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**Information technology — Multimedia  
Middleware —**

**Part 3:  
Component model**

*Technologies de l'information — Intergiciel multimédia —  
Partie 3: Modèle de composant*

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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 23004-3 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 JTC 1/SC 29/WG 11, 6981).

The objectives of Multimedia middleware (M3W) are to allow applications to execute multimedia functions with a minimum knowledge of the middleware and to allow applications to trigger updates to the middleware to extend the middleware API. The first goal can be achieved by standardizing the API that the middleware offers. The second goal is much more challenging, as it requires mechanisms to manage the middleware API and to ensure that this functions according to application needs. The second goal can support the first, by reducing the needed standard API to those that provide middleware management. Consequently, applications can use these standard management APIs to generate the multimedia system they require.

ISO/IEC 23004 provides the following:

- 1) a *vision* for a multimedia middleware API framework to enable the transparent and augmented use of multimedia resources across a wide range of networks and devices to meet the needs of all Users;
- 2) 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;
- 3) 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 3: Component model

### 1 Scope

This part of ISO/IEC 23004 defines the Multimedia Middleware (M3W) Component Model and Core Framework. The context of the M3W Component Model and Core Framework is described in ISO/IEC 23004-1.

### 2 Organization of this document

This part of ISO/IEC 23004 has the following high level structure:

- Clause 1 defines the scope of this part of ISO/IEC 23004.
- Clause 3 gives an overview of documents that are indispensable for the application of this part of ISO/IEC 23004.
- Clause 4 gives the terms and definitions used in this part of ISO/IEC 23004.
- Clause 5 gives an overview of the interface suites that are part of the Core Framework.
- Clause 6 contains the detailed specification of the interfaces of the Core Framework that are part of the M3W API. These interfaces are structured as follows:
  - Instantiation of realization elements: This subclause contains the interface specifications for instantiation of realization elements based on the uuid of a Service (Run Time) as well as based on the uuid of a logical component (Service Manager).
  - Interaction with and between realization elements: This subclause contains the interface specifications for invocation of an operation on a remote Service as well as enabling remote entities to invoke an operation on a local Service.
- Clause 7 gives an overview of the realization of the component model and core framework.
- Clause 8 describes the development and packaging of realization elements.
- Clause 9 describes the iterator idiom that is used in the execution framework.
- Clause 10 describes the M3W execution framework. This contains the concepts of the component model that are relevant at runtime as well as the elements of the core framework that are needed at runtime for instantiation.
- Clause 11 describes an optional service that enables the instantiation and binding of realization elements based on the uuid of a logical component.

- Service, Meta Data, and Composition: Informative clause that describes the Meta Data of Services and logical components that enables the Service Manager to instantiate and bind realization elements (services) based on the uuid of a logical component.
- Clause 12 describes the optional services that enable the remote invocation of operations of a service.

### **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 23004-1, *Information technology — Multimedia Middleware — Part 1: Architecture*

W3C REC-xml-20001006, Extensible Markup Language (XML) 1.0 (Second Edition), W3C Recommendation 6 October 2000.

W3C REC-xmlschema-1-20041028, XML Schema Part 1: Structures Second Edition, W3C Recommendation 28 October 2004

W3C REC-xmlschema-2-20041028, XML Schema Part 2: Datatypes Second Edition, W3C Recommendation 28 October 2004

### **4 Terms and definitions**

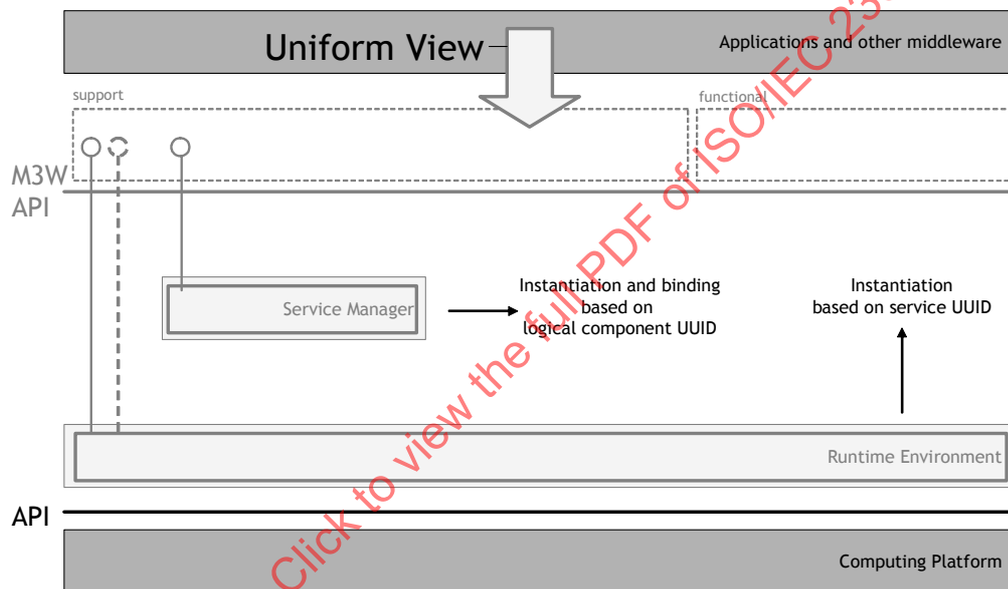
For the purposes of this document, the terms and definitions given in ISO/IEC 23004-1 apply.

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## 5 Overview of interface suites

This clause is informative and gives an overview of the interface suites defined in this International Standard. The interface suites defined in this document belong to the core component model and support framework that is specified in M3W. The interface suites that belong to the core component model and support framework deal with instantiation of realization elements and interaction with (and between) realization elements.

Subclause 6.1 specifies the interfaces suites for Instantiation of realization elements. This contains the specification of the Runtime Environment and Service Manager role. The Runtime Environment logical component enables the instantiation of realization element based on an UUID of the realization element (service). The Service Manager logical component enables the instantiation and binding of a number of realization elements that realize a certain logical component (based on the UUID of the logical component).



**Figure 1 — Overview of the interface suites (logical components) for creation of realization elements**

Subclause 6.2 specifies the interface suites for remote method invocation. This contains the specification of REMI-P used for providing operations that can be invoked from a remote M3W device. It also contains the specification of REMI-R used for invocation of operations provided by services on a remote M3W device. A realization of REMI-P must be available on the M3W device that hosts the service that is invoked. A realization of REMI-R needs to be available on the M3W device that has the invoking entity.

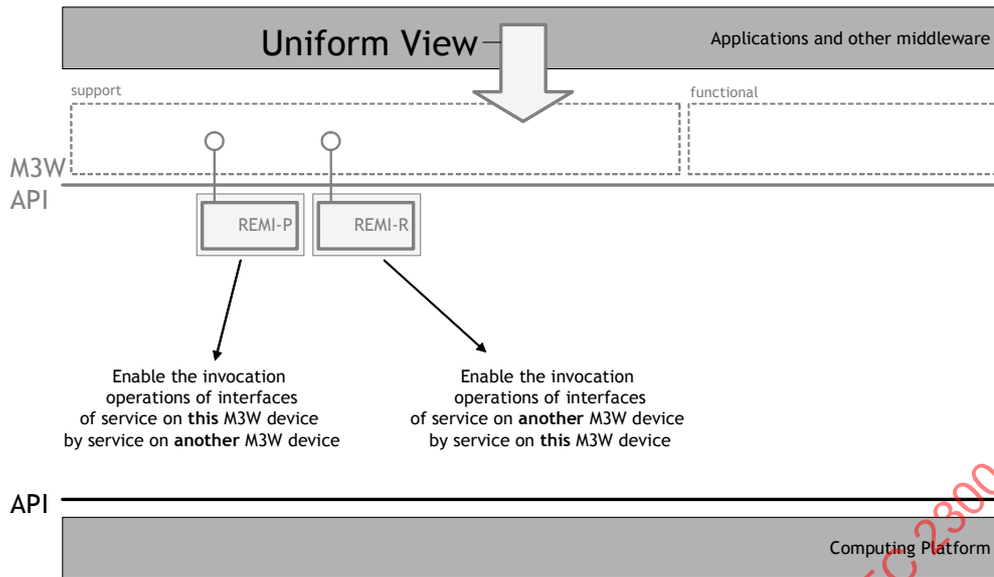


Figure 2 — Overview of interface suites (logical components) for remote method invocation

## 6 General support interface suites

### 6.1 Instantiation of realization elements

#### 6.1.1 Runtime Environment

##### 6.1.1.1 Concepts

The function of a Runtime Environment logical component is to enable the instantiation of realization elements (Services, see 10.1.7). It can instantiate Services on request of a client. Furthermore the Runtime Environment offers a number of interfaces for the inspection and manipulation of the Registry that contains information on the executable components (see 10.1.14) that contain the Services that can be instantiated.

##### 6.1.1.2 Types & Constants

###### 6.1.1.2.1 Public Types & Constants

###### 6.1.1.2.1.1 Error Codes

###### Signature

```

const rcResult RC_ERR_RUNTIME_NOT_IMPLEMENTED = 0x00000001
const rcResult RC_ERR_RUNTIME_CANNOT_INITIALIZE = 0x00000002
const rcResult RC_ERR_RUNTIME_CANNOT_FINALIZAE = 0x00000004
const rcResult RC_ERR_RUNTIME_NO_SUCH_ELEMENT = 0x00000008
const rcResult RC_ERR_RUNTIME_NO_SUCH_SERVICE = 0x00000010
const rcResult RC_ERR_RUNTIME_INVALID_LOCATION = 0x00000020
const rcResult RC_ERR_RUNTIME_INVALID_COMPONENT = 0x00000040
const rcResult RC_ERR_RUNTIME_ALREADY_REGISTERED = 0x00000080
const rcResult RC_ERR_RUNTIME_UNKNOWN_COMPONENT = 0x00000100
const rcResult RC_ERR_RUNTIME_NOT_ALLOWED = 0x00000200
    
```

**Qualifiers**

— Error-codes

**Description**

The non-standard error codes that can be returned by functions of this logical component

**Constants****Table 1**

<b>Name</b>	<b>Description</b>
RC_ERR_RUNTIME_NOT_IMPLEMENTED	This error is returned when a particular function is not implemented by the runtime environment
RC_ERR_RUNTIME_CANNOT_INITIALIZE	This error is returned when a component containing a service cannot be initialized
RC_ERR_RUNTIME_CANNOT_FINALIZE	This error is returned when an executable component cannot be finalized.
RC_ERR_RUNTIME_NO_SUCH_ELEMENT	This error is returned when an (instance of an) element is requested that is not available
RC_ERR_RUNTIME_NO_SUCH_SERVICE	This error is returned when a service instance is requested and the service is not available
RC_ERR_RUNTIME_INVALID_LOCATION	This error is returned on an attempt to use an invalid location. For example for registration of an executable component
RC_ERR_RUNTIME_INVALID_COMPONENT	This error is returned on an attempt to register an invalid executable component.
RC_ERR_RUNTIME_ALREADY_REGISTERED	This error is returned on an attempt to register an executable component multiple times
RC_ERR_RUNTIME_UNKNOWN_COMPONENT	This error is returned on an attempt to modify the registered information related to an executable component that is not known to the runtime environment
RC_ERR_RUNTIME_NOT_ALLOWED	This error is returned when the operation is not allowed

#### 6.1.1.2.1.2 rcRuntime\_ComponentRecord\_t

##### Signature

```
struct _rcRuntime_ComponentRecord_t {  
    UUID cmpId;  
    String location;  
} rcRuntime_ComponentRecord_t, *prcRuntime_ComponentRecord_t;
```

##### Qualifiers

— struct-element

##### Description

Data structure used to pass and store registration of an executable component.

#### 6.1.1.2.1.3 rcRuntime\_ContainerRecord\_t

##### Signature

```
struct _rcRuntime_ContainerRecord_t {  
    UUID cmpId;  
    UUID svcId;  
} rcRuntime_ContainerRecord_t, *prcRuntime_ContainerRecord_t;
```

##### Qualifiers

— struct-element

##### Description

Data structure used to pass and store registration of the containment of a service by an executable component.

#### 6.1.1.2.1.4 rcRuntime\_CompliesRecord\_t

##### Signature

```
struct _rcRuntime_CompliesRecord_t {  
    UUID complying;  
    UUID blueprint;  
} rcRuntime_CompliesRecord_t, *prcRuntime_CompliesRecord_t;
```

##### Qualifiers

— struct-element

##### Description

Data structure used to pass and store registration of the complies relation between services.

#### 6.1.1.2.2 Model Types & Constants

None

### 6.1.1.3 Logical Component

#### 6.1.1.3.1 Interface-Role Model

Figure 3 — Interface-Role Model, depicts the interface-role model of the Runtime Environment (grey box). It shows the interfaces and the roles involved with this component.

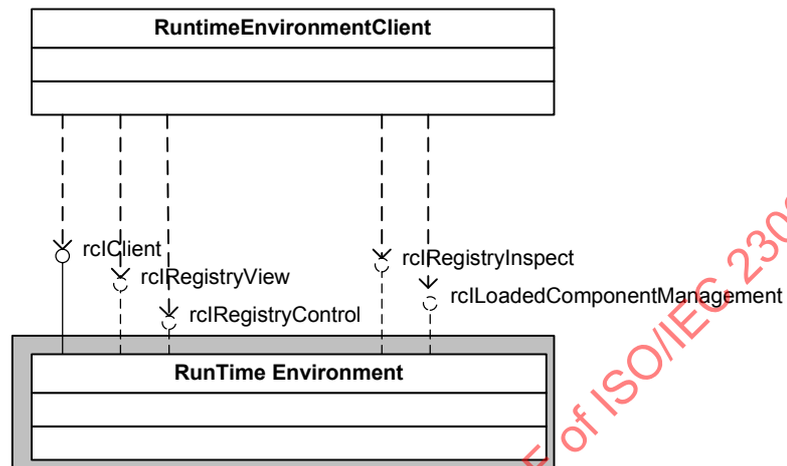


Figure 3 — Interface-Role Model

A Runtime Environment Logical Component contains the Runtime Environment role that provides the rcIClient interface. This interface can be used by a client to create instances of services. The Runtime Environment role also has a number of optional interfaces to modify and inspect the registry of the Runtime Environment.

#### 6.1.1.3.2 Diversity

##### 6.1.1.3.2.1 Provided Interfaces

Table 2

Role	Interface	Presence
Runtime Environment	rcIClient	Mandatory
Runtime Environment	rcIRegistryView	Optional
Runtime Environment	rcIRegistryControl	Optional
Runtime Environment	rcIRegistryInspect	Optional
Runtime Environment	rcILoadedComponentManagement	Optional

**6.1.1.3.2.2 Configurable Items**

The behaviour of the Runtime Environment depends on the registry. This registry contains the information the available executable components, which services are contained by these executable components and which services are compatible. The registry contents is specified using the following attributes.

**Table 3**

Role	Attribute
Runtime Environment	componentRecords
Runtime Environment	containerRecords
Runtime Environment	compliesRecords

**6.1.1.3.2.3 Constraints**

None

**6.1.1.3.3 Instantiation**

**6.1.1.3.3.1 Objects Created**

The logical component Runtime Environment and the Runtime Environment role are always available. They are not created by the clients of the M3W.

**Table 4**

Type	Object	Multiplicity
RuntimeEnvironment	runtime	1

**6.1.1.3.3.2 Initial State**

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

— none

**6.1.1.3.4 Execution Constraints**

The logical component Runtime Environment is thread-safe.

**6.1.1.4 Roles**

**6.1.1.4.1 Runtime Environment**

**Signature**

```

role RuntimeEnvironment {
    rcRuntime_ComponentRecord_t      componentRecords[];
    rcRuntime_ContainerRecord_t      containerRecords[];
    rcRuntime_CompliesRecord_t      compliesRecords[];
}
    
```

**Qualifiers**

— root

**Description**

A Runtime Environment enables the instantiation of service based on the registry contents (componentRecords, containerRecords and compliesRecords). Furthermore it provides interfaces for the inspection and manipulation of this registry.

**Independent Attributes****Table 5**

Name	Description
componentRecords	Used to store the uuid's of the registered executable components and the location on locally accessible storage.
containerRecords	Used to store the binding between services and executable components
compliesRecords	Used to store the complies relation between services.

**Invariants**

— When the containerRecords contain the association between a service and an executable component then componentRecords contains the association between this executable component and a location on locally accessible storage.

**Instantiation**

The Runtime Environment role is always instantiated as part of the Runtime Environment logical component.

**Active Behaviour**

The Runtime Environment has no active behaviour

**6.1.1.5 Interfaces****6.1.1.5.1 rcIClient****Qualifiers**

None.

**Description**

This interface of a Runtime Environment role provides facilities for instantiation of realization elements (services).

**Interface ID**

uuid( 41c235af-0417-4731-8627-c11c3d51d359 )

**Remarks**

None

**6.1.1.5.1.1 getServiceInstance**

**Signature**

```
rcResult getServiceInstance (
    [in] pUUID svcId,
    [out] rcIService *retValue
);
```

**Qualifiers**

- synchronous
- thread-safe

**Description**

Creates an instance of the requested service.

**Parameters**

**Table 6**

Name	Description
svcId	Reference to the UUID of the requested service
retValue	Reference to the rcIService interface of the created service instance.

**Return Values**

Only non-standard error values are listed

**Table 7**

Name	Description
RC_ERR_RUNTIME_NO_SUCH_SERVICE	Service UUID could not be found in the registry.
RC_ERR_RUNTIME_CANNOT_INITIALIZE	Executable component containing the service could not be initialized

**Precondition**

- True

**Action**

Creation of an instance of the requested service (or a compliant) service, based on the information in the registry.

**Postcondition**

retValue == <reference to rcIService intf of created instance>

**6.1.1.5.1.2 getServiceFactory****Signature**

```
rcResult getServiceFactory (
    [in] pUUID svcId,
    [out] prcIServiceFactory *retValue
);
```

**Qualifiers**

synchronous

thread-safe

**Description**

Creates a factory for the requested service.

**Parameters****Table 8**

Name	Description
svcId	Reference to the UUID of the service for which a factory has to be created
retValue	Reference to the rcIService interface of the created service instance.

**Return Values**

Only non-standard error values are listed

**Table 9**

Name	Description
RC_ERR_RUNTIME_NO_SUCH_SERVICE	Service UUID could not be found in the registry.
RC_ERR_RUNTIME_CANNOT_INITIALIZE	Executable component containing the service could not be initialized



**Precondition**

True

**Action**

None.

**Postcondition**

```
retValue == <reference to rcIUuidItr intf>
```

**6.1.1.5.2 rcIRegistryView****Qualifiers**

None.

**Description**

This interface of a Runtime Environment role provides facilities basic inspection of the registry contents.

**Interface ID**

```
uuid( 17745387-4687-4bf9-a9dd-7f958d27dc72 )
```

**Remarks**

None

**6.1.1.5.2.1 isComponent****Signature**

```
rcResult isComponent (
    [in] pUUID ident,
    [out] Bool *retValue
);
```

**Qualifiers**

synchronous

thread-safe

**Description**

Returns whether the entity identified by `ident` is an executable component.

**Parameters**

**Table 12**

Name	Description
ident	Reference to the UUID of the identifier
retValue	Bool that indicates whether the entity identified by the identifier is an executable component

**Return Values**

Standard

**Precondition**

True

**Action**

None.

**Postcondition**

- retValue == True when entity identified by ident is an executable component
- retValue == False otherwise

**6.1.1.5.2.2 GetComponentList**

**Signature**

```
rcResult GetComponentList (
    [out] prcIUuidItr *retValue
);
```

**Qualifiers**

synchronous

thread-safe

**Description**

Returns the UUID of the executable components registered in the registry.

**Parameters**

**Table 13**

Name	Description
retValue	Reference to rcIUuidItr interface that can be used to walk through the UUIDs of the executable components.

**Return Values**

Only non-standard error values are listed

**Table 14**

Name	Description
RC_ERR_RUNTIME_NOT_IMPLEMENTED	This operation is not implemented by the runtime environment

**Precondition**

True

**Action**

None.

**Postcondition**

retValue == <reference to rcIUuidItr intf>

**6.1.1.5.2.3 getComponentLocation****Signature**

```
rcResult getComponentLocation (
    [in] pUUID ident,
    [out] String *retValue
);
```

**Qualifiers**

synchronous

thread-safe

**Description**

Returns the location on locally accessible storage of the executable component.

**Parameters****Table 15**

Name	Description
ident	Reference to the UUID of the executable component
retValue	String that contains the location of the executable component

**Return Values**

Only non-standard error values are listed

**Table 16**

Name	Description
RC_ERR_RUNTIME_NOT_IMPLEMENTED	This operation is not implemented by the runtime environment

**Precondition**

True

**Action**

None.

**Postcondition**

retValue == Location of executable component

**6.1.1.5.2.4 getContainedList**

**Signature**

```
rcResult getContainedList (
    [in] pUUID cmdId,
    [out] rcIUuidItr *retValue
);
```

**Qualifiers**

synchronous

thread-safe

**Description**

Returns the UUID of the services contained by the executable component identified by cmdId.

**Parameters**

**Table 17**

Name	Description
retValue	Reference to rcIUuidItr interface that can be used to walk through the UUIDs of the services.

**Return Values**

Only non-standard error values are listed

**Table 18**

Name	Description
RC_ERR_RUNTIME_NOT_IMPLEMENTED	This operation is not implemented by the runtime environment

**Precondition**

True

**Action**

None.

**Postcondition**

retValue == <reference to rcIUuidItr intf>

**6.1.1.5.2.5 getContainingList****Signature**

```
rcResult getContainingList (
    [in] pUUID svcId,
    [out] prcIUuidItr *retValue
);
```

**Qualifiers**

synchronous

thread-safe

**Description**

Returns the UUID of the executable components that contain the service identified by `svcId` or a compliant service.

**Parameters****Table 19**

Name	Description
retValue	Reference to <code>rcIUuidItr</code> interface that can be used to walk through the UUIDs of the executable components.

**Return Values**

Only non-standard error values are listed

**Table 20**

Name	Description
RC_ERR_RUNTIME_NOT_IMPLEMENTED	This operation is not implemented by the runtime environment

**Precondition**

True

**Action**

None.

**Postcondition**

retValue == <reference to rcIUuidItr intf>

**6.1.1.5.3 rcIRegistryControl**

**Qualifiers**

None.

**Description**

This interface of a Runtime Environment role provides facilities manipulation of the registry contents.

**Interface ID**

uuid( 4e7b2b79-e440-462d-9c6c-ccfc02f348ae )

**Remarks**

None

**6.1.1.5.3.1 registerComponent**

**Signature**

```
rcResult registerComponent (
    [in] pUUID cmpId,
    [in] String location
);
```

**Qualifiers**

synchronous

thread-safe

**Description**

Add the executable component to the registry so that it can be loaded dynamically at a later time.

**Parameters**

Table 21

Name	Description
cmpId	Reference to the identified of the executable component.
location	Location on locally accessible storage where the executable component is located

### Return Values

Only non-standard error values are listed

Table 22

Name	Description
RC_ERR_RUNTIME_INVALID_LOCATION	The location is not valid
RC_ERR_RUNTIME_INVALID_COMPONENT	The executable component is not valid (does not comply with the M3W Component model).
RC_ERR_RUNTIME_ALREADY_REGISTERED	The component is already registered

### Precondition

componentRecords = A

### Action

None.

### Postcondition

componentRecords = A  $\cup$  <cmpId, location>

### 6.1.1.5.3.2 unregisterComponent

#### Signature

```
rcResult unregisterComponent (
    [in] pUUID cmpId
);
```

#### Qualifiers

synchronous

thread-safe

**Description**

Remove the executable component from the registry.

**Parameters**

Table 23

Name	Description
cmpId	Reference to the identifier of the executable component.

**Return Values**

Standard

**Precondition**

`componentRecords = A ∪ <cmpId, location>`

**Action**

None.

**Postcondition**

`componentRecords = A`

**6.1.1.5.3.3 registerService**

**Signature**

```
rcResult registerService (
    [in] pUUID cmpId,
    [in] pUUID svcId
);
```

**Qualifiers**

synchronous

thread-safe

**Description**

Add the service to the registry so that it can be instantiated at a later time. This operation creates the binding between the executable component and the service.

**Parameters****Table 24**

Name	Description
cmpId	Reference to the identifier of the executable component.
svcId	Reference to the identifier of the service

**Return Values**

Only non-standard error values are listed

**Table 25**

Name	Description
RC_ERR_RUNTIME_UNKNOWN_COMPONENT	The executable component is not registered yet.
RC_ERR_RUNTIME_ALREADY_REGISTERED	The component is already registered

**Precondition**

containerRecords = A

$A \cap \langle X, \text{svcId} \rangle = \emptyset$  for all X

**Action**

None.

**Postcondition**

containerRecords =  $A \cup \langle \text{cmpId}, \text{svcId} \rangle$

**6.1.1.5.3.4 unregisterService****Signature**

```
rcResult unregisterService (
    [in] pUUID svcId
);
```

**Qualifiers**

synchronous

thread-safe

**Description**

Remove the service from the registry. This operation removes the binding between the executable component and the service.

**Parameters**

Table 26

Name	Description
svcId	Reference to the identifier of the service

**Return Values**

Standard

**Precondition**

containerRecords = A

**Action**

None.

**Postcondition**

containerRecords = A

$A \cap \langle X, \text{svcId} \rangle = \emptyset$  for all X

**6.1.1.5.3.5 setComplies**

**Signature**

```
rcResult setComplies (  
    [in] pUUID complying;  
    [in] pUUID blueprint  
);
```

**Qualifiers**

synchronous

thread-safe

**Description**

Add a complies relation to the registry.

**Parameters****Table 27**

Name	Description
complying	Reference to the identifier of the compliant service.
blueprint	Reference to the identifier of the blueprint service

**Return Values**

Only non-standard error values are listed

**Table 28**

Name	Description
RC_ERR_RUNTIME_NOT_ALLOWED	This operation is not allowed

**Precondition**

compliesRecords = A

**Action**

None.

**Postcondition**

containerRecords = A  $\cup$  <complying, blueprint>

**6.1.1.5.3.6 clearComplies****Signature**

```
rcResult clearComplies (
    [in] pUUID complying,
    [in] pUUID blueprint
);
```

**Qualifiers**

synchronous

thread-safe

**Description**

Remove a complies relation to the registry.

**Parameters**

**Table 29**

Name	Description
complying	Reference to the identifier of the compliant service.
blueprint	Reference to the identifier of the blueprint service

**Return Values**

Standard

**Precondition**

`compliesRecords = A`

**Action**

None.

**Postcondition**

`containerRecords = A \ <complying, blueprint>`

**6.1.1.5.4 rclComponentltr**

**Qualifiers**

Iterator.

**Description**

This interface is returned as a result of an operation of the `rcIRegistryInspect` interface. The interface can be used to walk through the executable components and their locations that are in the registry.

**Interface ID**

`uuid( e18f5bee-ea1f-44a6-ac7d-26a2255a71a9 )`

**Remarks**

None

**6.1.1.5.4.1 reset**

**Signature**

```
rcResult reset (
);
```

**Qualifiers**

synchronous

**Description**

Reset cursor to initial position.

**Parameters**

None

**Return Values**

Standard

**Precondition**

True

**Action**

None.

**Postcondition**

Cursor is on initial position

**6.1.1.5.4.2 next****Signature**

```
rcResult next (
    [out] rcRuntime_ComponentRecord_t *retValue
);
```

**Qualifiers**

synchronous

**Description**

Return the next componentRecord.

**Parameters****Table 30**

Name	Description
retValue	Returned componentRecord

**Return Values**

Only non-standard error values are listed

Table 31

Name	Description
RC_ERR_RUNTIME_NO_SUCH_ELEMENT	There is no next element

**Precondition**

Cursor is at position N

**Action**

Return next componentRecord, as a result the cursor position is increased by 1.

**Postcondition**

Cursor is at position N+1

**6.1.1.5.4.3 atEnd**

**Signature**

```
rcResult atEnd (
    [out] Bool *retValue
);
```

**Qualifiers**

synchronous

**Description**

Return whether the cursor is at the last position.

**Parameters**

Table 32

Name	Description
retValue	Return value

**Return Values**

Standard

**Precondition**

Cursor is at position N

**Action**

None.

**Postcondition**

`retValue == True` when N is the last position

`retValue == False` otherwise

**6.1.1.5.5 rcIContainerItr****Qualifiers**

Iterator.

**Description**

This interface is returned as a result of an operation of the `rcIRegistryInspect` interface. The interface can be used to walk through the executable components and their contained services that are in the registry.

**Interface ID**

`uuid( 2292732b-5f9b-44e6-92ec-4dbbf65031ad )`

**Remarks**

None

**6.1.1.5.5.1 reset****Signature**

```
rcResult reset (
);
```

**Qualifiers**

synchronous

**Description**

Reset cursor to initial position.

**Parameters**

None

**Return Values**

Standard

**Precondition**

True

**Action**

None.

**Postcondition**

Cursor is on initial position

**6.1.1.5.5.2 next**

**Signature**

```
rcResult next (  
  [out] rcRuntime_ContainerRecord_t *retValue  
);
```

**Qualifiers**

synchronous

**Description**

Return the next containerRecord.

**Parameters**

**Table 33**

Name	Description
retValue	Returned containerRecord

**Return Values**

Only non-standard error values are listed

**Table 34**

Name	Description
RC_ERR_RUNTIME_NO_SUCH_ELEMENT	There is no next element

**Precondition**

Cursor is at position N

**Action**

Return next containerRecord, as a result the cursor position is increased by 1.

**Postcondition**

Cursor is at position N+1

**6.1.1.5.5.3 atEnd****Signature**

```
rcResult atEnd (
    [out] Bool *retValue
);
```

**Qualifiers**

synchronous

**Description**

Return whether the cursor is at the last position.

**Parameters****Table 35**

Name	Description
retValue	Return value

**Return Values**

Standard

**Precondition**

Cursor is at position N

**Action**

none.

**Postcondition**

retValue == True when N is the last position

retValue == False otherwise

**6.1.1.5.6 rcICompliesItr****Qualifiers**

Iterator.

**Description**

This interface is returned as a result of an operation of the `rcIRegistryInspect` interface. The interface can be used to walk through the complies relations that are in the registry.

**Interface ID**

uuid( 9da241cb-8f14-4ff0-9296-e379abbe0b68 )

**Remarks**

None

**6.1.1.5.6.1 reset**

**Signature**

```
rcResult reset (  
);
```

**Qualifiers**

synchronous

**Description**

Reset cursor to initial position.

**Parameters**

None

**Return Values**

Standard

**Precondition**

True

**Action**

None.

**Postcondition**

Cursor is on initial position

**6.1.1.5.6.2 next**

**Signature**

```
rcResult next (  
  [out] rcRuntime_CompliesRecord_t *retValue  
);
```

**Qualifiers**

synchronous

**Description**

Return the next compliesRecord.

**Parameters****Table 36**

Name	Description
retValue	Returned compliesRecord

**Return Values**

Only non-standard error values are listed

**Table 37**

Name	Description
RC_ERR_RUNTIME_NO_SUCH_ELEMENT	There is no next element

**Precondition**

Cursor is at position N

**Action**

Return next compliesRecord, as a result the cursor position is increased by 1.

**Postcondition**

Cursor is at position N+1

**6.1.1.5.6.3 atEnd****Signature**

```
rcResult atEnd (
    [out] Bool *retValue
);
```

**Qualifiers**

synchronous

**Description**

Return whether the cursor is at the last position.

**Parameters**

**Table 38**

Name	Description
retValue	Return value

**Return Values**

Standard

**Precondition**

Cursor is at position N

**Action**

none.

**Postcondition**

retValue == True when N is the last position

retValue == False otherwise

**6.1.1.5.7 rclRegistryInspect**

**Qualifiers**

None.

**Description**

This interface of a Runtime Environment role provides facilities inspection of the complete registry contents.

**Interface ID**

uuid( c845e1b3-8176-4279-98e2-dd7e6cf5c9a5 )

**Remarks**

None

**6.1.1.5.7.1 GetComponentRecords**

**Signature**

```
rcResult GetComponentRecords (
    [out] prcIComponentItr *retValue
);
```

**Qualifiers**

synchronous

thread-safe

### Description

Get all componentRecords in the registry returns a reference to an instance of a componentRecord iterator or NULL if the list is empty.

### Parameters

Table 39

Name	Description
retValue	Reference instance of componentRecord iterator

### Return Values

Standard

### Precondition

componentRecords = A

### Action

None.

### Postcondition

retValue == NULL if A ==  $\emptyset$

retValue is iterator for A otherwise

### 6.1.1.5.7.2 getContainerRecords

#### Signature

```
rcResult getContainerRecords (
    [out] prcContainerItr *retValue
);
```

#### Qualifiers

synchronous

thread-safe

### Description

Get all containerRecords from the registry returns a reference to an instance of a containerRecord iterator or NULL if the list is empty.

**Parameters**

**Table 40**

Name	Description
retValue	Reference instance of containerRecord iterator

**Return Values**

Standard

**Precondition**

containerRecords = A

**Action**

None.

**Postcondition**

retValue == NULL if A == ∅

retValue is iterator for A otherwise

**6.1.1.5.7.3 getCompliesRecords**

**Signature**

```
rcResult getCompliesRecords (
    [out] prcICompliesItr *retValue
);
```

**Qualifiers**

synchronous

thread-safe

**Description**

Get all compliesRecords in the registry returns a reference to an instance of a compliesRecord iterator or NULL if the list is empty.

**Parameters**

**Table 41**

Name	Description
retValue	Reference instance of compliesRecord iterator

**Return Values**

Standard

**Precondition**

`compliesRecords = A`

**Action**

None.

**Postcondition**

`retValue == NULL` if `A == ∅`

`retValue` is iterator for `A` otherwise

**6.1.1.5.8 rclUuidItr****Qualifiers**

Iterator.

**Description**

This interface is returned by an operation of the `rclLoadedComponentManagement` of a Runtime Environment role. The interface can be used to walk through a list of UUIDs.

**Interface ID**

`uuid( d3bab695-7796-4755-b8ba-09dff6a1edeb )`

**Remarks**

None

**6.1.1.5.8.1 reset****Signature**

```
rcResult reset (
);
```

**Qualifiers**

synchronous

**Description**

Reset cursor to initial position.

**Parameters**

None

**Return Values**

Standard

**Precondition**

True

**Action**

None.

**Postcondition**

Cursor is on initial position

**6.1.1.5.8.2 next**

**Signature**

```
rcResult next (
    [out] pUUID *retValue
);
```

**Qualifiers**

synchronous

**Description**

Return the next reference to UUID.

**Parameters**

**Table 42**

Name	Description
retValue	Returned UUID ref

**Return Values**

Only non-standard error values are listed

**Table 43**

Name	Description
RC_ERR_RUNTIME_NO_SUCH_ELEMENT	There is no next element

**Precondition**

Cursor is at position N

**Action**

Return next UUID ref, as a result the cursor position is increased by 1.

**Postcondition**

Cursor is at position N+1

**6.1.1.5.8.3 atEnd****Signature**

```
rcResult atEnd (
  [out] Bool *retValue
);
```

**Qualifiers**

synchronous

**Description**

Return whether the cursor is at the last position.

**Parameters****Table 44**

Name	Description
retValue	Return value

**Return Values**

Standard

**Precondition**

Cursor is at position N

**Action**

none.

**Postcondition**

retValue == True when N is the last position

retValue == False otherwise

**6.1.1.5.9 rclLoadedComponentManagement****Qualifiers**

None.

**Description**

This interface of the Runtime Environment role can be used to manage the lifetime of components. It can be used to find out which components are loaded, whether they are initialized and to unload these components

**Interface ID**

uuid( f4a9a915-a2dc-4a28-89a7-f1b96312ca1f )

**Remarks**

None

**6.1.1.5.9.1 getLoadedList**

**Signature**

```
rcResult getLoadedList (  
    [out] prcIUuidItr *retValue  
);
```

**Qualifiers**

Synchronous

Thread-safe

**Description**

Get all loaded components. Returns a reference to an UUID iterator instance

**Parameters**

Table 45

Name	Description
retValue	Return value

**Return Values**

Standard

**Precondition**

A = set of loaded components

**Action**

none.

**Postcondition**

retValue == NULL if A == ∅

retValue == iterator for a

**6.1.1.5.9.2 isInitialized****Signature**

```
rcResult isInitialized (
    [in] pUUID cmpId,
    [out] Bool *retValue
);
```

**Qualifiers**

Synchronous

Thread-safe

**Description**

Return whether the component is initialized.

**Parameters****Table 46**

Name	Description
cmpId	Reference to identifier of executable component
retValue	Return value

**Return Values**

Standard

**Precondition**

True

**Action**

none.

**Postcondition**

retValue == True when executable component identified by cmpId is initialized

retValue == False otherwise

**6.1.1.5.9.3 unloadComponent****Signature**

```
rcResult isInitialized (
    [in] pUUID cmpId,
);
```

**Qualifiers**

Synchronous

Thread-safe

**Description**

Unload a component.

**Parameters**

**Table 47**

Name	Description
cmpId	Reference to identifier of the executable component

**Return Values**

Only non-standard error values are listed

**Table 48**

Name	Description
RC_ERR_RUNTIME_CANNOT_FINALIZE	Executable component cannot be finalized and therefore not be unloaded

**Precondition**

Executable component identified by `cmpId` is loaded

**Action**

none.

**Postcondition**

Executable component identified by `cmpId` is unloaded.

**6.1.2 ServiceManager**

**6.1.2.1 Concepts**

The function of Service Manager is to enable client to access functionality offered by services without having knowledge of how the detail implementation of the service. The access is requested by using the standardized logical component identification. If the requested service has been instantiated before, a response to an access request will be simply returning the reference to the already instantiated service. If the service has not been instantiated before, Service Manager will instantiate it (by requesting to the Runtime Environment through service id) first, and then, hands the reference to the service to the requesting client.

Service Manager works base on metadata. It keeps the metadata information about logical components supported by the M3W implementation and also metadata information about services that are installed in the M3W. Base on these metadata, Service Manager upon a request from client to access certain functionality, decides which service or services needs to be instantiated (and linked if there are dependencies among services).

## 6.1.2.2 Types & Constants

### 6.1.2.2.1 Error Codes

#### Signature

```
const rcResult RC_ERR_SM_NOT_IMPLEMENTED = 0x00001001
const rcResult RC_ERR_SM_CANNOT_INITIALIZE = 0x00001002
const rcResult RC_ERR_SM_CANNOT_FINALIZE = 0x00001004
const rcResult RC_ERR_RUNTIME_NO_SUCH_ELEMENT = 0x00001008
const rcResult RC_ERR_SM_NO_SUCH_SERVICE = 0x00001010
const rcResult RC_ERR_SM_ALREADY_REGISTERED = 0x00001080
const rcResult RC_ERR_SM_UNKNOWN_COMPONENT = 0x00001100
const rcResult RC_ERR_SM_NOT_ALLOWED = 0x00001200
```

#### Qualifiers

— Error-codes

#### Description

The non-standard error codes that can be returned by functions of this logical component

#### Constants

Table 49

Name	Description
RC_ERR_SM_NOT_IMPLEMENTED	This error is returned when a particular function is not implemented by the runtime environment
RC_ERR_SM_CANNOT_INITIALIZE	This error is returned when a component containing a service cannot be initialized
RC_ERR_SM_CANNOT_FINALIZE	This error is returned when an executable component cannot be finalized.
RC_ERR_SM_NO_SUCH_ELEMENT	This error is returned when an (instance of an) element is requested/referred that does not exist.
RC_ERR_SM_NO_SUCH_SERVICE	This error is returned when a access to a service is requested and the service is not available
RC_ERR_SM_ALREADY_REGISTERED	This error is returned on an attempt to register an same object multiple times
RC_ERR_SM_UNKNOWN_COMPONENT	This error is returned on an attempt to request access to a service by give an unknown logical component as parameter
RC_ERR_SM_NOT_ALLOWED	This error is returned when the operation is not allowed

6.1.2.3 Logical Component

6.1.2.3.1 Interface-Role Model

Figure 4 — Service Manager’s Interface-Role Model, depicts the interface-role model of the ServiceManager (grey box). It shows the interfaces and the roles involved with this component.

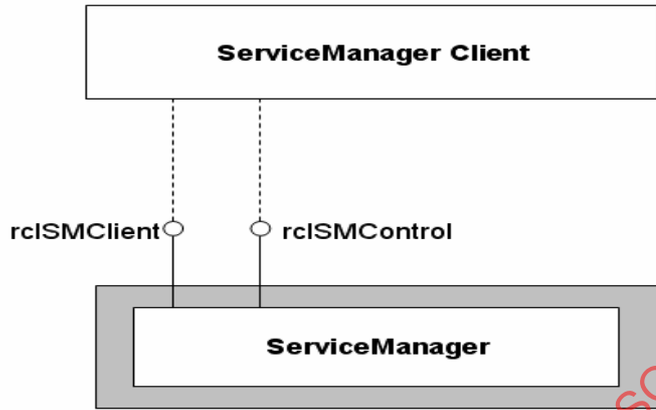


Figure 4 — Service Manager’s Interface-Role Model

A Service Manager Logical Component contains the Service Manager role that provides the rcISMClient interface. This interface can be used by a client to check the availability of a certain multimedia functionality and/or request an instance of service. Service Manager role has an optional interface to control the knowledge/state of the Service Manager. This involves registering and un-registering the metadata.

6.1.2.3.2 Diversity

6.1.2.3.2.1 Provided Interfaces

Table 50

Role	Interface	Presence
Service Manager	rcISMClient	Mandatory
Service Manager	rcISMControl	Optional

**6.1.2.3.2.2 Configurable Items**

None

**6.1.2.3.2.3 Constraints**

None

**6.1.2.3.3 Instantiation****6.1.2.3.3.1 Objects Created**

Service Manager logical component and role are always available. They are not created by the clients of the M3W.

**Table 51**

Type	Object	Multiplicity
ServiceManager	ServiceManager	1

**6.1.2.3.3.2 Initial State**

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

— none

**6.1.2.3.4 Execution Constraints**

If implemented with thread, it shall be thread-safe.

**6.1.2.4 Roles****6.1.2.4.1 Service Manager****Signature**

```
role ServiceManager {}
```

**Qualifiers**

— root

**Description**

Service Manager provides access to the functionalities provided by the services. The access request is made base on standardized logical component.

**Instantiation**

Service Manager role is always instantiated as part of the Service Manager logical component.

**6.1.2.5 Interfaces**

**6.1.2.5.1 rcISMClient**

**Qualifiers**

None

**Description**

This interface of Service Manager role provides facilities for instantiation of realization elements (services).

**Interface ID**

f877fbb1-e2e2-4c3e-ba7a-3ba1000361af

**Remarks**

None

**6.1.2.5.1.1 isServiceAvailable**

**Signature**

```
rcResult isServiceAvailable (
    [in] pUUID lcId,
    [out] Bool retValue
);
```

**Qualifiers**

- synchronous
- thread-safe

**Description**

Inspect whether there is service instance available for a certain logical component.

**Parameters**

**Table 52**

Name	Description
lcId	Reference to the UUID of the logical component.
retValue	A boolean value. True -> there exist service that implements that logical component; False -> otherwise.

**Return Values**

Only non-standard error values are listed

Table 53

Name	Description
RC_ERR_SM_UNKNOWN_COMPONENT	The logical component that is given in the input parameter is not recognized by the Service Manager.

**Precondition**

— True

**Action**

Inspect the existence implementation of the requested logical component base on the knowledge from the registered metadata.

**Post condition**

— `retValue == True` when there is at least one service that implements the logical component

— `retValue == False` otherwise

**6.1.2.5.1.2 getInstanceForLogicalComponent****Signature**

```
rcResult getInstanceForLogicalComponent (
    [in] pUUID lcId,
    [out] prcIService *retValue
);
```

**Qualifiers**

— synchronous

— thread-safe

**Description**

Get an instance of service that implements the requested logical component.

**Parameters**

Table 54

Name	Description
lcId	Reference to the UUID of the requested logical component.
retValue	Reference to the rcIService interface of the created service instance.

**Return Values**

Only non-standard error values are listed

**Table 55**

Name	Description
RC_ERR_SM_NO_SUCH_SERVICE	There is not such service implementation for the requested logical component.
RC_ERR_SM_UNKNOWN_COMPONENT	The logical component that is given in the input parameter is not recognized by the Service Manager.
RC_ERR_SM_CANNOT_INITIALIZE	The service instance cannot be initialized
RC_ERR_SM_CANNOT_FINALIZE	Instantiation of the service instance cannot be finalized. Typical problem of this error is because the failure in linking/binding several service instances (if several instances are needed to fulfil the requested logical component)

**Precondition**

— True

**Action**

Get (instantiate if no instance existed yet) the handler to the instance of a service for the requested logical component.

**Postcondition**

retValue == <reference to rcIService implements requested logical component>

**6.1.2.5.2 rcISMControl**

**Qualifiers**

None

**Description**

This interface of Service Manager role provides facilities for register and un-register necessary metadata both for logical component and service.

**Interface ID**

8d026b36-d4c7-43ee-a211-e158fd8cb9fc

**Remarks**

None

**6.1.2.5.2.1 registerLogicalComponentMetadata****Signature**

```
rcResult registerLogicalComponentMetadata (
    [in] String path,
    [out] Bool retValue
);
```

**Qualifiers**

- synchronous
- thread-safe

**Description**

Register logical component metadata so that Service Manager implementation knows what are the logical components recognized by this M3W implementation.

**Parameters****Table 56**

Name	Description
path	Path to the file where the metadata is defined
retValue	A boolean value indicating whether the operation success or not.

**Return Values**

Only non-standard error values are listed

**Table 57**

Name	Description
RC_ERR_SM_NOT_IMPLEMENTED	This method is not implemented yet by the Service Manager.
RC_ERR_SM_ALREADY_REGISTERED	The metadata has been registered before.
RC_ERR_SM_NOT_ALLOWED	This operation is not allowed to be executed by the caller.

**Precondition**

— True

**Action**

Register the logical component metadata. The implementation of ServiceManager will locate the metadata file location, load it to its memory/stored (i.e., in the form of DOM object).

**Post condition**

Elements of logical component == Current elements of logical component + element(s) from the metadata

**6.1.2.5.2.2 unregisterLogicalComponentMetadata**

**Signature**

```
rcResult unregisterLogicalComponentMetadata (  
    [in] pUUID lcId,  
    [out] Bool retValue  
);
```

**Qualifiers**

- synchronous
- thread-safe

**Description**

Remove the information of a logical component.

**Parameters**

**Table 58**

Name	Description
lcId	Reference to the UUID of the logical component whose metadata will be un-registered/removed
retValue	A boolean value indicating whether the operation success or not.

**Return Values**

Only non-standard error values are listed

Table 59

Name	Description
RC_ERR_SM_NOT_IMPLEMENTED	This method is not implemented yet by the Service Manager.
RC_ERR_SM_NO_SUCH_ELEMENT	There is no element that represents that logical component.
RC_ERR_SM_NOT_ALLOWED	This operation is not allowed to be executed by the caller.

**Precondition**

— True

**Action**

Remove the element the represents the logical component whose id is given in the input parameter.

**Postcondition**

Elements of logical component == Current elements of logical component - removed element

**6.1.2.5.2.3 registerServiceMetadata****Signature**

```
rcResult registerServiceMetadata (
    [in] String path,
    [out] Bool retValue
);
```

**Qualifiers**

— synchronous

— thread-safe

**Description**

Register service metadata so that Service Manager implementation knows the service that resides in the M3V. Later it will be used in decision to determine whether the service can be used when a multimedia functionality is requested.

Parameters

Table 60

Name	Description
Path	Path to the file where the metadata is defined
retValue	A boolean value indicating whether the operation success or not.

Return Values

Only non-standard error values are listed

Table 61

Name	Description
RC_ERR_SM_NOT_IMPLEMENTED	This method is not implemented yet by the Service Manager.
RC_ERR_SM_ALREADY_REGISTERED	The metadata has been registered before.
RC_ERR_SM_NOT_ALLOWED	This operation is not allowed to be executed by the caller.

Precondition

— True

Action

Register the service metadata. The implementation of Service Manager will locate the metadata file location, load it to its memory/stored (i.e., in the form of DOM object).

Post condition

Elements of service == Current elements of service + element(s) from the metadata

6.1.2.5.2.4 unregisterServiceMetadata

Signature

```
rcResult unregisterLogicalComponentMetadata (
    [in] pUUID srvId,
    [out] Bool retValue
);
```

Qualifiers

- synchronous
- thread-safe

**Description**

Remove the information of a service.

**Parameters****Table 62**

Name	Description
srvId	Reference to the UUID of the service whose metadata will be un-registered/removed
retValue	A boolean value indicating whether the operation success or not.

**Return Values**

Only non-standard error values are listed

**Table 63**

Name	Description
RC_ERR_SM_NOT_IMPLEMENTED	This method is not implemented yet by the Service Manager.
RC_ERR_SM_NO_SUCH_ELEMENT	There is no element that represents that service.
RC_ERR_SM_NOT_ALLOWED	This operation is not allowed to be executed by the caller.

**Precondition**

— True

**Action**

Remove the element that represents the service whose id is given in the input parameter.

**Postcondition**

Elements of service == Current elements of service - removed element

**6.2 Interaction with and between realization elements****6.2.1 MarshalTypeFactory****6.2.1.1 Concepts**

The function of a MarshalTypeFactory logical component is to create objects which implements the generic interface rclParam. This is needed in order to marshal parameter values within network messages. It exposes

several creation methods in order to allow client code to prepare remote method execution requests on the REMI-R logical component.

**6.2.1.2 Types & Constants**

**6.2.1.2.1 Public Types & Constants**

**6.2.1.2.1.1 rcParamType\_t**

**Signature**

```
typedef enum _rcParamType_t {
    ParamInt8,
    ParamInt16,
    ParamInt32,
    ParamUInt8,
    ParamUInt16,
    ParamUInt32,
    ParamBool,
    ParamChar,
    ParamDouble,
    ParamFloat,
    ParamAggregate,
    ParamSequence,
    ParamUUID,
    ParamHandle,
} rcParamType_t, *prcParamType_t;
```

**Qualifiers**

- enum

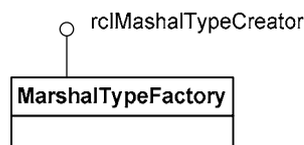
**Description**

Enumeration of the supported types for marshalling.

**6.2.1.3 Logical Component**

**6.2.1.3.1 Interface-Role Model**

Figure 5 — Interface-Role Model, depicts the interface-role model of the MarshalTypeFactory (grey box). It shows the interfaces and the roles involved with this component.



**Figure 5 — Interface-Role Model**

A MarshalTypeFactory Logical Component contains the Marshal Type Creator role that provides the rcIMarshalTypeCreator interface. This interface can be used by a client to create instances which implements rcIParam interface and one of its derived ones.

**6.2.1.3.2 Diversity****6.2.1.3.2.1 Provided Interfaces****Table 64**

Role	Interface	Presence
Marshal Type Creator	rcIMarshalTypeCreator	Mandatory

**6.2.1.3.2.2 Configurable Items**

None

**6.2.1.3.2.3 Constraints**

None

**6.2.1.3.3 Instantiation****6.2.1.3.3.1 Objects Created**

The logical component MarshalTypeFactory is created by the clients of the M3W, if they need to create marshal types. The MarshalTypeFactory is a Singleton of the M3W, after the first instantiation any other client will obtain a reference to the unique MarshalTypeFactory instance.

**Table 65**

Type	Object	Multiplicity
Marshal Type Creator	marshalTypeFactory	0..1

**6.2.1.3.3.2 Initial State**

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

— none

**6.2.1.3.4 Execution Constraints**

The logical component MarshalTypeFactory is thread-safe.

**6.2.1.4 Roles****6.2.1.4.1 Marshal Type Creator****Signature**

```
role MarshalTypeCreator {
}
```

**Qualifiers**

- root

**Description**

A Marshal Type Creator enables the create instances which implements rclParam for marshalling remote invocation parameters.

**Invariants**

- None

**Instantiation**

The Marshal Type Creator role is always instantiated as part of the MarshalTypeFactory logical component.

**Active Behaviour**

- None

**6.2.1.5 Interfaces**

**6.2.1.5.1 rclMarshalTypeCreator**

**Qualifiers**

None.

**Description**

This interface of a Marshal Type Creator role provides facilities for creation of instance of rclParam interface which are treated by REMI-R for passing parameters of interface method invocation requests.

**Interface ID**

uuid(5f5bda4c-dd30-43bf-ac8c-1e2c748029a4)

**Remarks**

None

**6.2.1.5.1.1 createParam**

**Signature**

```
rcResult createParam (  
    [in] rcParamType_t type,  
    [out] prcIParam *param_iref);  
);
```

**Qualifiers**

- synchronous
- thread-safe

**Description**

It returns an interface reference to an instance which implements a specific interface for managing the encapsulation of the given type.

**Parameters**

Table 66

Name	Description
Type	Type to be encapsulated
param_iref	Reference to the rclParam interface

**Return Values**

Standard

**Precondition**

true

**Action**

Creation of an instance which implements rclParam specific interface for type type.

**Postcondition**

param\_iref = <reference to the created instance>

**6.2.1.5.2 rclParam****Qualifiers**

None.

**Description**

This interface is used as a return type of rclMarshalTypeCreator methods. This interface provides facilities for manipulating parameters in a generic manner.

**Interface ID**

uuid(58f442b1-ab75-4324-904d-29ce40211b03)

**Remarks**

None

**6.2.1.5.2.1 getType****Signature**

```
rcResult getType (
    [out] prcParamType_t type
);
```

**Qualifiers**

- synchronous
- thread-safe

**Description**

It returns the parameter type that is encapsulated inside this rciParam interface.

**Parameters**

**Table 67**

Name	Description
Type	Reference to rcParamType_t enumeration which identifies the parameter type

**Return Values**

standard error values

**Precondition**

true

**Action**

Retrieving of encapsulated type.

**Postcondition**

type = <reference to the encapsulated parameter type>

**6.2.1.5.3 rciParamInt8**

**Qualifiers**

None.

**Description**

This interface inherits from rciParam. It provides facilities for managing a marshal type which encapsulate an integer value.

**Interface ID**

uuid(67c001e5-f471-40a0-be26-2aaf8b0c836a)

**Remarks**

None

**6.2.1.5.3.1 getInt8****Signature**

```
rcResult getInt8 (
    [out] int *value
);
```

**Qualifiers**

- synchronous
- thread-safe

**Description**

It returns the value which is encapsulated.

**Parameters****Table 68**

Name	Description
Value	Reference to integer to be filled with the encapsulated value.

**Return Values**

standard error values

**Precondition**

encapsulatedValue = x

**Action**

Retrieving of encapsulated value.

**Postcondition**

value = <reference to 8 bit signed integer containing x>

**6.2.1.5.3.2 setInt8****Signature**

```
rcResult setInt8 (
    [in] Int8 *value
);
```

**Qualifiers**

- synchronous
- thread-safe

**Description**

It returns the value which is encapsulated.

**Parameters**

Table 69

Name	Description
Value	Reference to integer which contains the value to be encapsulated.

**Return Values**

standard error values

**Precondition**

true

**Action**

Copying the value.

**Postcondition**

encapsulatedValue = value

**6.2.1.5.4 rclParamAggregate**

**Qualifiers**

None.

**Description**

This interface inherits from rclParam. It provides facilities for managing a marshal type which encapsulate an user-defined type.

**Interface ID**

uuid(722c161d-804b-448f-b4f2-2118855b298b)

**Remarks**

None

**6.2.1.5.4.1 createIterator**

**Signature**

```
rcResult createIterator (
    [out] prcIParamIterator *iterator;
);
```

**Qualifiers**

- synchronous
- thread-safe

**Description**

It returns an iterator in order to inspect the aggregation of rcIPParam interface references.

**Parameters**

Table 70

Name	Description
iterator	Reference to be filled with the corresponding rcIPParamIterator interface reference

**Return Values**

standard error values

**Precondition**

aggregatedParams = A

**Action**

Retrieving of the iterator.

**Postcondition**

iterator == NULL if A == ∅

iterator is iterator for A otherwise

**6.2.1.5.4.2 getCount****Signature**

```
rcResult getCount (
    [out] int *count
);
```

**Qualifiers**

- synchronous
- thread-safe

**Description**

It returns the count of the rcIPParam interface references which are aggregated by this instance.

**Parameters**

**Table 71**

Name	Description
Count	Reference to integer which contains the number of aggregation elements.

**Return Values**

standard error values

**Precondition**

aggregatedParams = A

**Action**

Copying the value.

**Postcondition**

count = <cardinality of A>

**6.2.1.5.4.3 addElement**

**Signature**

```
rcResult addElement (
    [in] prcIParam element
);
```

**Qualifiers**

- synchronous
- thread-safe

**Description**

It adds a rclParam interface reference in the parameter aggregation.

**Parameters**

**Table 72**

Name	Description
Element	Reference to an rclParam instance to be added to the current aggregation.

**Return Values**

standard error values

**Precondition**

aggregatedParams = A

**Action**

Adding the parameter reference.

**Postcondition**

aggregatedParams = A ∪ <element>

**6.2.1.5.5 rciParamSequence****Qualifiers**

None.

**Description**

This interface inherits from rciParamAggregate. It provides facilities for managing a marshal type which encapsulate an homogeneous sequence of parameters (i.e. an array).

**Interface ID**

uuid(ee487131-fdef-4bd4-8b4e-02ba5dbb1388)

**Remarks**

None

**6.2.1.5.5.1 getElementType****Signature**

```
rcResult getElementType (
    [out] rcParamType_t elementType
);
```

**Qualifiers**

- synchronous
- thread-safe

**Description**

It returns the parameter type of the elements that are encapsulated inside this rciParamSequence interface.

**Parameters**

**Table 73**

Name	Description
elementType	Reference to rcParamType_t enumeration which identifies the parameter type of the elements

**Return Values**

standard error values

**Precondition**

true

**Action**

Retrieving of encapsulated type.

**Postcondition**

type = <reference to the encapsulated parameter type>

**6.2.1.5.6 rclParamHandle**

**Qualifiers**

None.

**Description**

This interface inherits from rclParam. It provides facilities for managing a marshal type which encapsulate an instance handle (i.e. a logical reference to a remote instance).

**Interface ID**

uuid(1306ff0c-ac65-4867-8849-9549829efc33)

**Remarks**

None

**6.2.1.5.6.1 getHandle**

**Signature**

```
rcResult getHandle (  
    [out] prcObjHandle *handle  
);
```

**Qualifiers**

- synchronous
- thread-safe

**Description**

It returns the instance handle which is encapsulated.

**Parameters****Table 74**

<b>Name</b>	<b>Description</b>
handle	Reference to a prcObjHandle to be filled with the encapsulated instance handle.

**Return Values**

standard error values

**Precondition**

encapsulatedInstanceHandle = h

**Action**

Retrieving of encapsulated instance handle.

**Postcondition**

handle = <reference to prcObjHandle containing h>

**6.2.1.5.6.2 setHandle****Signature**

```
rcResult setHandle (
    [in] prcObjHandle handle
);
```

**Qualifiers**

- synchronous
- thread-safe

**Description**

It sets the instance handle which is encapsulated.

**Parameters****Table 75**

<b>Name</b>	<b>Description</b>
Handle	Reference to rcObjHandle to be encapsulated.

**Return Values**

standard error values

**Precondition**

true

**Action**

Copying the value.

**Postcondition**

encapsulatedInstanceHandle = handle

**6.2.1.5.7 rciParamIterator**

**Qualifiers**

Iterator.

**Description**

This interface is returned by an operation of the rciParamAggregate. The interface can be used to walk through a list of rciParam interface references.

**Interface ID**

uuid(2739e01b-42a4-4cee-b3be-d0e44609b4c1)

**Remarks**

None

**6.2.1.5.7.1 reset**

**Signature**

```
rcResult reset (  
);
```

**Qualifiers**

synchronous

**Description**

Reset cursor to initial position.

**Parameters**

None

**Return Values**

Standard

**Precondition**

True

**Action**

None.

**Postcondition**

Cursor is on initial position

**6.2.1.5.7.2 next****Signature**

```
rcResult next (
  [out] rciParam *element
);
```

**Qualifiers**

synchronous

**Description**

Return the next reference to UUID.

**Parameters****Table 76**

Name	Description
element	Returned rciParam reference

**Return Values**

Only non-standard error values are listed

**Table 77**

Name	Description
RC_ERR_RUNTIME_NO_SUCH_ELEMENT	There is no next element

**Precondition**

Cursor is at position N

**Action**

Return next rciParam reference, as a result the cursor position is increased by 1.

**Postcondition**

Cursor is at position N+1

6.2.1.5.7.3 atEnd

Signature

```
rcResult atEnd (  
    [out] Bool *isAtEnd  
);
```

Qualifiers

synchronous

Description

Return whether the cursor is at the last position.

Parameters

Table 78

Name	Description
isAtEnd	It returns a Boolean value notifying if the current position is the last one

Return Values

Standard

Precondition

Cursor is at position N

Action

none.

Postcondition

isAtEnd == True when N is the last position

isAtEnd == False otherwise

6.2.2 REMI-R

6.2.2.1 Concepts

The function of a REMI-R logical component is to enable the usage of realizations elements (physical services, see 10.1.7), which are located in other M3W Systems. More in details, it can request the execution of a method of an interface exposed by an instantiated element in a remote M3W System. The realization element it contacts is reached by means of an available TCP transport established among the M3W Systems.

## 6.2.2.2 Types & Constants

### 6.2.2.2.1 Public Types & Constants

#### 6.2.2.2.1.1 Error Codes

##### Signature

```
const rcResult RC_ERR_INVOKER_SERVICE_NOT_AVAILABLE = 0x00000001
const rcResult RC_ERR_INVOKER_INSTANCE_NOT_AVAILABLE = 0x00000002
const rcResult RC_ERR_INVOKER_WRONG_PARAMS = 0x00000004
const rcResult RC_ERR_INVOKER_METHOD_RAISED_EXCEPTION = 0x00000008
const rcResult RC_ERR_INVOKER_PROXY_ALREADY_REGISTERED = 0x00000010
const rcResult RC_ERR_INVOKER_PROXY_NOT_REGISTERED = 0x00000020
```

##### Qualifiers

— Error-codes

##### Description

The non-standard error codes that can be returned by functions of this logical component

##### Constants

Table 79

Name	Description
RC_ERR_INVOKER_SERVICE_NOT_AVAILABLE	This error is returned when an invocation asks for a service that is not registered in any M3W System in the distributed environment
RC_ERR_INVOKER_INSTANCE_NOT_AVAILABLE	This error is returned when an invocation asks for a service instance in a specific M3W System which is not reachable
RC_ERR_INVOKER_WRONG_PARAMS	This error is returned when an invocation is performed with an input parameters set not matching the interface method signature
RC_ERR_INVOKER_METHOD_RAISED_EXCEPTION	This error is returned when during the execution of a remote method invocation an exception has been raised
RC_ERR_INVOKER_PROXY_ALREADY_REGISTERED	This error is returned on registration of a proxy when an association already exist for a given service identifier
RC_ERR_INVOKER_PROXY_NOT_REGISTERED	This error is returned when an association with a proxy does not exist for a given service identifier

6.2.2.2.1.2 URI

Signature

```
typedef String URI;
```

Qualifiers

none

Description

Data structure used to store the information related to a reachable M3W System.

6.2.2.2.1.3 rcObjHandle\_t

Signature

```
struct _rcObjHandle_t {  
    UInt32 instanceId;  
    URI location;  
} rcObjHandle_t, *prcObjHandle_t;
```

Qualifiers

— struct-element

Description

Data structure used to store the information related to a reachable M3W System.

6.2.2.2.1.4 rciParam

See 6.2.1.5.2

6.2.2.3 Logical Component

6.2.2.3.1 Interface-Role Model

Figure 6 — Interface-Role Model, depicts the interface-role model of the REMI-R (grey box). It shows the interfaces and the roles involved with this component.

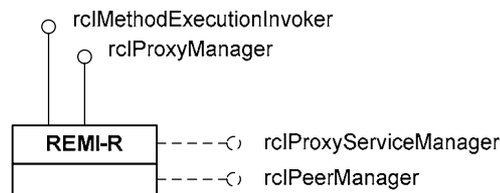


Figure 6 — Interface-Role Model

A REMI-R Logical Component contains the Remote Requester role that provides the rcIMethodExecutionInvoker interface. This interface can be used by a client to invoke methods on remote instances of services. The Remote Requester role also provides the rcIProxyManager interface which is used

by clients to create/manage transparent proxies for the remote instances. Other two optional interfaces can be used to configure the REMI-R in order to select the suitable proxy implementation for a given service/interface and to manage the “contact list” for retrieving and using remote instances.

### 6.2.2.3.2 Diversity

#### 6.2.2.3.2.1 Provided Interfaces

Table 80

Role	Interface	Presence
Remote Requester	rcIMethodExecutiInvoker	Mandatory
Remote Requester	rcIProxyManager	Mandatory
Remote Requester	rcIProxyServiceManager	Optional
Remote Requester	rcIPeerManager	Optional

#### 6.2.2.3.2.2 Configurable Items

The behaviour of the REMI-R depends on the list of the registered Proxy Services (i.e. Physical Services implementing Proxy behaviour) and on the list of the network peers which are known by the local M3WSystems. The former contains association records among service/interface identifiers and proxy service identifiers. The latter contains the network addresses that has to be contacted in order to reach the corresponding REMI-P service instances (see 6.2.3). The registry contents is specified using the following attributes.

Table 81

Role	Attribute
Remote Requester	proxyServicesRecords
Remote Requester	Peers

#### 6.2.2.3.2.3 Constraints

None

#### 6.2.2.3.3 Instantiation

##### 6.2.2.3.3.1 Objects Created

The logical component REMI-R are created by the clients of the M3W, if they need to exploits services in a distributed environment. The REMI-R is a Singleton of the M3W, after the first instantiation any other client will obtain a reference to the unique REMI-R instance.

Table 82

Type	Object	Multiplicity
Remote Requester	remi-r	0..1

**6.2.2.3.3.2 Initial State**

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

- none

**6.2.2.3.4 Execution Constraints**

The logical component REMI-R is thread-safe.

**6.2.2.4 Roles**

**6.2.2.4.1 Remote Requester**

**Signature**

```
role RemoteRequester {
    rcRemote_ProxyServiceRecord_t proxyServiceRecords
    URI peers [];
}
```

**Qualifiers**

- root

**Description**

A Remote Requester enables the execution of interface methods of remote services. The method invocations are served by service instances which are present in remote M3W Systems. The Remote Requester contains the list of the reachable M3W Systems via the current underline network (*peers*).

**Independent Attributes**

Table 83

Name	Description
proxyServicesRecords	Association records among service/interface uuid's and proxy service uuid's.
peers	Network addresses of M3W Systems where a REMI-P service instance has been activated

**Invariants**

- None

**Instantiation**

The Remote Requester role is always instantiated as part of the REMI-R logical component.

**Active Behaviour**

None

**6.2.2.5 Interfaces****6.2.2.5.1 rcIMethodExecutionInvoker****Qualifiers**

None.

**Description**

This interface of a Remote Requester role provides facilities for invocation of interface methods on remote service instances.

**Interface ID**

uuid(15196bb8-a888-42e9-a16a-19bad6778ed6)

**Remarks**

None

**6.2.2.5.1.1 invokeMethodOnNewService****Signature**

```
rcResult invokeMethodOnNewService (
    [in] pUUID serviceId,
    [in] URI activatorLocation,
    [in] pUUID interfaceId,
    [in] String methodName,
    [in] prcIPParam inParams[],
    [inout] prcIPParam inOutParams[],
    [out] prcIPParam *outParams[],
    [out] prcIPParam *retVal,
    [out] rcObjHandle_t *instanceHandle
);
```

**Qualifiers**

- synchronous
- thread-safe

**Description**

Invokes an interface method of the requested service on a remoter newly created instance and returns the handle in order to be able to identify that instance in successive calls through `invokeMethodOnInstance` method. It is able to target which M3W System has to activate the service instance.

Parameters

Table 84

Name	Description
serviceId	Reference to the UUID of the requested service
activatorLocation	(Optional) Location of the required M3W System which have to activate the remote instance of the requested service
interfaceId	Reference to the UUID of the requested interface
methodName	The requested method name
inParams	Reference to an array of input parameters to be passed to method invocation
inOutParams	Reference to an array of input/output parameters to be passed to (and modified by) method invocation
outParams	Reference to an array of output parameters to be returned by method invocation
retVal	Reference to the rciParam interface which represent the return value of method invocation.
instanceHandle	Reference to the handle identifying the remote newly created instance, to be used in successive calls

Return Values

Only non-standard error values are listed

Table 85

Name	Description
RC_ERR_INVOKER_SERVICE_NOT_AVAILABLE	This error is returned when an invocation asks for a service that is not registered in any M3W System in the distributed environment
RC_ERR_INVOKER_INSTANCE_NOT_AVAILABLE	This error is returned when an invocation asks for a service instance in a specific M3W System which is not reachable
RC_ERR_INVOKER_WRONG_PARAMS	This error is returned when an invocation is performed with an input parameters set not matching the interface method signature
RC_ERR_INVOKER_METHOD_RAISED_EXCEPTION	This error is returned when during the execution of a remote method invocation an exception has been raised

**Precondition**

N remote interface references of the required service exist

**Action**

Invocation of a method on a newly created instance of the requested service (by passing the specified parameters).

**Postcondition**

N+1 remote interface references of the required service exist

inOutParams = <param values modified by the method execution>

outParams = <param values modified by the method execution>

retValue = <reference to the rclParam interface of the return value of the method execution>

instanceHandle = <handle identifying the remote newly created instance>

**6.2.2.5.1.2 invokeMethodOnInstance****Signature**

```
rcResult invokeMethodOnInstance (
    [in] prcObjHandle_t instanceHandle,
    [in] pUUID interfaceId,
    [in] String methodName,
    [in] prcIParam inParams[],
    [inout] prcIParam inOutParams[],
    [out] prcIParam *outParams[],
    [out] prcIParam *retVal
);
```

**Qualifiers**

- synchronous
- thread-safe

**Description**

Invokes an interface method of the requested service on an existing instance (i.e. previously activated by an invocation of *invokeMethodOnNewService* or *createRemoteService*).

Parameters

Table 86

Name	Description
instanceHandle	Reference to the handle identifying the requested instance
interfaceId	Reference to the UUID of the requested service
methodName	The requested method name
inParams	Reference to an array of input parameters to be passed to method invocation
inOutParams	Reference to an array of input/output parameters to be passed to (and modified by) method invocation
outParams	Reference to an array of output parameters to be returned by method invocation
retValue	Reference to the rclParam interface which represent the return value of method invocation.

Return Values

Only non-standard error values are listed

Table 87

Name	Description
RC_ERR_INVOKER_SERVICE_NOT_AVAILABLE	This error is returned when an invocation asks for a service that is not registered in any M3W System in the distributed environment
RC_ERR_INVOKER_INSTANCE_NOT_AVAILABLE	This error is returned when an invocation asks for a service instance in a specific M3W System which is not reachable
RC_ERR_INVOKER_WRONG_PARAM	This error is returned when an invocation is performed with an input parameters set not matching the interface method signature
RC_ERR_INVOKER_METHOD_RAISED_EXCEPTION	This error is returned when during the execution of a remote method invocation an exception has been raised

Precondition

True

**Action**

Invocation of a method on the instance identified by the handle `instanceHandle` (by passing the specified parameters).

**Postcondition**

`inOutParams` == <param values modified by the method execution>

`outParams` == <param values modified by the method execution>

`retValue` == <reference to the `rciParam` interface of the return value of the method execution>

**6.2.2.5.1.3 createRemoteService****Signature**

```
rcResult createRemoteService (
    [in] pUUID serviceId,
    [in] URI activatorLocation,
    [out] prcObjHandle_t instanceHandle
);
```

**Qualifiers**

— synchronous

— thread-safe

**Description**

Create a remote instance of the requested service. It is able to target the location of M3W System responsible of instantiation. If the target is not specified one of the reachable M3W Systems, which are able to remote such a service, will instantiate the service.

**Parameters****Table 88**

Name	Description
<code>serviceId</code>	Reference to the UUID of the requested service
<code>activatorLocation</code>	(Optional) Location of the required M3W System which have to activate the remote instance of the requested service
<code>instanceHandle</code>	Reference to the handle identifying the remote newly created instance, to be used in successive calls

**Return Values**

Only non-standard error values are listed

Table 89

Name	Description
RC_ERR_INVOKER_SERVICE_NOT_AVAILABLE	This error is returned when an invocation asks for a service that is not registered in any M3W System in the distributed environment
RC_ERR_INVOKER_INSTANCE_NOT_AVAILABLE	This error is returned when an invocation asks for a service instance in a specific M3W System which is not reachable

**Precondition**

N remote interface references of the required service exist

**Action**

Creation of an instance of the requested service.

**Postcondition**

N+1 remote interface references of the required service exist

instanceHandle = <handle identifying the remote newly created instance>

**6.2.2.5.1.4 releaseInstance**

**Signature**

```
rcResult releaseInstance (
    [in] prcObjHandle_t instanceHandle
);
```

**Qualifiers**

- synchronous
- thread-safe

**Description**

Notifies to the remote M3W System that an active instance is not used anymore by client code which is local to the M3W.

**Parameters**

Table 90

Name	Description
instanceHandle	Reference to the handle identifying the remote instance to be released

**Return Values**

Only non-standard error values are listed

**Table 91**

Name	Description
RC_ERR_INVOKER_INSTANCE_NOT_AVALIABLE	This error is returned when an invocation asks for a service instance in a specific M3W System which is not reachable
RC_ERR_INVOKER_METHOD_RAISED_EXCEPTION	This error is returned when during the execution of a remote method invocation an exception has been raised

**Precondition**

the remote instance identified by instanceHandle exists and its reference counter has value N

**Action**

Notification of a release request for the instance identified by the handle instanceHandle.

**Postcondition**

the reference counter of the remote instance has value N-1

**6.2.2.5.2 rcIProxyManager****Qualifiers**

None.

**Description**

This interface of a Remote Requester role provides facilities for obtaining proxies of services and interfaces in order to let applications use transparently remote services/objects. It also allows to check the presence of proxy availability.

**Interface ID**

uuid(5e808bf4-327a-4ece-b27c-99140f947e8b)

**Remarks**

None

**6.2.2.5.2.1 createServiceProxy****Signature**

```
rcResult createServiceProxy (
    [in] pUUID serviceId,
    [out] prcIUnknown proxy_iref,
    [in] URI activatorLocation,
);
```

**Qualifiers**

- synchronous
- thread-safe

**Description**

Creates a proxy of a remote service and returns a corresponding `iref` to that proxy implementing the generic interface `rcIUnknown`. It is able to target a specific service. It is able to target which M3W System has to activate the service instance.

**Parameters**

**Table 92**

Name	Description
<code>serviceId</code>	Reference to the UUID of the requested service
<code>proxy_iref</code>	Reference to the <code>iref</code> of the requested service proxy
<code>activatorLocation</code>	(Optional) Location of the required M3W System which have to activate the remote instance of the requested service

**Return Values**

Only non-standard error values are listed

**Table 93**

Name	Description
<code>RC_ERR_INVOKER_SERVICE_NOT_AVAILABLE</code>	This error is returned when an invocation asks for a service that is not registered in any M3W System in the distributed environment
<code>RC_ERR_INVOKER_PROXY_NOT_REGISTERED</code>	This error is returned when an association does not exist for a given service identifier

**Precondition**

True

**Action**

Creation of a proxy of the service identified by `serviceId` and returning of an `iref` to that proxy.

**Postcondition**

A proxy of the service identified by `serviceId` has been created

`proxy_iref == <reference to the proxy of the service serviceId>`

**6.2.2.5.2.2 createInterfaceProxy****Signature**

```
rcResult createInterfaceProxy (
    [in] pUUID interfaceId,
    [in] prcObjHandle_t instanceHandle,
    [out] prcIUnknown proxy_iref);
);
```

**Qualifiers**

- synchronous
- thread-safe

**Description**

Creates a proxy of a remote instance (identified by `instanceHandle`) of an object implementing the interface identified by `interfaceId` and returns a corresponding `iref` to the proxy implementing the generic interface `rcIUnknown`.

**Parameters****Table 94**

Name	Description
<code>interfaceId</code>	Reference to the UUID of the requested interface
<code>instanceHandle</code>	Reference to the handle identifying the specific instance of the object implementing the requested interface
<code>proxy_iref</code>	Reference to the <code>iref</code> of the requested interface proxy

**Return Values**

Only non-standard error values are listed

**Table 95**

Name	Description
<code>RC_ERR_PROVIDER_SERVICE_NOT_REGISTERED</code>	This error is returned when the execution request asks for a service that is not registered in the local M3W System

**Precondition**

True

**Action**

Creation of a proxy of the interface identified by `interfaceId` and returning of an `iref` to that proxy.

**Postcondition**

A proxy of the interface identified by interfaceId has been created

proxy\_iref == <reference to the proxy of the interface interfaceId>

**6.2.2.5.2.3 retrieveProxiedInstance**

**Signature**

```
rcResult retrieveProxiedInstance (
    [in] prcIUnknown proxy_iref,
    [out] Bool *found,
    [out] prcObjHandle_t instanceHandle,
);
```

**Qualifiers**

- synchronous
- thread-safe

**Description**

Retrieves an interface reference in the list of proxies. It returns whether the passed iref it is actually a proxy of a remote instance. If yes, it returns the related instance handle (i.e. the information regarding the remote instance).

**Parameters**

**Table 96**

Name	Description
proxy_iref	Any iref
Found	Reference to a Boolean value which returns if the iref is in the list of proxies (i.e. is the iref of a proxy)
instanceHandle	If the iref is found in the list of proxies, it contains a reference to the proxied instance handle

**Return Values**

Standard errors

**Precondition**

True

**Action**

Retrieving of the information related to a proxy which is identified by proxy\_iref.

**Postcondition**

found == true if a proxy oin the list is identified by proxy\_iref

found == false else

instanceHandle == <reference to rcObjHandle\_t containing the information of the instance which is proxied by proxy\_iref>

**6.2.2.5.3 rclProxyServiceManager****Qualifiers**

Optional.

**Description**

This interface of a Remote Requester role provides facilities for managing proxy services (i.e. services which are proxies for services and interfaces), in order to eventually let configuration tools determine which services are to be used as proxies.

**Interface ID**

uuid(d2647af6-f860-4129-99f1-66da22406a3e)

**Remarks**

This interface is not required but can be implemented to make the REMI-R more flexible.

**6.2.2.5.3.1 registerServiceProxyService****Signature**

```
rcResult registerServiceProxyService (
    [in] pUUID serviceId,
    [in] pUUID proxyServiceId);
);
```

**Qualifiers**

- synchronous
- thread-safe

**Description**

Registers a service proxy identified by proxyServiceId as proxy for the service identified by serviceId.

**Parameters**

**Table 97**

Name	Description
serviceId	Reference to the UUID of the service for which the new service will be a proxy
proxyServiceId	Reference to the UUID of the new service proxy

**Return Values**

Only non-standard error values are listed

**Table 98**

Name	Description
RC_ERR_INVOKER_PROXY_ALREADY_REGISTERED	This error is returned when an association already exist for a given service identifier

**Precondition**

$\forall A: \langle \text{serviceId}, A \rangle \notin \text{proxyServiceRecords}$

**Action**

Creation of an association between the service `serviceId` and the proxy `proxyServiceId`.

**Postcondition**

$\langle \text{serviceId}, \text{proxyServiceId} \rangle \in \text{proxyServiceRecords}$

**6.2.2.5.3.2 unregisterServiceProxyService**

**Signature**

```
rcResult unregisterServiceProxyService (
    [in] pUUID serviceId);
);
```

**Qualifiers**

- synchronous
- thread-safe

**Description**

Remove a record from `proxyServiceRecords`.

**Parameters****Table 99**

Name	Description
serviceId	Reference to the UUID of the service proxy to be unregistered

**Return Values**

Only non-standard error values are listed

**Table 100**

Name	Description
RC_ERR_INVOKER_PROXY_NOT_REGISTERED	This error is returned when an association does not exist for a given service identifier

**Precondition**

$\langle \text{serviceId}, \text{proxyServiceId} \rangle \in \text{proxyServiceRecords}$

**Action**

Deletion of the record associating the service `serviceId` and the proxy `serviceProxyId`.

**Postcondition**

$\langle \text{serviceId}, \text{serviceProxyId} \rangle \notin \text{proxyServiceRecords}$

**6.2.2.5.3.3 registerInterfaceProxyService****Signature**

```
rcResult registerInterfaceProxyService (
    [in] pUUID interfaceId,
    [in] pUUID proxyServiceId);
);
```

**Qualifiers**

- synchronous
- thread-safe

**Description**

Registers an interface proxy identified by `proxyServiceId` as proxy for the interface identified by `interfaceId`.

**Parameters**

**Table 101**

Name	Description
interfaceId	Reference to the UUID of the interface for which the new service will be a proxy
proxyServiceId	Reference to the UUID of the new interface proxy

**Return Values**

Only non-standard error values are listed

**Table 102**

Name	Description
RC_ERR_INVOKER_PROXY_ALREADY_REGISTERED	This error is returned when an association already exist for a given service identifier

**Precondition**

$\forall A: \langle \text{interfaceId}, A \rangle \notin \text{proxyServiceRecords}$

**Action**

Creation of an association between the interface `interfaceId` and the proxy `proxyServiceId`.

**Postcondition**

$\langle \text{interfaceId}, \text{proxyServiceId} \rangle \in \text{proxyServiceRecords}$

**6.2.2.5.3.4 unregisterInterfaceProxyService**

**Signature**

```
rcResult unregisterInterfaceProxyService (
    [in] pUUID interfaceId);
);
```

**Qualifiers**

- synchronous
- thread-safe

**Description**

Remove a record from `proxyServiceRecords`.

**Parameters****Table 103**

Name	Description
interfaceld	Reference to the UUID of the interface proxy to be unregistered

**Return Values**

Only non-standard error values are listed

**Table 104**

Name	Description
RC_ERR_INVOKER_PROXY_NOT_REGISTERED	This error is returned when an association does not exist for a given service identifier

**Precondition**

$\langle \text{interfaceld}, \text{proxyServiceId} \rangle \in \text{proxyServiceRecords}$

**Action**

Deletion of the record associating the interface `interfaceld` and the proxy `proxyServiceId`.

**Postcondition**

$\langle \text{interfaceld}, \text{proxyServiceId} \rangle \notin \text{proxyServiceRecords}$

**6.2.2.5.4 rclPeerManager****Qualifiers**

Optional.

**Description**

This interface of a Remote Requester role provides facilities for managing peers list, in order to eventually let configuration tools determine which peers are to be used as remote M3W Systems.

**Interface ID**

uuid(d886b020-210a-4150-b584-c8dbd1156ef8)

**Remarks**

This interface is not required but can be implemented to make the REMI-R more flexible.

**6.2.2.5.4.1 registerPeer**

**Signature**

```
rcResult registerPeer (
    [in] URI location);
);
```

**Qualifiers**

- synchronous
- thread-safe

**Description**

Registers an M3W System at location URI as peer providing remote services.

**Parameters**

**Table 105**

Name	Description
location	URI identifying the location of an M3W System to be used as peer

**Return Values**

Standard

**Precondition**

peers = A

**Action**

Add a record in the peers list.

**Postcondition**

peers = A ∪ <location>

**6.2.2.5.4.2 unregisterServiceProxyService**

**Signature**

```
rcResult unregisterPeer (
    [in] URI location);
);
```

**Qualifiers**

- synchronous
- thread-safe

**Description**

Unregisters an M3W system as peer providing remote services.

**Parameters****Table 106**

Name	Description
Location	URI identifying the location of an M3W System to not be used as peer anymore

**Return Values**

Standard

**Precondition**

peers = A

**Action**

Remove a record from peers.

**Postcondition**

peers = A \ <location>

**6.2.2.5.4.3 getPeerList****Signature**

```
rcResult getPeerList (
    [out] URI **peerList
);
```

**Qualifiers**

synchronous

thread-safe

**Description**

Get the list of peers, i.e. the list of other M3W Systems registered as peers providing remote services.

**Parameters****Table 107**

Name	Description
peerList	Reference to an array of URIs

**Return Values**

Standard

**Precondition**

peers = A

**Action**

None.

**Postcondition**

peerList = <array filled with all the records contained in A>

**6.2.3 REMI-P**

**6.2.3.1 Concepts**

The function of a REMI-P logical component is to enable the usage of realizations elements (physical services, see 10.1.7), from clients which are located in other M3W Systems. More in details, it can serve a remote request of interface method execution redirecting such a request to a local instance of the requested service. The request is transported over a TCP connection with the client M3w System.

**6.2.3.2 Types & Constants**

**6.2.3.2.1 Public Types & Constants**

**6.2.3.2.1.1 Error Codes**

**Signature**

```
const rcResult RC_ERR_PROVIDER_SERVICE_NOT_AVAILABLE = 0x00000001
const rcResult RC_ERR_PROVIDER_INSTANCE_NOT_AVAILABLE = 0x00000002
const rcResult RC_ERR_PROVIDER_WRONG_PARAMS = 0x00000004
const rcResult RC_ERR_PROVIDER_METHOD_RAISED_EXCEPTION = 0x00000008
const rcResult RC_ERR_PROVIDER_WRAPPER_ALREADY_REGISTERED = 0x00000010
const rcResult RC_ERR_PROVIDER_WRAPPER_NOT_REGISTERED = 0x00000020
const rcResult RC_ERR_PROVIDER_METADATA_NOT_REGISTERED = 0x00000040
```

**Qualifiers**

— Error-codes

**Description**

The non-standard error codes that can be returned by functions of this logical component

## Constants

Table 108

Name	Description
RC_ERR_PROVIDER_SERVICE_NOT_AVAILABLE	This error is returned when the execution request asks for a service that is not registered in the local M3W System
RC_ERR_INVOKER_INSTANCE_NOT_AVAILABLE	This error is returned when an invocation asks for a service instance in a specific M3W System which is not reachable
RC_ERR_PROVIDER_WRONG_PARAM	This error is returned when the interface method execution is performed with an input parameter set that is not matching the signature
RC_ERR_INVOKER_METHOD_RAISED_EXCEPTION	This error is returned when during the execution of release an exception has been raised
RC_ERR_PROVIDER_WRAPPER_ALREADY_REGISTERED	This error is returned when attempting to register a wrapper that is already registered
RC_ERR_PROVIDER_WRAPPER_NOT_REGISTERED	This error is returned when the corresponding wrapper service has not been registered in the local M3W System
RC_ERR_PROVIDER_METADATA_NOT_REGISTERED	This error is returned when the corresponding metadata could not be retrieved in the local M3W System

## 6.2.3.2.1.2 rcHandler\_WrapperAssoc\_t

## Signature

```

struct _rcHandler_WrapperAssoc_t {
    UUID entityId;
    UUID wrapperServiceId;
} rcHandler_WrapperAssoc_t, *prcHandler_WrapperAssoc_t;

```

## Qualifiers

— struct-element

## Description

Data structure used to store the information related to a reachable M3W System.

6.2.3.3 Logical Component

6.2.3.3.1 Interface-Role Model

Figure 7 — Interface-Role Model, depicts the interface-role model of the REMI-P (grey box). It shows the interfaces and the roles involved with this component.



Figure 7 — Interface-Role Model

A REMI-P Logical Component contains the Remote Provider role that provides the rclMethodExecutionHandler interface. This interface can be used by a protocol server implementation to handle remote invocations of methods on instances of services. The Remote Provider role also provides the rclProxyWrapper interface which is used by clients to create wrapper services for the hosted instances. Another interface is needed in order to allow remote inspection request about the services which are available for remote execution. Another optional interfaces can be used to configure the REMI-P in order to select the suitable wrapper implementation for a given service/interface.

6.2.3.3.2 Diversity

6.2.3.3.2.1 Provided Interfaces

Table 109

Role	Interface	Presence
Remote Provider	rclMethodExecutionHandler	Mandatory
Remote Provider	rclWrapperManager	Mandatory
Remote Provider	rclRemotableServiceRetriever	Mandatory
Remote Provider	rclRemotableServiceManager	Optional

6.2.3.3.2.2 Configurable Items

The behaviour of the REMI-P depends on the list of the registered Wrapper Services (i.e. Physical Services implementing wrapper behaviour). This list contains association records among service/interface identifiers and wrapper service identifiers. The list is specified using the following attribute.

Table 110

Role	Attribute
Remote Provider	wrapperServiceRecords

**6.2.3.3.2.3 Constraints**

None

**6.2.3.3.3 Instantiation****6.2.3.3.3.1 Objects Created**

The logical component REMI-P is created by the clients of the M3W, if they need to make available services in a distributed environment. The REMI-P is a Singleton of the M3W, after the first instantiation any other client will obtain a reference to the unique REMI-P instance.

**Table 111**

Type	Object	Multiplicity
Remote Provider	remi-p	0..1

**6.2.3.3.3.2 Initial State**

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

— none

**6.2.3.3.4 Execution Constraints**

The logical component REMI-P is thread-safe.

**6.2.3.4 Roles****6.2.3.5 Interfaces****6.2.3.5.1 rcIMethodExecutionInvoker****Qualifiers**

None.

**Description**

This interface of a Remote Provider role provides facilities for handling interface methods execution request on service instance which are local to the M3W System.

**Interface ID**

uuid(6938f1bf-5d25-4021-a3f0-bd284a27b674)

**Remarks**

None

6.2.3.5.1.1 **handleMethodOnNewService**

**Signature**

```
rcResult handleMethodOnNewService (
    [in] pUUID serviceId,
    [in] pUUID interfaceId,
    [in] String methodName,
    [in] String serializedInParams,
    [inout] String *serializedInOutParams,
    [out] String *serializedOutParams,
    [out] String *serializedRetVal
    [out] prcObjHandle_t *instanceHandle
);
```

**Qualifiers**

- synchronous
- thread-safe

**Description**

Handles an interface method execution request which targets a new Service instance. It is able to generally perform the execution of the requested interface method by also asking the local system to create a new instance of a given service (by means of service identifier).

**Parameters**

**Table 112**

Name	Description
serviceId	Reference to the UUID of the requested service
interfaceId	Reference to the UUID of the requested interface
methodName	The requested method name
serializedInParams	Reference to a String which contains the serialization of input parameters to be passed to interface method invocation
serializedInOutParams	Reference to a String which contains the serialization of input/output parameters to be passed to (and modified by) interface method invocation
serializedOutParams	Reference to a String which contains the serialization of output parameters to be modified by interface method invocation
serializedRetVal	Reference to a String which contains the serialization of the return value of method invocation.
instanceHandle	Reference to an object handle, i.e. the unique logical reference to the newly created instance. It can be used to retrieve this instance and execute next interface method requests.

## Return Values

Only non-standard error values are listed

Table 113

Name	Description
RC_ERR_PROVIDER_SERVICE_NOT_REGISTERED	This error is returned when the execution request asks for a service that is not registered in the local M3W System
RC_ERR_PROVIDER_WRONG_PARAM	This error is returned when the interface method execution is performed with an input parameter set that is not matching the signature
RC_ERR_PROVIDER_METHOD_RAISED_EXCEPTION	This error is returned when during the execution of the interface method an exception has been raised

### Precondition

— True

### Action

Execution of a interface method on a new instance of the requested service (by passing the specified parameters). It perform a deserialization of the input and input/output parameters. The execution previously creates a Wrapper Service on the basis of the requested service identifier. Than the Wrapper Service instance is used to decode the “by name” request in a real call on the actual service instance.

### Postcondition

serializedInOutParams == <serialization String containing param values modified by the method execution>

serializedOutParams == <serialization String containing param values modified by the method execution>

serializedRetVal == <serialization String containing the return value of the method execution>

instanceHandle == <reference to the rcObjHandle <instanceID, M3WSystem network address>>

#### 6.2.3.5.1.2 handleMethodOnInstance

##### Signature

```
rcResult handleMethodOnInstance (
    [in] prcObjHandle_t instanceHandle,
    [in] pUUID interfaceId,
    [in] String methodName,
    [in] String serializedInParams,
    [inout] String *serializedInOutParams,
    [out] String *serializedOutParams,
    [out] String *serializedRetVal
);
```

**Qualifiers**

- synchronous
- thread-safe

**Description**

Handles an interface method execution request which targets an existing instance. It is able to generally perform the execution of the requested interface method on the target instance (by means of instance handle).

**Parameters**

**Table 114**

Name	Description
instanceHandle	Reference to an object handle, i.e. the unique logical reference to the existing instance.
interfaceId	Reference to the UUID of the requested interface
methodName	The requested method name
serializedInParams	Reference to a String which contains the serialization of input parameters to be passed to interface method invocation
serializedInOutParams	Reference to a String which contains the serialization of input/output parameters to be passed to (and modified by) interface method invocation
serializedOutParams	Reference to a String which contains the serialization of output parameters to be modified by interface method invocation
serializedRetVal	Reference to a String which contains the serialization of the return value of method invocation.

**Return Values**

Only non-standard error values are listed

**Table 115**

Name	Description
RC_ERR_PROVIDER_INSTANCE_NOT_AVAILABLE	This error is returned when an invocation asks for an instance that is not active in the local M3W System
RC_ERR_PROVIDER_WRONG_PARAM	This error is returned when the interface method execution is performed with an input parameter set that is not matching the signature
RC_ERR_PROVIDER_METHOD_RAISED_EXCEPTION	This error is returned when during the execution of the interface method an exception has been raised

**Precondition**

— instanceHandle is referring to an existing instance.

**Action**

Execution of a interface method on an existing instance (by passing the specified parameters). It perform a deserialization of the input and input/output parameters. The instance handle is used to obtain the wrapper service instance which is connected to the underline target instance. The wrapper is used to decode the “by name” request in a real call on the actual instance.

**Postcondition**

serializedInOutParams == <serialization String containing param values modified by the method execution>

serializedOutParams == <serialization String containing param values modified by the method execution>

serializedRetVal == <serialization String containing the return value of the method execution>

**6.2.3.5.1.3 handleCreateService****Signature**

```
rcResult handleCreateService (
    [in] pUUID serviceId,
    [out] prcObjHandle_t instanceHandle
);
```

**Qualifiers**

- synchronous
- thread-safe

**Description**

Handles a creation request for a new Service instance. It is able to ask the local system to create a new instance of a given service (by means of service identifier).

**Parameters****Table 116**

Name	Description
serviceId	Reference to the UUID of the requested service
instanceHandle	Reference to an object handle, i.e. the unique logical reference to the newly created instance. It can be used to retrieve this instance and execute next interface method requests.

**Return Values**

Only non-standard error values are listed

Table 117

Name	Description
RC_ERR_PROVIDER_SERVICE_NOT_REGISTERED	This error is returned when the execution request asks for a service that is not registered in the local M3W System

**Precondition**

— True

**Action**

Creation of a new instance of the requested service. Creation of a Wrapper Service on the basis of the requested service identifier. Then the Wrapper Service and the service instance are bound.

**Postcondition**

instanceHandle == <reference to the rcObjHandle <instanceID, M3WSystem network address>>

**6.2.3.5.1.4 handleInstanceRelease**

**Signature**

```
rcResult handleInstanceRelease (
    [in] rcObjHandle_t *instanceHandle
);
```

**Qualifiers**

- synchronous
- thread-safe

**Description**

Handles a release request for an active instance identified by instanceHandle.

**Parameters**

Table 118

Name	Description
instanceHandle	Reference to the handle identifying the instance to be released

**Return Values**

Only non-standard error values are listed

Table 119

Name	Description
RC_ERR_INVOKER_INSTANCE_NOT_AVALIABLE	This error is returned when an invocation asks for a service instance in a specific M3W System which is not reachable
RC_ERR_INVOKER_METHOD_RAISED_EXCEPTION	This error is returned when during the execution of release an exception has been raised

**Precondition**

the remote instance identified by instanceHandle exists and its reference counter has value N

**Action**

Handling a release request for the instance identified by the handle instanceHandle.

**Postcondition**

the reference counter of the remote instance has value N-1

**6.2.3.5.2 rclWrapperManager****Qualifiers**

None.

**Description**

This interface of a Remote Provider role provides facilities for creating and managing wrapper service instances which are needed in order to allow existing local instances to generically handle interface method execution requests.

**Interface ID**

uuid(d1c53894-6acd-45ec-bec1-ce05e374ce99)

**Remarks**

None

**6.2.3.5.2.1 createServiceWrapper****Signature**

```
rcResult createServiceWrapper (
    [in] pUUID serviceId,
    [out] prcIReflection *wrapper,
    [out] prcObjHandle_t *instanceHandle
);
```

**Qualifiers**

- synchronous
- thread-safe

**Description**

Create a service wrapper instance which is specific for a service. It returns a interface reference which allow to perform interface method execution request “by name”. (by means of interface identifier, method name and a general parameter list).

**Parameters**

**Table 120**

Name	Description
serviceId	Reference to the UUID of the related service
wrapper	Interface reference to a rcIReflection implementation which is already wrapping a service instance.
instanceHandle	Reference to the instance handle which uniquely identifies the newly created instance in the distributed environment.

**Return Values**

Only non-standard error values are listed

**Table 121**

Name	Description
RC_ERR_PROVIDER_SERVICE_NOT_REGISTERED	This error is returned wrapper creation asks for a service that is not registered in the local M3W System
RC_ERR_PROVIDER_WRAPPER_NOT_REGISTERED	This error is returned when the corresponding wrapper service has not been registered in the local M3W System

**Precondition**

- serviceID has been registered the local M3W System
- An wrapper service association record is present as <serviceID, wrapperServiceID>
- wrapperServiceID has been registered to the local M3W System

**Action**

Creation of a service instance and of a Wrapper Service instance. Binding the service instance to the wrapper bind point.

**Postcondition**

wrapper == < reference to rclReflection intf implemented by wrapper service instance >

instanceHandle == < reference to rcObjHandle\_t which uniquely identifies the created instance >

**6.2.3.5.2.2 createInterfaceWrapper****Signature**

```
rcResult createInterfaceWrapper (
    [in] prcIUnknown interfaceRef,
    [in] pUUID interfaceId,
    [out] prcIReflection *wrapper,
    [out] prcObjHandle *instanceHandle
);
```

**Qualifiers**

- synchronous
- thread-safe

**Description**

Create a interface wrapper instance which is specific for a given interface. It returns a interface reference which allow to perform interface method execution request "by name". (by means of interface identifier, method name and a general parameter list).

**Parameters****Table 122**

Name	Description
interfaceRef	Reference to the wrapped interface reference
interfaceId	Reference to the UUID of the related interface
wrapper	Interface reference to a rclReflection implementation which is wrapping the interface
instanceHandle	Reference to the instance handle which uniquely identifies the newly created instance in the distributed environment.

**Return Values**

Only non-standard error values are listed

Table 123

Name	Description
RC_ERR_PROVIDER_WRAPPER_NOT_REGISTERED	This error is returned when the corresponding wrapper service has not been registered in the local M3W System

**Precondition**

- A wrapper service association record is present as <interfaceID, wrapperServiceID>
- wrapperServiceID has been registered to the local M3W System

**Action**

Creation of a Wrapper Service instance. Binding the passed interface reference to the wrapper bind point.

**Postcondition**

wrapper == < reference to rcReflection intf implemented by wrapper service instance >

instanceHandle == < reference to rcObjHandle\_t which uniquely identifies the created instance >

**6.2.3.5.2.3 retrieveWrappedInterface****Signature**

```
rcResult retrieveWrappedInterface (
    [in] prcObjHandle instanceHandle,
    [out] Bool *found,
    [out] prcIRCUnknown *interface
);
```

**Qualifiers**

- synchronous
- thread-safe

**Description**

Create a interface wrapper instance which is specific for a given interface. It returns a interface reference which allow to perform interface method execution request "by name". (by means of interface identifier, method name and a general parameter list).

**Parameters****Table 124**

<b>Name</b>	<b>Description</b>
instanceHandle	Reference to the instance identifier
found	Boolean value which state is the required association has been found
interfaceRef	If association has been found, it returns the interface reference to a rclUnknown which has been wrapped and associate to the instance identifier

**Return Values**

Only non-standard error values are listed

**Precondition**

— true

**Action**

Retrieving of an association among instance handles and wrapper service instance. Gathering of the found wrapper bind point.

**Postcondition**

found == < association instanceHandle, wrapper\_iref is present>

interfaceRef == if found, < reference to rclUnknown related to instanceHandle>

**6.2.3.5.3 rclRemotableServiceRetriever****Qualifiers**

None.

**Description**

This interface of a Remote Provider role provides facilities for inspecting and retrieving metadata from the service list which is at disposal for remote execution. Basically it is able to answer if the local M3W system can create a service instance of a given type and it can provide information about the hosted service (i.e. interface method signatures).

**Interface ID**

uuid(c1e580cd-0dbb-444e-9718-d756d7a1f6b6)

**Remarks**

None

**6.2.3.5.3.1 isServiceAvailable**

**Signature**

```
rcResult createServiceWrapper (
    [in] pUUID serviceId,
    [out] Bool *available,
);
```

**Qualifiers**

- synchronous
- thread-safe

**Description**

It return a Boolean value which state that such a service is present in the local M3W System and is registered as available for remote execution.

**Parameters**

**Table 125**

Name	Description
serviceId	Reference to the UUID of the requested service
Available	Boolean value which indicate if the requested service is at disposal for remote execution

**Return Values**

Standard

**Precondition**

- true

**Action**

Checking the presence of the service identifier as a key of the wrapper service record list.

**Postcondition**

available == < serviceID can be created and managed for remote execution >

**6.2.3.5.3.2 getServiceInfo**

**Signature**

```
rcResult getServiceInfo (
    [in] pUUID serviceId,
    [out] String *info,
);
```

**Qualifiers**

- synchronous
- thread-safe

**Description**

Retrieve service information for a given service identifier. The returned metadata include information which is needed for type-checking and for parameter marshalling.

**Parameters****Table 126**

Name	Description
serviceId	Reference to the UUID of the requested interface
Info	String containing service metadata

**Return Values**

Only non-standard error values are listed

**Table 127**

Name	Description
RC_ERR_PROVIDER_METADATA_NOT_REGISTERED	This error is returned when the corresponding metadata could not be retrieved in the local M3W System

**Precondition**

- A wrapper service association record is present as <serviceID, wrapperServiceID>
- Metadata related to serviceID has been registered to the local M3W System

**Action**

Retrieving of the service metadata document.

**Postcondition**

info == < String containinig serviceID metadata>

**6.2.3.5.4 rclRemotableServiceManager****Qualifiers**

None.

**Description**

This interface of a Remote Provider role provides facilities for inspecting and retrieving metadata from the service list which is at disposal for remote execution. Basically it is able to answer if the local M3W system can create a service instance of a given type and it can provide information about the hosted service (i.e. interface method signatures).

**Interface ID**

uuid(e1d6ce36-785c-466e-b571-52627a5c7919)

**Remarks**

None

**6.2.3.5.4.1 registerServiceWrapperService**

**Signature**

```
rcResult registerServiceWrapperService (
    [in] pUUID serviceId,
    [in] pUUID wrapperServiceId
);
```

**Qualifiers**

- synchronous
- thread-safe

**Description**

Add an association between a given service identifier and the identifier of the related Wrapper Service.

**Parameters**

**Table 128**

Name	Description
serviceId	Reference to the UUID of the service
wrapperServiceId	Reference to the UUID of the wrapper service

**Return Values**

Only non-standard error values are listed

**Table 129**

Name	Description
RC_ERR_PROVIDER_WRAPPER_ALREADY_REGISTERED	This error is returned when an association already exist for a given service identifier

**Precondition**

$\forall W: \langle \text{interfaceId}, W \rangle \notin \text{wrapperServiceRecords}$

**Action**

Adding a record containing the association between service and wrapper service identifiers.

**Postcondition**

$\langle \text{serviceId}, \text{wrapperServiceId} \rangle \in \text{wrapperServiceRecords}$

**6.2.3.5.4.2 unregisterServiceWrapperService****Signature**

```
rcResult unregisterServiceWrapperService (
    [in] pUUID serviceId,
);
```

**Qualifiers**

- synchronous
- thread-safe

**Description**

Remove an association between a given service identifier and the identifier of the related Wrapper Service.

**Parameters****Table 130**

Name	Description
serviceId	Reference to the UUID of the service

**Return Values**

Only non-standard error values are listed

**Table 131**

Name	Description
RC_ERR_PROVIDER_SERVICE_NOT_PRESENT	This error is returned when an association does not exist for a given service identifier

**Precondition**

- $\langle \text{serviceId}, \text{wrapperServiceId} \rangle \in \text{wrapperServiceRecords}$

**Action**

Deleting a record containing the association between service and wrapper service identifiers.

**Postcondition**

<serviceId, wrapperServiceId> ∉ wrapperServiceRecords

**6.2.3.5.4.3 registerInterfaceWrapperService**

**Signature**

```
rcResult registerServiceWrapperService (
    [in] pUUID interfaceId,
    [in] pUUID wrapperServiceId
);
```

**Qualifiers**

- synchronous
- thread-safe

**Description**

Add an association between a given interface identifier and the identifier of the related Wrapper Service.

**Parameters**

**Table 132**

Name	Description
interfaceId	Reference to the UUID of the interface
wrapperServiceId	Reference to the UUID of the wrapper service

**Return Values**

Only non-standard error values are listed

**Table 133**

Name	Description
RC_ERR_PROVIDER_WRAPPER_ALREADY_REGISTERED	This error is returned when an association already exist for a given service identifier

**Precondition**

∀w: <interfaceId, w> ∉ wrapperServiceRecords

**Action**

Adding a record containing the association between interface and wrapper service identifiers.

**Postcondition**

$\langle \text{interfaceId}, \text{wrapperServiceId} \rangle \in \text{wrapperServiceRecords}$

**6.2.3.5.4.4 unregisterInterfaceWrapperService****Signature**

```
rcResult unregisterInterfaceWrapperService (
    [in] pUUID interfaceId,
);
```

**Qualifiers**

- synchronous
- thread-safe

**Description**

Remove an association between a given service identifier and the identifier of the related Wrapper Service.

**Parameters****Table 134**

Name	Description
interfaceId	Reference to the UUID of the interface

**Return Values**

Only non-standard error values are listed

**Table 135**

Name	Description
RC_ERR_PROVIDER_WRAPPER_NOT_REGISTERED	This error is returned when the corresponding wrapper service has not been registered in the local M3W System

**Precondition**

- $\langle \text{interfaceId}, \text{wrapperServiceId} \rangle \in \text{wrapperServiceRecords}$

## Action

Deleting a record containing the association between interface and wrapper service identifiers.

## Postcondition

$\langle \text{interfaceId}, \text{wrapperServiceId} \rangle \notin \text{wrapperServiceRecords}$

## 7 Overview of realization

### 7.1 General

This clause is informative. Given the wide range of potential devices targeted by the M3W, there are a wide number of domain specific properties that need to be supported. Not all of these properties need to be supported on all M3W systems. This creates a clear variation point within the overall architecture. For this purpose M3W divides the overall architecture into a core (development and execution) framework and additional frameworks, which support other properties, such as resource management, component download fault management and system integrity management. The additional frameworks are described in other parts of this standard:

- Resource Management (Part 4)
- Download (Part 5)
- Fault Management (Part 6)
- System Integrity Management (Part 7)

In the remainder of this document we describe the realization of the core development and execution framework. The remainder of this clause gives an overview of the guiding principles, assumptions, architecture overview and the stakeholders of an M3W system. The development framework is described in Clause 8. The core execution framework is described in Clause 10. An extension to the core framework that enables automated instantiation and binding of realization elements (services) that realize a specification artefact (logical component) is described in Clause 11. An extension to the core framework that enables remote invocation of operations provided by remote services is described in Clause 12.

### 7.2 Guiding principles

#### 7.2.1 Simplicity

A simple solution that covers a large part of the desired functionality is preferred over a considerable more complex solution that covers a slightly larger part of the desired functionality. This does not mean that inadequate solutions are accepted.

#### 7.2.2 Minimizing assumptions

As few assumptions as possible are made (OS features, Hardware, contents of components, etc.), thus reducing the dependency of M3W frameworks on the system context. This is done in order to make the applicable scope as wide as possible.

#### 7.2.3 Make assumptions explicit

Assumptions that are necessary are made explicit.

#### 7.2.4 Favour open over closed solutions

Whenever a reasonable option exists to select an open (denoting both non-proprietary and extendable) solution over a closed solution the former is chosen. This is in line with the aim of M3W, but also reflects the belief that architectures need to be able to evolve.

#### 7.2.5 No penalties for un-used features

Various features are optional.

EXAMPLE not all systems require Fault Management. The architecture for the feature is constructed in such a way that there is no (performance) penalty for not using the feature.

#### 7.2.6 Implementation preference: run-time, servers, and then clients

In a M3W system, there is one infrastructure, several servers and more clients. This implies that implementing a feature in the infrastructure enables the feature to be used system-wide without additional effort from component and application developers.

As multiple clients can use a component, there are potentially more clients than components in a system. Implementing a feature in a client will thus need more (development) resources compared to a server side implementation.

This principle is balanced with the simplicity principle; the infrastructure etc. must be made as simple as possible.

### 7.3 Assumptions

#### 7.3.1 Platform functionality

The Device's Platform will at least provide the following services:

##### 7.3.1.1 Scheduling

The basic schedulable entity of the OS is called "thread" in M3W. M3W makes no assumption on the OS scheduling policy (e.g. pre-emptive priority based or earliest deadline first).

If CPU resource management is to be supported, the OS must provide the necessary "hooks" to allow the resource manager to function.

##### 7.3.1.2 Process

If spatial robustness of components is to be supported, the OS must provide a "process" concept supported by a hardware facility such as a memory management unit (MMU). Within the M3W context a process is a container for threads with full memory protection against access from other processes. In the absence of a process concept, the Device has one single (virtual) process.

##### 7.3.1.3 Activation

The OS provides a means to load (if necessary) a component from persistent storage, bind to it, and activate it when necessary. When the OS has the notion of a process (see previous paragraph), a component can be loaded and activated in two ways: it can be loaded and activated in the process of the client requesting the component, or the component can be loaded in its own process.

#### 7.3.1.4 Persistent storage

If dynamic downloading of components is to be supported, the device will provide a means to store downloaded components and their registration data persistently and to address this storage. Examples of persistent storage include battery back-up RAM, Flash memory, and a file system on disk.

#### 7.3.2 Platform standards

For a given Platform, there will be a standard representation for such concepts as (dynamic link) libraries and executable file layouts, thereby allowing interoperability of development tools.

For a given Platform there will be a standard mapping of high-level languages to the processor architecture, thereby allowing binary compatibility between independently compiled (and linked) components. This mapping permits the standard layout of M3W artefacts on the Platform.

#### 7.3.3 Hosts connected to suitable media

It is assumed that host systems are connected a suitable media when needed

### 7.4 Architecture overview

In the development view, a component is a collection of models and their relations. A model is a self contained set of information about the component. Models are managed as a single entity and are the 'unit of deployment'. In the M3W architecture, the set of model types is open. Models can take any form, they may be human and/or computer readable and may be executable. One model of particular importance is the 'executable model', which is typically called the 'executable component'. This is a model of the component that can be loaded and executed on a target platform.

**Note** A component may contain multiple executable components (models), e.g. for different target platform architectures or for different purposes such as debug and production. Other possible model types include resource models, simulation models, licensing models, documentation, and source code.

An executing M3W system consists of a platform with a set of software that provides features to a user. An application is the primary interface with the user that provides the end features. Executable components and Services provide an extra layer of functionality onto of the platform. A component is a unit of trading. Services are a unit of execution and provide functionality to applications. To ensure the integration all M3W elements (components, models and model elements) need to conform to the M3W component model. The component model states requirements on the M3W elements. In order to connect the applications to components and components to the system a run-time environment is required. The connections between all these conceptual entities are shown in Figure 8.

This conceptual structure identifies the key elements of the M3W architecture:

- Component Model – this provides the set of rules that must be adhered to by every M3W element
- Component – The unit of trading. A container for models and their relations.
- Executable Components – these act as containers for Services. In certain cases these are similar to DLLs, but their content may include system information for inclusion in simulators or other data.
- Services – these are normally instances of executing entities.
- Run-time Environment – this is the infrastructure artefact used to support executable components and executable component content management. In an executing M3W system this is responsible for allowing application to access Service, as well as, managing Executable Component instantiation, initialization and clean-up. Inside a Simulation environment this might be a description of the Run-time or its properties.

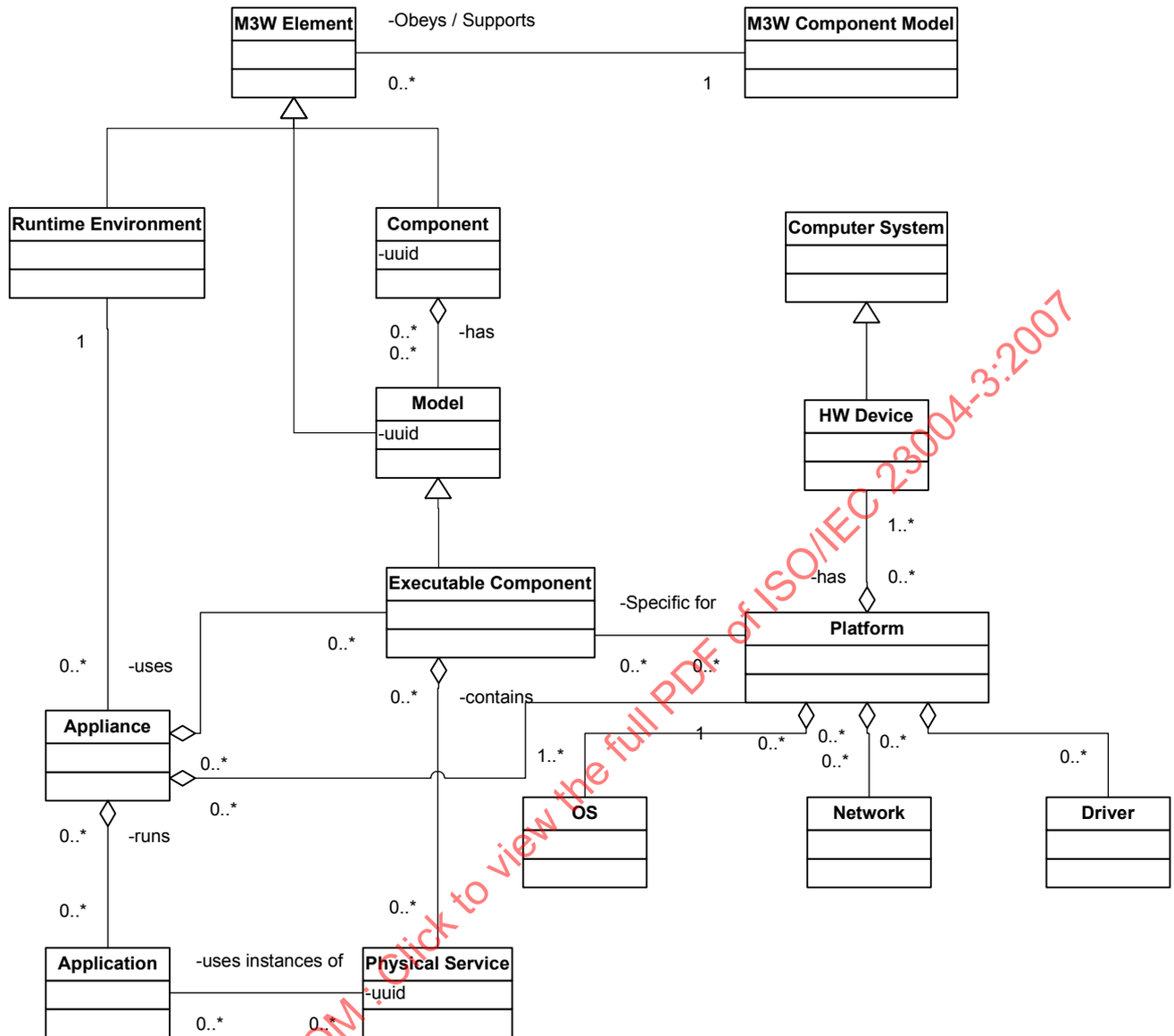


Figure 8 — M3W Conceptual Diagram

While not explicitly mentioned in the conceptual diagram, all interaction between the elements in M3W systems is defined by interfaces. The interface concept applies to all the elements of a M3W system. Interfaces define the set of operations provided by an element, creating the global concepts of servers (the providers of interfaces) and clients (the users of interfaces).

## 7.5 M3W stakeholders

The M3W architecture must address the concerns of many different stakeholders within the embedded software development industry. Therefore, prior to generating and discussing the architecture these need to be defined and the impact of the architecture on the concerns identified.

In order to support the embedded software industry M3W must support the movement of components from 3rd party developers to device manufacturers. For this to be effective, component developers must have the ability to sell their components to different manufacturers. Application developers must have methods for specifying the underlying platform used by their software. To support these users, an execution environment for component operation, and a model of the platform for application support must be included into the M3W system. These create two additional users of the M3W system; an infrastructure developer who creates the

component framework according to the M3W specification; and, a platform developer who integrates M3W components with a M3W run-time to support application development.

Additional to the development of these software structures, support for the selling of these elements is within the scope of the M3W project. As this process is different from the development of M3W software, the requirements and the viewpoints of the users change. To emphasize this fact, additional stakeholders need to be added to the list of M3W users: the component vendor, the component environment vendor and the system vendor. In order to reassure component, system and application developers, some guarantee of operational characteristics is needed. This can be provided by certifiers that check different properties of the developed artifacts. Fortunately, not all these stakeholders interact with each other, there is a clear path of software construction/distribution starting from the device manufacturer and ending with the application developer. This is illustrated in Figure 9.

This analysis produces 14 basic stakeholders related to the M3W system, which can be broadly categorized into 4 groups, external users, vendors, certifiers and developers. Other stakeholders that relate to the marketing of components exist that are not considered primary in the development of the M3W system; their interaction with the primary stakeholders is included below, where they are shown in italics.

The division of the stakeholders into the four broad categories helps define the types of activities that the M3W system must support. The key activities are the vending/certification and development of platforms, run-times and components. Of these activities, the one that places technical requirements on the M3W architecture and component model is the developmental process. The support for the vending activity by the framework consists of providing information that can be combined with tools for the selection and integration of software into a system.

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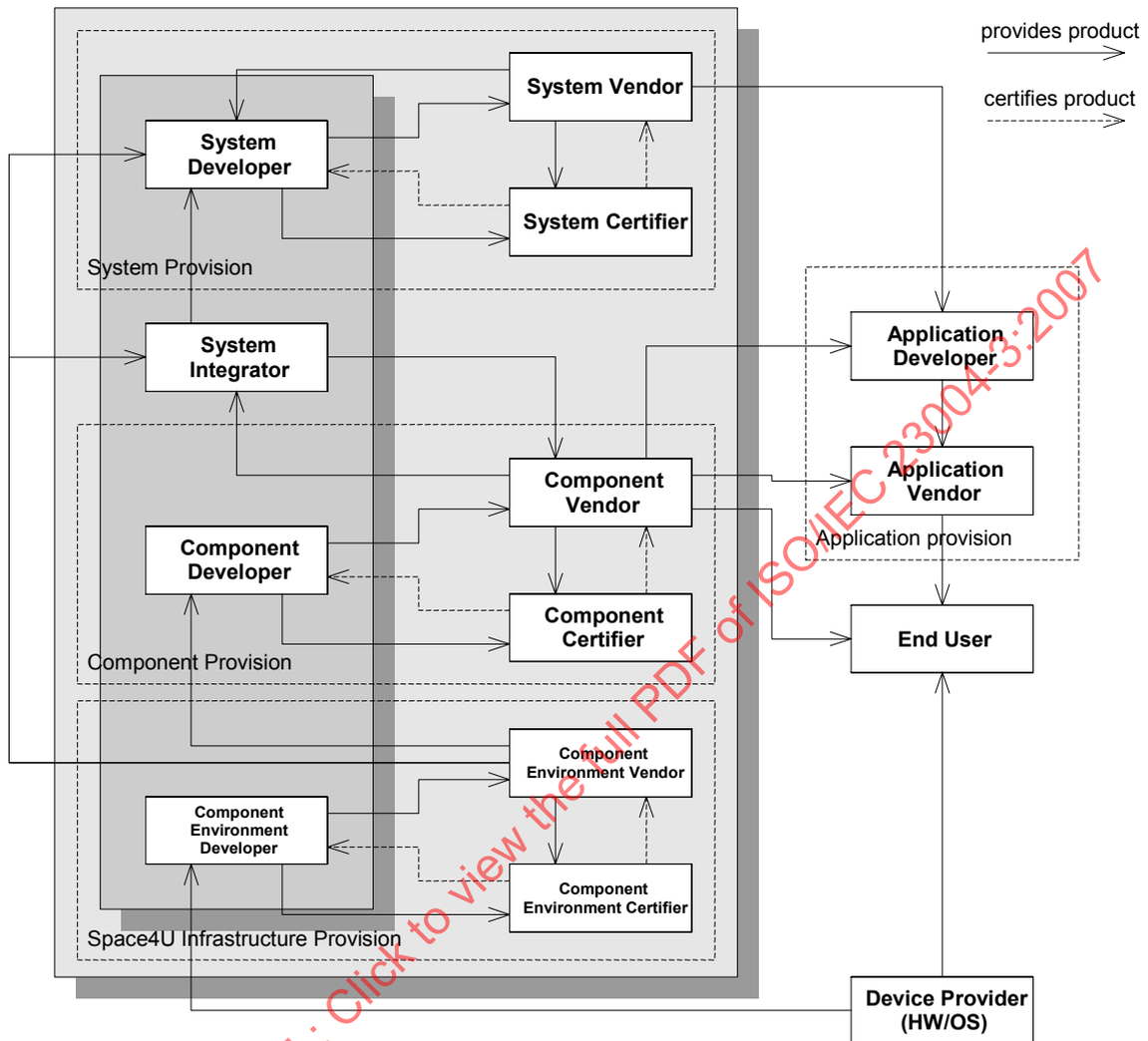


Figure 9 — Stakeholder-Relation diagram of the M3W business model.

### 7.5.1 External user stakeholders

The concerns of these stakeholders are not directly addressed within the core infrastructure architecture, these are addressed in the supporting frameworks for fault management, resource awareness, terminal management and system development.

- **End-user** – This user is not directly related to the M3W system, however these place demands on application vendors. The application vendor produces requirements for the application developer, who demands features from the M3W platform. Their interaction with the platform vendor arises from their desired application's requirements that must be satisfied. They also place requirements on device providers in the form of desired features. The end-user is the ultimate source of requirements, and their desires can be used to predict the type of components needed inside a platform. The end-user purchases information from service and content providers.
- **Device Provider** – Although not a part of the M3W system the device provider is the source of the underlying hardware and operating system. In the current stakeholder model, these act as OS and hardware suppliers. This affects the performance and capabilities available to the M3W framework developer. Furthermore, they respond to the needs of the end-user and require that their device

capabilities be utilized. The device provider's interaction with the end-user means that in certain cases a company will act as all of the elements inside the M3W arena of operation, as well as the application provider.

- **Application Vendor** – This stakeholder has little direct interaction with the M3W system, it serves as a conduit for requirements from the end-user to the application developer. However, as the applications may require additional run-time components it is quite probable that these will act as resellers for M3W components.
- **Application Developer** – This stakeholder is responsible for the technical requirements on the underlying system. If this supports the installation of components according to the needs of applications, these requirements can be placed on components inside the system itself. As the application developer might need to package specialized component with their application, they act as component customers. Since the applications must run on a M3W system, they also act as system vendor customers. To provide end-users with dynamic applications these developers work with service and content providers, who provide information for end-users. An application vendor can also act as a component specifier by defining a set of requirements that a component developer should fulfill.

### 7.5.2 Vendor stakeholders

These stakeholders have a set of concerns related to the distribution, marketing and selling of components. Consequently, their concerns are not addressed explicitly here, but their requirements have been taken into consideration when designing the overall framework.

- **System Vendor** – This stakeholder needs to advertise and distribute platforms to application developers. The platforms distributed may depend on a given device, therefore the device provider and platform vendor may be the same company. The system vendor's primary interest is to provide systems to application developers. As one feature of the system is its certification, it is possible that the system vendor obtains this by using the services of a system certifier.
- **Component Vendor** – The component vendor needs to provide application and system developers with operations to select and get a component. The selection criteria may reflect the target domain of the platform. In certain circumstances a component may have to be adapted to a given system, this relies on the services of a system integrator, who tailors the component. Once a component is ready for sale, it can be certified by a component certifier, who checks its logical and operation properties. Component developers act as the source of components to the vendor. In certain circumstances, when a component developer transfers their copyright privileges, a component vendor can act as a component owner. A component vendor may interact with other component vendors (sometimes called component brokers) who act as an intermediary in component trading.
- **Component Environment Vendor** – Similar to the platform vendor the component environment vendor needs to advertise and distribute a run-time for a given platform. This may require some tools for allowing system and component developers select the appropriate run-time for their software. Due to the close relationship between a run-time and the underlying OS and hardware, it is likely that the device provider will also sponsor the development of the environment. Similar to component vendors, this vendor can interact with certifiers, for checking run-time properties and functionality, and developers who provide the environment. The component environment itself may consist of both tools and a run-time element; these can be produced by different developers.
- **SDE Tool Vendor** – Several of the stakeholders may require tooling to support them in their objectives. With the aid of a component standard, the tools can be interoperable and complementary to each other. As the tool vendor can support all stakeholders, they are not depicted in Figure 4.

### 7.5.3 Certification stakeholders

Like the previous sets of stakeholders, certifiers are not a primary concern for the M3W framework. However, the use of models and clear specification enables the requirements of these stakeholders to be somewhat supported within the current M3W architecture.

- **System Certifier** – In order to build an application with a desired set of characteristics the properties of the underlying platform need to be analyzed and verified. This is implemented by these stakeholders, who use a variety of tools to profile a developed application platform. This stakeholder can provide services to system developers and to system vendors, who wish to advertise their products capabilities. This stakeholder will probably interact with component certifiers and component verifiers in order to extract information necessary for system certification.
- **Component Certifier** – This stakeholder measures and profiles the operational characteristics of a component. This process must be supported by tools that can quantify the necessary aspects of its operation. The information supplied may depend on the underlying run-time and the needs of the component domain. The results of the certification are used by system developers to predict a component's performance inside a system, and by system certifiers to certify the system. In this case, a certifier acts as a component verifier, who checks that a component satisfies a specification. Another role for the certifier is to check that a component matches a set of standards, in order to grant a component certification. This involves interaction with standardization bodies, which provide an appropriate set of standards for the certification process.
- **Component Environment Certifier** – The use of components inside a system depends on the linking infrastructure, which during operation resolves to the supporting run-time environment. In order to effectively verify a system this crucial element also needs to be certified. This is achieved by these stakeholders, which analyze a run-time to extract its properties. These stakeholders provide services to component environment developers and to vendors who wish to ensure that a run-time environment meets certain criteria.

#### 7.5.4 Developmental stakeholders

These stakeholders are the primary concern of this document. The goal is to support developers as much as possible within the scope of the M3W project.

- **System Developer** – The system developer is responsible for integrating available components into a system that can support application development. This can be supported by tools, the component run-time and a component model that facilitates easy integration. They get their components from component vendors who may provide components that need to be adapted to the system. System integrators provide adapted components and tailor components for a given system. System developers can act as component specifiers in order to sub-contract system development.
- **System Integrator** – In cases where a component cannot be directly installed in a system, the system integrator adapts the component to match the desired system. An example of this would be the compilation of a source code component for a specific OS/HW combination. These system specific components can be resold to component vendors, or passed to system developers. Due to the close relationship between a component and its system, it is likely that system developers will also do the integration. It is also likely that system integrators will interact with component certifiers and component verifiers, when the system specific component needs to be checked against a standard or a specification.
- **Component Developers** – The component developer is responsible for creating a component that conforms to the M3W model. This constrains and guides the developer in creating components that can be used within a M3W system. The components developed rely on the run-time. In order to support the component vendor, this product must be packaged in a manner that allows component characteristics to be presented and used by system developers. A component developer can use the services of a component certifier or component verifier to check that a component conforms to a standard or a specification. The primary role of this stakeholder is to provide components to component vendors. In order to ensure a market for their components it can be expected that component developers will interact with component specifiers who describe a component's desired characteristics. Another key interaction for component developers will be with IP owners (patent holders) of the algorithms and techniques embedded in a component implementation. These developers also develop services and libraries for inclusion inside a component according to the M3W model.
- **Component Environment Developer** – The infrastructure developer's primary role is to produce the M3W run-time on a device. In order to support the run-time vendor, the characteristics of the run-time

must be packaged with it. As a component environment can contain development tools, these can be packaged with the run-time as part of the environment. One source of product differentiation between environments will be the tool support for modeling, testing and other activities. As the environment is built on an underlying platform, this stakeholder will have considerable interaction with device providers and OS suppliers.

The M3W architecture cannot address all the concerns of all the stakeholders, so the focus of this architecture is to handle all the possible developmental concerns of M3W system developers, while not precluding support for the other stakeholders. This requires addressing system-level, platform-level and component-level issues relating to the efficient design, development and distribution of M3W components, services and libraries. Therefore, the M3W architecture directly addresses some of the issues related to End-User, Vendor and Certifying stakeholders.

## 7.6 Technical context

This section describes the main context of the M3W elements. M3W elements are in the middleware of the software stack.

The M3W context is here divided along three axes:

- The platform axis: M3W elements run on a platform and may be specifically developed for that platform. The platform consists of an operating system, drivers, hardware devices, and optionally a network. A hardware device can be any computer system.
- The development axis: M3W elements are developed on hosts. Repositories are computer systems that are used for the publication and retrieval of M3W Components, Services and Libraries.
- The appliance axis: M3W elements exist to form a part of an appliance. Next to the M3W elements an appliance consists of applications, and a platform.

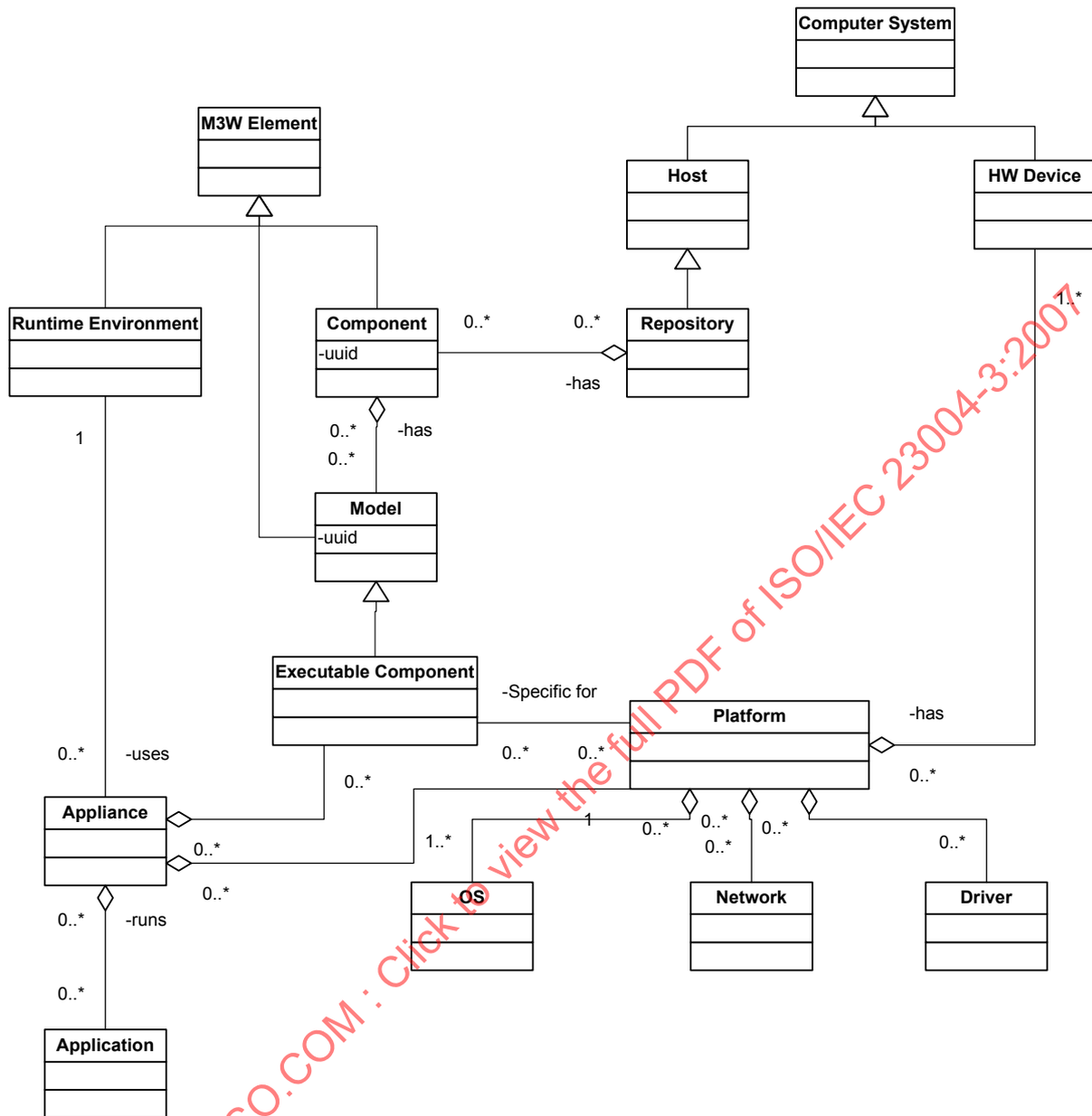


Figure 10 — M3W technical context

Table 136

Concept	Definition	Example
Computer system	Any system that enables the execution of software.	My own DVD Player
Host	A computer system that is used to develop software, in particular M3W elements	A PC running Linux
Repository	A computer system that is used to publish M3W elements to and retrieve them from	A website connected to a database that contains M3W components.
M3W element	An artifact that complies with the M3W standard. It is an abstract class; elements are always M3W components, models (model elements) or Runtime Environments	n.a.

Concept	Definition	Example
Hardware device	The computer system at which the M3W software is targeted.	A set-top box or mobile phone.
M3W runtime environment	Software to support the use of M3W components in an appliance	n.a.
M3W component	A component that complies with the M3W component model. It consists of a set of models that specify the component's properties.	A M3W MPEG4 decoder, a file-system component.
Appliance	Device that the end-consumer acquires.	A TV, set-top box, mobile phone.
Platform	Abstraction to allow the use of M3W components on devices that have different hardware and/or OS. It consists of a HW device, an operating system, several drivers, and optionally a network.	Linux running on a various different hardware systems; VxWorks in a set-top box.
Application	The implementation of one or more specific user oriented functions	The electronic programming guide.
Operating system	Support for Task/thread management and synchronization primitives, this may also include a process concept	WinCE, Linux
Driver	Software that provides an interface for a hardware element, such that the hardware element can be controlled by software.	Display driver in a PC
Network	Software that enables communication between computer systems.	TCP/IP stack

## 8 Development framework

### 8.1 Overview

This clause is informative. The development framework defines the roles and the relations between the various entities involved in the development, certification, trading, tailoring, and integration of Components and Runtime Environments.

### 8.2 Concepts

#### 8.2.1 System

##### 8.2.1.1 Description

From the development perspective the M3W architecture consists of several layers, as illustrated in Figure 11, these are:

- An application layer – this layer provides (access to) the functionality to the user of the device. It consists of software elements whose development relies on M3W supported middleware.
- A component layer – this is the layer of primary interest for M3W; it contains components that offer middleware services to applications. The development of this layer relies on the M3W layer.
- A M3W layer – this layer contains the core component infrastructure and supporting frameworks. Therefore, it is normally present before the development of M3W components. This layer relies on the implementation of the Platform layer.

- A Platform layer – this consists of the OS and HW device drivers that manage access to hardware resources from software.

Application provision is outside the scope of the M3W specification, so the application layer is enabled but not explicitly supported by the M3W architecture. The primary layer of interest for the development of M3W systems is the component layer. This layer places requirements on the M3W layer used to support the execution of M3W systems.

Figure 11 applies to many different types of M3W systems such as executing systems, simulators, analyzers and design environments. In each case the layers exist, albeit in an abstract form. For example, inside a M3W simulator the M3W layer, component layer and application layer may need to be taken into account to achieve an accurate simulation. In some models of a M3W system the role played by a layer maybe insignificant and discounted; this has to be an explicit choice made by the model designers. For example, in obtaining a estimation of the memory usage of a M3W system the M3W layer may be ignored (or abstracted away) with the analyzer focusing on the memory usage models contained in the component layer. However, in an executing M3W system all the layers will be present and used in system execution.

The idea of components as models is made clear in the section below. The important point made here is that a M3W system is the composition of applications with M3W Components supported by the M3W and OS layers.

### 8.2.1.2 Model

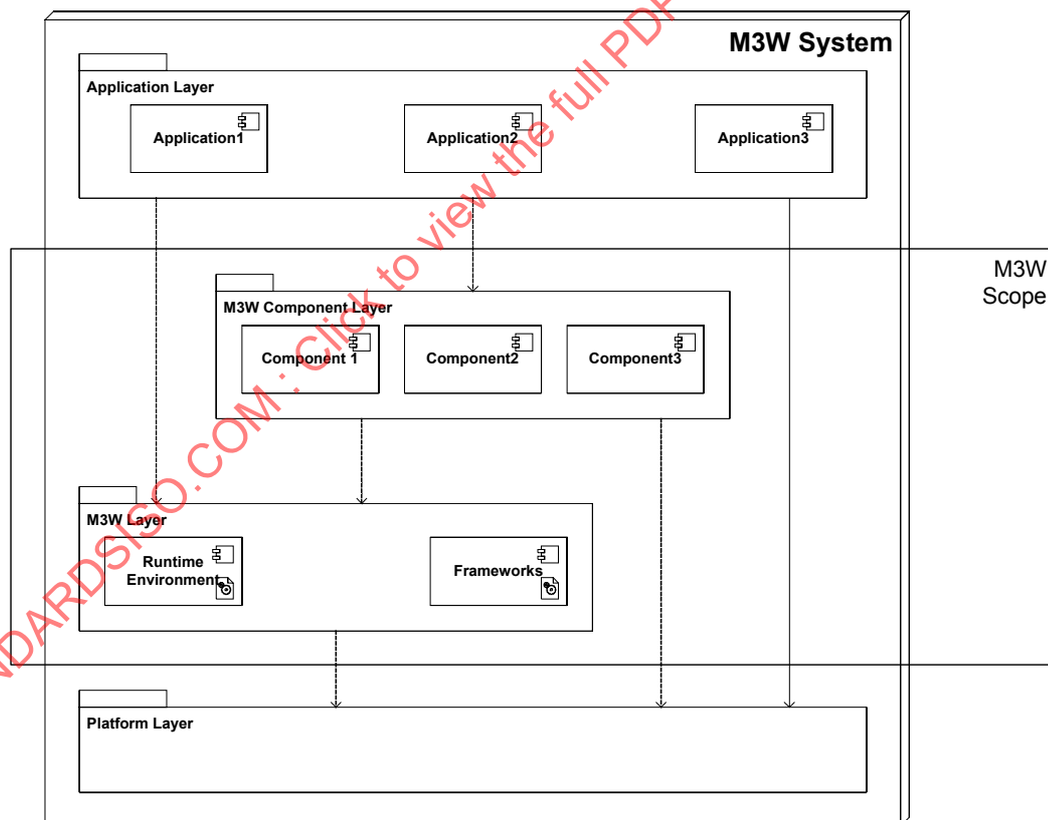


Figure 11 — System

8.2.2 M3W Model

8.2.2.1 Description

Models describe M3W components in a structured way. It is desirable that other pieces of software (like applications and platforms) are similarly structured. Therefore, we have generalized the idea of models and standards to the level of artifacts. It is allowed to read "M3W component" for the word "artifact".

Artifacts have properties. Models contain specifications that describe those properties. Models have relations.

A specification (or property or model) can be a specialization of another specification and can be built of other specifications. (Example a requirement can be built of sub-requirements and can be specialization of a general requirement. This also holds for properties, specifications, and models.)

When we set up a system for handling models, specifications, properties and artifacts, we need concepts that allow us to talk about the possible instances, their properties, and corresponding models and specifications. The type level concepts enable this.

An artifact may comply with an artifact standard. The artifact standard consists of rules about standardization elements. These are on type level, because the standard does not handle specific artifacts but is about artifact types.

Table 137

Concept	Definition	Example
Artifact	Anything made by mankind. (We may restrict it with anything that is described by a set of models).	A specific MPEG4 decoder
Artifact type	Used to type artifacts such that they can be classified and that rule can be specified to define standards for specific types.	M3W component, or a M3W MPEG4 decoder, a CPU resource model.
Artifact standard	A set of rules that hold (to a certain degree) for a set of artifacts.	The M3W standard for CPU resource models.
Property	A property of an artifact, independent of how it is specified.	n.a.
Property type	Stating that artifacts of a specific artifact type can have specific properties.	n.a.
Specification	Defined and structured statement about one or more properties of an artifact.	The recourse usage is between 4 and 5 Mbytes.
Specification type	Stating that one may specify certain properties in a certain way.	Resource usage specifications exist of a minimum and a maximum value expressed in Mbytes.
Model	A set of specifications that is consistent in itself and managed as one.	n.a.
Model type	A classification for models	A resource model
Rule	Stating that certain value must hold for one or more standardization elements.	n.a.
Standardization element	Element that can be used in the definition of a rule. The element is always an instance of one of the standardization element's subclasses.	n.a.

The models that contain specification of properties of an artifact describe that artifact.

8.2.2.2 Model

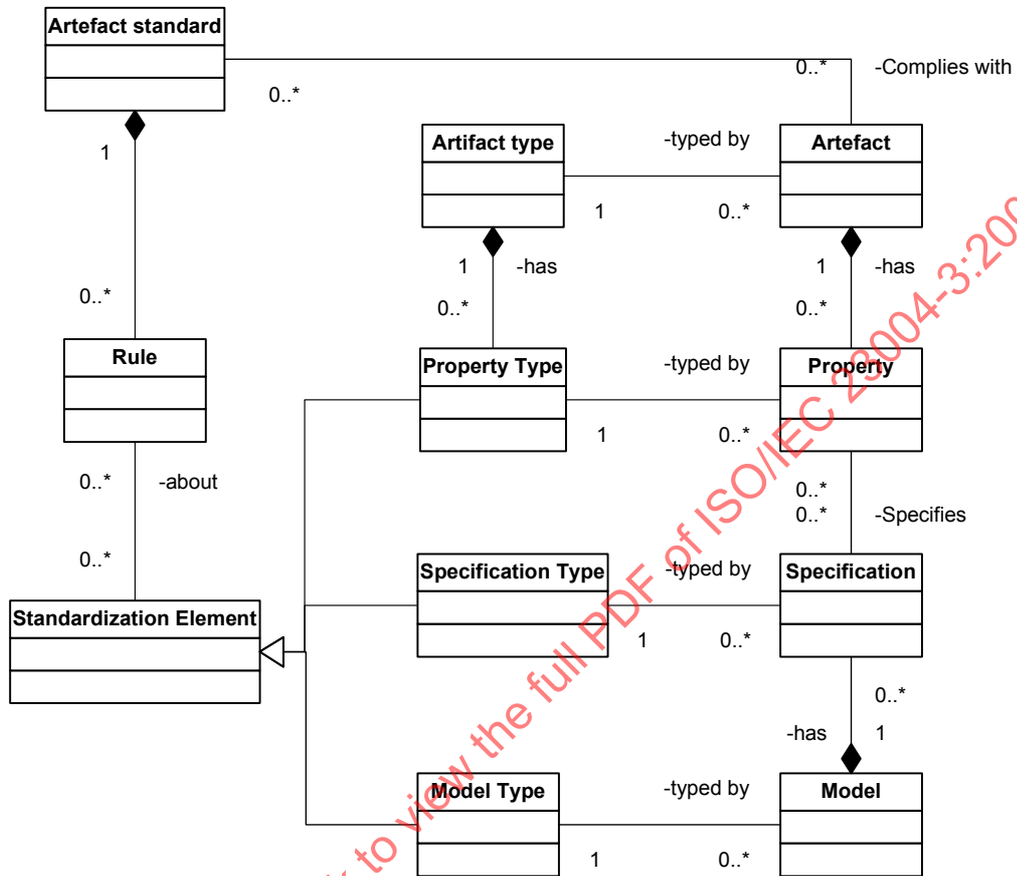


Figure 12 — Model

8.2.3 Model Relation

8.2.3.1 Description

The models that describe a M3W component are often related.

Table 138

Concept	Definition	Example
Model relation	A relation between two or more models	1. This resource model describes the resource usage in memory of that executable. 2. This model is an improvement/refinement of that model.
Model relation type	A classification for model relations.	1. Memory usage of an executable. 2. Versioning

8.2.3.2 Model

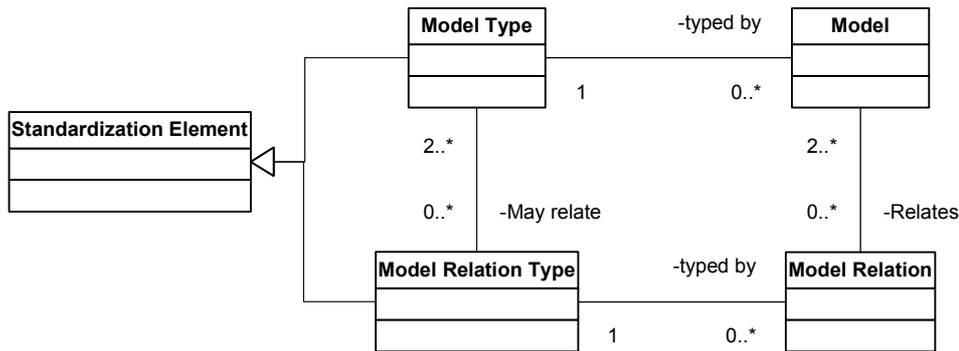


Figure 13 — Model Relation

8.2.4 Component

8.2.4.1 Description

A Component is a set of related Models. This abstracts the component concept away from a single representation and allows it to have many different facets that may have use beyond system execution. There are various usages for this concept, including trading, composition, and execution-time inspection of properties of Components. In this case a M3W system consists of an environment for combining models of M3W components with models of applications, M3W infrastructure elements and underlying platforms as depicted in Figure 11. It should be noted that in certain circumstances, some of these models may not impact the overall composition and can be excluded from the M3W system.

8.2.4.1.1 Trading support

Trading is the activity of buying and selling Components either directly or through a Component Vendor.

One of the usages of multiple Models is that evaluation versions of Components can be created, e.g. by just including the specification Models or by providing trading versions of (Executable) Models with certain limitations such as reduced performance, self-destruct after an evaluation period, etc.

Another usage is that the existence of certain Models and/or their content can be used as search criteria when identifying Components that could meet the needs of a System Integrator.

8.2.4.1.2 Composition support

One of the reasons of specifying a M3W Component as a set of interrelated Models is that it supports the reasoning on compositions of Components based on the composition of the Models. While this is an area still requiring significant research, we deem it an important and distinguishing feature of the M3W architecture.

EXAMPLE 1 To determine the total size of the executable code segment of all Components, one can easily add the sizes of the individual Component's executable code segments.

EXAMPLE 2 Given a behavioral simulation Model of a number of Components the behavior of the composition of these Components could be simulated.

Figure 14 shows an example of how tools could be used to create a Model for the composition of a number of Components based on the individual Models of the Components.

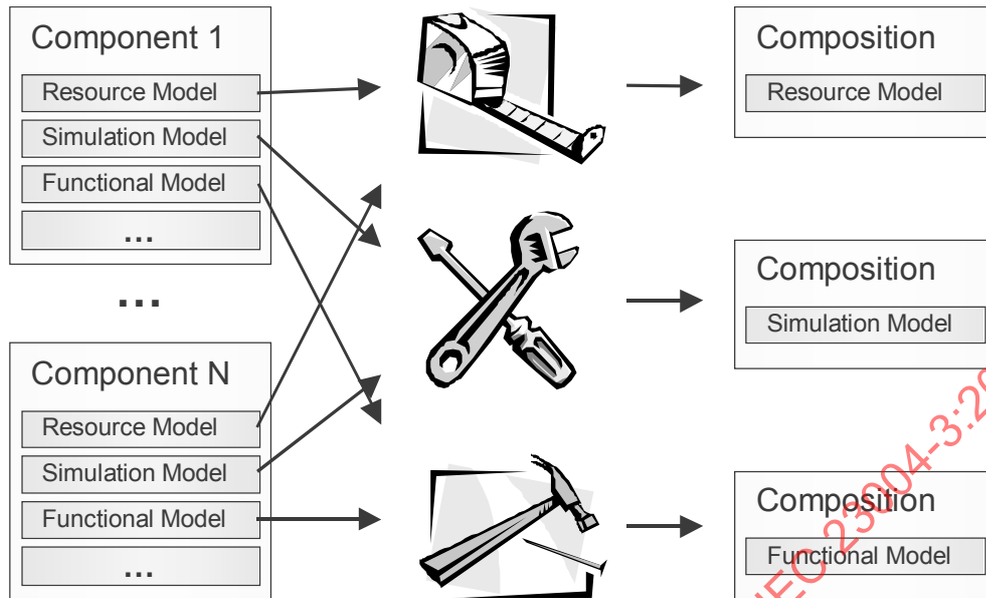


Figure 14 — Tool based composition of Models

#### 8.2.4.1.3 Support execution-time inspection

At execution time, Applications, other Components, and the M3W Runtime Environment may inspect Models to determine certain attributes of a Component or Service. Based upon this inspection different actions may be taken.

**EXAMPLE** During the creation of a Service Instance, the RRE may inspect the Resource Model(s) of the Service to determine whether the Appliance still has sufficient resources (RAM, CPU cycles, etc.) to host the Service Instance.

**NOTE** These Models need to be accessible on the Device, either as target loaded Models or through a link to a Host.

8.2.4.2 Model

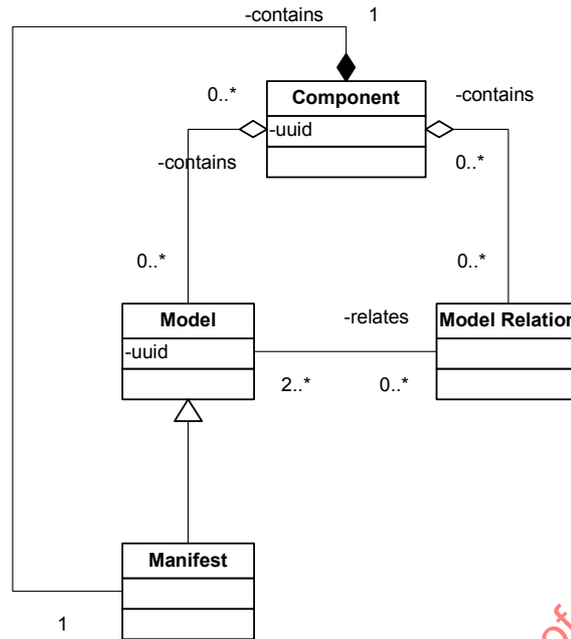


Figure 15 — Component

8.2.5 Package

8.2.5.1 Description

A Component consists of models and model relations. From a Component many representations can be made in the form of a package. A package is distributed in a distribution format. The distribution format is mostly determined by the standard that the Component complies with. The UUID is unique identifier of the component and the manifest describes the models and relations of the component.

Table 139

Concept	Definition	Example
Component standard	An artifact standards for artifacts of the type “M3W component”	The M3W component standard
Distribution format	A format in which package can be distributed. It may consist of syntax, a technology, and protocol.	ZIP format, TAR format.
Package	Representation of M3W component in a distribution format.	The models of that MPEG4 decoder in a ZIP-file.

### 8.2.5.2 Model

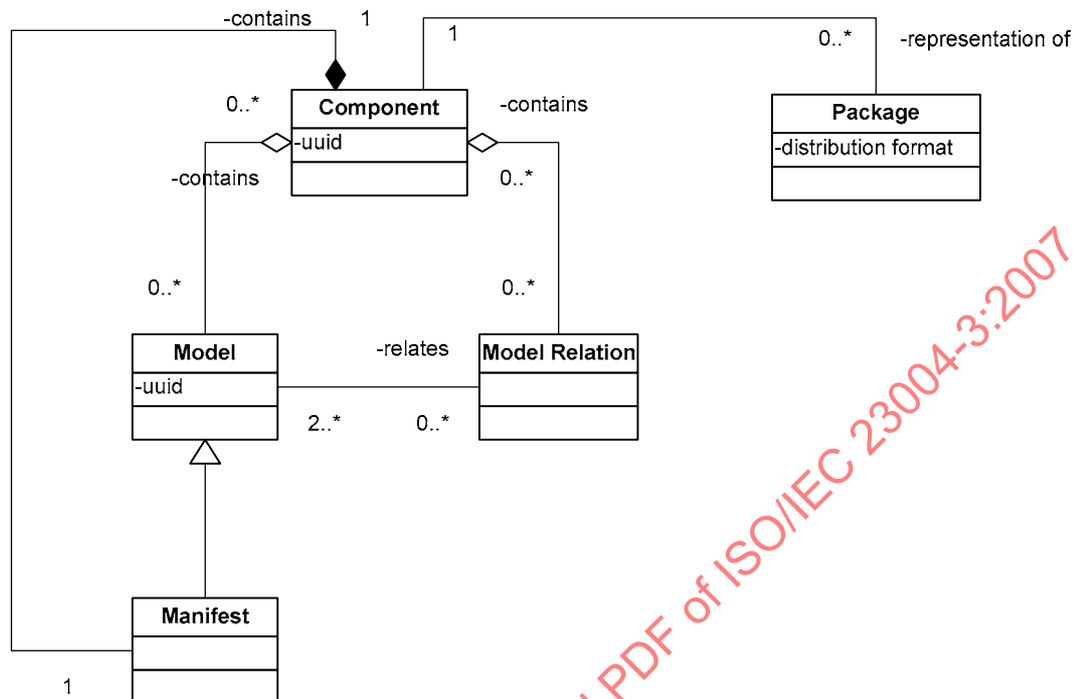


Figure 16 — Package

## 8.2.6 Repository

### 8.2.6.1 Description

Repositories store Components (so that they become Published) and support searching, browsing, uploading, and downloading. Searching entails mechanical identification based on given attributes such as key words, required Models, or supported Interfaces. Browsing allows a human to interactively inspect the (human readable) Models of the Component, its trading information and the like. Uploading is the copying of selected Models (some Models, e.g. the source code, may be excluded for upload) of the component to a Host for certification and/or later integration. Downloading is the copying of selected Models to a Device for dynamic integration.

Repositories are maintained by the Component Vendors role.

There may be a single or multiple Repositories. Published Components may be “generic” in the sense that they still need to be tailored to run on a specific Platform (i.e. Device hardware and OS). This may involve e.g. compilation and linking for that Platform. The Repository Caretaker, a trusted 3<sup>rd</sup> party, or the System Developer may carry out this process.

8.2.6.2 Model

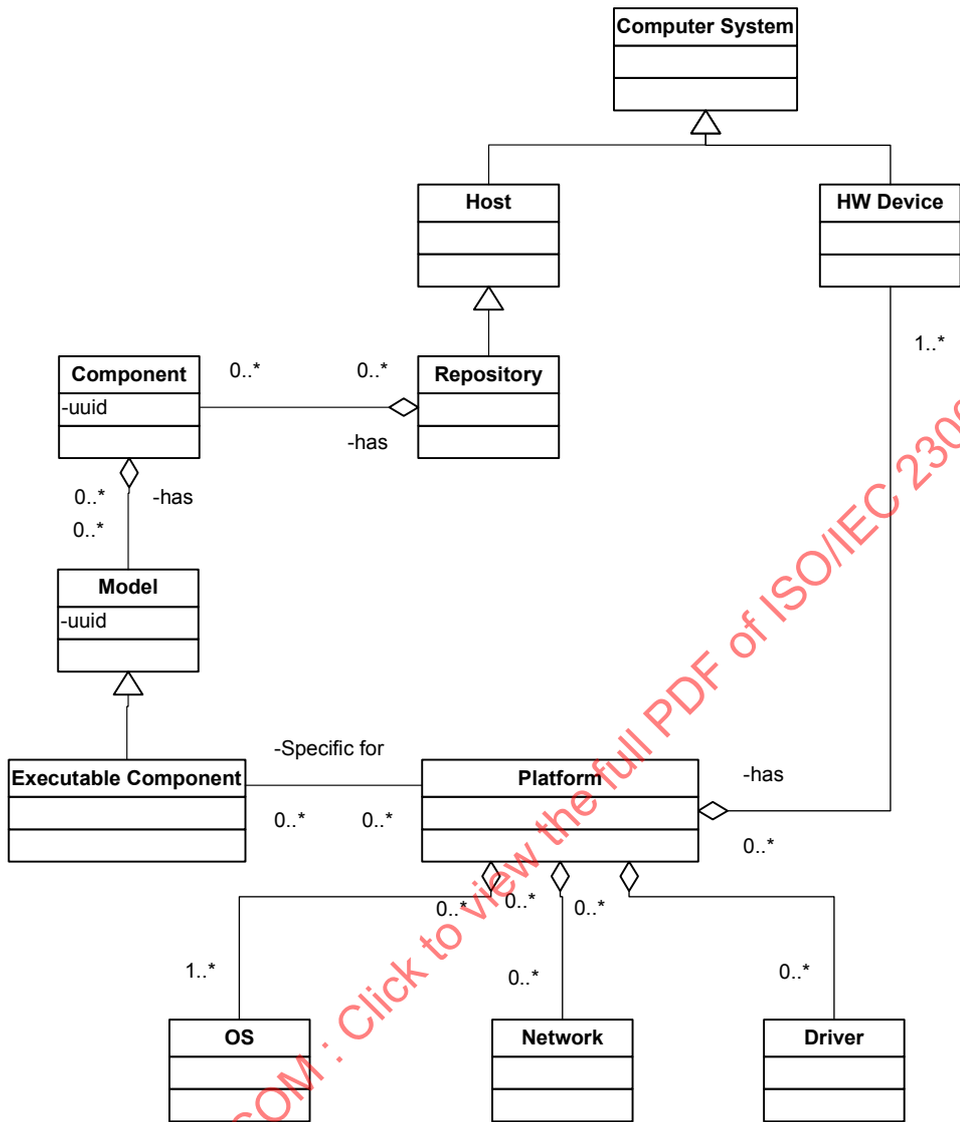
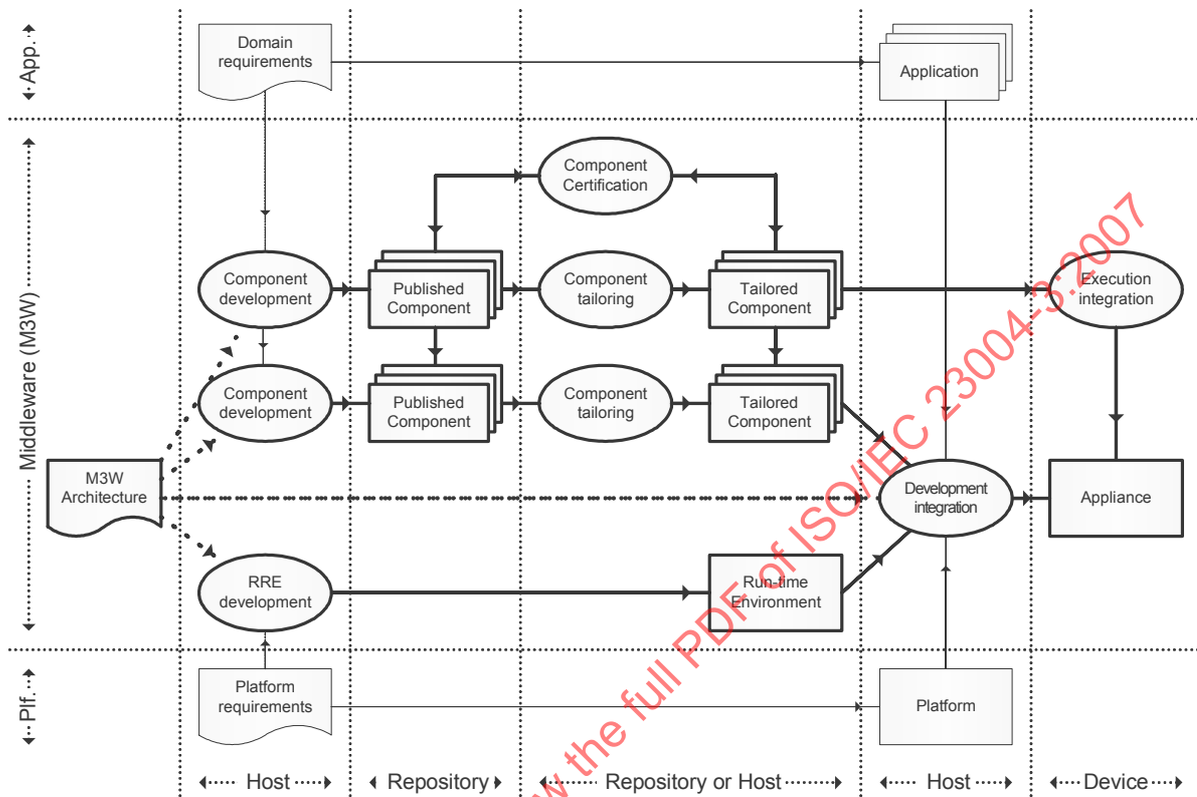


Figure 17 — Repository

### 8.3 Behaviour

Figure 18 illustrates a simplified development flow of a M3W Appliance with the M3W scope in bold lines.



**Figure 18 — Development Flow**

A System Integrator develops the software for the Appliance. Typically, this includes the development of one or more Applications and some Components, the selection and potentially tailoring of externally available Components, the selection of a Runtime Environment and a Platform (type) as well as their integration. This process of integrating the Tailored Components with the Platform and adding Applications is called development integration. During this phase the System Integrator may make use of many different models contained in the system Components, such as resource models or timing models.

As part of the Appliance's manufacturing process, the total software stack is installed on the Device (instances).

During the lifetime of the system some Components may be replaced for improved functioning (upgrade) and/or new Components may be added for added capabilities (extension). This involves some execution time integration on the Device.

The following paragraphs discuss the various activities in more detail.

#### 8.3.1 Component development

Based on the domain requirements for the Appliance(s) targeted Component Developers develop Components. Component development consists of developing the constituent Models and the associated Manifest.

It is envisioned that there will be many parties fulfilling the Component Developer roles. Those parties could be in-house System Integrators, OS and/or RRE vendors that desire to augment their base offering, or independent SW vendors (ISV).

How Components are developed (methodology, tools, languages, etc.) is left unspecified in M3W.

### 8.3.2 Component certification

Certification entails independent validation that a Component adheres to the M3W architecture and/or that it meets certain quality attributes, including complying with other standards. Certification is primarily a mechanism to increase the trust in a Component and as such supports the creation of an open market.

Components can be certified at any point during their lifecycle, e.g. before being published or after being tailored. The result of Certification action is a certification attribute of the Component or of –some of– its Models.

### 8.3.3 Component tailoring

Tailoring is the activity of specializing a Component to be deployed on a specific Platform. This may e.g. include compilation and linking for that Platform to create the Executable Component form that can be installed on the Device. It may also include adaptation and/or creation of other Models, e.g. a performance or resource Model that depends on the type of Platform.

Tailoring enriches a Component by adding Models in a consistent way. It does not fundamentally change the Component (i.e. the Services and Interfaces are not changed). A Component can have been tailored for multiple Platforms and can be published in a Repository and/or exist on the Host of the System Integrator.

Depending on the commercial conditions, tailoring could include removing of Models from the Component. Models containing proprietary information (such as the source code) or Models that are only meaningful for a different Platform (e.g. a MIPS instead of an Arm based Device) are good examples of Models that could be removed.

Tailoring creates a new component that “complies with” the original component.

Tailoring may be carried out by the original Component Developer, as a Repository Service, by a trusted 3<sup>rd</sup> party (i.e. a Component Vendor), or by the System Developer.

### 8.3.4 Development integration

Development integration covers all activities required to take existing Applications, Components and a Platform and make it all work together as a whole.

### 8.3.5 Execution integration

During the operational life of the Appliance, new Components may become available that can replace existing Components to improve operation (upgrade) or may be added to create new capabilities (extension). If the Appliance has the right provisions for this (such as a link to a Host), these Components can be loaded in the Device and registered with the M3W Runtime Environment so that they become available to the Appliance. This two-step process of integrating new Components with the existing middleware software is called execution integration.

In the first step, selected Models, amongst which at least the Executable Component, are loaded into the Device’s storage; this is called target loading. Examples of target loading include, but are not limited to, burning in [E]PROM or Flash memory, copying on a device resident disk drive, and downloading through the Download Framework.

In the second step, the Executable Component as well as its Services are registered with the Runtime Environment. Registration of the Executable Component establishes a link between the Component’s UUID and the storage location from which the OS can activate it. Registration of the Services establishes a link between the Service UUIDs and the Executable Component UUID. These links are made persistent by recording them in the Registry.

During both steps of the process, admission tests may be performed to ensure that the new Executable Component will fit and not break the Appliance.

**EXAMPLE 1** Before starting a download the download manager ensures that the Device's storage system has sufficient free space to store the Executable Component.

**EXAMPLE 2** Before registering the Executable Component in the Registry, the Component Support verifies that the Executable Component can run on the Device (e.g. that it has all resources required by the Executable Component such as e.g. the right version of the OS, sufficient memory etc.)

## 9 Iterator idiom

### 9.1 Overview

This is an informative clause. The iterator idiom is used in many different places throughout the M3W specification of the execution framework, so rather than describe similar functionality for each usage this subclause describes the idiom. This idiom allows the passing of a variable length list of data to a client in a well-encapsulated manner. A similar result could be achieved by the use of sequence types, but the iterator idiom has several advantages over the use of sequences to return the system data:

- The data returned may be very large: the iterator interface idiom does not mandate that the data be transferred to the client; it just defines how to support client access to the data.
- A NULL value can be returned in the case where no data is defined: using a sequence to return data means that a valid sequence of length 0 would have to be returned; this simplifies null implementations of optional functions in the System Interfaces.

#### 9.1.1 The Iterator idiom

The iterator idiom can be described as a "macro" inside the RIDL language where there are two variation points for each instance of the iterator: its name (including its UUID) and its data type. The iterator interface is:

```
interface <iterator_name> <iterator_uuid> {
    void reset();
    <data_type> next() raises <prefix>_ERR_NoSuchElement;
    Bool atEnd();
};
```

The basic idea inside the iterator is that it has a cursor that traverses the underlying data list returning the value of the data that it points to.

There are 3 key functions inside every iterator interface:

- `reset()` is used to set the iterator cursor to the start of the data list.
- `next()` is used to read the data at the cursor position and to move the cursor, if the cursor is at the end of the data list it returns the last value and return the `RcXNoSuchElement` error code.
- `atEnd()` is used to check if the cursor is at the end of the data list.

#### 9.1.2 Usage

The table below gives examples of where the iterator idiom is used inside M3W.

Table 140

Name/UUID	Data type	Where used
rcIUuidItr {d3bab695-7796-4755-b8ba-09dff6a1edeb}	UUID	rcIRegistryView rcILoadedComponentManagement
rcIEventItr {53980fdc-47c7-4de1-908b-4bfd2de6304a}	rcEvent	rcIEventChannel
rcIComponentItr {e18f5bee-ea1f-44a6-ac7d-26a2255a71a9}	rcComponentRecord	rcIRegistryInspect
rcIContainerItr {2292732b-5f9b-44e6-92ec-4dbbf65031ad}	rcContainerRecord	rcIRegistryInspect
rcICompliesItr {9da241cb-8f14-4ff0-9296-e379abbe0b68}	rcCompliesRecord	rcIRegistryInspect

## 10 Execution framework

### 10.1 Concepts

#### 10.1.1 Type

##### 10.1.1.1 Description

There is a set of basic types that is used in the execution framework.

Table 141

Type	Definition
UInt8	8 bit unsigned integer
UInt16	16 bit unsigned integer
UInt32	32 bit unsigned integer
Int8	8 bit signed integer
Int16	16 bit signed integer
Int32	32 bit signed integer
Double	64-bit double precision floating point
Float	32-bit single precision floating point

Char	8-bit character
Bool	A binary True / False. True = 1, False = 0 32-bit unsigned integer
Void	Nothing
pVoid	An opaque type with language mapping specific semantics
rcIUnknown	The rcIUnknown interface
prcIUnknown	Reference to rcIUnknown interface
UUID	128-bit unique identifier according to the COM specification [13].

Basic types can be used to construct user defined types. The execution framework supports the following categories of user defined types:

- Struct: A struct definition matches that of a C struct definition.
- Union: Unions allow the expression of structures whose content type changes according to some value or variable.
- Enum: Enums declare a defined set of constant integers starting from 0. The enumerators themselves are just labels.
- Sequence: This defines a structure that maybe of variable length. Unbounded sequences have a variable length; bounded sequences have a similar underlying storage structure but have a fixed index length.
- String: These define standard Strings, however they also define bounded Strings of a known length. The only different between wide Strings and Strings is that wide Strings contain wide characters.
- Interface: This defines an interface. An interface contains one or more operations and may inherit from another interface. Single inheritance is supported.

10.1.1.2 Model

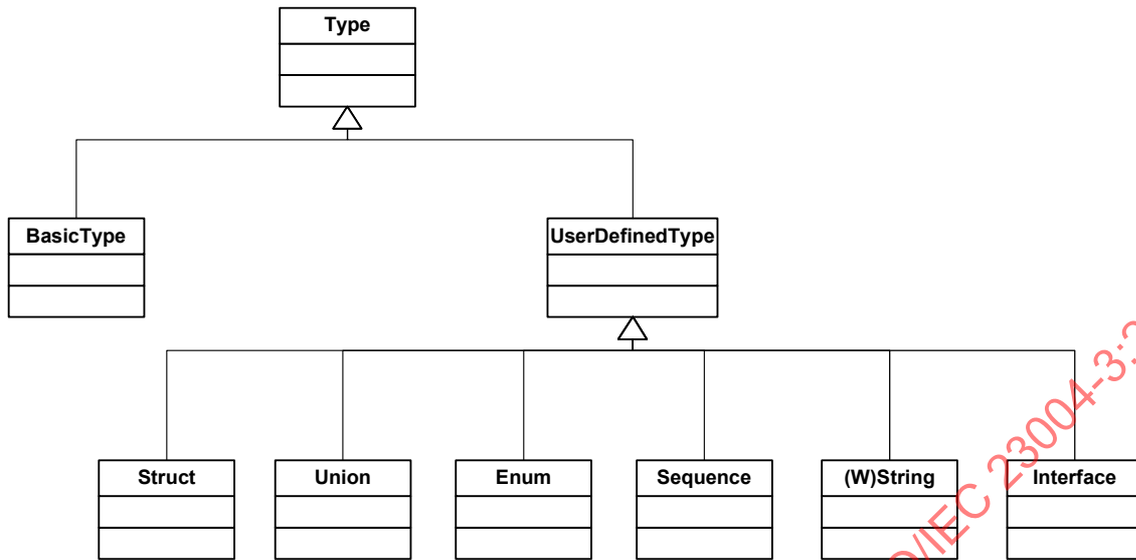


Figure 19 — Types

10.1.2 Interface

10.1.2.1 Description

Interfaces (interface definitions) have a number of operation. Operations can have a return value. Operations can have a number of parameters. Parameters have a type, name and a scope. Parameters can have the following scopes:

- Input: a.k.a. read only
- Output: a.k.a. write only
- Input and output: a.k.a. read and write

An interface is a type. This can be the basic type `rcIUnknown` or a user defined Interface. All interfaces are a specialization of `rcIUnknown` (see 10.1.6). Interfaces can also have attributes. Attributes are a short hand for the get and set operations associated with that attribute.

### 10.1.2.2 Model

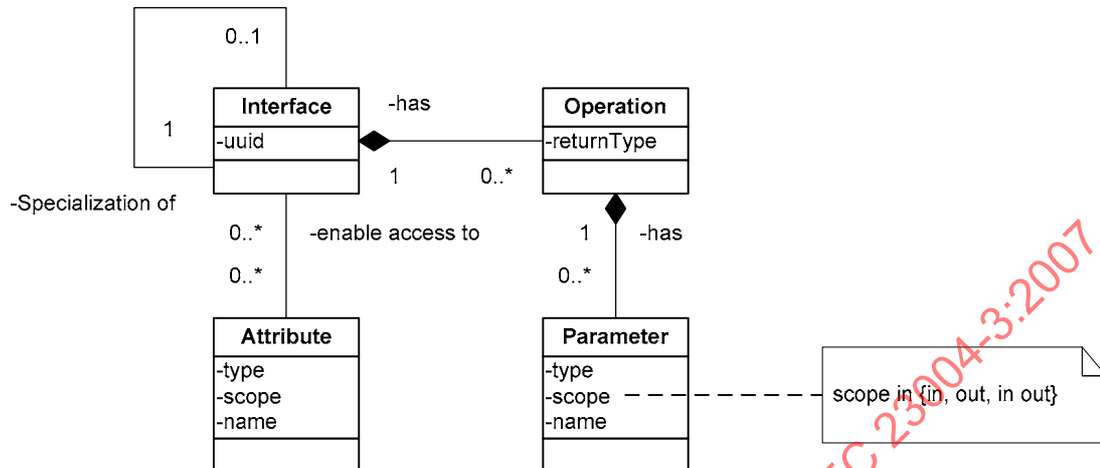


Figure 20 — Interface

### 10.1.3 Class and object

#### 10.1.3.1 Description

Classes implement a number of operations. A number of operation implementations can be the implementation of an interface. The fact that a class implements an interface represents an “is a”-relation. Navigation between the implemented interfaces is done via the type (i.e. its uuid) and the `QueryInterface()` operation, which is present in all interfaces (as all interfaces are derived from `rcIUnknown`).

A class can be instantiated at runtime. The resulting runtime entity is called an object. An object has its own state.

#### 10.1.3.2 Model

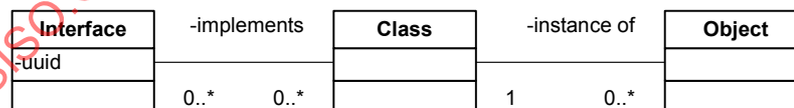


Figure 21 — Class and Object

### 10.1.4 Interface instance

#### 10.1.4.1 Description

An interface (definition) can be implemented by a number of classes. This means that the class provides the implementation of the operations that are part of the interface. At runtime a class can be instantiated, the resulting entity is an object. This object has an interface instance for the interfaces (definition) implemented by the class. This interface instance gives access to the implementation of that interface. More precise it enables a client to invoke the operation implementations part of that interface implementation.

10.1.4.2 Model

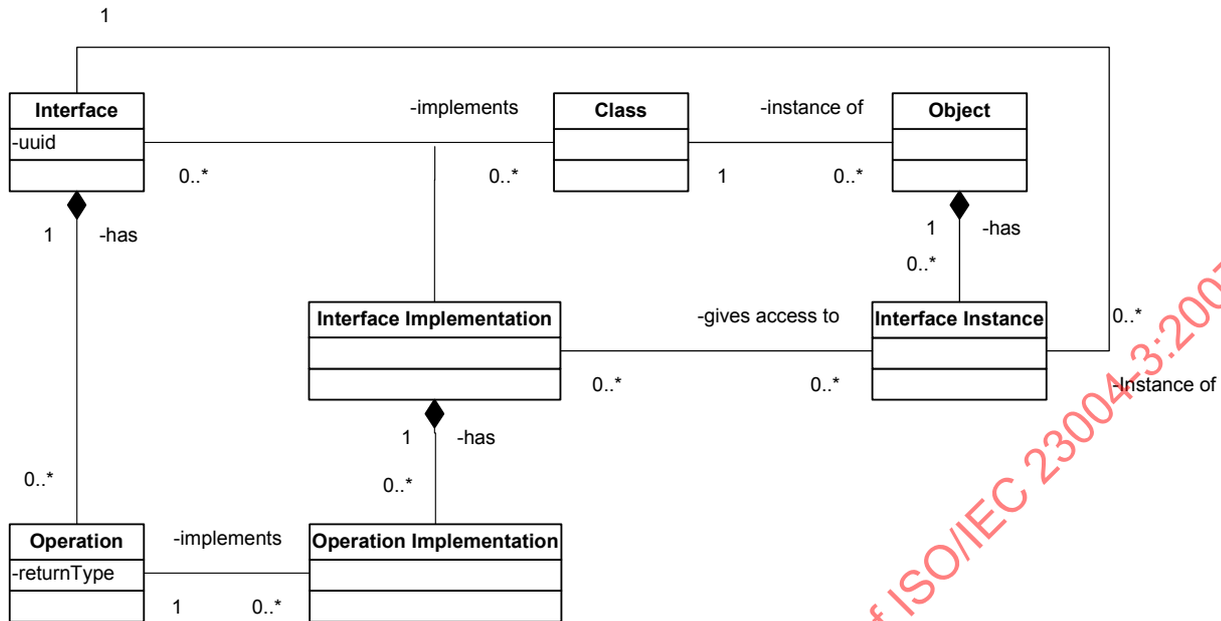


Figure 22 — Interface instance

10.1.5 Interface reference

10.1.5.1 Description

Interface Instances are the runtime (data) structures that give access to interface implementations (enable invocation of operation implementations). Objects offers these data structures. A client will use references to these data structures. An interface reference, therefore is a pointer to an interface instance.

10.1.5.2 Model

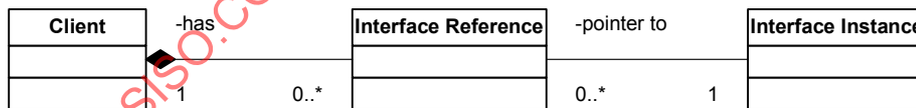


Figure 23 — Interface reference

10.1.6 Interface rcIUnknown

10.1.6.1 Description

rcIUnknown is an interface that is implemented by every class. This interface enables navigation between implemented interfaces and management of the lifecycle of objects. This interface contains the QueryInterface operation to query the object for a specific interface. When the requested interface is implemented reference to this interface is returned, otherwise NULL is returned. The operations AddRef () and Release () are used for counting the number outstanding of references to the object.

```

interface rcIUnknown { 00000000-0000-0000-c000-000000000046 }
{
    pVoid QueryInterface(in UUID);
    UInt32 AddRef();
    UInt32 Release();
};
UUID_rcIUnknown = 00000000-0000-0000-c000-000000000046

```

There are three main rules that govern implementing the `rcIUnknown` operation on an object:

- **Objects must have identity:** For any given object instance, a call to `QueryInterface(UUID_rcIUnknown)` must always return the same physical pointer value. This allows you to call `QueryInterface(UUID_rcIUnknown)` on any two interfaces and compare the results to determine whether they point to the same instance of an object.
- **The set of interfaces on an object instance must be static:** The set of interfaces accessible on an object via `QueryInterface` must be static, not dynamic. Specifically, if `QueryInterface` returns an interface reference for a given `UUID` once, it must never return `NULL` on subsequent calls on the same object; and if `QueryInterface` returns `NULL` for a given `UUID`, subsequent calls for the same `UUID` on the same object must never return an interface reference.
- **It must be possible to query successfully for any interface on an object from any other interface:** This means `QueryInterface` must be reflexive, symmetric, and transitive with respect to the set of interfaces that are accessible.

There are rules on implementation of the operations for counting the number of outstanding references. Interface implementations must maintain a counter that is large enough to support  $(2^{31})-1$  outstanding pointer references to all the interfaces on a given object.

A client of an object must obey the following rules with respect to calling `AddRef` and `Release`.

**Rule 1:** `AddRef` must be called for every new copy of an interface reference, and `Release` called for every destruction of an interface reference, except where subsequent rules explicitly permit otherwise.

The following rules call out common nonexceptions to Rule 1.

- **Rule 1a:** In-out-parameters to operations. The caller must `AddRef` the actual parameter, since it will be `Released` by the callee when the out-value is stored on top of it.
- **Rule 1b:** Fetching a global variable. The local copy of the interface reference fetched from an existing copy of the reference in a global variable must be independently reference counted, because called operations might destroy the global copy while the local copy is still alive.
- **Rule 1c:** New references synthesized out of "thin air." A operation that synthesizes an interface reference using special internal knowledge, rather than obtaining it from some other source, must do an initial `AddRef` on the newly synthesized reference. Important examples of such routines include instance creation routines, implementations of `IUnknown::QueryInterface`, and so on.
- **Rule 1d:** Returning a copy of an internally stored reference. After the referencer has been returned, the callee has no idea how its lifetime relates to that of the internally stored copy of the reference. Thus, the callee must call `AddRef` on the reference copy before returning it.

**Rule 2:** Special knowledge on the part of a piece of code of the relationships of the beginnings and the endings of the lifetimes of two or more copies of an interface reference can allow `AddRef/Release` pairs to be omitted.

The return values of `AddRef` and `Release` should not be relied upon, and should be used only for debugging purposes.

If a client needs to know that resources have been freed, it must use a method in some interface on the object with higher-level semantics before calling `IUnknown::Release`.

### 10.1.6.2 Model

`rcIUnknown` is an instance of an interface definition.

### 10.1.7 Service and service Instance

#### 10.1.7.1 Description

Interfaces and classes give a fine-grained level of programming. A Service provides a higher level of programming than classes. Compared to classes, discussed in the previous sections, it has several extensions:

- Ports (see 10.1.8)
  - provides ports: an additional way to retrieve interface references
  - requires ports: expresses context dependencies
- attributes (see 10.1.8)

A Service is a specialization of a class. It is a class that implements the `rcIService` and a service specific interface (see 10.1.10). Just like classes Services can be instantiated. The resulting entity is called a Service Instance.

Each Service definition determines the so-called Service specific interface. This interface is the run-time view of the Service Instance. The interface is derived from `rcIService`. The `rcIService` interface has the following definition:

```
interface rcIService { d58f279c-c217-4730-b76b-48422b982835 } {  
    Void Start( Void )  
        raises RC_ERR_SERVICE_INSUFFICIENT_BOUND = 0x00000001;  
    Bool isStarted( Void );  
    Void Stop( Void )  
        raises RC_ERR_SERVICE_CANNOT_STOP = 0x00000002;  
}
```

As with any interface, it inherits from `rcIUnknown`.

The `Start()` operation needs to be called after the requires interfaces from the Service Instance are bound and the desired attributes are set. The `Start()` call indicates the context dependencies have been resolved, i.e. the binding to the ports is done, and the client wants to start using the Service Instance. Until the `Start()` method has returned, only calls on the Service interface of the Service Instance are allowed. After the `Start`, methods of other interfaces may be called. For so-called active services, the autonomous behavior starts when the `Start()` method is called.

The `isStarted()` operation can be used to determine whether a Service Instance has been started.

For instances of active Services, the `Stop()` operation can be called to stop the autonomous behavior. Depending on the implementation, or rather specification, of the Service the `Stop()` operation may need to be called when requires interfaces need to be rebound. Apart from those cases, there is no need to call the `Stop` explicitly. When all interfaces of the Service Instance, its provides ports, and any "inner" objects are released, the Service Instance can be removed.

### 10.1.7.2 Model

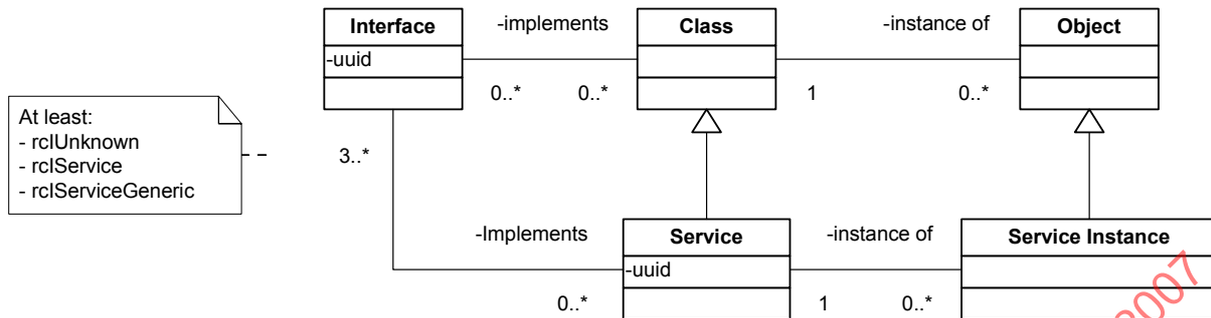


Figure 24 — Service (instance)

### 10.1.8 Service and attributes

#### 10.1.8.1 Description

For a Service, it is possible to have attributes. These are named values that have a meaning for the Service. The attributes can be accessed via the `rcIServiceGeneric` interface.

#### 10.1.8.2 Model

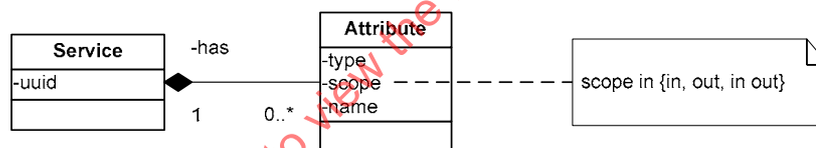


Figure 25 — Attributes

### 10.1.9 Ports

#### 10.1.9.1 Description

Just like a class a Service can implement a number of Interfaces. Implementing an interface provides an “is-a” relation between the Service and the interface type. In addition there is also the possibility of providing a port. Ports can be used to obtain references of inner objects. These references are obtained using the `rcIServiceGeneric` (see 10.1.10). This interface contains a set of operations that provide access to the ports. A port provides port models a “has-a” relation between the Service and the port interface type.

Services have explicit dependencies. These dependencies are represented by requires ports. Requires ports can be bound, by a third party, using the `rcIServiceGeneric` interface (see 10.1.10). Requires ports have *cardinality*: This cardinality can be 0..1 or 1. This is a ‘per requires port’ property: different requires ports of the same Service might have different cardinality.

It is up to the Service Instance if a bound interface, once bound, can be unbound again. It does imply that a Service should specify if unbinding is allowed or not; or if there are any special conditions that must be satisfied before unbinding is allowed. For example, the Service may allow unbinding only when in a particular state.

In short provides ports give access to inner objects, requires ports give access to outer objects. By binding different interfaces to the requires ports we change the outer objects that are used by the service instance.

10.1.9.2 Model

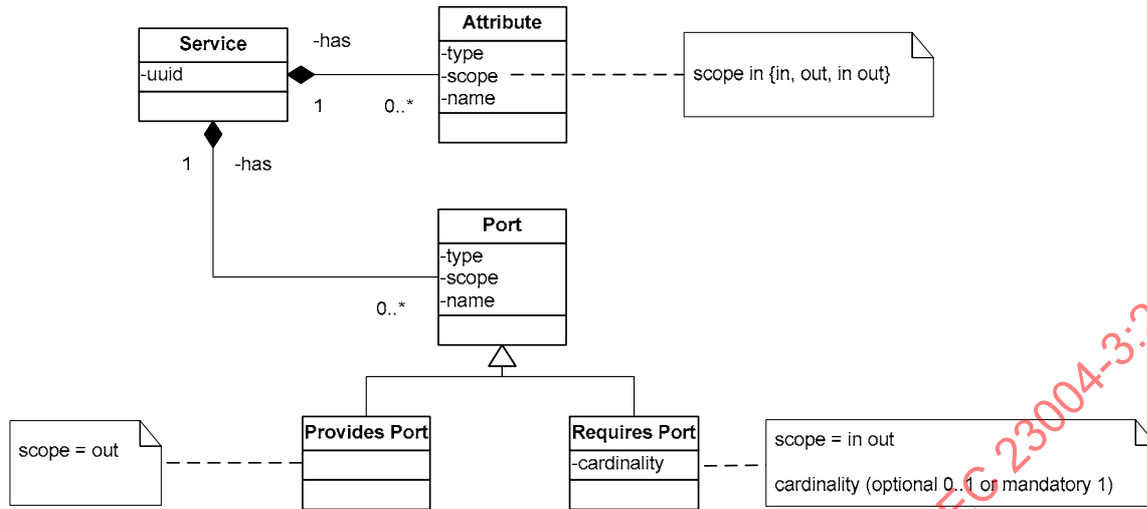


Figure 26 — Ports

10.1.10 rcIServiceGeneric interface

10.1.10.1 Description

In addition to the standard rcIService operations, every service implements the rcIServiceGeneric interface. This interface enables unified access to the attributes and ports (provides and requires) of a service. This interface contains the getProvides operation that gives access to the provided ports. The interface contains the setRequires and getRequires operations that give access to the requires ports. The interface contains the set and get operations that give access to the attributes of the service.

```

enum RcEAttributeType
{
    UINT8,
    UINT16,
    UINT32,
    INT8,
    INT16,
    INT32,
    DOUBLE,
    FLOAT,
    CHAR,
    BOOL,
    VOID,
    PVOID,
    IUNKNOWN,
    PIUNKNOWN,
    UUID
};
    
```

```

interface rcIServiceGeneric { 5083D1C4-0643-4ce6-B1EA-66467A65840B} {
    prcIUnknown getProvides( in String name )
        raises RC_ERR_SERVICE_NO_SUCH_NAME = 0x00000004;
    Void setRequires( in String name, prcIUnknown intf)
        raises RC_ERR_SERVICE_NO_SUCH_NAME = 0x00000004;
    prcIUnknown getRequires( in String name )
    }
    
```

```

    raises RC_ERR_SERVICE_NO_SUCH_NAME = 0x00000004;
Void set( in String name, in rcEAttributeType type ,pVoid value)
    raises RC_ERR_SERVICE_NO_SUCH_NAME = 0x00000004;
pVoid get( in String name, in rcEAttributeType type)
    raises RC_ERR_SERVICE_NO_SUCH_NAME = 0x00000004;
}

```

### 10.1.10.2 Model

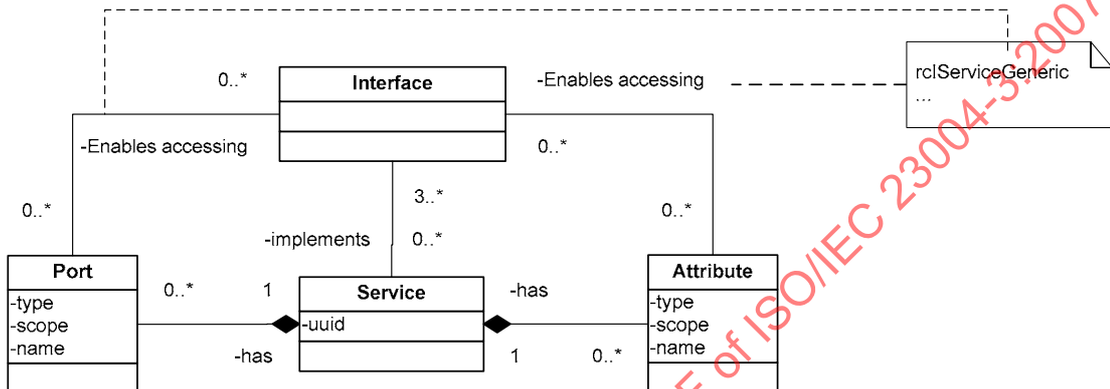


Figure 27 — rcIServiceGeneric interface

### 10.1.11 ServiceFactory

#### 10.1.11.1 Description

The creation and management of Service Instances is done via Service Factory (Instances). For each Service of a given type obtained from a Executable Component, there is exactly one Service Factory that can create Service Instances of that type and that can be obtained from the Executable Component. A Service Factory must support the rcIServiceFactory interface.

The primary responsibility of the Service Factory is in the creation of Service Instances. To that end, the rcIServiceFactory interface supports the following operation:

```
rcIService getServiceInstance();
```

**NOTE** There is no parameter to indicate the type of Service Instance that has to be created. A Service Factory can only create one type of Service. When creating a Service Instance, a (reference to) the rcIService interface is returned.

Service Factories support, through the rcIServiceFactory interface, the creation of Service Instances. The number of allowed instances is up to the implementation and the available resources on a given device. Once the maximum number of instances is reached, the function will return a NULL value to indicate a problem in Service creation.

A special case is in which a Service Factory will create at most 1 instance of the Service. The getServiceInstance will return a reference to the same instance on each call. The Service needs to specify this clearly.

10.1.11.2 Model

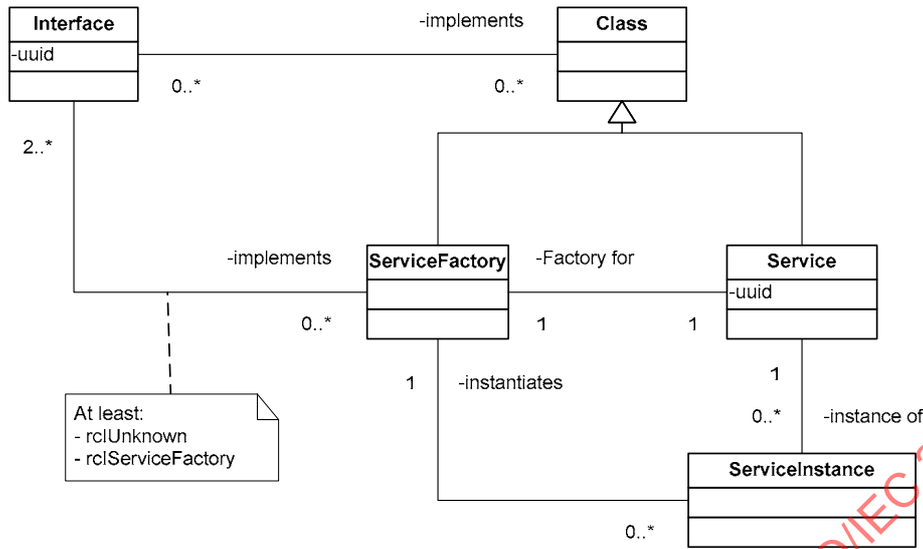


Figure 28 — Service Factory

10.1.12 rcIServiceGenericFactory Interface

10.1.12.1 Description

Service Factories can have a rcIServiceGenericFactory Interface that supports the presetting of default values for a Service. The values that can be set include the Requires Port bindings and Attribute values. These values will be used to configure a Service that the Service Factory creates. The operations in this interface are the same as in the rcIServiceGeneric interface. Once a Service Instance has been retrieved, setting defaults in the Service Factory has no effect on that Service Instance anymore.

```

interface rcIServiceGenericFactory { 28B4E880-AF84-4c86-B5FD-FC82A9FE1746 } {
    prcIUnknown getProvides( in String name )
        raises RC_ERR_SERVICE_NO_SUCH_NAME = 0x00000004;
    Void setRequires( in String name, prcIUnknown intf)
        raises RC_ERR_SERVICE_NO_SUCH_NAME = 0x00000004;
    prcIUnknown getRequires( in String name )
        raises RC_ERR_SERVICE_NO_SUCH_NAME = 0x00000004;
    Void set( in String name, in rcEAttributeType type ,pVoid value)
        raises RC_ERR_SERVICE_NO_SUCH_NAME = 0x00000004;
    pVoid get( in String name, in rcEAttributeType type)
        raises RC_ERR_SERVICE_NO_SUCH_NAME = 0x00000004;
}
    
```

10.1.12.2 Model

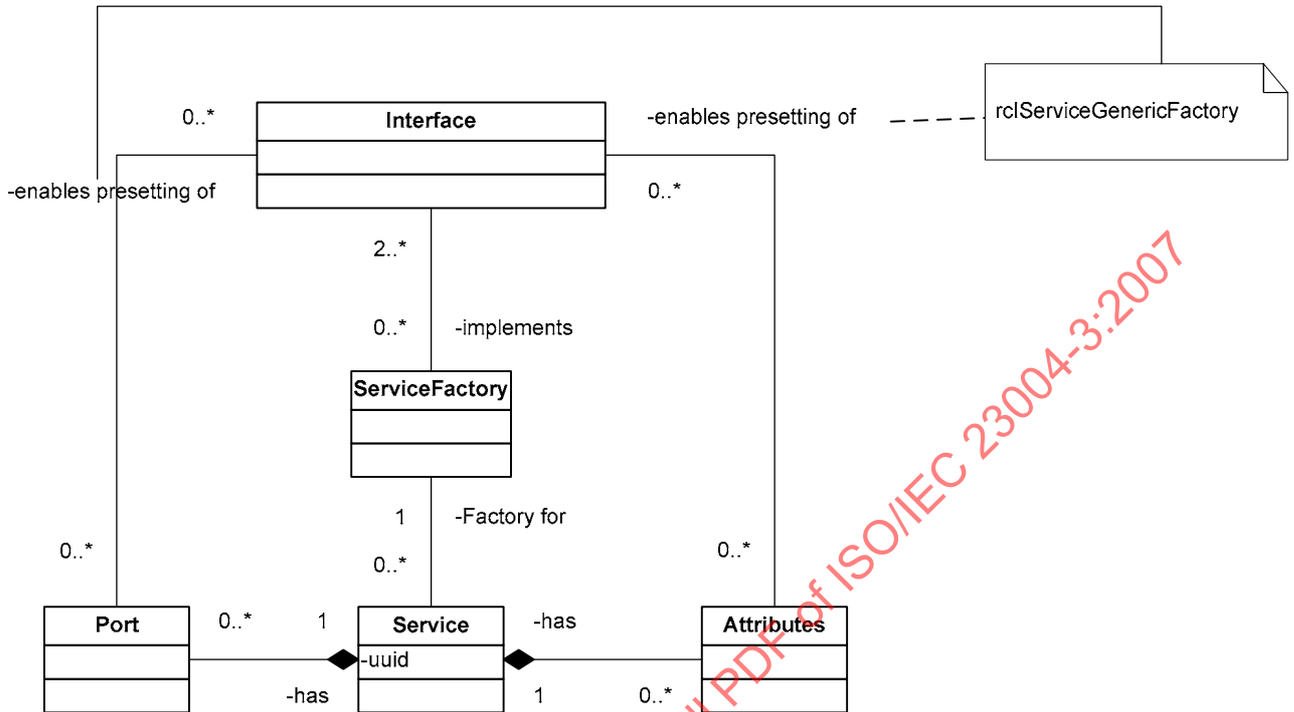


Figure 29 — rclServiceGenericFactory Interface

10.1.13 Service compliance

10.1.13.1 Description

In the realization technology used for M3W there is the notion of compliance (compatibility) between realization elements. Realization elements are services. Services are compliant when a client does not notice the difference. This means that a service must at implement at least the same interfaces, provide at least the same ports, have at most the same requires interfaces and have at least the same attributes. If the compliant service has less requires ports then binding to a port this is available in the blueprint service should not result in a failure.

10.1.13.2 Model

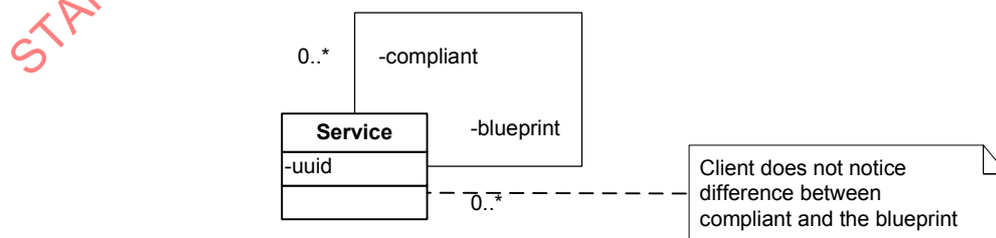


Figure 30 — Compliance between Services

10.1.14 Executable Component

10.1.14.1 Description

An Executable Component is a container for Services and the factory logic needed to create instances of these Services (Service Factories). From the viewpoint of the Runtime Environment, some interaction with the component is needed in order to create Service instances.

In order to obtain the Service Factories in the executable, every Executable Component must implement the rcIComponent interface. This interface contains all the functions that a Runtime Environment needs to manage an Executable Component and its contents. This interface contains the getServiceFactory operation to obtain a reference to a Service Factory, operations to related to initialization of the Executable Component and a safety operation by which the Runtime Environment can ask if there are any clients or other entities relying on the component.

```
interface rcIComponent { 24cfe19a-c143-4715-94c6-8b2cd8ee5eb4 }
{
  Void initialize()
    raises RC_ERR_RUNTIME_CANNOT_INITIALIZE = 0x00000002;
  Bool isInitialized();
  rcIServiceFactory getServiceFactory( in UUID svcId )
    raises RC_ERR_RUNTIME_NO_SUCH_SERVICE = 0x00000010
      , RC_ERR_RUNTIME_CANNOT_INITIALIZE = 0x00000002;
  Void finalize()
    raises RC_ERR_RUNTIME_CANNOT_FINALIZE = 0x00000004;
  Bool canUnload();
};
```

10.1.14.2 Model

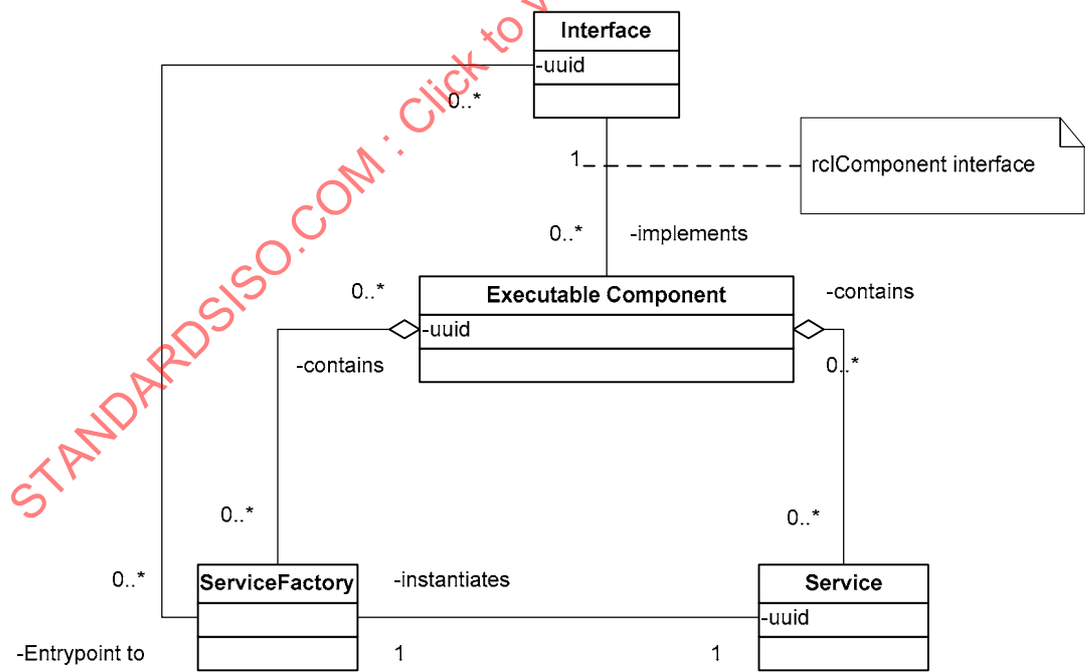


Figure 31 — Executable component

## 10.1.15 Runtime Environment

### 10.1.15.1 Description

The Runtime Environment is a native library that supports the use of Services within a M3W system. It supports several different interfaces that reflect different aspects of the M3W core framework. The Runtime Environment will implement these interfaces in a Platform specific way, typically as a statically linked library.

The core of the Runtime Environment functionality is defined by the `rcIClient` interface, a set of system operations that services and applications can use in order to create Service Instances. This is in fact the only part of the Runtime Environment that is mandatory and called the *client API*.

In addition to this mandatory core API, M3W has defined 4 more interfaces for supporting:

- Management of Component lifecycles
- Viewing, controlling and copying the Runtime Environment's registry of installed Executable Components

As some systems may not support or require the concepts related to these interfaces, these are optional for M3W Runtime Environments.

#### 10.1.15.1.1 Client API

In order to instantiate Services and perform queries against the registry, the following interface is defined:

```
interface rcIClient { 41c235af-0417-4731-8627-c11c3d51d359 } {
    rcIService getServiceInstance( in UUID svcId )
        raises RC_ERR_RUNTIME_NO_SUCH_SERVICE = 0x00000010,
               RC_ERR_RUNTIME_CANNOT_INITIALIZE = 0x00000002;
    rcIServiceFactory getServiceFactory( in UUID svcId )
        raises RC_ERR_RUNTIME_NO_SUCH_SERVICE = 0x00000010,
               RC_ERR_RUNTIME_CANNOT_INITIALIZE = 0x00000002;
    rcIUuidItr getCompliesList( in UUID blueprint )
        raises RC_ERR_RUNTIME_NOT_IMPLEMENTED = 0x00000001;
};
```

The method `getCompliesList` returns the list of entities that *comply to* the specified entity. This can be used to find out which Services support the specified Service. This function makes use of the Iterator idiom described to return a list of UUIDs.

#### 10.1.15.1.2 Component Management API

In order to explicitly manage the lifecycle of Executable Components within a M3W process the following API is defined:

```
interface rcILoadedComponentManagement
{ f4a9a915-a2dc-4a28-89a7-f1b96312ca1f } {
    rcIUuidItr getLoadedList()
        raises RC_ERR_RUNTIME_NOT_IMPLEMENTED = 0x00000001;
    Bool isInitialized( in UUID cmpId );
    Void unloadComponent( in UUID cmpId )
        raises RC_ERR_RUNTIME_CANNOT_FINALIZE = 0x00000004;
};
```

The `getLoadedList()` function returns a list of UUIDs that uniquely identify the Executable Components loaded into the system. This function may return a null `rcIUuidItr` if there are no Loaded Executable Components or if the method is not implemented. If the method is not implemented the `RC_ERR_RUNTIME_NOT_IMPLEMENTED` error is returned.

The `isInitialized()` function informs the caller whether an Executable Component is initialized or not. If a Executable Component is not loaded or not initialized the method will return `False`. If an Executable Component returned by the `getLoadedList` function is not initialized it must be in the Activated state.

The `unloadComponent()` method attempts to unload the Executable Component. When this method returns `True`, the Executable Component is no longer in use by any client of the Runtime Environment. If clients are using this Executable Component (indirect via interface references) the Executable Component will have the opportunity to negotiate the release of these interface references with the client. If this fails, the component is not unloaded and the method returns `False`.

### 10.1.15.1.3 Registry View API

This API allows a Client to view the content of a Registry, by allowing it to browse the contents of the Installed Components.

```
interface rcIRegistryView { 17745387-4687-4bf9-a9dd-7f958d27dc72 } {
    Bool isComponent( in UUID ident );
    rcIUuidItr getComponentList()
        raises RC_ERR_RUNTIME_NOT_IMPLEMENTED = 0x00000001;
    String getComponentLocation( in UUID cmpId )
        raises RC_ERR_RUNTIME_UNKNOWN_COMPONENT = 0x00000100;
    rcIUuidItr getContainedList( in UUID cmpId )
        raises RC_ERR_RUNTIME_NOT_IMPLEMENTED = 0x00000001;
    rcIUuidItr getContainingList( in UUID ident )
        raises RC_ERR_RUNTIME_NOT_IMPLEMENTED = 0x00000001;
};
```

The `isComponent()` method returns `True` if the given UUID refers to an Executable Component and the Executable Component is known to the Runtime Environment. This means that this will return `True` if and only if an Executable Component with the given UUID is registered with the Runtime Environment.

The method `getComponentList` returns the list of all Executable Components that are registered with the Runtime Environment.

The method `getComponentLocation` returns a String that describes the location of a registered (Installed) Executable Component. The format of this String is defined by the Runtime Environment implementation and is used in the `registerComponent` function used to register an Executable Component.

The method `getContainedList` returns the list of Services that are *directly* supported by the specified Executable Component.

The method `getContainingList` returns the list of Executable Components that support the specified Service.

### 10.1.15.1.4 Registry Control API

In order to register and de-register Executable Components from the Runtime Environment, the following interface is statically implemented by the Runtime Environment.

```
interface rcIRegistryControl { 4e7b2b79-e440-462d-9c6c-ccfc02f348ae } {
    Void registerComponent( in UUID cmpId, in String location )
        raises RC_ERR_RUNTIME_INVALID_LOCATION = 0x00000020,
              RC_ERR_RUNTIME_INVALID_COMPONENT = 0x00000040,
              RC_ERR_RUNTIME_ALREADY_REGISTERED = 0x00000080;
    Void unregisterComponent( in UUID cmpId );
    Void registerService( in UUID cmpId, in UUID svcId )
        raises RC_ERR_RUNTIME_UNKNOWN_COMPONENT = 0x00000100,
              RC_ERR_RUNTIME_ALREADY_REGISTERED = 0x00000080;
```

```

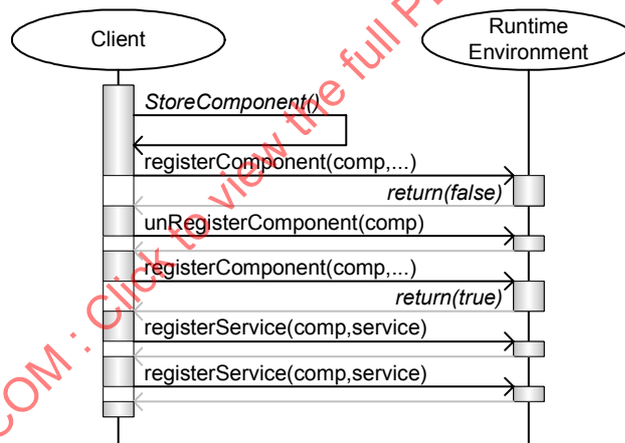
Void unregisterService( in UUID svcId );
Void setComplies( in UUID complying, in UUID blueprint )
    raises RC_ERR_RUNTIME_NOT_ALLOWED = 0x00000200;
void clearComplies( in UUID complying, in UUID blueprint );
};

```

The method `registerComponent()` is used to specify the identity and the location of the Executable Component to the Runtime Environment. The location is specified in URL-like format. When the device hosting the Runtime Environment supports the notion of a file system, the `localUrl` can be of a file-type URL. For example: `file://sys/downloaded/trusted/gsmstack.so`. When Executable Components are stored in memory, the location can be in the form of a memory address; e.g.: `address:0x1a2b3c4d`. Which formats are allowed to indicate the location of Executable components is up to the implementation of the Runtime Environment.

The method `registerComponent()` returns `false` when the Executable Component is already registered, and has no effect in that case. It can be the case that the Executable Component is already registered at a different location. The method `getComponentLocation()` can be used to obtain the location of an already registered Executable Component.

An Executable Component can be unregistered by the method `unregisterComponent()`. If an Executable Component is unregistered, all of its registered Services are unregistered as well: i.e. it is not needed to explicitly call `unregisterService` for the previously registered Services for that Executable Component. If an Executable Component was not previously registered, this method has no effect.



**Figure 32 — Registering a previously registered executable component**

The method `registerService()` registers a Service for a previously registered Executable Component. If the Executable Component is not registered an exception will be raised. If the Service is already registered to another Executable Component an exception will be raised. On a successful return, a Service will be registered with the Runtime Environment as being contained inside the specified Executable Component.

The method `unregisterService` can be used to un-register a Service. Note that it is still possible that Services Instances of the unregistered Service are used in the system (i.e. unregistering a Service on already instantiated elements).

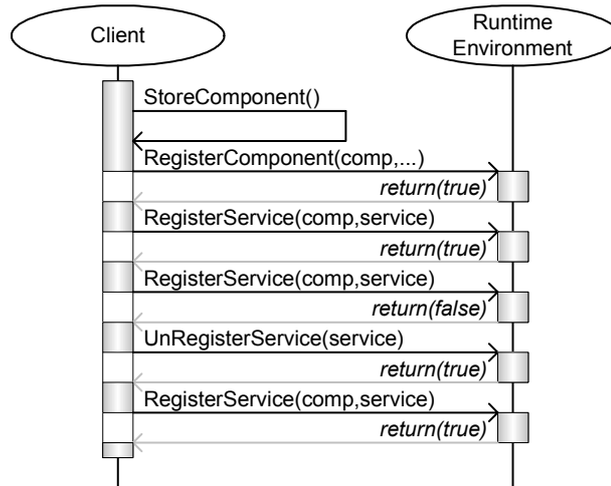


Figure 33 — Registering a Executable Component and its Services

The `setComplies` method can be used to inform the Registry that a Service complies with another. In this case the complying Service can substitute the blueprint. The Runtime Environment checks that the complies relationship refers to two Services, but is not required to do any further checking of the relationship.

The `clearComplies` method can be used to remove a complies relation between two entities store in the Registry. Clearing a non-existent relation always succeeds.

#### 10.1.15.1.5 Registry Inspection API

This API is designed for use by system analyzers such as the System Integrity Management framework. Its primary purpose is to allow a Client to access the “raw” data contained in the registry.

```

interface rcIRegistryInspect { c845e1b3-8176-4279-98e2-dd7e6cf5c9a5 }
{
    rcIComponentItr GetComponentRecords();
    rcIContainerItr getContainerRecords();
    rcICompliesItr getCompliesRecords();
};
    
```

The `GetComponentRecords` method returns an iterator that operates over a set of component records. These records contain (UUID, location) pairs, where the pair contains the UUID of a registered Executable Component and its registered location, which matches the format used by the `registerComponent` and `GetComponentLocation` functions.

The `getContainerRecords` method returns an iterator that operates over a set of container records. These records contain (UUID,UUID) pairs, where the first UUID refers to a Executable Component and the second refers to a Service that the Component contains.

The `getCompliesRecord` method returns an iterator that operates over a set of complies records. These records contain (UUID,UUID) pairs, where the first UUID refers to a Service and the second refers to a Service that the first UUID complies to. This format is the same as that used by the `setComplies` function.

### 10.1.15.2 Model

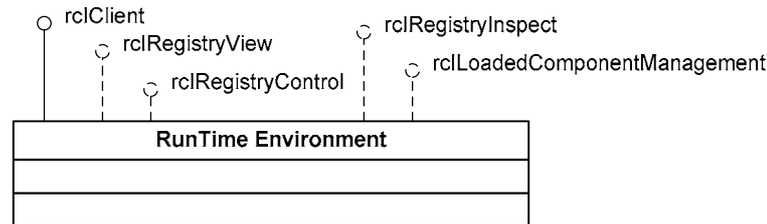


Figure 34 — Runtime Environment and Supported Interfaces

### 10.1.16 Registry

#### 10.1.16.1 Description

In order for the Runtime Environment to instantiate the correct Services upon a request, the Runtime Environment stores information about Services, and the Executable Components. We use the term *registry* when referring to this (typically persistent) storage. In the registry, three relations are administered.

For each Executable Component, the location is stored. This location is in the form of an URL, and allows the Runtime Environment to locate the Executable Component. Note that this is a local URL. For example, for M3W devices that store the components in a file system the URL typically starts with 'file://'.

Secondly, for each Executable Component it is administered which Services can be *supplied* by that Executable Component. This is a relation between Services and Executable Components, allowing the Runtime Environment to determine which Executable Component can be used upon request for an instance of a Service. For each Service, there can be at most one Executable Component registered to supply that Service.

The third relation is the *complies* relation between Services. When Service S1 can be used instead of (i.e. is a true extension of) Service S2, the Service S1 is said to comply with Service S2. This allows the Runtime Environment to use an Executable Component that can supply Service S1 when clients request a Service S2.

With the operations in the *registration API* (`rcIRegistryControl`), the Runtime Environment registry can be changed. The operations in the *client API* (`rcIClient`) use the Runtime Environment registry without changing it.

10.1.16.2 Model

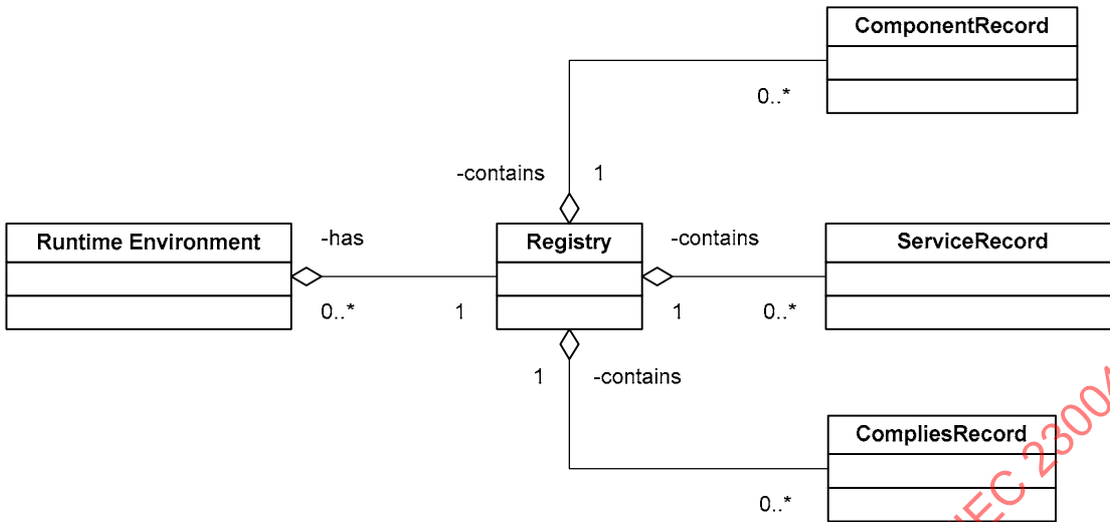


Figure 35 — Registry

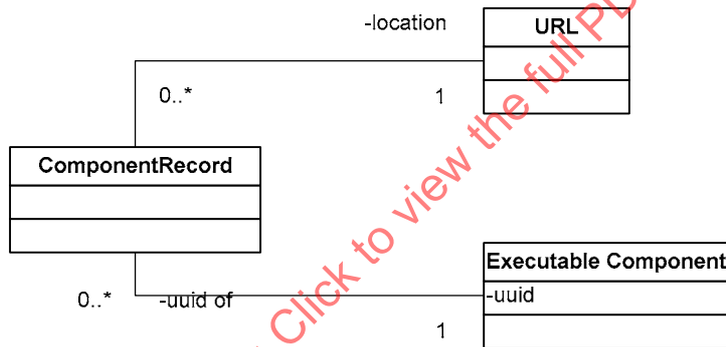


Figure 36 — Component Registration

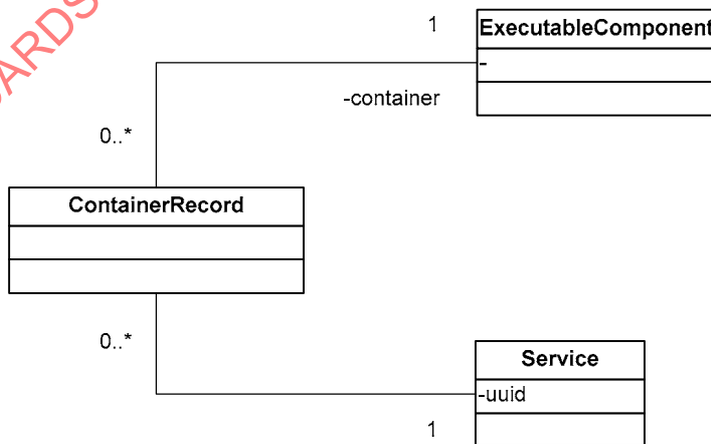


Figure 37 — Service Registration

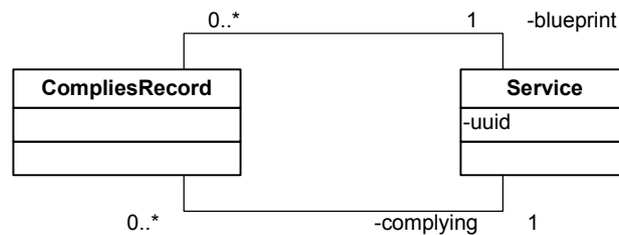


Figure 38 — Complies Registration

## 10.2 Behaviour

### 10.2.1 Executable Component life cycle

This section details the part of the life cycle when an Executable component is loaded onto the Device.

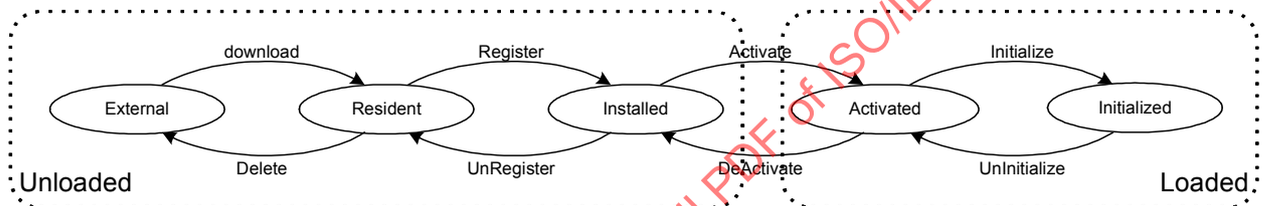


Figure 39 — Component life cycle

The component that is downloaded can contain several Models. It is not specified if all Models are downloaded to the target. However, it is safe to assume that at least the Executable Component will be downloaded. In the remainder of this section, we consider the Executable Component only.

After the Executable Component is *downloaded*, the Component is present on the target in some kind of (persistent) storage (Resident). It is not yet known by the Runtime Environment. Making the Executable Component known to the Runtime Environment is called *registering*. The location of the Executable Component is made known to the Runtime Environment, as well as the Services it can provide – the Component enters the Installed state. Only after that can a request for Services hosted by the component succeed.

In order to instantiate Services, the Executable Component may need to be transferred from its storage location into a memory space from which the code can be executed and static data for the component may need to be allocated. Typically, this is done by some low-level OS services. This step is called *Activation*, after which the component is in the Activated state.

The Executable Component is passive during these state changes. These state changes are triggered externally, and they either operate upon the Component or adapt the environment of the Component (e.g. registering the Component).

Once the activation is done, some additional *initialization* takes place before Services can be instantiated. At this point, the Executable Component gets actively involved in the management of its own lifecycle through the `rcIComponent` Interface. Firstly Runtime Environment calls the `initialize()` method of this interface. This gives the Component the opportunity to dynamically initialize itself, allocate any necessary resources etc. The `initialize()` method is not allowed to block.

After a successful call to `initialize()`, the Runtime Environment may call the other methods in this Interface. One operation will retrieve a Service Factory as described in 10.1.11.

The Activated state and the Initialized state both occur when the Executable Component has been loaded into a memory space, and form a combined Loaded state.

The `isInitialized()` method checks the initialization status. The `finalize()` method asks the Executable Component to finalize itself; this is only a request and whether the Executable Component can indeed finalize depends on whether it is in use by clients (that have interface references to any of its Service Instances).

The moving of an Executable Component from a Loaded state to an Unload state requires interaction between the Runtime Environment and the Executable Component. This transition can be achieved in two ways:

- Explicit: external request to remove a Loaded Executable Component,
- Implicit: Executable Component requests for self-unloading.

In the first case the Runtime Environment provides an interface that allows clients to view the set of Loaded Executable Components and explicitly request that the Runtime Environment unloads an Executable Component, as shown in Figure 40. In the second case the Component maintains a record of the number of Service Instances that are currently operational, and requests the Runtime Environment to unload itself when there are no operational Services; this process is shown in Figure 41.

In both cases of Executable Component transition from the Loaded state, the Runtime Environment guarantees that the Executable Component's `finalize` function will be called. In the case that an Executable Component cannot be finalized an error will be reported to the Client. On success, the Runtime Environment will schedule the Executable Component for removal from the memory space, the exact timing of the removal procedure is left as a design decision for a Runtime Environment implementer. Prior to calling the Platform specific routines for deactivating a Executable Component the Runtime Environment will call the Executable Component's `canUnload` function to ensure that all resources required by the Executable Component have been released.

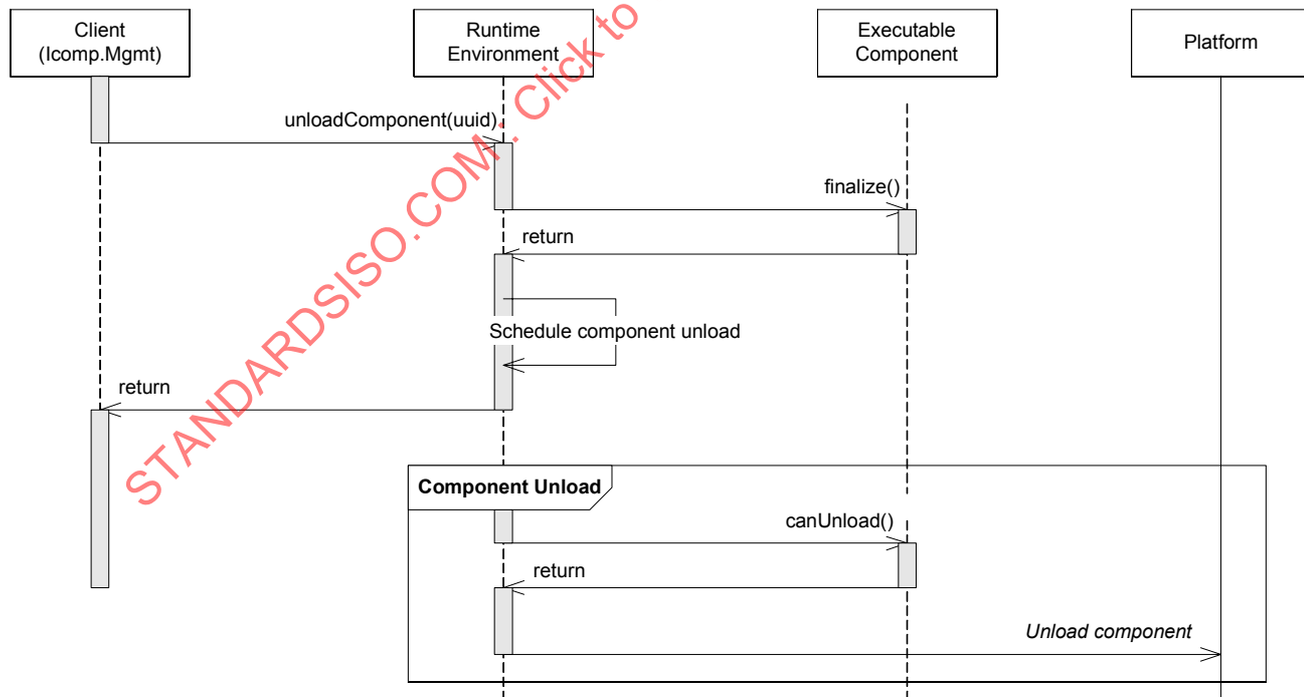


Figure 40 — Explicit client request for Executable Component transition into Unload state

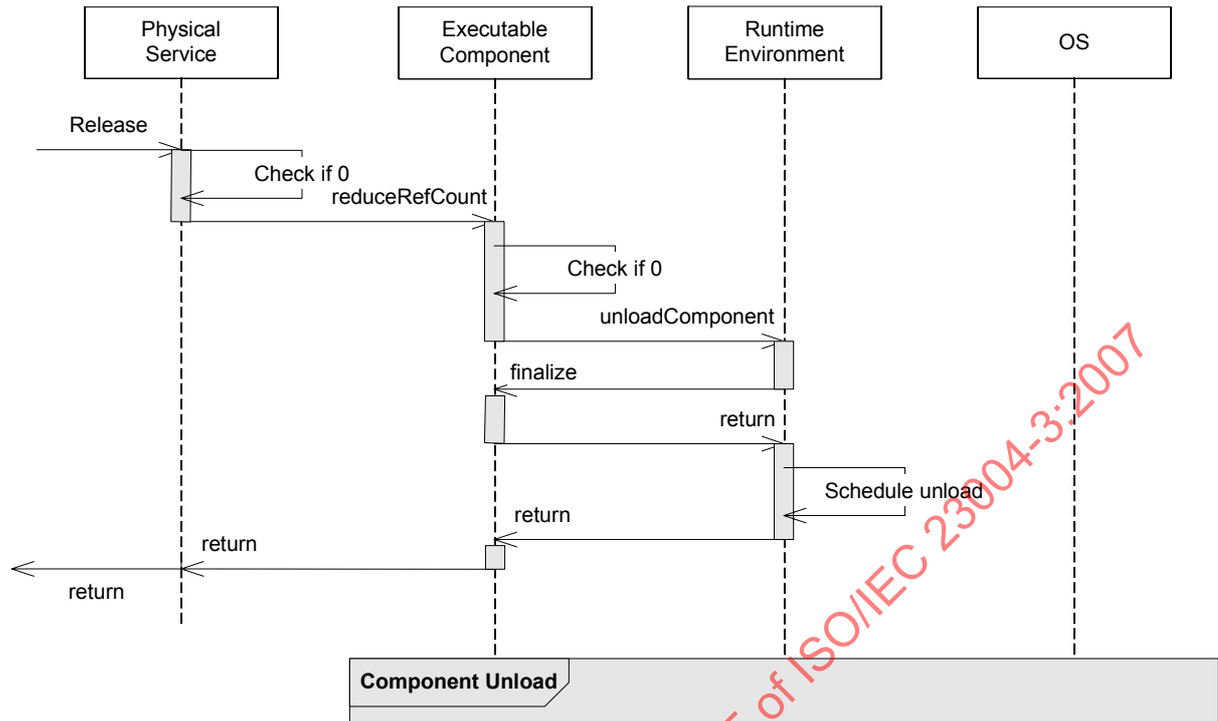


Figure 41 — Executable Component managed self-unload

### 10.2.2 Service life cycle

The Service instance life cycle is contained within the Executable Component life cycle. Service Instances can only be created when the Executable Component that hosts the services is *initialized*.

#### 10.2.2.1 Service Instance creation

Clients can create instances of a Service with the aid of the Runtime Environment which provides the `rcIClient` Interface for clients to interact with the Runtime Environment. The method that creates a Service Instance and returns a reference to the `rcIService` interface supported by the Service instance is

```

rcIService getServiceInstance( in UUID svcID )
    raises RC_ERR_RUNTIME_NO_SUCH_SERVICE = 0x00000010,
          RC_ERR_RUNTIME_CANNOT_FINALIZE = 0x00000004;
  
```

This operation will create a Service Instance in several steps. The Figure below indicates all the steps during the execution of this operation.

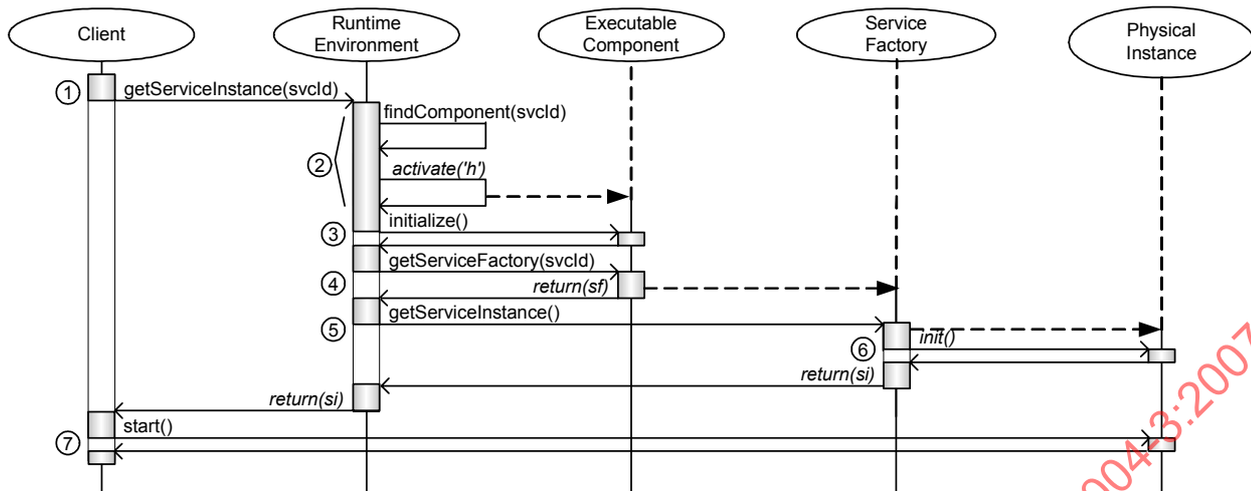


Figure 42 — Service Instance Creation in the Runtime Environment

When the client calls the Runtime Environment via the operation `getServiceInstance` (1) it passes the identification UUID (`svcId`) for the Service required. The Runtime Environment will then determine the set of Executable Components that can provide this Service or a Service that complies with the requested Service as well as the location of these Executable Components. Using a private algorithm (e.g. one that takes into account which Executable Components in the set are already loaded and/or initialized) it selects which Executable Component will be used to obtain the requested Service Instance. If the Executable Component is not yet loaded, it will use the OS to load the Executable Component and make the entry point accessible to itself (2). It will then call the `initialize()` method on the Executable Component (3). If this initialization is successful, the Runtime Environment gets an interface reference to the `rcIServiceFactory` for the required Service Factory in the Executable Component (4). From this `rcIServiceFactory` interface reference, it will call the `getServiceInstance` (5). The Service Factory in turn will create a Service Instance and Initialize the Service Instance (6). Note that this Initialization is internal to the Service Factory and Service Instance, i.e. there does not need to be an explicit `Init` method. In the diagram, it merely indicates the activity. When all this is successful, the call returns to the client and the `rcIService` interface reference is returned to the client. The Service Instance is not yet operational. The Service Instance needs to be started first by calling the `start()` method in the `rcIService` interface (7).

Before the `start()` method can be called, however, a compatible interface reference must be bound to all requires ports. Also the values of the Attributes may need to be set. This can be done by the client. To do so it can navigate (using `QueryInterface`) from the `rcIService` interface to the Service specific descendant and use its type safe operations.

A client needing more control or needing to instantiate multiple instances of a Service, can first use the Runtime Environment to get access to the Service Factory and subsequently create a Service Instance itself. See Figure 43. The calls labeled (1a) and (1b) illustrate this.

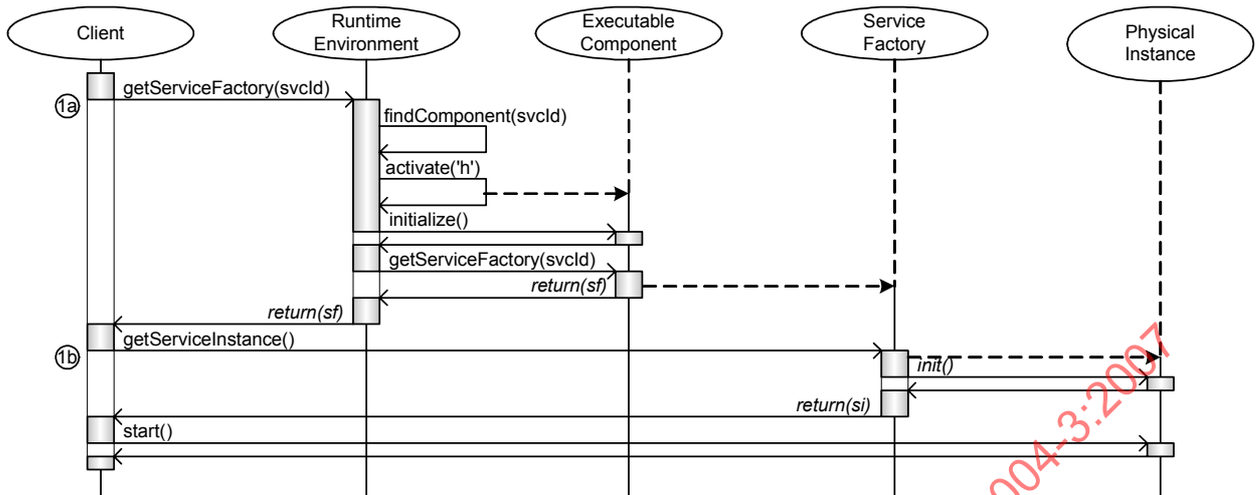


Figure 43 — Creating Service Instance explicit via Service Factory

The benefit of the latter Service Instance creation is to have more control over the binding of requires interface and setting of Attributes. A client that wants to set default bindings for each Service Instance can do that via the Service Factory (assuming the Service Factory supports this through the Service Specific Factory Interface). The alternative is to set it explicitly for each newly created Service Instance.

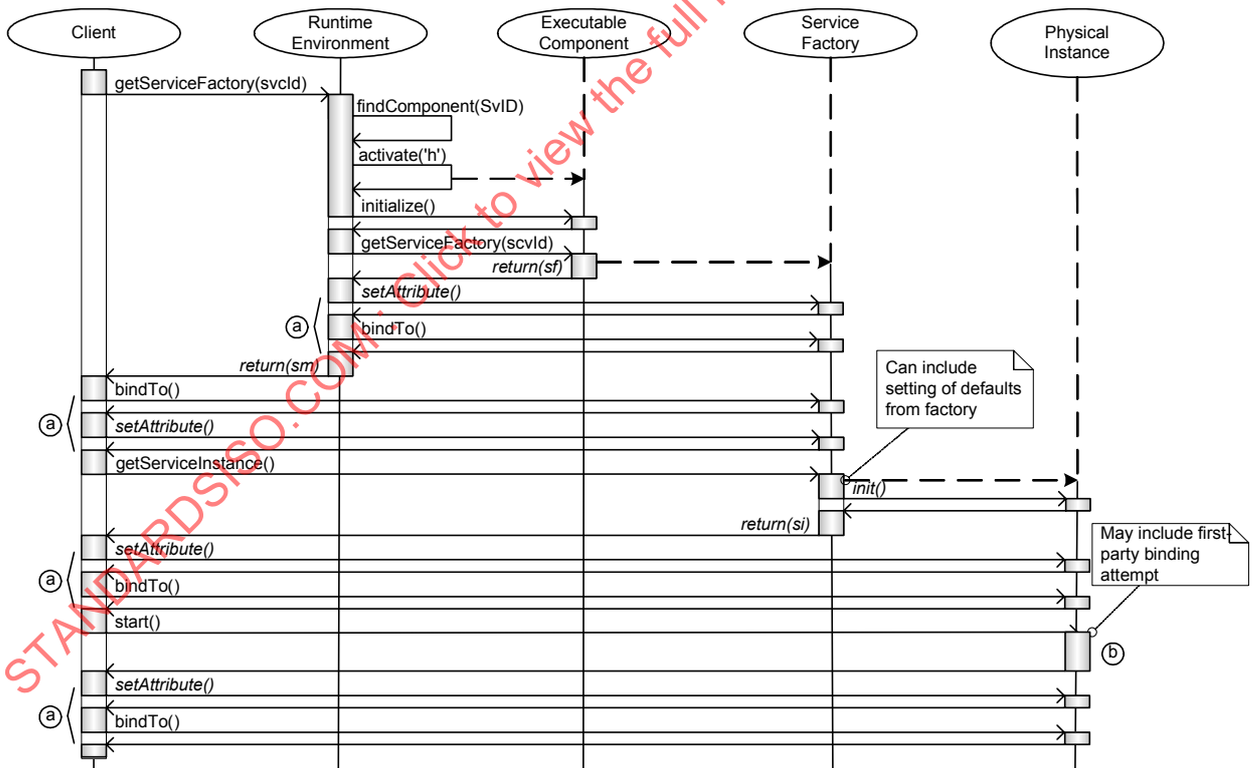


Figure 44 — Setting attributes and requires ports

When the Service Instance is started, it can be the case that not all properties/bindings needed are established. The Service Instance could try to establish the missing bindings by interacting with the Service Factory or the Runtime Environment directly or through any of the interfaces bound (b). If this fails it must raise the RC\_ERR\_RUNTIME\_INSUFFICIENT\_BOUND exception.

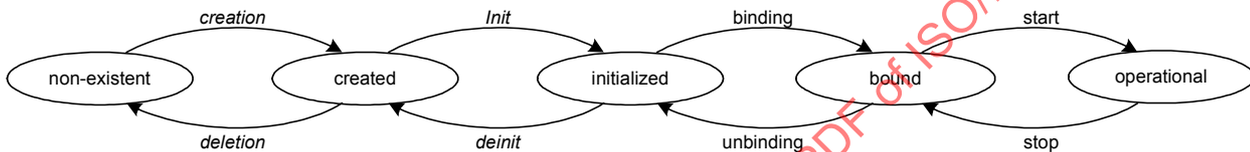
The `start()` method must return in finite time. If the Service has autonomous behavior it is not allowed to start before the `start()` method is called. One way to guarantee this is to initiate the autonomous behavior from the `start()` method.

**10.2.2.2 Service Instance life time**

The lifetime of Service Instances (and any other object) is controlled implicitly by the outstanding references. As long as there are clients that have an interface reference to an object, the object should be available to the clients. By using the lifetime control mechanisms present in each interface, the `AddRef()` and `Release()` operations, clients can indicate whether they are (still) using the interface. Once all interface references to an object are released, the object supporting the interface references can be removed. The details on how this is done are internal to the component.

However, it is foreseen that objects, including Services Instances, have to be terminated while in use, e.g., when an Executable Component is to be replaced in a running system. Executable Components / Services that need to support such a kind of forceful removal may have to provide additional interfaces to support this.

The Service Instances adhere to the life cycle as depicted below.



**Figure 45 — Service Instance life cycle**

Clients of a Service Instance external to the Executable Component containing the Service implementation do not have full visibility of all states. For example, it is not possible for a client to get a reference to a non-initialized Service Instance. The only states directly observable to a client holding a reference to a Service Instance are the *initialized*, *bound* and the *operational* state.

In order to support the Component lifecycle, Services may have to inform their containing Component about their deletion. This will allow the Component to keep an accurate count of the Service instances that depend on it.

**11 Service Manager**

**11.1 Description**

Service Manager (optional) provides its clients (i.e., user applications) a transparent access to the functionality offered by the services resides in the M3W. Transparent access means that the access is requested without requirement to have in depth knowledge how the services are implemented. The access is requested base on the logical component (group of multimedia APIs – see ISO/IEC 23004-2). Client of Service Manager requests access by giving the logical component as input parameter and in return Service Manager gives handler to the instance of service that implement the requested functionality. This transparent access is the key of application portability from one M3W implementation (on a certain platform) to other M3W implementation (on other platform).

**11.2 Service Manager’s APIs**

**11.2.1 Client API**

Service Manager provides feature to its client to get access to the instance of service through `rcISMClient` interface. The interface contains APIs as shown in the boxes below.

```
rcResult isServiceAvailable (in pUUID lcID, out Bool retValue);
```

By using “isServiceAvailable” API, client can inspect whether the implementation of the logical component (pUUID lcID) is available. Upon invocation of this API, Service Manager get the required interfaces to fulfill the logical component then checks them against the services that are in the M3W. If there is a service or a combination of services fulfills all the required interfaces, Service Manager shall return true, otherwise returns false.

```
rcResult getInstanceForLogicalComponent (in pUUID lcID, out prcIService *retValue);
```

By using “getInstanceForLogicalComponent” API, client can request a (pointer) handler service instance that implements the requested logical component (pUUID lcID). Upon invocation of this API, Service Manager get information of which service or list of services that implements the logical component. It then checks the service is instantiated already or not, if there is no instance available, Service Manager may request Runtime Environment to instantiate it.

### 11.2.2 Management API

Service Manager provides optional APIs to manage the information (in form of metadata) about the logical component and service through rcISMControl interface. With these APIs, clients (i.e., middleware’s administrator, service) can register and un-register the metadata to the Service Manager.

```
rcResult registerLogicalComponentMetadata (in String path, out Bool retValue);
rcResult unregisterLogicalComponentMetadata (in pUUID lcID, out Bool retValue);
```

“registerLogicalComponentMetadata” and “unregisterLogicalComponentMetadata” provide way to add and to remove metadata about logical component to the Service Manager. When registering the metadata, client (i.e., middleware’s administrator) may formulate the metadata in an XML file first then put the path to the file in the parameter of the invoked API.

The logical component can be un-registered one by one. This is possible since the input parameter of the “unregisterLogicalComponentMetadata” receives the id of logical component.

```
rcResult registerServiceMetadata (in String path, out Bool retValue);
rcResult unregisterServiceMetadata (in pUUID srvID, out Bool retValue);
```

“registerServiceMetadata” and “unregisterServiceMetadata” provide way to add and to remove metadata about service to the Service Manager. When registering the metadata, client (i.e., service) may have the metadata already formulated (as part of its installer’s files) as the metadata in an XML file first then put the path to the file in the parameter of the invoked API.

The service can be un-registered one by one, for example when it is uninstalled from the middleware. This is possible since the input parameter of the “unregisterServiceMetadata” receives the id of service.

### 11.3 Logical component and service

An M3W logical component contains standardized group of multimedia APIs that performs a certain multimedia functions (see part 2 of specification). It provides a list of APIs’ definition while the implementations of those APIs are provided by service. Hence, in other word, it may be analogized as abstract class and instance. Class definition contains APIs that can be used to access its functionality while the real implementation is provided by the instance of that class.

Figure 46 — Logical component and service, shows an illustration of logical component and service in the M3W. From the application’s view point, the M3W is a collection of multimedia functionality that can be accessed through a set of predefined/standardized APIs grouped in logical component. Application does not have to know how these logical components (and their APIs) are implemented. When the application needs to access certain functionality provided by M3W, it simply requests it to the Service Manager by stating the logical component. Service manager handles the searching of appropriate service, instantiation, and binding (configure the hierarchy if the service has dependency to others). Service Manager provides linkage between logical component and service.

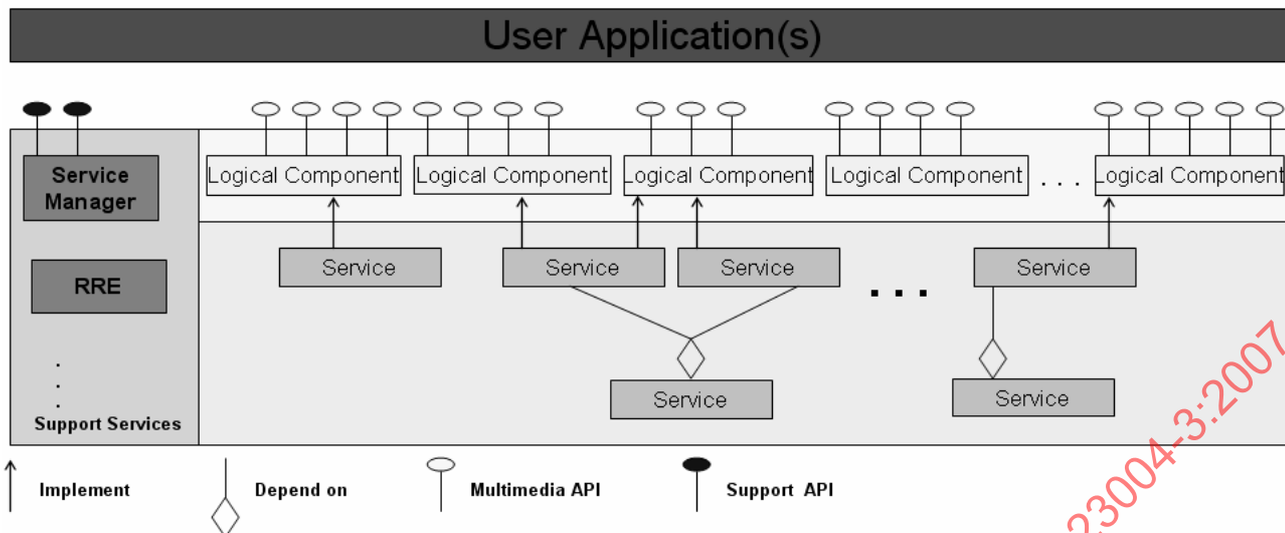


Figure 46 — Logical component and service

Set of logical component must be uniformly available in all implementation of M3W. It means that all M3W offer the same standardized multimedia APIs definition as defined in the part 2 of M3W specification. However, access availability to those multimedia APIs depends on the existence of service that implements them. As shown in Figure 46 — Logical component and service, at a snapshot of time, not all logical components has service that implements it (see the fourth logical component from the left). Hence, a request to use API member of that logical component cannot be fulfilled. There are some solutions for that kind of situation. For a static and not connected M3W case, Service manager can notify the requesting application that the requested functionality is not available. In other case, in connected (i.e., to internet) M3W case, if the location of service is known, download mechanism can be initiated followed by installation of the newly obtained service.

### 11.3.1 Logical component metadata

To provide linkage between logical component and service, Service Manager keeps information of both entities. The logical component metadata provides information about the list of logical component recognized by the M3W implementation. It contains a list of logical component in which hierarchically have roles, interfaces, and APIs (methods). See 11.6.1 (Logical Component Metadata) for the complete elements of the metadata together with their syntax and semantics. Annex B provides the XMLSchema definition of the metadata.

### 11.3.2 Service metadata

Service provides information about itself in the form of metadata to the Service Manager (can be at its installation stage). It contains information about its identification, which interface(s) it implements, the dependencies to other functionality (provided by other service(s)), rights information that governs its usage, environment property where it works well, etc. See 11.3.2 (Service Metadata) for the complete elements of the metadata together with their syntax and semantics. Annex C provides the XMLSchema definition of the metadata.

## 11.4 Hierarchical structure of service

Service is designed to be flexible, modular, and efficient in its implementation. This can be achieved by letting an implementation of a service exposes its interfaces to other service.

Figure 47 — Service composition example, illustrates the implementation of a service that efficiently uses the functionality from other services. A video decoder service, for example, may consist of several independent functions such as a variable length coding (VLC) function, discrete cosine transform (DCT) function, quantization function, motion estimation/compensation function, etc. The video decoder service can be

implemented as modular as possible by using other implementations that offers the required functionalities. Hence, in its implementation, the implementer needs to code the execution flow of those services.

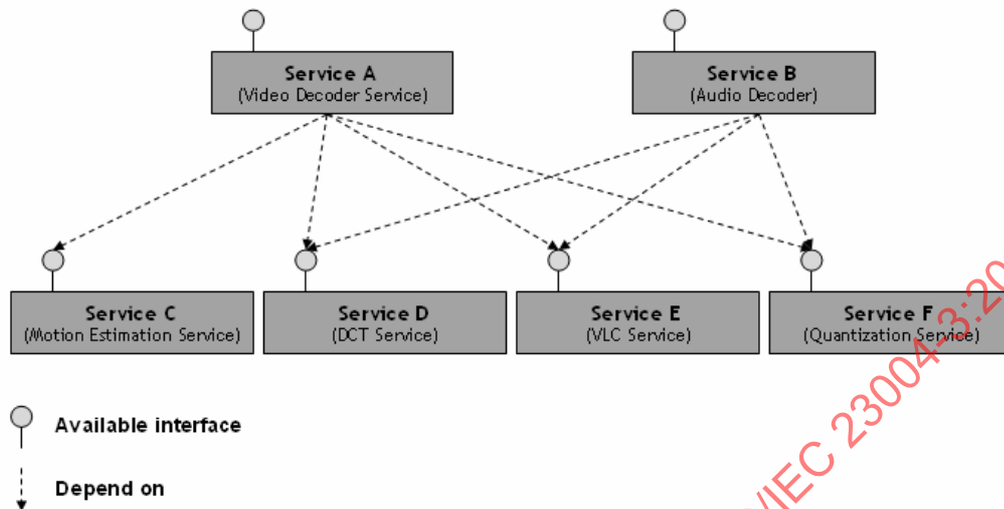


Figure 47 — Service composition example

In other cases, supposed that in the same middleware, an audio decoder service also exists at the same time. With the hierarchical concept of the service implementation, it may not be necessary to have two DCT, VLC, and quantization services. The same services that are used for the video decoder service can be used to serve the audio decoder service as well so that the middleware can be very efficient in the sense that there is no duplication in the offered function.

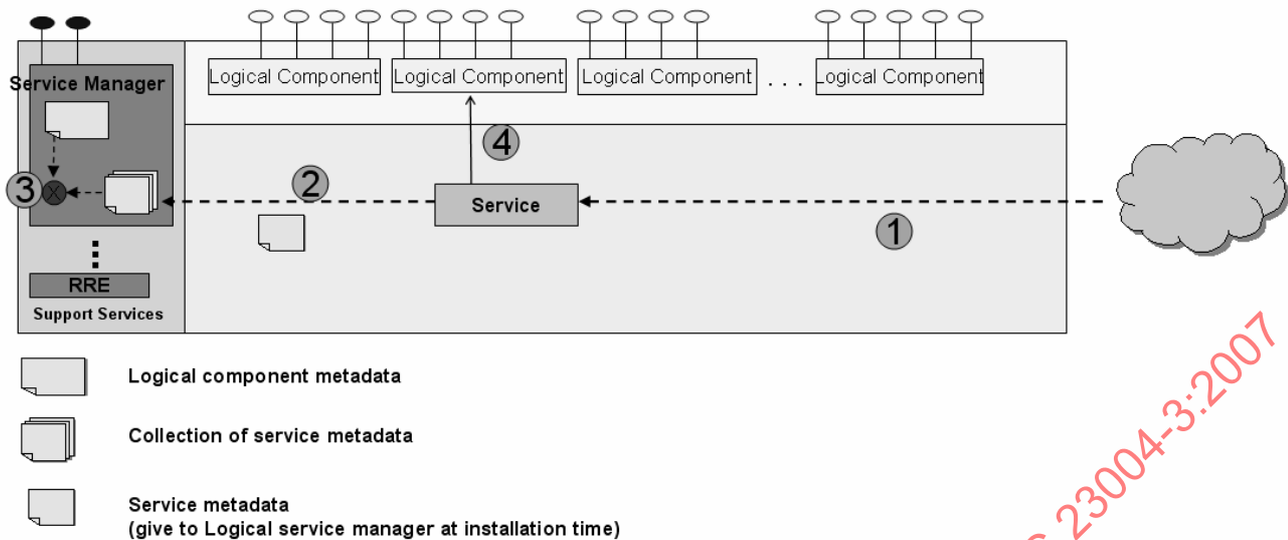
The binding between service and its dependencies is mediated by the Service Manager. During its instantiation and initialization, service can request to the Service Manager to provide its dependent service(s). Service Manager gives the best possible service by using the knowledge from the available metadata.

## 11.5 Service Manager usages

Service Manager provides functionalise regarding the logical component and service. The subsections below list some non-exhausted usages of Service Manager.

### 11.5.1 Validating service installation

M3W allows third party implementation for providing a service. This makes the service must be validated whether it implements interfaces that are belong to recognized logical component of M3W when it is installed in the middleware. The validation process involves checking to make sure that the functions and APIs implemented by that Service are conformance to what are standardized by M3W in logical components (and their multimedia APIs).



**Figure 48 — Process in Service Manager when installing new service**

Figure 48 — Process in Service Manager when installing new service, shows processes happen in Service Manager when a service is downloaded and installed into the middleware. Note that this use-case and illustration is simplified in term of suppressing the role of Runtime Environment. Assume that the middleware has been running in the terminal. The logical component has been configured with the definition of multimedia APIs by the logical component metadata. The following events happen when a service is obtained and installed to the middleware:

- 4) The service is obtained from middleware's external environment and ready to be installed.
- 5) At the installation process, the service gives its metadata to Service Manager. The service metadata provides information of what functions (interfaces of logical components) are implemented.
- 6) Service Manager checks the provided implementation (service metadata) against the standard ones (logical component metadata). A conformance service implementation is the one whose functions are defined by in the logical component. If there is function that is not match to the definition, Service Manager can reject the installation of that service.
- 7) If all the functions/interfaces implemented by the service are all in the logical component metadata, the installation can proceed to further step. After these steps, Service Manager knows which logical component(s) is/are implemented by the newly installed service.

### 11.5.2 Extending multimedia APIs

When the definition of the multimedia API is modified (i.e., adding new multimedia functions with newly defined logical service and APIs through MPEG amendment process) there should be no changes required in the Service Manager. Figure 49 — Illustration for MM APIs extension, shows the illustration of how to manage the extension of the multimedia API independent from the Service Manager. It is possible since logical component metadata provides a generic and standardized model that represents the multimedia API and serves as the configuration for the Service Manager. When the multimedia API definition is extended (in the figure, from v1.0 to v2.0) there is nothing needs to be changed in the Service Manager. The changes in the multimedia API definition are enough to be accommodated by re-modelling it into the new configuration file and feed it to the Service Manager.

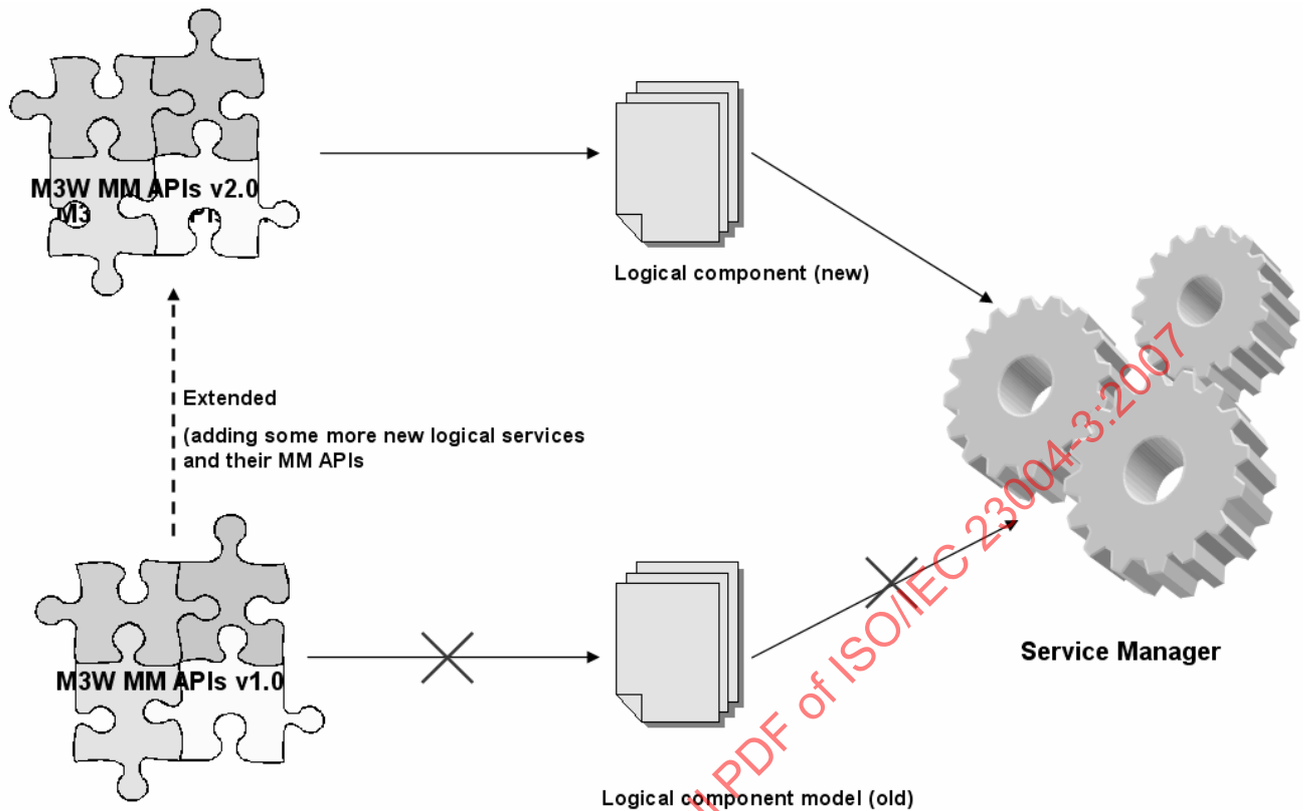


Figure 49 — Illustration for MM APIs extension

### 11.5.3 Accommodating non-standardized services

Any parties who implement the M3W may have their additional features which may not be standardized. This can be for sustaining their competitive advantages. M3W provides a means to accommodate this additional feature as long as it is built on top of the standard M3W.

One solution is by exploiting the logical component definition. The CE manufacturer can overwrite the metadata description of the logical component by adding the definition of its own service and then feed it to the Service Manager. Note that since the added functionality definition in the logical component is not standard then it is used only by applications that are made by that CE manufacturer itself.

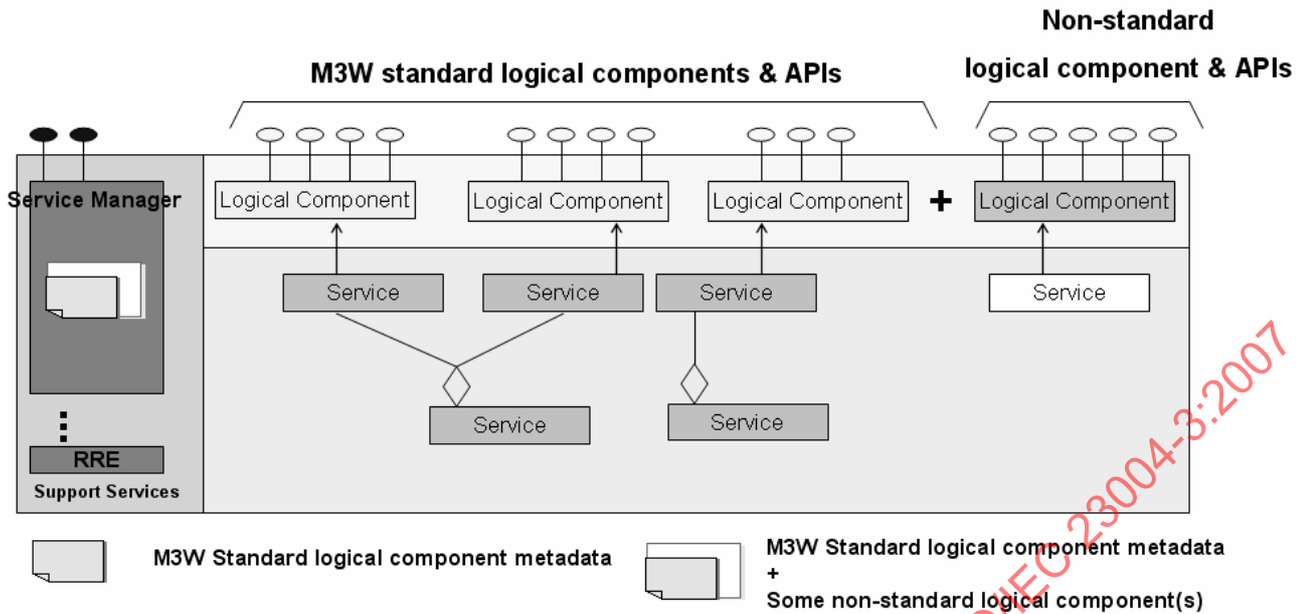


Figure 50 — Accommodating non-standardized logical services and APIs

Figure 50 — Accommodating non-standardized logical services and APIs, shows an illustration where a middleware is conformance to the standard M3W by providing all the standard logical components standardized by M3W and at the same time adding other logical component which is not standardized. This can be easily achieved by describing this non-standardized logical component together with the standardized ones. In this way, the middleware preserves its interoperability to all other M3W middleware while providing more capabilities to support special features of its manufacture vendor.

#### 11.5.4 Configuring/Binding service dynamically

The flexible and modular hierarchy of service implementation can be used to dynamically configure a service at the instantiation phase. Configuring Service at the instantiation phase is done by linking a service to its services that implement the required interfaces and the process is repeated for each services.

Service Manager shall be the entity that is responsible to handle the dynamic configuration of service. When configuring service, Service Manager uses the information from service metadata to resolve dependency of service that needs to be instantiated.

Since it is possible to have several services that implement a certain interface, Service Manager takes the role in deciding which service should be used. Figure 51 — Choosing service to be linked, shows the simple illustration of decision taking by Service Manager in choosing services. For example, MPEG-2\_Video\_Decoder\_Impl service has dependency on the APIs provided by interface DCT. From the collection of its metadata, Service Manager knows that there are three services from different vendors that implement interface DCT, they are DCT\_VendorA\_Impl, DCT\_VendorB\_Impl, DCT\_VendorC\_Impl. After some considerations, Service Manager chooses DCT\_VendorC\_Impl to be instantiate and linked to MPEG-2\_Video\_Decoder\_Impl. The decision made by Service Manager in choosing the service depends on how it is implemented.

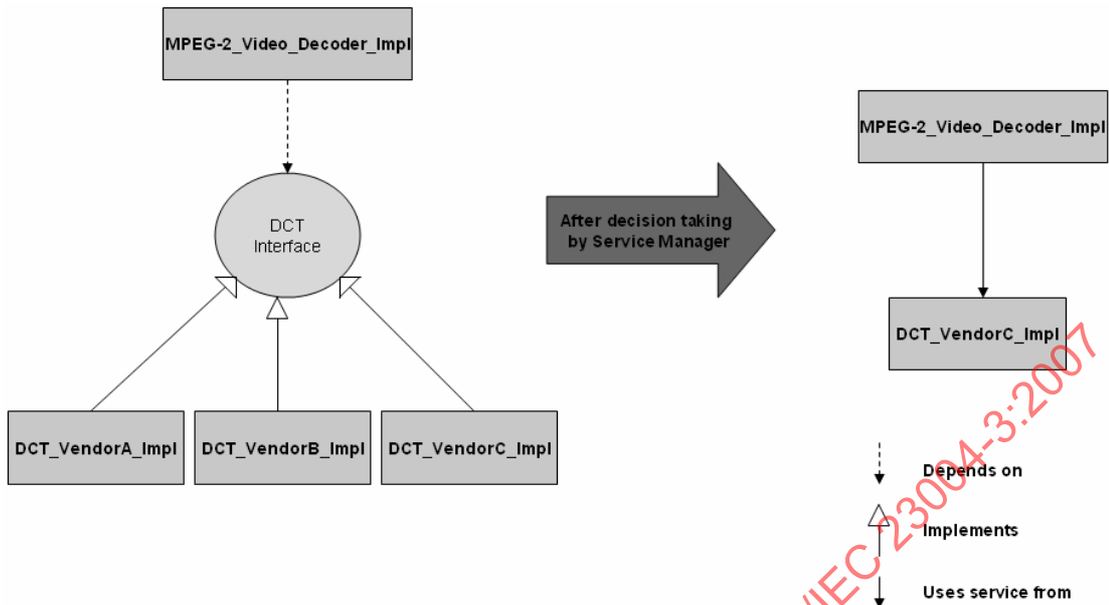


Figure 51 — Choosing service to be linked

Note that at a certain condition, implementation(s) of a required interface might not be available. So that Service Manager needs to download the implementation from somewhere else. In the case that the unavailable Service cannot be obtained, Service Manager cannot fully instantiate and configures the Service requested by client application. Hence, it has to return a message to client application saying that no service is available for the request.

Figure 52 — Sample of flowchart for Service Manager's actions, shows a simple flowchart that a Service Manager might use in configuring and instantiating a service. For efficiency reason, it is recommended that Service Manager makes a service instantiation plan prior by examining the metadata before taking the instantiation action. By doing this, Service Manager would know earlier if it cannot fulfil a request for a service and not wasting the middleware resource by instantiating something that cannot be successfully finalized.

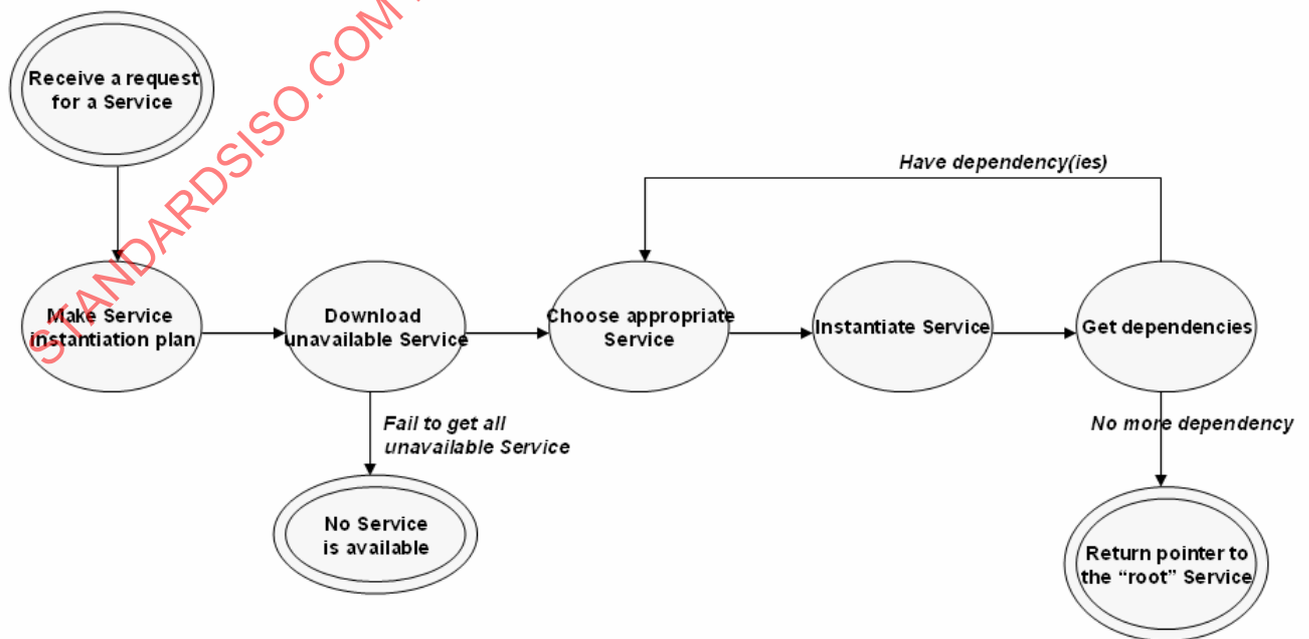


Figure 52 — Sample of flowchart for Service Manager's actions

## 11.6 Metadata

### 11.6.1 Logical Component metadata

#### 11.6.1.1 Description

Logical Component Metadata describes the logical component. Figure 53 — Structure of logical component metadata, shows the hierarchical structure of logical component representation. The top element is a container that can carry a container of logical components and container for logical component record modification (add, remove, modify) history. A container of logical component can consist of zero to unbounded logical components. Respectively, the hierarchy of a logical component is as follow: Logical component – Role – Interface.

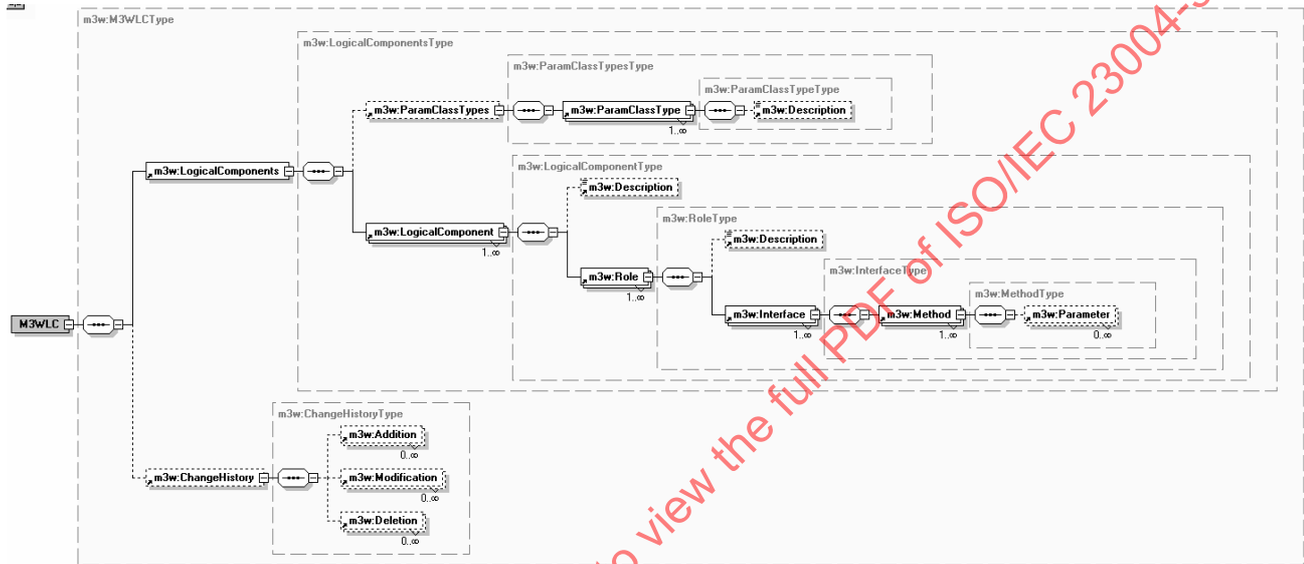
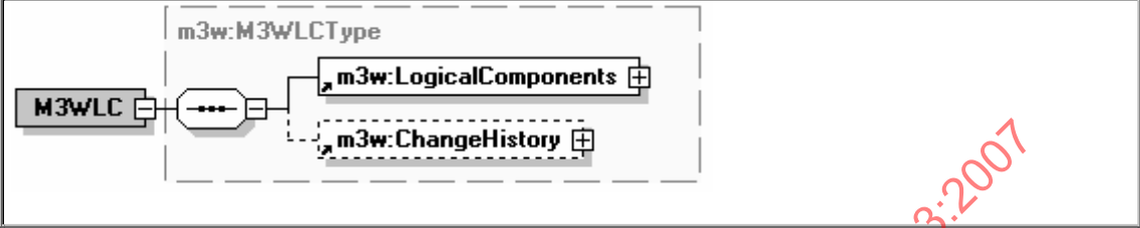


Figure 53 — Structure of logical component metadata

## 11.6.1.2 Syntax and semantics

## 11.6.1.2.1 M3WLC

## Syntax

<b>Diagram</b>				
<b>Used by</b>	-			
<b>Children</b>	<LogicalComponents> <ChangeHistory>			
<b>Attributes</b>	<b>Name</b>	<b>Type</b>	<b>Use</b>	<b>Semantics</b>
	version	String	Required	Version of the Logical Component modeled by this metadata.
	date	date	Optional	Date of the release of the Logical Component that is modeled by this metadata
documentation	anyURI	Optional	Location where the specification can be obtained	
<b>Source</b>	<pre> &lt;element name="M3WLC" type="m3w:M3WLCType"/&gt; &lt;complexType name="M3WLSType"&gt;   &lt;sequence&gt;     &lt;element ref="m3w:LogicalComponents"/&gt;     &lt;element ref="m3w:ChangeHistory" minOccurs="0"/&gt;   &lt;/sequence&gt;   &lt;attribute name="version" type="String" use="required"/&gt;   &lt;attribute name="date" type="date" use="optional"/&gt;   &lt;attribute name="documentation" type="anyURI" use="optional"/&gt; &lt;/complexType&gt; </pre>			

## Semantics

M3WLS is the root of metadata for describing the logical component of M3W.

11.6.1.2.2 LogicalComponents

Syntax

<p><b>Diagram</b></p>	
<p><b>Used by</b></p>	<p>M3WLS</p>
<p><b>Children</b></p>	<p>&lt;ParamClassTypes&gt; &lt;LogicalComponent&gt;</p>
<p><b>Source</b></p>	<pre> &lt;element name="LogicalComponents" type="m3w:LogicalComponentsType"/&gt; &lt;complexType name=" LogicalComponentsType " &gt;   &lt;sequence&gt;     &lt;element ref="m3w:ParamClassTypes" minOccurs="0"/&gt;     &lt;element ref="m3w:LogicalComponent " maxOccurs="unbounded"/&gt;   &lt;/sequence&gt; &lt;/complexType&gt;         </pre>

Semantics

LogicalComponents is a container to carry the LogicalComponent

11.6.1.2.3 ParamClassTypes

Syntax

<p><b>Diagram</b></p>	
<p><b>Used by</b></p>	<p>LogicalComponents</p>
<p><b>Children</b></p>	<p>&lt;ParamClassType&gt;</p>
<p><b>Source</b></p>	<pre> &lt;element name="ParamClassTypes" type="m3w: ParamClassTypesType"/&gt; &lt;complexType name=" ParamClassTypesType " &gt;   &lt;sequence&gt;     &lt;element ref="m3w:ParamClassType" maxOccurs="unbounded"/&gt;   &lt;/sequence&gt; &lt;/complexType&gt;         </pre>

Semantics

ParamClassTypes is a container to carry the ParamClassType

## 11.6.1.2.4 ParamClassType

Syntax

<b>Diagram</b>				
<b>Used by</b>	ParamClassTypes			
<b>Children</b>	<Description>			
<b>Attributes</b>	<b>Name</b>	<b>Type</b>	<b>Use</b>	<b>Semantics</b>
	name	String	Required	Name of the object. This object is used as the parameter type of the Method.
<b>Source</b>	<pre> &lt;element name="ParamClassType" type="m3w: ParamClassTypeType"/&gt; &lt;complexType name="ParamClassType"&gt;   &lt;sequence&gt;     &lt;element ref="m3w:Description" minOccurs="0"/&gt;   &lt;/sequence&gt;   &lt;attribute name="name" type="String" use="required"/&gt; &lt;/complexType&gt; </pre>			

Semantics

ParamClassType describes the class type of the Method's parameter. It describes other than primitive object types. For primitive object types definition such as Integer, String, Double, etc, they follow XMLSchema primitive data types definition.

## 11.6.1.2.5 Description

Syntax

<b>Diagram</b>	
<b>Used by</b>	MXObject, MMService
<b>Children</b>	-
<b>Source</b>	<pre> &lt;element name="Description" type="String"/&gt; </pre>

Semantics

Description carries text description to describe its root element.

11.6.1.2.6 LogicalComponent

Syntax

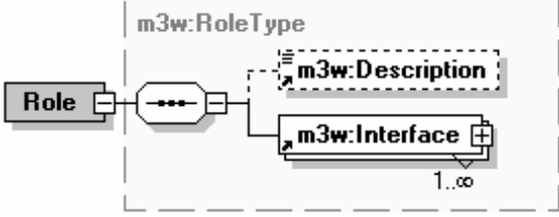
<p><b>Diagram</b></p>				
<p><b>Used by</b></p>	<p>LogicalComponents</p>			
<p><b>Children</b></p>	<p>&lt;Description&gt;&lt;Role&gt;</p>			
<p><b>Attributes</b></p>	<p><b>Name</b></p>	<p><b>Type</b></p>	<p><b>Use</b></p>	<p><b>Semantics</b></p>
	<p>id</p>	<p>String</p>	<p>Required</p>	<p>The identification of the logical component.</p>
	<p>name</p>	<p>String</p>	<p>Required</p>	<p>Name of the logical component (i.e., MPEG-IPMP)</p>
	<p>isStandard</p>	<p>boolean</p>	<p>optional</p>	<p>Describes whether this logical component is a M3W standard logical component or not. The default value of this attribute is 'true'.</p>
<p><b>Source</b></p>	<pre> &lt;element name="LogicalComponent" type="m3w:LogicalComponentType"/&gt; &lt;complexType name="LogicalComponentType"&gt;   &lt;sequence&gt;     &lt;element ref="m3w:Description" minOccurs="0"/&gt;     &lt;element ref="m3w:Role" maxOccurs="unbounded"/&gt;   &lt;/sequence&gt;   &lt;attribute name="id" type="String" use="required"/&gt;   &lt;attribute name="name" type="String" use="required"/&gt;   &lt;attribute name="isStandard" type="boolean" use="optional" default="true"/&gt; &lt;/complexType&gt; </pre>			

Semantics

LogicalComponent describes a logical component. A LogicalComponent contains a set of roles

## 11.6.1.2.7 Role

Syntax

<b>Diagram</b>				
<b>Used by</b>	LogicalComponent			
<b>Children</b>	<Description><Interface>			
<b>Attributes</b>	<b>Name</b>	<b>Type</b>	<b>Use</b>	<b>Semantics</b>
	id	String	Required	The identification of the role.
	name	String	Required	Name of the logical component (i.e., MPEG-IPMP)
<b>Source</b>	<pre> &lt;element name="Role " type="m3w:RoleType"/&gt; &lt;complexType name="RoleType"&gt;   &lt;sequence&gt;     &lt;element ref="m3w:Description" minOccurs="0"/&gt;     &lt;element ref="m3w:Interface" maxOccurs="unbounded"/&gt;   &lt;/sequence&gt;   &lt;attribute name="id" type="String" use="required"/&gt;   &lt;attribute name="name" type="String" use="required"/&gt; &lt;/complexType&gt; </pre>			

Semantics

Role describes a role. A Role contains a set of interfaces

11.6.1.2.8 Interface

Syntax

<b>Diagram</b>				
<b>Used by</b>	LogicalComponent			
<b>Children</b>	<Method>			
<b>Attributes</b>	<b>Name</b>	<b>Type</b>	<b>Use</b>	<b>Semantics</b>
	id	String	Required	The identification of the interface.
	name	String	Required	Name of the Interface
<b>Source</b>	<pre> &lt;element name="Interface" type="m3w:InterfaceType"/&gt; &lt;complexType name="InterfaceType"&gt;   &lt;sequence&gt;     &lt;element ref="m3w:Method" maxOccurs="unbounded"/&gt;   &lt;/sequence&gt;   &lt;attribute name="id" type="String" use="required"/&gt;   &lt;attribute name="name" type="String" use="required"/&gt; &lt;/complexType&gt; </pre>			

Semantics

Interface is a container to carry the list of methods