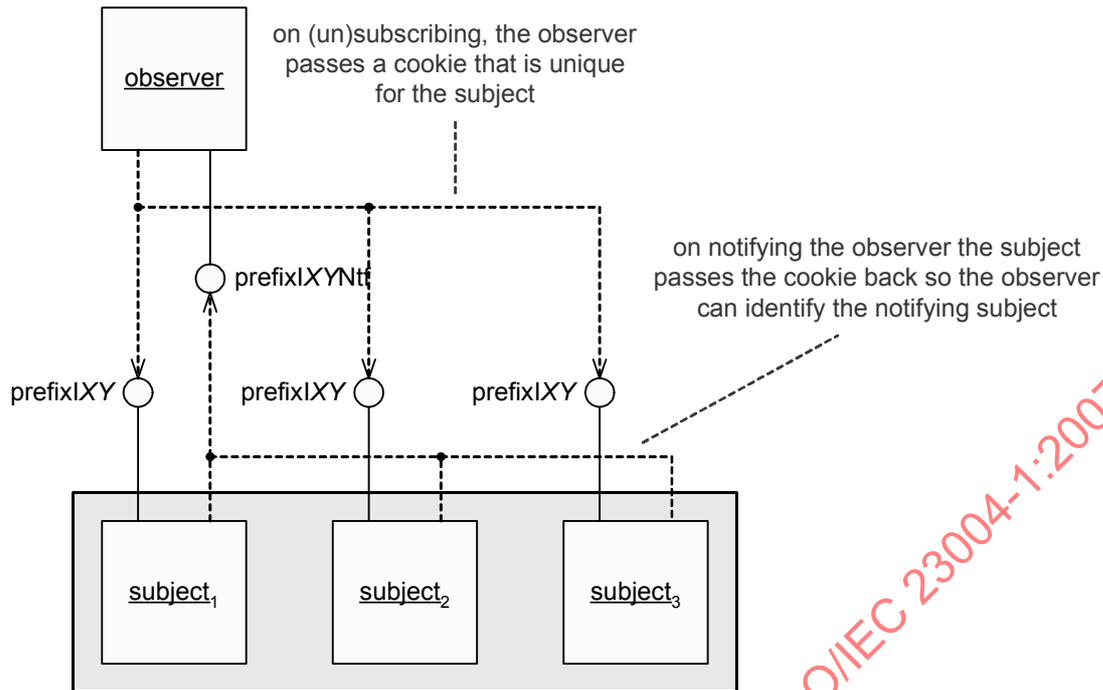


Figure G.3 — Multiple Subjects and Single Observer

As follows from the above discussion, the following three parameters have to be passed by an observer when subscribing to event notifications:

- 1) The set of events that the observer wants to subscribe to.
- 2) The pointer to the notification interface of the observer.
- 3) The cookie that should be passed by the subject when notifying an event.

Since an observer may subscribe multiple times to events from the same subject the question arises what happens if different cookies are used in these subscriptions. For example, if the observer subscribes to $\{EventA, EventB\}$ using *cookie1* and then to $\{EventB, EventC\}$ using *cookie2* (where $cookie1 \neq cookie2$) what will happen when *EventA* occurs? Will the subject pass *cookie1* or *cookie2* when notifying *EventA*? And what if *EventB* occurs?

The answer is that the subject treats each pair (*observer, cookie*) as the identification of a separate subscription. Each pair (*observer, cookie*) has its own set of subscribed events. So, in the above example, the subject will maintain two separate subscriptions for *cookie1* and *cookie2*. The first is a subscription to $\{EventA, EventB\}$ and the second is a subscription to $\{EventB, EventC\}$. When *EventA* occurs a single notification containing *cookie1* will be sent to the observer. When *EventB* occurs two notifications will be sent to the observer (in unspecified order), one containing *cookie1* and the other containing *cookie2*. This is indicated in the sequence diagram in Figure G.4 — Single Subject, Single Observer, Multiple Cookies.

When unsubscribing to events the same types of parameters are used as with subscribing except that the specified event notifications are interpreted differently. Unsubscribe will remove events from a subscription identified by a (*observer, cookie*) pair, rather than add events, as illustrated by Figure G.4 — Single Subject, Single Observer, Multiple Cookies. In order to completely cancel a subscription identified by a cookie, the set of all notifications should be used as parameter of the Unsubscribe function. For this purpose, and the purpose of enabling all notifications in a subscription, the special constant `<prefix>X_YAllNtfs` is provided.

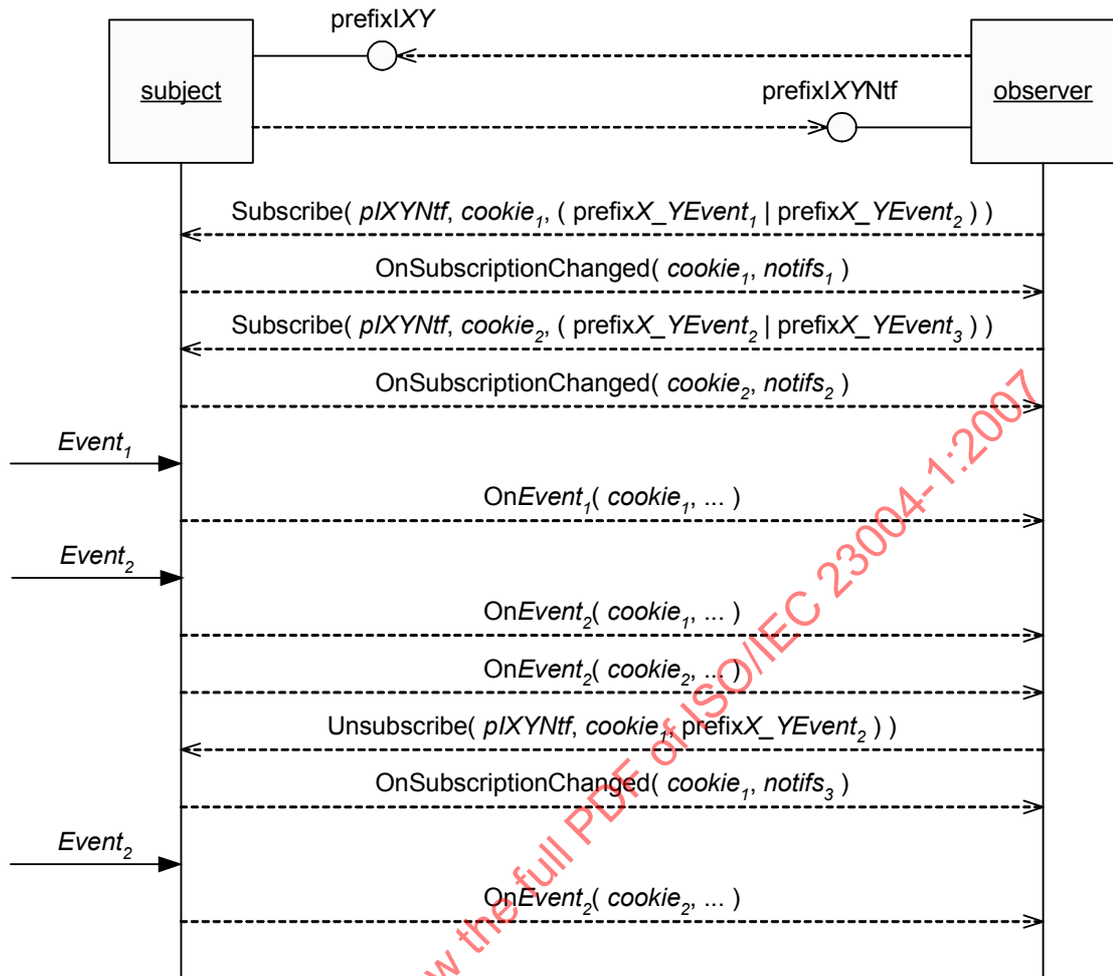


Figure G.4 — Single Subject, Single Observer, Multiple Cookies

G.2.4 Execution Aspects

In order to allow for efficient implementations of the subscription and notification mechanism, in particular when subjects and observers reside in different process or processor domains, event subscription and notification is organized in a largely asynchronous way. More precisely:

- The `Subscribe` and `Unsubscribe` functions are specified as asynchronous functions. This implies that observers do not have to wait until the actual (un)subscription has been performed. In order to let an observer synchronize with completion of the subscribe/unsubscribe action by the subject, the observer is given the opportunity to subscribe to a special `SubscriptionChanged` event. When subscribed to this event the subject will send a notification to the observer reporting the completion. The name of the corresponding notification function is `OnSubscriptionChanged` and it has two parameters: the cookie associated with the subscription and the new value of the subscription. The `SubscriptionChanged` event is dealt with in the same way as the application-specific events `Event1`, `Event2`, ... As a matter of fact, it is always the first in this list, i.e. `Event1 == SubscriptionChanged`. The first function in a notification interface is therefore always the `OnSubscriptionChanged` function. Figure G.5 — Single Subject and Multiple Observers with `OnSubscriptionChanged` Notifications illustrates the use of `OnSubscriptionChanged` in the case of a subject with two observers.

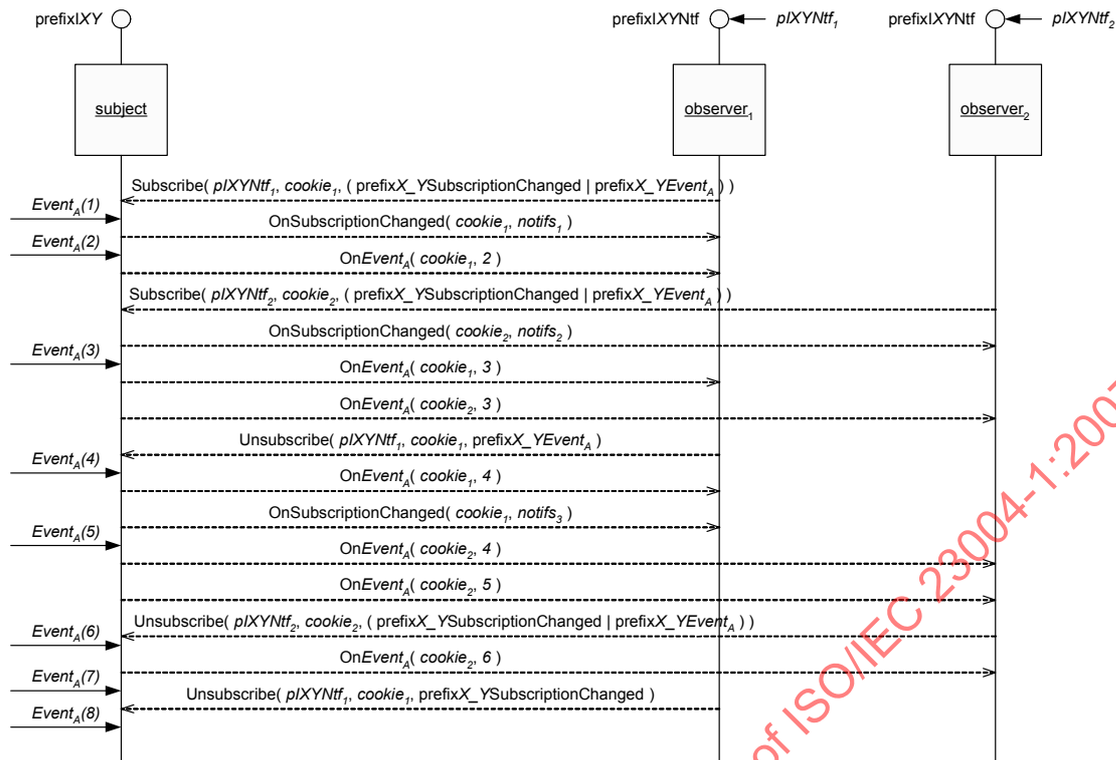


Figure G.5 — Single Subject and Multiple Observers with OnSubscriptionChanged Notifications

Figure G.5 — Single Subject and Multiple Observers with OnSubscriptionChanged Notifications shows several things:

- When an observer subscribes to SubscriptionChanged events it will receive an OnSubscriptionChanged notification when the subscription has been completed, but when an observer unsubscribes to SubscriptionChanged events it will not receive a notification when the unsubscription has been completed.
- OnSubscriptionChanged notifications are treated in a special way compared to the other notifications. When a subscription is changed this event is not notified to all subscribers to OnSubscriptionChanged but only to the observer associated with the changed subscription (provided that it is subscribed to OnSubscriptionChanged).
- When subscribing to an event, an occurrence of the event after completing the call of Subscribe will not necessarily be notified but if the event occurs after receiving the corresponding OnSubscriptionChanged notification it will be notified.
- When unsubscribing to an event, the event can still be notified after completing the call of Unsubscribe but not after receiving the corresponding OnSubscriptionChanged notification.

NOTE that the Subscribe and Unsubscribe functions being specified as asynchronous does not prevent them from being implemented as synchronous functions. The information whether or not Subscribe and Unsubscribe have been implemented as synchronous functions is typically found in a platform instance API specification.

- No synchronicity properties are specified for notification functions implying that observers are free to define/implement them as synchronous as well as asynchronous functions. The synchronicity information is irrelevant to the subject because the subject always considers a notification completed when it returns from the call of the notification function.

Notification functions have to satisfy a number of constraints:

- No return values or callbacks are expected by the subject, hence notification functions should return no result and have in-parameters only. This is also important to allow for efficient remote implementations of the notification mechanism (see below).
- Since notification functions can be called “any time” they normally have precondition `True`. If not `True`, the precondition should be a condition that is (provably) true in all situations that the subject calls the notification function.
- Notification functions should be “well-behaved” in the sense that they do not interfere with the behavior of the subject in an undesirable way. This general constraint is referred to as callback-compliance. It implies among other things that notification functions should be non-blocking and short, and that they may perform “down-calls” (calls of platform functions) under certain strict conditions only. These conditions are part of the M3W execution architecture and not further discussed here.

Apart from callback-compliance the behavior of a notification function is completely defined by the observer, which is reflected in the pre- and post-condition specification of a typical notification function:

Precondition	<code>True</code>
Action	Any callback-compliant action.
Postcondition	<code>True</code>

A specific observer can fill in the “action” and strengthen the postcondition.

The fact that the subject calls notification functions asynchronously implies that the execution of the notification functions can be decoupled from the “normal” behavior of the subject. In particular, when subject and observer are in different process or processor domains the calls of the notification functions can be performed by a separate thread that is part of the proxy-stub code in the observer process or processor domain.

NOTE that, similar to the `Subscribe` and `Unsubscribe` functions, the notification functions being called asynchronously by the subject does not imply that a particular implementation cannot choose to call these functions synchronously.

As can be inferred from the above, each in-call of a subscribe/unsubscribe function will (conceptually) lead to a “pending” subscribe/unsubscribe action in the subject. Similarly, each occurrence of an event in the subject will (conceptually) result in a “pending” out-call to a notification function. There are no guarantees whatsoever with respect to the order of execution of these pending actions and calls by the subject. As an example of the notification of two different events, Figure G.6 — Asynchronous Events shows a stream of processing blocks, each with an event that is based on the contents of a stream. If a property changes in the stream, one could expect that the client first receives the `OnAChanged` event followed by the `OnBChanged` event. This ordering of events is however not guaranteed, since the two events are not related to the same subscription.

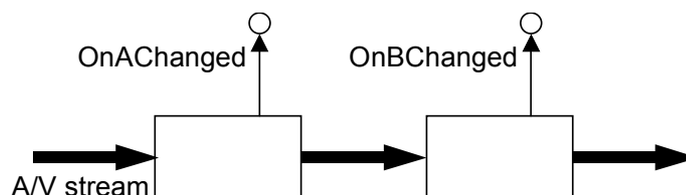


Figure G.6 — Asynchronous Events

The reason for not guaranteeing the ordering of different events is that the client does not benefit much from it probably, because it is likely to use a different set of variables for each individual subscription. Furthermore, a stricter guarantee would reduce API implementation freedom. If such a guarantee is essential, a different solution must be used (e.g. the use of time stamps).

There are two exceptions to the above:

- `Subscribe/unsubscribe` actions relating to the same subscription (observer-cookie pair) are processed in first-in-first-out order, i.e. in the order the `Subscribe/Unsubscribe` functions were called.
- Calls to notification functions relating to the same subscription (observer-cookie pair) are processed in first-in-first-out order, i.e. in the order of detecting the occurrences of the event.

This is schematically indicated in Figure G.7 — Asynchronous Event Subscription and Notification. Note that events for different observer-cookie pairs are not necessarily notified in the exact order they occur since most events are inherently asynchronous. The second rule implies, among other things, that different observers subscribed to the same set of events will receive the notifications of the events in the same order (but not necessarily at the same time).

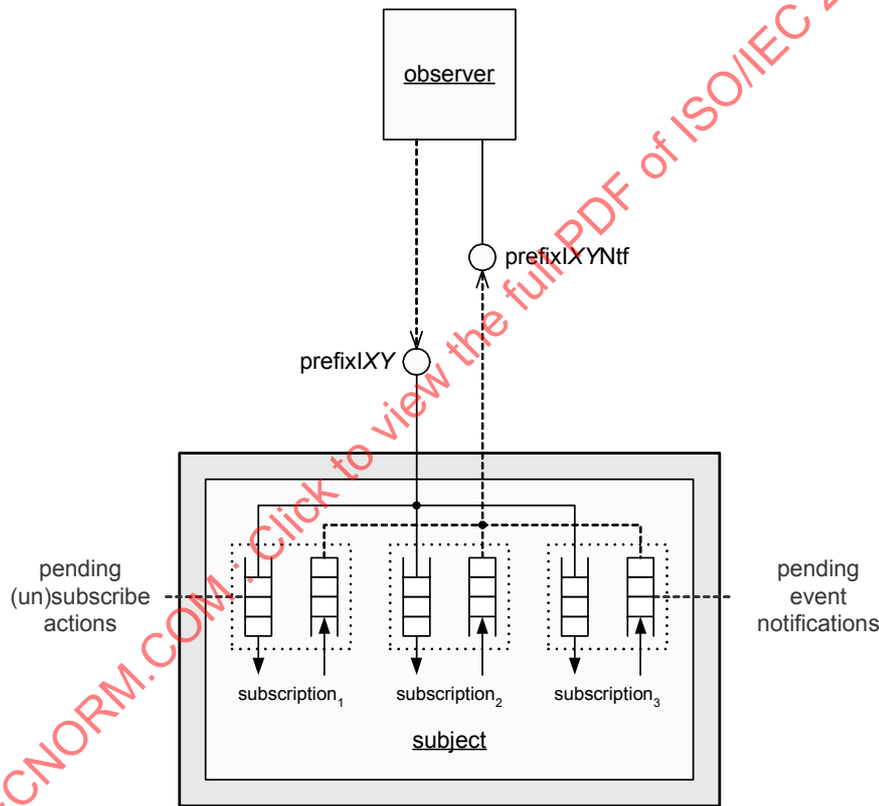


Figure G.7 — Asynchronous Event Subscription and Notification

Observers may concurrently call the `Subscribe` and `Unsubscribe` functions. However, in order to allow for efficient implementations of the above ordering properties the following constraint is imposed on the use of the `Subscribe` and `Unsubscribe` functions: no two calls of (any combination of) the `Subscribe` and `Unsubscribe` functions may be in progress that operate on the same subscription (observer-cookie pair). In practice this is not a real constraint because concurrent access to the same subscription is something to be avoided anyway due to the inherent race conditions.

G.2.4.1 Relation between Notification and Get-function

When an attribute is changed, a notification is issued (passing its new value). Calling `Get` for an attribute might return a different value than the one passed in the notification, because the value might have changed again. (Note: Since the attribute value is also passed as an argument of the notification function, it is normally not required to do another `Get` of the same attribute.). So, calling a `Get`-function may return a value that has not been notified yet.

In Figure G.8 — Order of Actions, the order of actions is depicted in case of a change of an attribute:

- 1) An autonomous change of the value related to attribute A is occurring (left picture), or a `Set` function is being called to change the attribute (right picture).
- 2) The value of attribute A is updated.
- 3) The change of attribute A is notified to the client software.

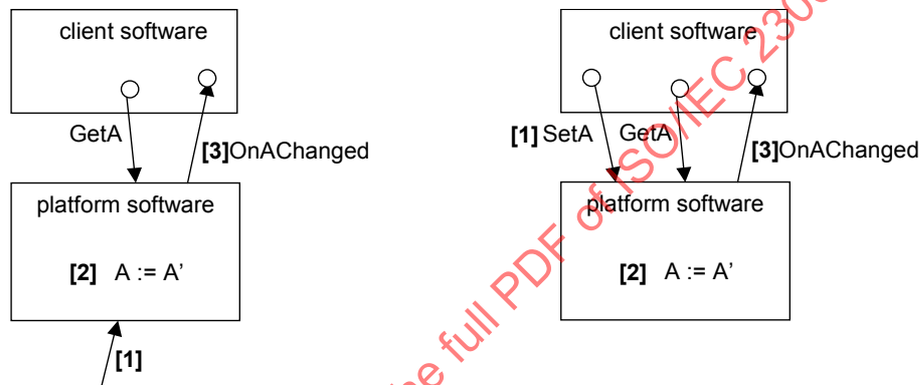


Figure G.8 — Order of Actions

Therefore, calling `GetA` after step 2 but before step 3 returns already the new value A' that has not been notified yet. In addition, subsequent calls of `GetA` can result in different values. So, an expression like $X * GetA + Y * GetA$ will result in an unpredictable result, since two different values of A may be used.

This notification behavior has been adopted because the multimedia domain is inherently multi-threaded. An approach in which a subsequent `Get`-function returns the same value as the last preceding notification is difficult to implement in such an environment, e.g. the last notified value would have to be cached and care must be taken not to lose attribute changes that have not been notified yet. For clients the notification behavior described in this subclause is also suitable, since they obtain the new value as argument of the notification function; no calling of a `Get`-function for the attribute is needed. This behavior is also beneficial for clients that apply polling, since this way they always obtain the most recent value via a `Get`-function. It is also felt that this notification behavior is less error-prone and easier to explain.

G.2.5 Parameters of the Notification Interface Suite

The notification interface suite defined in this API specification is special in the sense that it does not define a single collection of interfaces but an “interface pattern” that can be “instantiated” in a concrete interface suite. This is due to M3W having functional notification interfaces (one dedicated callback interface per set of events). The interfaces in this suite are therefore dependent on the “event signature”, i.e. the names of the events to be notified and the names and types of their parameters.

The event signature can be identified with the signature of the corresponding notification interface which has the following structure:

```
interface <prefix>IXYNtf : rcIUnknown
{
    Void OnSubscriptionChanged(
        [in] UInt32 cookie,
        [in] <prefix>X_YNtfSet_t notifis );
    Void OnEvent2( [in] UInt32 cookie, ... );
    Void OnEvent3( [in] UInt32 cookie, ... );
    ...
    Void OnEventn( [in] UInt32 cookie, ... );
}
```

The parts that are variable per instantiation of the notification interface suite are indicated in italics and by means of ellipses. They are:

- 1) The interface suite prefix X.
- 2) The name Y deriving from the name <prefix>IXY of the control interface corresponding to the notification interface.
- 3) The number n indicating the number of events, where $1 \leq n \leq 32$.
- 4) The names *Event2*, *Event3*, ..., *Eventn* of the application-specific events being notified.
- 5) The types, IDL attributes and names of the event parameters being passed in the notification functions. These are supposed to occur at the ellipses in the function parameter lists.

By providing concrete values for these parameters a concrete instantiation of the notification interface suite can be created. In the specification we will use the above parameters (indicated in italics) as placeholders for the values used in a concrete application of the notification interface suite. Strictly speaking, the names of the roles and attributes used in this specification are also parameters of the instantiation but we ignore them here because they are not visible to the user of the API.

A special complication is that in the M3W event subscription/unsubscription is not provided by separate interfaces but by including the subscribe/unsubscribe functions in control interfaces. In the specification of the notification interface suite we will nevertheless introduce a separate interface <prefix>IXYSubscribe for the subscription/unsubscription functionality, which can be viewed as an auxiliary interface that is never provided on its own. It is used in specifications of interface suites that are “based on” one or more instantiations of the notification interface suite to indicate that a control interface supports event subscription. That is, the <prefix>IXYSubscribe interface is defined by:

```
interface <prefix>IXYSubscribe : rcIUnknown
{
    rcResult_t Subscribe( ... );
    rcResult_t Unsubscribe( ... );
}
```

and a control interface <prefix>IXY that provides the Subscribe and Unsubscribe functions is defined by:

```
interface uhIXY : uhIXYSubscribe
{
    Function1;
    Function2;
    ...
}
```

G.2.6 Instantiating the Notification Interface Suite

Most M3W interface suites support event notifications and are therefore “based on” the notification interface suite defined in this API specification. They include one or more instantiations of the notification interface suite. The actual parameters of the instantiations are usually not made explicit; instead (the IDL of) the concrete notification interfaces and associated data types and constants are given from which the actual parameters can be derived.

A concrete instantiation of the notification interface suite with parameters consists of the following items:

- 1) The subscription interface <prefix>IXYSubscribe.
- 2) The notification interface <prefix>IXYNtf.
- 3) The data type <prefix>X_YNtf_t defining values representing the individual notification functions.
- 4) The data type <prefix>X_YNtfSet_t representing sets (bit vectors) of values of type <prefix>X_YNtf_t.
- 5) The constant <prefix>X_YAllNtfs.

These items are specified in this API specification. The rights and obligations associated with them apply to all instantiations of the notification suite used in the other M3W specifications. These rights and obligations need therefore not be repeated; only additional requirements with respect to the notification interfaces have to be specified.

G.3 Types & Constants

G.3.1 Public Types & Constants

G.3.1.1 Error Codes

None.

G.3.1.2 <prefix>X_YNtf_t

Signature

```
typedef enum _<prefix>X_YNtf_t {
    <prefix>X_YSubscriptionChanged = 0x00000001,
    <prefix>X_YEvent2              = 0x00000002,
    <prefix>X_YEvent3              = 0x00000004,
    <prefix>X_YEvent4              = 0x00000008,
    ...
} <prefix>X_YNtf_t, *p<prefix>X_YNtf_t;
```

Qualifiers

— enum-element

Description

Values of this type represent notification functions. That is, there is a one-to-one correspondence between these values and the functions in the notification interface <prefix>IXYNtf. The first value is always <prefix>X_YSubscriptionChanged.

Values

Table G.1

Name	Description
<prefix>X_YSubscriptionChanged	Represents OnSubscriptionChanged.
<prefix>X_YEvent ₂	Represents OnEvent ₂ .
<prefix>X_YEvent ₃	Represents OnEvent ₃ .
<prefix>X_YEvent ₄	Represents OnEvent ₄ .
...	etc.

G.3.1.3 <prefix>X_YNtfSet_t

Signature

```
typedef Int32 uhX_YNtfSet_t, *puhX_YNtfSet_t;
```

Qualifiers

— enum-set

Description

Values of this type represent sets of notification functions which are typically constructed by logical OR-ing of values of type <prefix>X_YNtf_t. These values are used in the `Subscribe` and `Unsubscribe` functions to specify the event notifications to be enabled or disabled.

Constraints

— None.

G.3.1.4 <prefix>X_YAllNtfs

Signature

```
const uhX_YNtfSet_t uhX_YAllNtfs =
    ( uhX_YSubscriptionChanged | uhX_YEvent2 | ... | uhX_YEventn )
```

Qualifiers

None.

Description

Defines the set of all values of type <prefix>X_YNtf_t. This constant can be used in calls of the `Subscribe` and `Unsubscribe` functions to enable or disable all event notifications, respectively.

G.3.2 Model Types & Constants

None.

G.4 Logical Component

G.4.1 Interface-Role Model

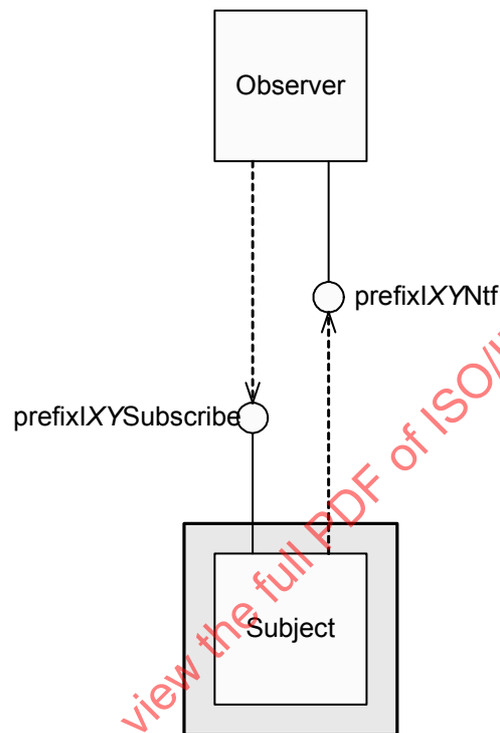


Figure G.9 — Interface-Role Model

The interface-role model of the notification interface suite reflects the general structure of the “observer pattern” [14]. The Subject role represents objects that can send notifications of internal events to interested objects. The Observer role represents the objects interested in receiving these notifications. Each subject provides facilities to subscribe/unsubscribe to event notifications through its `<prefix>IXYSubscribe` interface. Each observer provides a `<prefix>IXYNtf` interface containing functions that can be called by a subject to notify events.

G.4.2 Diversity

G.4.2.1 Provided Interfaces

Table G.2

Role	Interface	Presence
Subject	<code><prefix>IXYSubscribe</code>	mandatory
Observer	<code><prefix>IXYNtf</code>	mandatory

Note that even though the interface <prefix>IXYNtf is a mandatory interface of Observer, a concrete role R in an API specification can have it as an optional interface. The interpretation is that the role of Observer played by R is optional. If R plays the role of Observer it should provide the interface <prefix>IXYNtf, otherwise it should not.

G.4.2.2 Configurable Items

There are no configurable items, i.e. items that can be customized at instantiation time of a subject.

G.4.2.3 Constraints

None.

G.4.3 Instantiation

G.4.3.1 Objects Created

The following objects are created when the logical component is instantiated:

Table G.3

Type	Object	Multiplicity
Subject	subject	1

G.4.3.2 Initial State

The following constraints apply to the initial state of a logical component instance:

— For each Observer x and UInt32 c

subject.subscription[x,c] == {}

G.4.4 Execution Constraints

None.

G.5 Roles

G.5.1 Subject

Signature

role Subject { uhX_YNtfSet_t subscription[Observer,UInt32]; }

Qualifiers

None.

Description

An instance of the role Subject, called a subject, represents a provider of event notification functionality. A subject provides facilities to observers to subscribe/unsubscribe to notifications of a number of events. Whenever one of these events occurs it will notify all observers subscribed to the event.

Independent Attributes

Table G.4

Name	Description
subscription[x,c]	The set of event notifications subscribed to by observer x with associated cookie c . Only events corresponding to the notifications in this set will be notified. Initially this set is empty for each observer x and cookie c .

Dependent Attributes

None.

Invariants

— None.

Instantiation

See G.4.3.

Streaming Behavior

None.

Active Behavior

The active behavior of a subject conceptually consists of two activities (see also G.2.4):

- Executing pending subscribe/unsubscribe actions, i.e. actions that are a consequence of in-calls to the asynchronous `Subscribe` and `Unsubscribe` functions. No execution order is specified for these actions except for the subscribe/unsubscribe actions that relate to the same subscription (observer-cookie pair): they are serialized and executed in first-in-first-out order, i.e. in the order the `Subscribe/Unsubscribe` functions were called.
- Executing asynchronous (i.e. potentially delayed) calls to the `OnEvent` notification functions (including `OnSubscriptionChanged`) in reaction to the occurrence of events. No execution order is specified for these calls except for the calls that relate to the same subscription (observer-cookie pair): they are serialized and executed in first-in-first-out order, i.e. in the order of detecting the events.

The active behavior associated with the subscribe/unsubscribe actions is defined by the specifications of the asynchronous `Subscribe` and `Unsubscribe` functions; see G.6.1.1 and G.6.1.2. The active behavior associated with the calls to notification functions is specified in the event-action table below. The implicit assumption in all this is that the order of executing the subscribe/unsubscribe actions and the notifications is consistent with the two first-in-first-out rules described above.

Table G.5

Event	Action
The subject has completed the execution of a pending subscribe/unsubscribe action on <code>subscription[x,c]</code> , i.e. the subscription identified by observer <code>x</code> and cookie <code>c</code> .	<p>If <code>uhX_YSubscriptionChanged</code> in <code>subscription[x,c]</code>, the subject performs the following asynchronous function call:</p> <p style="padding-left: 40px;"><code>x.OnSubscriptionChanged(c,s)</code></p> <p>where</p> <p><code>s</code> is the value of <code>subscription[x,c]</code> immediately after completion of the subscribe/unsubscribe action.</p>
The subject detects the occurrence of <code>Eventi</code> , where <code>i</code> in $\{2, \dots, n\}$.	<p>For each observer <code>x</code> and cookie <code>c</code> such that</p> <p style="padding-left: 40px;"><code>uhX_YEventi</code> in <code>subscription[x,c]</code></p> <p>the subject performs the following asynchronous function call:</p> <p style="padding-left: 40px;"><code>x.OnEventi(c, di,1, di,2, ...)</code></p> <p>where</p> <p><code>di,1, di,2, ...</code> is the data associated with the event.</p>

Remarks

- No order is specified for the asynchronous calls to notification functions when an event occurs. This order would be meaningless anyway because the calls are asynchronous.
- The meaning of the *Eventi* events and the event data that is passed in the asynchronous calls of the `OnEventi` notification functions should be specified in the M3W specifications that are “based on” concrete instantiations of the notification interface suite.
- Note that the `OnSubscriptionChanged` notifications are treated in a special way compared to the other notifications. When a subscription is changed this event is not notified to all subscribers to `OnSubscriptionChanged` but only to the observer associated with the changed subscription (provided that it is subscribed to `OnSubscriptionChanged`, of course).
- Note that the specification of the active behavior of the subject implies that no `OnSubscriptionChanged` notification is sent when an observer unsubscribes the `OnSubscriptionChanged` notification even if the observer was subscribed to this notification at the time of unsubscribing.

G.5.2 Observer

Signature

role Observer {}

Qualifiers

- actor

Description

An instance of role Observer, called an observer, represents a client of event notification functionality as provided by a subject.

G.6 Interfaces**G.6.1 <prefix>IXYSubscribe****Qualifiers**

— model-interface

Description

Defines the functionality to subscribe and unsubscribe to notifications of the events *SubscriptionChanged*, *Event2*, ..., *Eventn*. This is a model-interface because it is not used as an M3W interface by itself; the functions in this interface are always part of other interfaces, in particular control interfaces.

Interface ID

Not applicable because this is a model-interface.

Execution Constraints

— No two calls of (any combination of) the *Subscribe* and *Unsubscribe* functions may be in progress that operate on the same subscription (observer-cookie pair). In other words, access to a specific subscription through *Subscribe* and *Unsubscribe* is single-threaded. This constraint should be enforced by the clients of the interface (the observers). *Subscribe* and *Unsubscribe* calls accessing different subscriptions may be fully concurrent. Note that this constraint applies to the calls of *Subscribe* and *Unsubscribe* only and not to the asynchronous actions associated with them.

Remarks

— All functions provided by this interface are asynchronous. The asynchronous actions associated with these functions that relate to the same subscription (identified by an observer-cookie pair) are processed by the subject providing this interface in first-in-first-out order, i.e. in the order the functions were called. See the Active Behavior of Subject for more details.

G.6.1.1 Subscribe**Signature**

```
rcResult_t Subscribe (
    [in] <prefix>IXYNtf *pINotify,
    [in] UInt32 cookie,
    [in] <prefix>X_YNtfSet_t notifs );
```

Qualifiers

- asynchronous

Description

Adds a set of event notifications to a subscription of an observer.

Parameters

Table G.6

Name	Description
<code>pINotify</code>	The pointer to the notification interface of the observer.
<code>cookie</code>	The cookie that identifies the subscription of the observer and that is passed to the observer by the subject when notifying an event.
<code>notifs</code>	The set of event notifications that the observer wants to add to its subscription.

Return Values

Standard.

Precondition

True

Asynchronous Action

- Let observer be the provider of interface `*pINotify`
- Modify `subscription[observer,cookie]`

Asynchronous Postcondition

`subscription[observer,cookie] ==
subscription'[observer,cookie] ∪ notifs`

Remarks

NOTE that the value of `subscription'[observer,cookie]` in the postcondition is always defined because each subscription is initially empty.

If the observer is subscribed to `OnSubscriptionChanged` notifications for the specified cookie, the completion of the asynchronous action will be notified to the observer together with the new value of the subscription. The observer may receive this notification before or after returning from the call to `Subscribe`. See the Active Behavior of Subject for more details.

If the observer is not subscribed to `OnSubscriptionChanged` and it subscribes to `OnSubscriptionChanged`, it will still receive an `OnSubscriptionChanged` notification when the subscription action is completed. This is because the observer indicated to be interested in receiving these notifications. See the Active Behavior of Subject.

Returning from a call to `Subscribe` does not guarantee that the observer will immediately receive the notifications in `notifs` relating to `cookie`. This guarantee can only be given after the matching `OnSubscriptionChanged` notification has been received by the observer, provided that the observer subscribed to this notification.

G.6.1.2 Unsubscribe**Signature**

```
rcResult_t Unsubscribe (
    [in] <prefix>IXYNtf *pINotify,
    [in] UInt32 cookie,
    [in] <prefix>X_YNtfSet_t notifs );
```

Qualifiers

— asynchronous

Description

Removes a set of event notifications from a subscription of an observer.

Parameters**Table G.7**

Name	Description
pINotify	The pointer to the notification interface of the observer.
cookie	The cookie that identifies the subscription of the observer and that is passed to the observer by the subject when notifying an event.
notifs	The set of event notifications that the observer wants to remove from its subscription.

Return Values

Standard.

Precondition

True

Asynchronous Action

- Let observer be the provider of interface *pINotify
- Modify subscription[observer,cookie]

Asynchronous Postcondition

```
subscription[observer,cookie] ==
subscription'[observer,cookie] \ notifs
```

Remarks

NOTE that the value of subscription'[observer,cookie] in the postcondition is always defined because each subscription is initially empty.

- If the observer is subscribed to `OnSubscriptionChanged` notifications for the specified cookie, the completion of the asynchronous action will be notified to the observer together with the new value of the subscription. (There is one exception to this rule discussed in the next point.) The observer may receive this notification before or after returning from the call to `Subscribe`. See the Active Behavior of Subject for more details.
- If the observer is subscribed to `OnSubscriptionChanged` notifications and unsubscribes the `OnSubscriptionChanged` notifications, it will not receive an `OnSubscriptionChanged` notification when the unsubscription action is completed. This is because the observer indicated no longer to be interested in these notifications. See the Active Behavior of Subject.
- Returning from a call to `Unsubscribe` does not guarantee that the observer will no longer receive the notifications in `notifs` relating to cookie. This guarantee can only be given after the matching `OnSubscriptionChanged` notification has been received by the observer, provided that the observer subscribed to this notification.

G.6.2 <prefix>IXYNtf

Qualifiers

- callback

Description

This interface is the notification interface as provided by an observer. It contains a notification function for each type of event that the subject can notify.

Interface ID

Defined in the API specification where the notification interface suite is instantiated.

G.6.2.1 OnSubscriptionChanged

Signature

```
Void OnSubscriptionChanged (  
    [in] UInt32 cookie  
    [in] <prefix>X_YNtfSet_t notifs );
```

Qualifiers

None.

Description

This function is called by a subject when a subscription of the observer has been updated as a consequence of a call of the `Subscribe` or `Unsubscribe` function by the observer.

Parameters**Table G.8**

Name	Description
cookie	The cookie identifying the updated subscription.
notifs	The set of enabled event notifications immediately after completion of the <code>Subscribe</code> or <code>Unsubscribe</code> function, i.e. the value of the updated subscription.

Return Values

None.

Precondition

True

Action

— Any callback-compliant action.

Postcondition

True

Remarks

- See the Active Behavior of Subject for a detailed specification of the conditions under which this function is called.
- For the definition of what is meant by a “callback-compliant action” see G.2.4.

G.6.2.2 OnEvent_i (i = 2, ..., n)**Signature**

```
Void OnEventi ( [in] UInt32 cookie, ... );
```

Qualifiers

None.

Description

This function is called by a subject when it detects an occurrence of event Event_i.

Parameters**Table G.9**

Name	Description
cookie	The cookie identifying the subscription that enabled this notification.
...	The parameters representing the data associated with the event.

Return Values

None.

Precondition

True

Action

— Any callback-compliant action.

Postcondition

True

Remarks

- See the Active Behavior of Subject for a detailed specification of the conditions under which this function is called.
- For the definition of what is meant by a “callback-compliant action” see G.2.4.
- As discussed in G.2.4 all parameters of this function should be in-parameters.

Annex H (informative)

Get set patterns

H.1 Introduction

This document gives an overview of the patterns related to Get and Set functions used within M3W interface suite specifications. These patterns will help to ensure consistency with respect to handling attributes in the API specifications. It can be noted that for certain cases, not just one single pattern should be used, but two or more patterns should be combined.

The Get/Set functions can also be related to notifications, e.g. setting a new attribute value may result in a notification.

H.2 General Get/Set Rules

H.2.1 General Rules

A set of Get and Set functions has in general the following syntax (example for the VolumeLevel attribute):

```
rcResult_t SetVolumeLevel ( [in] UInt32 level );
rcResult_t GetVolumeLevel ( [out] pUInt32 pLevel );
```

Below, general rules are given that apply to Get/Set functions:

- If there is a Set-function there is always a Get-function.

Rationale: The implementation of the platform is very likely to record the actual value set. Providing a symmetrical Get-function avoids the necessity of the middleware to also record the specific value. Furthermore, both specifying and implementing a Get-function is extremely simple. Making the interface complete helps to make it less likely for the interface to change. In addition, a Get-function is desired from a testing point of view.

- Each signal dependent observable attribute – in principle – needs to have an 'Unknown' value that indicates that 'the data is available, yet it could not be determined' and an 'Invalid' value that indicates that 'the data is temporarily not available'. In case of an enumeration, these values are added to the enumeration modes, otherwise an additional attribute is introduced.

Rationale: There are cases in which the client needs to know the status of the measurement in case no valid value can be returned.

- We do not define a step size for a Set-function (in case of a continuous value).

Rationale: Since the constants are not part of the client code, we can vary the maximum and the minimum values for every platform instance without breaking client code. Therefore, it is not necessary to have a step size. So, $SetXxx(n)$ never equals $SetXxx(n + 1)$ if both n and $n + 1$ are within the correct boundaries. (Note that one might say that this implicitly defines a step size of 1.)

- In certain cases, two or more attributes are related, e.g. a client always wants to have all values before taking action. In that case, the Get functions for these attributes can be combined into one function. The same holds for closely related attributes that can be modified via a Set function. In that case, there is one Set function for these attributes. When there is one Set or Get function for multiple attributes, then the corresponding notification function should also report the attributes together.

Rationale: Since the individual Get functions would always be called after each other, combining these calls into one function saves performance. Furthermore, combining related attributes in one function avoids race conditions, which may occur when separate functions are used.

- It is not allowed to define an attribute that can be changed by both the client and the platform. If this behavior is needed, then two related attributes must be defined. For example, if the client can mute a signal and the platform can mute a signal autonomously, then two independent attributes clientMute and systemMute could be defined. Actual muting happens if either clientMute or systemMute is True.

Rationale: When two actors work on the same attribute, the behavior becomes complicated and race conditions can occur. To separate the actions of two actors, two attributes should be used instead.

- Some attributes are related to physical units like decibel (dB). However, the attributes on the API are not directly expressed in physical units. The platform instance documentation may provide the mapping to physical units, though.

Rationale: If attributes would be expressed in physical units, it would put an (almost) unfeasible requirement on platform implementers to match the specification properly. Also, if the specification is tailored too much to match the specification a specific chip for instance, then it does often not match the specification of other chips.

H.2.2 Boolean Attributes

For Get/Set functions that deal with a Boolean value, EnableXxx and GetXxxEnabled are used instead of SetXxx and GetXxx. The following example illustrates this:

```
rcResult_t EnableAfc ( [in] Bool enable );  
rcResult_t GetAfcEnabled ( [out] pBool pEnable );
```

The following decisions have been taken:

- An Enable function does not have a mode parameter, but a Boolean.

Rationale: We want to use simple parameters as much as possible. It makes the interface more accessible since you do not have to look for the defined mode parameter and its related semantics.

- GetEnabled will be used instead of IsEnabled to query for certain Boolean aspects that can be enabled or disabled.

Rationale: Given the fact that we cannot use the return value to return functional values (functions always return uhErrorCode_t), it is not possible to use

```
if (IsEnabled() ...) ...
```

Therefore, we treat these functions as any other Get-function.

- There is a single Enable function with a Boolean parameter instead of separate Enable and Disable functions.

Rationale: Enable can be seen as “SetEnable”, and there is normally also a single Set-function.

H.3 Patterns Overview

H.3.1 Identified Patterns

Get/Set functions can be used in different ways in API specifications. In this clause we give an overview of the various patterns that can be used. We have grouped these patterns in the following categories:

- Discrete or continuous values

Get/Set functions can work on an attribute with a discrete or continuous value. In case of a discrete value, the used type can either be a 'normal' enumerator (H.4), or an enumerator of which the values can be used in a set (H.5). In case of an attribute with a continuous value, usually a range of allowed values is defined (H.6).

- Attribute change

An attribute can change for the following reasons:

- Change via Set function (client action)

In this case, the patterns as introduced above can be applied.

- Autonomous change by the platform.

In case an attribute can only be changed by the platform, no Set function is present. An attribute is usually changed by the platform as a result of a change in the signal. The platform can continuously monitor the signal, with as a special case that the monitoring can be enabled or disabled (H.7) or only once upon request (H.8).

- Change via Set and autonomous change

In some cases, a property can be both influenced by a Set function and an autonomous change by the platform. In this case, two attributes should be used, as illustrated in 0.

- Handling diversity

The previous patterns focus on attributes that contain a functional value. There are also attributes that represent the presence of functionality. In this category, there are two get/set patterns, one for static diversity (H.10) and one for dynamic diversity (H.11).

For one attribute, several patterns can be applied at the same time.

H.3.2 Structure of the Patterns

The patterns described in the subsequent clauses all follow the same structure:

- 1) **Intent**; describes the intention of the pattern.
- 2) **Applicability**; describes when the pattern should be applied.
- 3) **Specification**; describes the elements in an API specification that belong to this pattern.
- 4) **Specification Example**; describes an example where this pattern is applied. In this subclause, the example code is put on a grey background.

H.4 Attribute with Discrete Values

H.4.1 Intent

This pattern describes how to specify types and access functions to control a public attribute that has discrete values (using an enumeration).

H.4.2 Applicability

This pattern must be applied in all specifications with an attribute with discrete values that are not used in a set. If the values should be usable in a set, use the pattern described in H.5.

H.4.3 Specification

For this pattern, the following holds:

- In the Types & Constants clause, define an enumerator (Qualifier: None) describing all discrete values. The used values are typically 0, 1, 2, 3, etc.
- In the Roles clause, define the attribute <AttributeName>.
- In the Logical Component clause, properly initialize <AttributeName>.
- In the Interfaces clause, specify the functions Set<AttributeName>(<params>), Get<AttributeName>(<params>) in the order listed.

H.4.4 Specification Example

This example uses the following substitutions :

- <AttributeName> becomes NoiseGenChan and the attribute prefix is current.

In the Types & Constants clause , uhAnoiseGen_ChanIndex_t is defined.

```
Signature
typedef enum _uhAnoiseGen_ChanIndex_t {
    uhAnoiseGen_None      = 0,
    uhAnoiseGen_Left     = 1,
    ...
    uhAnoiseGen_Life     = 10
} uhAnoiseGen_ChanIndex_t, *puhAnoiseGen_ChanIndex_t;
```

Qualifiers

None.

In the Roles clause, currentNoiseGenChan is defined.

Signature

```
role AnoiseGenerator {
    uhAnoiseGen_ChanIndex_t currentNoiseGenChan;
    ...;
}
```

In the Logical Component clause, attribute currentNoiseGenChan is initialized.

Initial State

`ang.currentNoiseGenChan == uhAnoiseGen_None`

In the Interfaces clause, functions `SetNoise` and `GetNoise` are defined.

Table H.1

Subsection	Specification example <code>SetNoise</code>
Signature	<code>uhErrorCode_t SetNoise (</code> <code> ...</code> <code> [in] uhAnoiseGen_ChanIndex_t chan);</code>
Qualifiers	single-threaded
Return values	Standard
Pre-condition	...
Action	...
	Modify <code>ang.currentNoiseGenChan</code>
Post-condition	...
	<code>ang.currentNoiseGenChan == chan</code>

Table H.2

Subsection	Specification example <code>GetNoise</code>
Signature	<code>uhErrorCode_t GetNoise (</code> <code> ...</code> <code> [out] puhAnoiseGen_ChanIndex_t pChan);</code>
Qualifiers	thread-safe
Return values	Standard
Pre-condition	True
Action	None
Post-condition	...
	<code>*pChan == ang.currentNoiseGenChan</code>

H.5 Attribute with Discrete Values used in a Set

H.5.1 Intent

This pattern describes how to specify types and access functions to control a public attribute that has discrete values (using an enumeration) used in a set.

H.5.2 Applicability

This pattern resembles the previous pattern. This pattern must be applied in all specifications with an attribute with discrete values that are used in a set. Typically, this is needed when a logical component instance only supports a subset of the discrete values; in this case the set of supported values can be obtained in the form of an OR-ed bit vector.

H.5.3 Specification

For this pattern the following holds:

- In the Types & Constants subclause, define an enumerator (Qualifier: enum-element) describing all discrete values and an enumerator set (a type to represent one or more values; Qualifier: enum-set) for the type of the attribute. The used values are typically 0x00000001, 0x00000002, 0x00000004, etc.
- In the Roles subclause, define the attributes supported<AttributeName>s or supp<AttributeName>s for shortness (representing the set of supported attribute values) and <AttributeName>. Typically, the supported attribute values do not change during the lifetime of a role and thus supp<AttributeName>s can be defined as a const. An invariant can be used to express that <AttributeName> should have a value out of supported<AttributeName>s (plus possibly the additional initial value).
- In the Logical Component subclause, define supp<AttributeName>s as configurable item, define a constraint that Invalid and Unknown are not part of supp<AttributeName>s, if applicable. Properly initialize <AttributeName>, e.g. with <prefix>_<AttributeName>Unknown.
- In the Interfaces subclause, specify the functions GetSupp<AttributeName>s(<params>), Set<AttributeName>(<params>), Get<AttributeName>(<params>) in the order listed.
- Make sure the precondition of the Set<AttributeName>(<params>) function states that the value that is set is an element of supp<AttributeName>s.

Note:

- GetSupp<AttributeName>s cannot be used in all cases. If it is very unlikely that the number of individual modes will ever exceed 32, this vector solution is the proper solution. In other cases, GetXxxModeSupp ([in] <prefix>XxxMode_t xxxMode, [out] pBool pSupported) should be used. This second mechanisms can be implemented easily and efficiently on top of the first one; the other way around is more expensive to implement. If a client wants to make a decision on a combination of supported modes, the use of the first mechanism is a cheaper solution.
- In (almost) all cases, the fact whether a mode of an enumeration is supported or not is static. However, it might be possible for a certain attribute that the set of allowed modes changes dynamically, e.g. based on the signal. In that case, we use the term available instead of supported (see also the relation between the patterns in H.10 and H.11 on static and dynamic diversity). In such a case, a GetAvailableModes function is needed to check which modes can be used (possibly a corresponding notification function can be added where needed). A Set function for an attribute with a dynamically changing set of available modes will always return an error when an attribute is set to value that is currently not available for the current input signal. A strong precondition for such a Set function is not possible, because of race conditions. Since this pattern is currently not used, it is not explained in a separate clause.

H.5.4 Specification Example

The example below illustrates the case of discrete values that can be used in a set. It uses the following substitutions:

- <prefix> becomes `uhChanDec`.
- <AttributeName> becomes `TxMode`, and the attribute prefix is `set`.

In the Types & Constants subclause, `uhChanDec_TxMode_t` and `uhChanDec_TxModeSet_t` are defined.

Signature

```
typedef enum _uhChanDec_TxMode_t {
    uhChanDec_TxModeInvalid = 0x80000000,
    uhChanDec_TxModeUnknown = 0x40000000,
    uhChanDec_TxModeAuto     = 0x00000001,
    uhChanDec_TxMode2k      = 0x00000002,
    uhChanDec_TxMode8k      = 0x00000004
} uhChanDec_TxMode_t, *puhChanDec_TxMode_t;
```

Qualifiers

- enum-element

Signature

```
typedef Int32 uhChanDec_TxModeSet_t,
             *puhChanDec_TxModeSet_t;
```

Qualifiers

- enum-set

Description

This type defines the set-type for `uhChanDec_TxMode_t`.

In the Roles subclause, `suppTxModes` and `setTxMode` are defined.

```
Signature
role ChanDec {
    const uhChanDec_TxModeSet_t suppTxModes;
    uhChanDec_TxMode_t          setTxMode;
    ...;
}
```

Invariants

- ...
- (setTxMode in suppTxModes)
- || (setTxMode == uhChanDec_TxModeUnknown)
- ...

In the Logical Component subclause, `suppTxModes` is defined as configurable item, and attribute `setTxMode` is initialized.

Configurable Items

Table H.3

Role	Attribute
ChanDec	suppTxModes
...	...

Constraints

- `suppTxModes` does not contain `uhChanDec_TxModeInvalid`
- `suppTxModes` does not contain `uhChanDec_TxModeUnknown`

Initial State

`chd.setTxMode == uhChanDec_TxModeUnknown`

In the Interfaces subclause, functions `GetSuppTxModes`, `SetTxMode`, and `GetTxMode` are defined.

Table H.4

Subsection	Specification example <code>GetSuppTxModes</code>
Signature	<code>uhErrorCode_t GetSuppTxModes ([out] puhChanDec_TxModeSet_t pModes);</code>
Qualifiers	thread-safe
Return values	Standard
Pre-condition	True
Action	None
Post-condition	<code>*pModes == chd.suppTxModes</code>

Table H.5

Subsection	Specification example <code>SetTxMode</code>
Signature	<code>uhErrorCode_t SetTxMode ([in] uhChanDec_TxMode_t mode);</code>
Qualifiers	single-threaded
Return values	Standard
Pre-condition	<code>mode in chd.suppTxModes</code>
Action	Modify <code>chd.setTxMode</code>
Post-condition	<code>chd.setTxMode == mode</code>

Table H.6

Subsection	Specification example <code>GetTxMode</code>
Signature	<code>uhErrorCode_t GetTxMode (</code> <code> [out] puhChanDec_TxMode_t pMode);</code>
Qualifiers	thread-safe
Return values	Standard
Pre-condition	True
Action	None
Post-condition	<code>*pMode == chd.setTxMode</code>

H.6 Attribute with Range of Continuous Values

H.6.1 Intent

This pattern describes how to specify access functions to control a public attribute with values out of a continuous range.

H.6.2 Applicability

This pattern must be applied in all specifications with an attribute with a continuous value. The value of such an attribute typically lies within a certain range.

H.6.3 Specification

For this pattern, the following holds:

- In the Roles subclause, define the attributes `min<AttributeName>`, `max<AttributeName>` and `<AttributeName>`. Typically, the minimum and maximum values do not change during the lifetime of a role, and `min<AttributeName>` and `max<AttributeName>` can be defined as a `const`.
- In the Logical Component subclause, define `min<AttributeName>` and `max<AttributeName>` as configurable items, add a constraint that the min value is smaller than (or equal to) the max value, and properly initialize `<AttributeName>` to for example the minimum value in range, or a value that is known to be always in range.
- In the Interfaces subclause, specify the functions `Get<AttributeName>Range(<params>)`, `Set<AttributeName>(<params>)`, `Get<AttributeName>(<params>)` in the order listed.
- Make sure the precondition of the `Set<AttributeName>(<params>)` function states that the value that is set is within the range `min<AttributeName>` and `max<AttributeName>`.

NOTE 1 One function `Get<AttributeName>Range` is used to query for the minimum and maximum value instead of `GetMin<AttributeName>` and `GetMax<AttributeName>`. Since we cannot use the function return value for the minimum and maximum value anyway, it seems best to combine both the upper and the lower boundary into one function. This gives a small efficiency gain (as the client most probably needs both the minimum and maximum value) and reduces the specification effort.

NOTE 2 The reason to define the domain of a Set-function via a Get function (`Get<AttributeName>Range`) and not via constants is as follows. A constant may not be defined in an include file since a 'new' component delivered in a binary form should not per se lead to recompilation of the client. Apart from this, we do want to have the freedom of different platform implementations to have different domains for certain functions.

H.6.4 Specification Example

This example uses the following substitutions:

- <AttributeName> becomes Level.

In the Roles subclause, the minLevel, maxLevel, and level attributes are defined.

Signature

```

role ColorTransientImprover {
    ...
    const UInt32 minLevel;
    const UInt32 maxLevel;
    UInt32 level;
}
    
```

Invariants

- minLevel <= level <= maxLevel

In the Logical Component subclause, minLevel and maxLevel are defined as configurable item, a constraint is added, and attribute level is initialized.

Configurable Items

Table H.7

Role	Attribute
ColorTransientImprover	minLevel
ColorTransientImprover	maxLevel
...	...

Constraints

```
minLevel <= maxLevel
```

Initial State

```
cti.level == cti.minLevel
```

In the Interfaces subclause, functions GetLevelRange, SetLevel, and GetLevel are defined.

Table H.8

Subsection	Specification example GetLevelRange
Signature	uhErrorCode_t GetLevelRange ([out] pUInt32 pMinLevel, [out] pUInt32 pMaxLevel);
Qualifiers	thread-safe
Return values	Standard
Pre-condition	True
Action	None
Post-condition	*pMinLevel == cti.minLevel *pMaxLevel == cti.maxLevel

Table H.9

Subsection	Specification example SetLevel
Signature	uhErrorCode_t SetLevel ([in] UInt32 level);
Qualifiers	single-threaded
Return values	Standard
Pre-condition	cti.minLevel <= level <= cti.maxLevel
Action	Modify cti.level
Post-condition	cti.level == level

Table H.10

Subsection	Specification example GetLevel
Signature	uhErrorCode_t GetLevel ([out] pUInt32 pLevel);
Qualifiers	thread-safe
Return values	Standard
Pre-condition	True
Action	None
Post-condition	*pLevel == cti.level

H.7 Continuous Measurement with Enable

H.7.1 Intent

This pattern describes how to specify access functions to control a continuous measurement that can be in state enabled or disabled.

H.7.2 Applicability

This pattern must be applied in all specifications with a continuous measurement that can be enabled or disabled.

H.7.3 Specification

For this pattern, the following holds:

- In the Roles subclause, define the attributes `<AspectName> Enabled` and `<AttributeName>`.
- In the Logical Component subclause, properly initialize `<AspectName>Enabled`, usually to `False`.
- In the Interfaces subclause, specify the functions `Enable<AspectName>(<params>)`, `Get<AspectName>Enabled(<params>)`, `Get<AttributeName>(<params>)`, in the order listed .
- It must be specified what the behavior is when the function is not enabled and `Get<AttributeName>` is called. An option is to return the last measured value or `Unknown`.

H.7.4 Specification Example

The example uses the following substitutions:

- `<AttributeName>` becomes `level`.

In the Roles subclause, the `enabled` and `level` attributes are defined.

```
Signature
role NoiseMeter {
    Bool    enabled;
    UInt32  level;
    ...
}
```

Streaming Behavior

[...] When the `NoiseMeter` is disabled, the stream at the input is passed to the output without any measurement being done (`level` is not updated).

In the Logical Component subclause, initialize attribute `enabled` and `level`.

Initial State

- `nm.enabled == False`
- `nm.level == undefined`

In the Interfaces subclause, functions `Enable`, `GetEnabled` and `GetLevel` are defined.

Table H.11

Subsection	Specification example Enable
Signature	uhErrorCode_t Enable ([in] Bool enable);
Qualifiers	single-threaded
Return values	Standard
Pre-condition	...
Action	Modify nm.enabled
Post-condition	nm.enabled == enable

Table H.12

Subsection	Specification example GetEnabled
Signature	uhErrorCode_t GetEnabled ([out] pBool pEnabled);
Qualifiers	thread-safe
Return values	Standard
Pre-condition	True
Action	None
Post-condition	*pEnabled == nm.enabled

Table H.13

Subsection	Specification example GetLevel
Signature	uhErrorCode_t GetLevel ([out] pUInt32 pLevel);
Qualifiers	thread-safe
Return values	Standard
Pre-condition	True
Action	None
Post-condition	*pLevel == nm.level

H.8 One-shot Measurement

H.8.1 Intent

This pattern describes how to specify access functions to control a one-shot measurement.

H.8.2 Applicability

This pattern is seldom used. This pattern can be used when a logical component supports a measurement that is performed on request, e.g. because a constant measurement of that property affects the signal (intrusive).

H.8.3 Specification

For this pattern, the following holds:

- In the Roles subclause, define the attribute <AttributeName>.
- In the Interfaces subclause, specify the functions Measure(<params>), Get<AttributeName>(<params>), in the order listed. The Get<AttributeName> function can indicate via a Boolean whether a measurement is in progress or not.

NOTE A notification function should be defined to indicate when the measurement is completed.

H.8.4 Specification Example

The example uses the following substitutions:

- <AttributeName> becomes SigStrength.

In the Roles subclause, the sigStrength attribute is defined.

Signature

```
role Measurer {
    UInt32    sigStrength;
    ...
}
```

In the Interfaces subclause, functions Measure and GetSigStrength are defined.

Table H.14

Subsection	Specification example Measure
Signature	uhErrorCode_t Measure ();
Qualifiers	single-threaded, asynchronous
Return values	Standard
Pre-condition	...
Action	...
Post-condition	...
Asynchronous action	... notify OnMeasReady
Asynchronous post-condition	...

Table H.15

Subsection	Specification example GetSigStrength
Signature	uhErrorCode_t GetSigStrength ([out] pBool pMeasOngoing, [out] pUInt32 pSigStrength);
Qualifiers	thread-safe
Parameters	pMeasOngoing Output parameter indicating if measurement is still ongoing (True) or not (False). pSigStrength ...
Return values	Standard
Pre-condition	True
Action	None
Post-condition	... *pSigStrength == meas.sigStrength

H.9 Autonomous Changing Attribute

H.9.1 Intent

This pattern describes how to specify types and access functions that control a property that can be changed by both the client and the platform.

H.9.2 Applicability

This pattern is useful when a customer sets a preference, but the platform indicates what is actually possible. To deal with two actors that can change the value, this pattern introduces two independent attributes. The value determined by the platform instance is the one that is actually used in the logical component.

H.9.3 Specification

For this pattern, the following holds:

- In the Roles subclause, define the attributes `set<AttributeName>` (containing the value as set by the `Set<AttributeName>` function) and `actual<AttributeName>` (containing the actual attribute value as set by the platform instance).
- In the Interfaces subclause, specify the functions `Set<AttributeName>(<params>)`, `Get<AttributeName>(<params>)`, `GetActual<AttributeName>(<params>)` (or `GetAct<AttributeName>` for shortness), in the order listed.

— To indicate the difference between `Get` and `GetActual`, also `GetPref` can be used instead of just `Get`. The same holds for `Set`.

NOTE The behavior of the `Get`-function is that it returns the value of the last call of the related `Set`-function. Since the value that is actually used by the platform implementation may differ, a `GetActual` exists to retrieve the actual value used by the platform implementation.

NOTE In case of a discrete attribute, an enumeration (describing the individual modes) must be defined in the Types & Constants subclause. The enum may contain a `prefix_<Attribute>Auto` value that indicates that the platform must determine the appropriate mode. When this is the case, the actual attribute becomes `<prefix>_<Attribute>Unknown` until the new mode is determined by the platform.

NOTE Since two attributes are used in this pattern, also two notification functions are needed to notify changes in these attributes, e.g. `OnActModeChanged`, and `OnPrefModeChanged` (if required).

H.9.4 Specification Example

This example deals with a continuous attribute. It uses the following substitution:

— `<AttributeName>` becomes `Freq`.

In the Roles subclause, the `setFreq` and `actualFreq` attributes are defined. (Changing the `setFreq` will result in an action to change the `actualFreq` to match the set value as closely as possible)

Signature

```
role Tuner {
    UInt32          setFreq;
    UInt32          actualFreq;
    ...
}
```

In the Interfaces subclause, functions `SetFreq`, `GetFreq` and `GetActualFreq` are defined.

Table H.16

Subsection	Specification example SetFreq
Signature	<code>uhErrorCode_t SetFreq ([in] UInt32 freq, ...);</code>
Qualifiers	single-threaded, asynchronous
Return values	Standard
Pre-condition	...
Action	Modify <code>tuner.setFreq</code> ...
Post-condition	<code>tuner.setFreq == freq</code> ...
Asynchronous action ²⁾	... Modify <code>tuner.actFreq</code> ...
Asynchronous post-condition	...

Table H.17

Subsection	Specification example GetFreq	Specification example GetActualFreq
Signature	<code>uhErrorCode_t GetFreq ([out] pUInt32 pFreq, ...);</code>	<code>uhErrorCode_t GetActualFreq (..., [out] pUInt32 pFreq);</code>
Qualifiers	thread-safe	thread-safe
Return values	Standard	Standard
Pre-condition	True	True
Action	None	None
Post-condition	<code>*pFreq == tuner.setFreq</code> ...	<code>*pFreq == tuner.actualFreq</code> ...

2) In this example, the “actual attribute” is changed as part of the asynchronous action. The “autonomous changing attribute” pattern, however, does not prescribe this. For instance, it is also possible that changes in the “actual attribute” are triggered by a role’s active behavior.

H.10 Static Diversity on Function Level

H.10.1 Intent

This pattern describes how to specify functions that indicate whether certain functionality is supported or not. Whether this functionality is supported is determined at the creation time of a logical component instance.

H.10.2 Applicability

This pattern should be avoided when possible. Instead of this pattern, factor out the optionally supported functionality in a separate interface and use `QueryInterface` to determine whether certain functionality is supported. Sometimes this is not possible, for example because it would result in too many very small interfaces; in that case, we use this pattern to query if something is supported.

H.10.3 Specification

For this pattern, the following holds:

- In the Roles subclause, define the attribute `<AttributeName>Supported` or `<AttributeName>Supp` for shortness (indicating whether the functionality is supported). Typically, `<AttributeName>Supp` does not change during the lifetime of a role, and can thus be defined as a `const` (configurable item).
- In the Logical Component subclause, define `<AttributeName>Supp` as configurable item. No initial state is given, since this is platform instance specific.
- In the Interfaces subclause, specify the functions `Get<AttributeName>Supp(<params>)`, `Set<AttributeName>(<params>)`, `Get<AttributeName>(<params>)` (or `Get<AttributeName>Supp(<params>)`, `Enable<AttributeName>(<params>)`, `Get<AttributeName>Enabled(<params>)`) in the order listed.
- Make sure the precondition of the `Set<AttributeName>(<params>)` and `Get<AttributeName>(<params>)` functions states that the attribute is supported.

H.10.4 Specification Example

The example uses the following substitutions:

- `<AttributeName>` becomes `bg(Color)`.

In the Roles subclause, the `bgSupp` attribute is defined.

Signature

```
role Layer {
    ...
    uhColor_t bgColor;
    const Bool bgSupp;
    ...
}
```

In the Logical Component subclause, `bgSupp` is defined as configurable item.

Configurable Items

Table H.18

Role	Attribute
Layer	bgSupp
...	...

In the Interfaces subclause, function `GetBgSupp`, `SetBgColor`, and `GetBgColor` are defined.

Table H.19

Subsection	Specification example <code>GetBgSupp</code>
Signature	<code>uhErrorCode_t GetBgSupp ([out] pBool pBgSupp);</code>
Qualifiers	thread-safe
Return values	Standard
Pre-condition	True
Action	None
Post-condition	<code>*pBgSupp == layer.bgSupp</code>

Table H.20

Subsection	Specification example <code>SetBgColor</code>
Signature	<code>uhErrorCode_t SetBgColor ([in] uhColor_t bgColor);</code>
Qualifiers	single-threaded
Return values	Standard
Pre-condition	<code>layer.bgSupp == True</code>
Action	Modify <code>layer.bgColor</code>
Post-condition	<code>layer.bgColor == bgColor</code>