

2 **DDS for Lightweight CCM**

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Preface

OMG

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Times/Times New Roman - 10 pt.: Standard body text

Arial - 9 pt. Bold: OMG Interface Definition Language (OMG IDL) and syntax elements.

Arial – 9 pt: Examples

NOTE: Terms that appear in *italics* are defined in the glossary. *Italic* text also represents the name of a document, specification, or other publication.

1 Scope

CCM (including lightweight CCM¹) offers as main features i) to make explicit connections between components and ii) to offer a nice architectural pattern to keep separated the business code from the non-functional properties. This specification deals with the first point, i.e. the supported interactions between components.

In the initial version of CCM the only supported interactions between components were i) synchronous method invocation and ii) events, with no possibility to adjust the behavior of these (e.g., via QoS). A recent extension has added the support for streams. This specification deals with support for DDS interactions. However, rather than specifying an ad-hoc solution for that support, the specification is made of two parts:

- **Firstly, a Generic Interaction Support** allowing to define new interactions in CCM. This support is made of two constructs: i) a new port type (namely *extended port*) to capture as a whole a set of basic interactions that need to be kept consistent (a trivial example is e.g., how to provide message passing with flow control) and ii) abstractions in between components (namely *connectors*) to support new interaction mechanisms. Those extensions are complementary – extended ports being the declarative part (attached to a component definition), while connectors can be seen as their operative part. It should be noted however that both (extended ports and connectors) can be used in isolation, even if maximum benefit results from their combination. Section 7 contains this part of the specification.
- **Secondly, the specialization of those constructs to define DDS support.** This results in the specification of a set of DDS extended ports and connectors. This definition is itself divided in two parts: i) extended ports and connectors for DDS/DCPS and ii) extended ports and connectors for DDS/DLRL. Sections 8 (for DCPS) and 9 (for DLRL) contain this part of the specification.

2 Conformance

The conformance criteria of an implementation w.r.t this specification is stated through the support for the following extensions:

1. **A CCM framework claiming conformance with the “Generic Interaction Support”** part of this specification shall support extended ports and connectors:
 - a) Extensions of IDL3 to support **porttype**, **mirrorport** and **port** declarations
 - b) Extension of IDL3 to support parameterized interfaces (template)
 - c) Extension of D&C PSM for CCM to describe extended ports
 - d) Extension of IDL3 to support **connector** declaration
 - e) Extension of D&C PSM for CCM to deploy and configure **connector** fragments
2. **A CCM framework claiming conformance with this “DDS for Lightweight CCM” specification** shall, in addition, support DDS-DCPS normative ports and connectors and their configuration.
3. **An optional compliance point for this “DDS for Lightweight CCM” specification** is the support for DLRL ports and connectors and their configuration.

¹ In the remaining document, CCM will implicitly refer also to lightweight CCM .

3 Normative References

The following normative documents contain provisions which, through reference in this text, constitute provisions of this specification. For dated references, subsequent amendments to, or revisions of, any of these publications do not apply.

- [CORBA] Common Object Request Broker Architecture: Core Specification, OMG, V3.1, part 1, part 2 and part 3 (formal/08-01-05; formal/08-01-07; formal/08-01-06).
- [UML CCM] UML Profile for CORBA & CORBA Components, v1.0 (formal/08-04-07)
- [CCM] CORBA Component Model Specification, v4.0 (formal/06-04-01); CORBA Component Model, v4.0 XML (formal/07-02-02); CORBA Component Model, v4.0 IDL (formal/07-02-01);
- [IDL] Draft CORBA Core 3.0 consisting of CORBA Core 2.6 + Core and Interop RTF 12/2000 Changes + Components FTF Changes (only the changed chapters are in this document) (ptc/02-01-14)
- [QOS4CCM] Quality of Service for CORBA Components (ptc/07-08-14)
- [D&C] Deployment and Configuration of Component-based Distributed Applications, OMG, V4.0 (formal/06-04-02).
- [DDS] Data Distribution Service for Real-time Systems Specification, OMG, V1.2, (formal/07-07-01).
- [XMLSchema] XML Schema, W3C Recommendation, 28 October 2004. Latest version at <http://www.w3.org/TR/xmlschema-1/> and <http://www.w3.org/TR/xml-schema-2/>.

4 Terms and Definitions

In the scope of this specification, the following terms and definitions apply.

- **Connector** – Interaction entity between components. A connector is seen at design level as a connection between components and is composed of several fragments (artifacts) at execution level, to realize the interaction.
- **Extended Port** – Consists of zero or more provided as well as zero or more required interfaces, i.e. closely resembling the UML2 specification of a port.
- **Fragment** – Artifact, part of the connector implementation. A fragment corresponds to one executor that can be deployed onto an execution node, co-localized with one component for which it supports the interaction provided by the connector.

5 Symbols (and abbreviated terms)

The followings acronyms are intensely used in the following specification:

- | | |
|---------|-----------------------------------------------|
| • CCM | CORBA Component Model |
| • CIF | Component Implementation Framework |
| • CORBA | Common Object Request Broker Architecture |
| • DCPS | Data-Centric Publish-Subscribe (part of DDS) |
| • DDS | Data Distribution Service |
| • DLRL | Data Local Reconstruction Layer (part of DDS) |
| • IDL | Interface Definition Language |

- 1 • UML Unified Modelling Language
- 2 • XML eXtensible Mark-up Language

3 6 Additional Information

4 6.1 Changes to Adopted OMG Specifications

5 The proposed submission does not impact the existing CCM specification [[CCM](#)] on the following items:

- 6 • Component Model
- 7 • OMG CIDL Syntax and Semantics
- 8 • CCM Implementation Framework
- 9 • The Container Programming Model
- 10 • Integrating with Enterprise Java Bean
- 11 • Interface Repository MetaModel
- 12 • CIF Metamodel
- 13 • Lightweight CCM profile

14 6.1.1 Extensions

15 Nevertheless, for a CCM implementation conformant to this specification, extensions to [[CCM](#)] are provided for:

- 16 • Component Model level to support new keywords **porttype**, **port**, **mirrorport** and **connector**.
- 17 • CIF MetaModel defined in [[UML CCM](#)] with the addition of **ExtendePortType**, **ExtendedPortDef**,
18 **ConnectorDef**
- 19 • D&C PSM for CCM where 2 classes are added for the support of connectors: **ConnectorPackageDescription** and
20 **ConnectorImplementationDescriptor**

21 6.1.2 Changes

22 The D&C PSM for CCM defined in [[D&C](#)] is modified to integrate

Issue 13955 - Section 6.1.2 It should be **ExtendedPort and **MirrorPort**, not **InversePort****

- 23 | • New CCM port kinds (**ExtendedPort** and **MirrorInversePort**) in the class **CCMComponentPortKind**.
- 24 • A **templateParam** attribute in the class **ComponentPortDescription**

6.2 Acknowledgments

The following companies submitted this specification:

- Thales
- Real-Time Innovations, Inc.
- PrismTech Group Ltd
- Mercury Computer Systems, Inc.

The following company supported this specification:

- Commissariat à l'Energie Atomique (CEA)

7 Generic Interaction Support

The proposed Generic Interaction Support includes the definition of *extended ports* and *connectors*. Extended ports can be used at component level to specify the programming contracts that the components need to fulfill in order to interact with other components. Connectors are the entities that can be connected to components via these extended ports, in order to actually realize the interactions.

These extensions fall within the scope of adapting CCM model to specialized application domains, in particular embedded and real-time systems. The lightweight CCM specification has defined a profile to meet embedded equipments. QoS for CCM [QOS4CCM] allows providing non-functional services to components and by this mean allows the use of real-time services plugged into the container. This Generic Interaction Support complements these adaptations with the ability to provide interactions or communication patterns (control of flow, synchronous, asynchronous, shared memory ...) very specific to real-time software.

As for non-functional services, connectors can be platform dependent because they deal with specific communication buses (1553, UDP, TCP, direct calls...) or specific semantics (management of buffers, threads, mutex... inside the fragment). For this reason, they are rather intended to be provided by CCM framework providers or platform providers.

Issue 14201 - Destination module for implied template interfaces

7.1 Simple Generic Interaction Support

7.1.1 Overview

The GIS relies on two constructs: extended ports and connectors. Extensions to IDL3² are provided to allow defining and using those constructs.

IDL3+ declarations can be easily translated in plain IDL3. The following figure presents the steps of component definition. Only the first step is new and will be detailed in the following sections:

Issue 13946 - Figure 1 should say IDL3+ instead of Extended IDL3

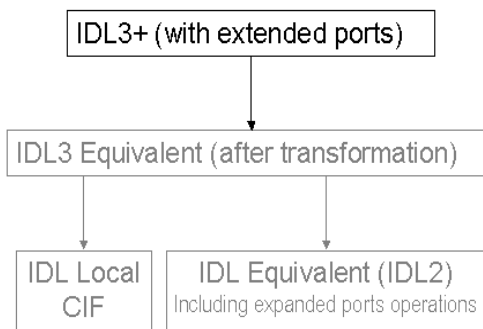


Figure 1: IDL3+ Transformation

As resulting IDL3 is exactly as before, the rest of the transformation is kept unchanged.

The transformation from IDL3+ to equivalent IDL3 shall be done by a tool part of a CCM framework implementing the current specification.

² IDL3 plus its extensions is called IDL3+ in this specification.

7.1.2 Extended Ports

An extended port is the mean to represent the programming contract that the components need to deal with, in order to interact according to the corresponding interaction pattern. A programming contract can always be expressed by means of interfaces to call and/or interfaces to be called. Extended ports can be thus subsumed in a group of provided/required interfaces, which can be used/provided. In other words, extended ports are just groups of single CCM ports (facet/**provides** and receptacle/**uses**)³.

7.1.2.1 IDL3+ Representation

A new keyword **porttype** has been added to IDL3⁴ to allow defining extended ports. An extended port definition consists in a list of basic ports (**uses** and/or **provides**).

A second new keyword **port** allows to set a previously defined extended port to a component.

The following is an example of such definitions:

```
//-----  
// IDL3+  
//-----  
  
interface Data_Pusher {  
    void push(in Data dat);  
};  
  
interface FlowControl {  
    void suspend ();  
    void resume();  
    readonly attribute nb_waiting;  
};  
  
// Extended port definition  
porttype Data_ControlledConsumer {  
    provides Data_Pusher consumer;  
    uses FlowControl control;  
};  
  
// Component declaration with that port  
component C1 {  
    port Data_ControlledConsumer p;  
};
```

In the original CCM, existing port kinds are seen as groups of matching basic ports (provided/required interfaces, or events sinks/sources). Similarly, it is needed to define inverses of extended ports (i.e. the ones that will “match” them). To avoid duplicated definitions, the keyword **mirrorport** has been introduced for that purpose. A **mirrorport** results in exactly the same number of simple ports as the **port** of the same **porttype**, except that all the **uses** are turned into **provides** and vice-versa.

7.1.2.2 Translation from Extended Ports to Basic Ports

The extensions provided to IDL3 with **porttype**, **port** and **mirrorport** keywords can be directly mapped to usual IDL3 constructs (basic port declarations).

The rules for this transformations are as follows:

- A **provides** in a **port** becomes a **provides** in the equivalent IDL3 declaration of the component;
- A **uses** in a **port** becomes a **uses** in the equivalent IDL3 declaration of the component;

³ The receptacles correspond to the interfaces that the components will call and the facets, the ones that they will provide to be called.

⁴ In this section and the following, the new syntax is just introduced. Formal definition of the new grammar is in section 7.3.

- A **provides** in an **mirrorport** becomes a **uses** in the equivalent IDL3 declaration of the component;
- A **uses** in a **mirrorport** becomes a **provides** in the equivalent IDL3 declaration of the component
- The name of the basic port is the concatenation of the extended port name and the related basic port name of the **porttype**, separated by ' '.

Applying these rules, the previous example will result in the following IDL3 declaration

```
// Resulting IDL3 component definition
component C1 {
    provides Data Pusher p consumer;
    uses FlowControl p control;
};
```

7.1.3 Connectors

Connectors are used to specify an interaction mechanism between components. Connectors can have ports in the same way as components. They can be composed of simple ports (CCM **provides** and **uses**) or extended ports⁵.

The following figure shows a connector as it can be represented at design level:

Issue 13956 - Section 7.1.2 Layout of figure 2 and 3 can be improved



Figure 2: Logical View of a Connector

The connector will concretely be composed of several parts (called *fragments*) that will consist of executors, each in charge of realizing a part of the interaction. Each fragment will be co-localized to the component using them.

By default, for each port, a fragment (an executor) is produced. If several ports are always co-localized because it corresponds to the semantic of the connector, their behavior can be provided by the same fragment. This is an implementation choice for the connector developer.

The following figure shows the connector with its fragments at execution time:

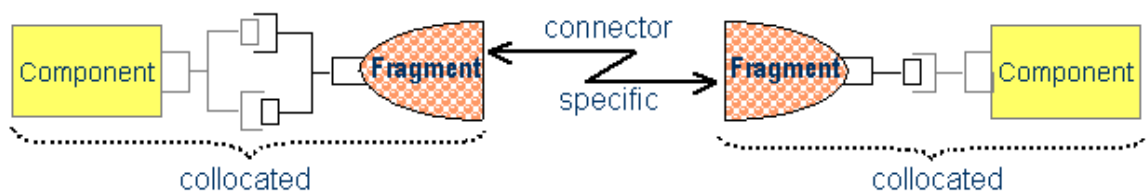


Figure 3: Connector Representation at Execution Time (Fragments)

The communication mechanism between the fragments is connector specific and will be addressed only for DDS support in this specification.

⁵ As generally components will be given extended ports by means of keyword **port**, it is very likely that connectors will use **mirrorport** instead.

The connector concept brings another way of seeing CCM: connectors are used to provide interaction (in particular communication support) between components, and are realized via fragments collocated with the concerned components. This contrasts with the classical approach, which entails CORBA servants for facets typically provided by code generation and encapsulating the component executors. An implementation compliant with the present connector specification is not required to provide CORBA servants and CORBA object references for the component facets.

7.1.3.1 IDL3+ Representation

The new IDL3 keyword **connector** allows defining connectors. A connector definition is very similar to a simplified component's one as a connector is just meant to gather ports (simple or extended). It thus cannot include the **support** keyword.

The following is an example of a connector definition:

```
connector Data_Cnx {  
    mirrorport Data_ControlledConsumer cc;  
    provides Data_Pusher p;  
};
```

7.1.3.2 Connector Attributes

A connector can declare attributes in the same way as components. Attributes are declared at connector definition level and are reflected in each fragment at realization level. For instance in a DDS connector, the topic can be seen as an attribute and the value of the topic is reflected on each fragment that composes the connector: each fragment of the connector will work on the same topic.

7.1.3.3 Connector Inheritance

A connector can inherit from another connector. It means that the new connector is composed of all the ports and attributes of the inherited connector in addition to all the ones that are locally defined.

The syntax used to declare a connector inheritance is similar to the one used to declare a component inheritance.

7.1.3.4 Composite Connectors

A connector (type) can have multiple implementations. As it is the case for components, such an implementation may be an assembly of other components. For example, an implementation of a local FIFO queue can be provided by a monolithic implementation, but if this FIFO should enable distribution, an alternative implementation needs to provide multiple fragments co-localized with the components using them. These fragments can be considered as sub-components within an assembly (parts within UML composite structures), i.e. an implementation of a connector with multiple fragments is an assembly implementation. There is no restriction on the level of assembly implementations, for instance a fragment might itself be realized by an assembly implementation. The advantage of assembly implementations is twofold: first, they enable to express the fragmented implementation of connectors by concepts already existing in CCM. Second, assembly implementations enable the composition of connectors, which facilitates the development of new connectors.

Consider the example of remote a FIFO. One possible implementation is a FIFO on the consumer's site and a remote access. The structure of such a remote FIFO implementation is shown in Figure 4. It is composed of two fragments called respectively `SocketClient` and `FIFO_Socket_f_pull`.

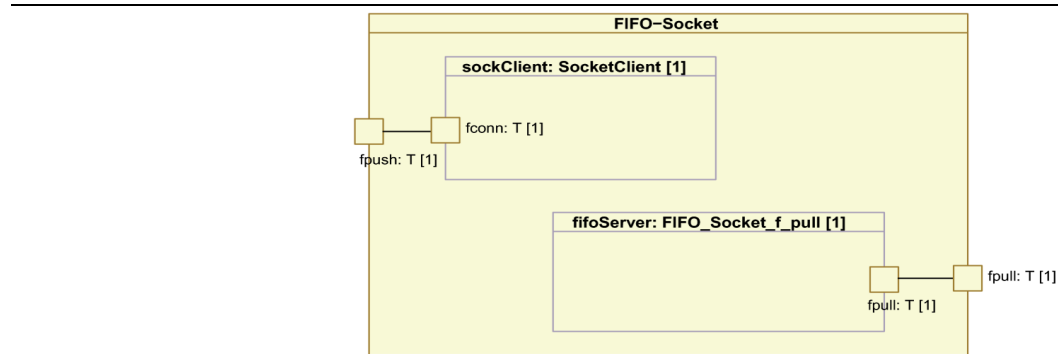


Figure 4: Example of a Distributed FIFO Implementation

Figure 5 shows the detailed implementation of the second fragment (FIFO_Socket_f_pull) which is itself an assembly of 2 fragments: SocketServer and ConnFIFO.

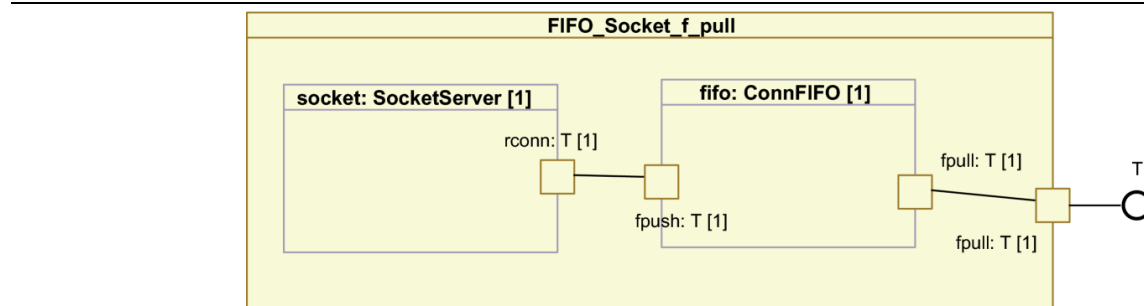


Figure 5: Assembly Implementation of a Connector Fragment

It is thus possible to create new connector implementations by re-assembling existing connectors or fragment implementations. In case of the example, the socket could be replaced by another transport mechanism, for instance an inter process communication.

7.1.3.5 Translation to IDL3

The mapping of connector definition to standard IDL3 is trivial: The connector definitions are removed, but the information is used to provide type information at the assembly level. The information shall be described at assembly level to check whether the binding of two ports from a component and a connector, respectively binds identical provided and used types or vice versa.

In a CCM framework providing the support for connector extension, the connector definition in "IDL3+" can be used to generate partly the fragment executors where the connector implementation will be realized (see section 7.6 for more details on connectors realization).

7.2 Generic Interaction Support with Templates

As extended ports and connectors are meant to capture interaction logics, their main benefit is obtained if they can be parameterized by types. In the above example, the port `Data_ControlledConsumer` and the connector `Data_Cnx` are only valid for manipulating elements of specific type `Data`. It would be very useful to define generic port type and connector that would provide similar interaction logics to any type of data.

For that purpose, an extension allowing parameterizing definitions of interfaces, ports and connectors has been added to IDL3+. Parametrized definitions can easily be resolved at IDL3+ compilation time.

7.2.1 Template Support Overview

The template support is aiming at integrating smoothly in the current IDL specification. It follows therefore the current rules that apply to existing predefined templates (such as sequences): the syntax is very lightweight and anonymous types are not allowed.

The template support allows defining all sensible parameterized interaction support.

Almost any sensible parameterized interaction support will associate at least one port type (itself comprising at least one parametrized interface) with one connector. *The components* that integrate the concrete port (resulting from the instantiation of the port type with a given parameter type) and *the related concrete connector* that provides the mirror port of the same port type need eventually to use/provide exactly the same interface instantiation.

If the port type on one hand and the connector on the other hand were placed in separate template definitions, this constraint would not be achievable due to anonymous types not being allowed. There is therefore a necessity to offer the mean to group several identically parameterized definitions in the same template scope. Modules are the only IDL grouping constructs. *Therefore the template support is introduced at the module level.*

Note that as parameterizing a module will result in de facto parameterization of all the embedded constructs, this support, offers a lot of possibilities despite its limited impact on the IDL grammar.

7.2.2 Template Modules

Using template modules is a two-stepped process:

- First of all the template module is declared.
- Secondly, its instantiation results in a concrete module that is usable as any module.

In addition, a template module can be referenced inside another similarly parameterized module, in order to reuse the related definitions.

7.2.2.1 Template Module Declaration

A template module is declared in adding to its declaration a list of comma-separated formal parameters embedded between angular brackets (< and >)

Formal parameters associate a type constraint and the formal parameter name. At instantiation time each formal parameter will be substituted by a concrete value. Only the concrete values that comply with their formal parameter type constraints will be accepted

Type constraints can be:

- typename, meaning that any type will be acceptable;
- some more restricted type designators:
 - interface, meaning all interfaces;
 - valuetype, meaning all valuetype types;
 - eventtype, meaning all eventtypes;
 - struct, meaning all struct types;
 - union, meaning all union types;
 - sequence, meaning all sequence types;
 - array, meaning all array types;

- enum, meaning all enum types;

- a **const** primitive type, meaning that any constant of the required primitive type will be acceptable;
- a sequence specification, with the constraints that its formal parameters must appear previously in the formal parameters list of the module. In this case, the passed parameter should be a sequence complying with the sequence specification⁶.

The following is a refactoring of the previous example, which has been generalized in order to be usable with any data type.

```

interface FlowControl {
    void suspend ();
    void resume();
    readonly attribute nb_waiting;
};

module Flow <typename T> {
    interface Pusher {
        void push(in T dat);
    };

    // Extended port definition
    porttype ControlledConsumer {
        provides Pusher consumer;
        uses FlowControl control;
    };

    // Connector
    connector Cnx {
        mirrorport ControlledConsumer cc;
        provides Pusher p;
    };
};

```

Note that all constructs that are not T-dependent (here the FlowControl interface) have been put outside the template module to avoid useless duplications. Note also that T-dependency of a construct may be direct, because the formal type is used in the definition (here the Pusher interface) or indirect when the definition makes use of a T-dependent construct (here the ControlledConsumer port type or the Cnx connector).

7.2.2.2 Template Module Instantiation

Once defined a template module has to be explicitly instantiated before being used. Instantiation consist in providing actual values to any formal parameters and a name to the resulting concrete module.

This is done by declaring the concrete module with a new form of the module declaration that inserts, between the keyword module and the module name, the template module instantiation with all values for formal parameters enclosed in angular brackets.

When the module is instantiated, all the embedded constructs are de facto instantiated with the proper parameters values.

⁶ This disposal is useful to pass, without duplication, an existing sequence type. Actually, the removal of anonymous types from IDL leads to each similar sequence instantiation be a different type. In case the interaction support needs to manipulate sequence<T> (T being the formal parameter of the template), then there is no means to use the same sequence as the rest of the application but to pass it as a formal parameter.

The following is an example of instantiating the previously defined template module with the data type Data and using the port type in a component.

```
// module instantiation
module Flow<Data> Data Flow;

// component declaration
component C2 {
    port Data Flow::ControlledConsumer p;
};
```

Applying then the IDL3+ to IDL3 translation rules will give the following result:

```
// Resulting IDL3 component definition
component C2 {
    provides Data Flow::Pusher p consumer;
    uses FlowControl p control;
};
```

7.3 IDL3+ Grammar

The following description of IDL grammar extensions uses the same syntax notation that is used to describe OMG IDL in CORBA Core, IDL Syntax and Semantics clause. For reference, the following table lists the symbols used in this format and their meaning.

Table 1: IDL EBNF Notation

Symbol	Meaning
::=	Is defined to be
 	Alternatively
<text>	Nonterminal
"text"	Literal
*	The preceding syntactic unit can be repeated zero or more times
±	The preceding syntactic unit can be repeated one or more times
Ω	The enclosed syntactic units are grouped as a single syntactic unit
□	The enclosed syntactic unit is optional—may occur zero or one time

7.3.1 Summary of IDL Grammar Extensions

The following table gathers all the new grammar rules supporting this specification. Those rules aim at completing the existing IDL grammar ("OMG IDL Syntax and Semantics" [IDL]).

The items that are in **italics-blue** are already described in the existing IDL grammar. When they appear here in the right part of a rule, they are considered as terminals. When they appear in the left part of a rule, they are extended by this specification.

Table 2: IDL3+ Grammar Extensions

1	(1)	<u><code><definition> ::= <type dcl> “,”</code></u>
2		<u><code> <const dcl> “,”</code></u>
3		<u><code> <except dcl> “,”</code></u>
4		<u><code> <interface> “,”</code></u>
5		<u><code> <module> “,”</code></u>
6		<u><code> <value> “,”</code></u>
7		<u><code> <type id dcl> “,”</code></u>
8		<u><code> <type prefix dcl> “,”</code></u>
9		<u><code> <event> “,”</code></u>
10		<u><code> <component> “,”</code></u>
11		<u><code> <home dcl> “,”</code></u>
12		<u><code> <porttype dcl> “,”</code></u>
13		<u><code> <connector> “,”</code></u>
14		<u><code> <template module> “,”</code></u>
15		<u><code> <template module inst> “,”</code></u>
16	(2)	<u><code><porttype dcl> ::= “porttype” <identifier> “{” <port export>+ “}”</code></u>
17	(3)	<u><code><port export> ::= <provides dcl> “,”</code></u>
18		<u><code> <uses dcl> “,”</code></u>
19	(4)	<u><code><port dcl> ::= {“port” “mirrorport”} <scoped name> <identifier></code></u>
20	(5)	<u><code><component export> ::= <provides dcl> “,”</code></u>
21		<u><code> <uses dcl> “,”</code></u>
22		<u><code> <emits dcl> “,”</code></u>
23		<u><code> <publishes dcl> “,”</code></u>
24		<u><code> <consumes dcl> “,”</code></u>
25		<u><code> <port dcl> “,”</code></u>
26		<u><code> <attr dcl> “,”</code></u>
27	(6)	<u><code><connector> ::= <connector header> “{” <connector export>* “}”</code></u>
28	(7)	<u><code><connector header> ::= “connector” <identifier> [<connector inherit spec>]</code></u>
29	(8)	<u><code><connector inherit spec> ::= “.” <scoped name></code></u>
30	(9)	<u><code><connector export> ::= <provides dcl> “,”</code></u>
31		<u><code> <uses dcl> “,”</code></u>
32		<u><code> <port dcl> “,”</code></u>
33		<u><code> <attr dcl> “,”</code></u>
34	(10)	<u><code><template module> ::= “module” <identifier> “<” <formal parameters> “>” “{” <tpl definition>* “}”</code></u>
35	(11)	<u><code><formal parameters> ::= <formal parameter> {“,” <formal parameter>}*</code></u>
36	(12)	<u><code><formal parameter> ::= <formal parameter type> <identifier></code></u>
37	(13)	<u><code><formal parameter type> ::= “typename”</code></u>
38		<u><code> “interface” “valuetype” “eventtype”</code></u>
39		<u><code> “struct” “union” “exception” “enum” “sequence”</code></u>
40		<u><code> “const” <const type></code></u>
41		<u><code> <sequence type></code></u>

1	(14)	<u><tpl definition> ::= <type dcl> “,”</u>
2		<u> <const dcl> “,”</u>
3		<u> <except dcl> “,”</u>
4		<u> <interface> “,”</u>
5		<u> <fixed module> “,”</u>
6		<u> <value> “,”</u>
7		<u> <type id dcl> “,”</u>
8		<u> <type prefix dcl> “,”</u>
9		<u> <event> “,”</u>
10		<u> <component> “,”</u>
11		<u> <home dcl> “,”</u>
12		<u> <porttype dcl> “,”</u>
13		<u> <connector> “,”</u>
14		<u> <template module ref> “,”</u>
15	(15)	<u><fixed module> ::= “module” <identifier> “{” <fixed definition>* “}”</u>
16	(16)	<u><fixed definition> ::= <type dcl> “,”</u>
17		<u> <const dcl> “,”</u>
18		<u> <except dcl> “,”</u>
19		<u> <interface> “,”</u>
20		<u> <fixed module> “,”</u>
21		<u> <value> “,”</u>
22		<u> <type id dcl> “,”</u>
23		<u> <type prefix dcl> “,”</u>
24		<u> <event> “,”</u>
25		<u> <component> “,”</u>
26		<u> <home dcl> “,”</u>
27		<u> <porttype dcl> “,”</u>
28		<u> <connector> “,”</u>
29	(17)	<u><template module inst> ::= “module” <scoped name> “<” <actual parameters> “>” <identifier> “,”</u>
30	(18)	<u><actual parameters> ::= <actual parameter>{“,” <actual parameter>}*</u>
31	(19)	<u><actual parameter> ::= <type spec></u>
32		<u> <const exp></u>
33	(20)	<u><template module ref> ::= “alias” <scoped name> “<” <formal parameter names> “>” <identifier></u>
34	(21)	<u><formal parameter names> ::= <identifier> {“,” <identifier>}*</u>

Those rules are detailed in the following sections.

7.3.2 New First-Level Constructs

The first rule extends the existing <definition> with the new first-level constructs that can be used natively or inside a module, namely:

- port type declarations.
- connector declarations.
- template module declarations.
- template module instantiations.

Those new constructs are detailed in the following sections.

(1) `<definition> ::= <type dcl> “,”`
`| <const dcl> “,”`
`| <except dcl> “,”`
`| <interface> “,”`
`| <module> “,”`
`| <value> “,”`
`| <type id dcl> “,”`
`| <type prefix dcl> “,”`
`| <event> “,”`
`| <component> “,”`
`| <home dcl> “,”`
`| <porttype dcl> “,”`
`| <connector> “,”`
`| <template module> “,”`
`| <template module inst> “,”`

7.3.3 IDL Extensions for Extended Ports

7.3.3.1 Port Type Declarations

The following rules allow port type declarations:

(2) `<porttype dcl> ::= “porttype” <identifier> “{” <port export>+ “}”`
(3) `<port export> ::= <provides dcl> “,”`
`| <uses dcl> “,”`

A port type declaration is made of:

- the **porttype** keyword,
- an identifier for the port type name,
- the list, of provided and/or used basic ports that constitutes the extended port.

7.3.3.2 Extended Port Declarations

The following rules allow port declarations

(4) `<port dcl> ::= {“port” | “mirrorport” } <scoped name> <identifier>`
(5) `<component export> ::= <provides dcl> “;”`
`| <uses dcl> “;”`
`| <emits dcl> “;”`
`| <publishes dcl> “;”`
`| <consumes dcl> “;”`
`| <port dcl> “;”`
`| <attr dcl> “;”`

An extended port declaration comprises:

- the **port** or **mirrorport** keyword,
- the name of a previously defined port type,
- the identifier for the port.

The existing **<component export>** is modified so that such a port declaration can be used to add an extended port to a component.

7.3.4 IDL Extensions for Connectors

The following rules allow connector declarations:

- (6) `<connector> ::= <connector header> "{" <connector export>* ";"`
(7) `<connector header> ::= "connector" <identifier> [<connector inherit spec>]`
(8) `<connector inherit spec> ::= ":" <scoped name>`
(9) `<connector export> ::= <provides dcl> ";"`
`| <uses dcl> ";"`
`| <port dcl> ";"`
`| <attr dcl> ";"`

A connector is defined by its header and its body.

A connector header comprises:

- the keyword **connector**,
- an identifier for the connector,
- an optional inheritance specification, consisting of a colon and a single scoped name that must denote a previously-defined connector.

A connector body may comprise:

- facet declarations,
- receptacle declarations,
- extended port declarations,
- attribute declarations.

7.3.5 IDL Extensions for Template Modules

7.3.5.1 Template Module Declarations

The following rules allow template module declarations:

- (10) `<template module> ::= "module" <identifier> "<" <formal parameters> ">" "{" <tpl definition>+ ";"`
(11) `<formal parameters> ::= <formal parameter> {"," <formal parameter>}*`
(12) `<formal parameter> ::= <formal parameter type> <identifier>`
(13) `<formal parameter type> ::= "typename"`
`| "interface" | "valuetype" | "eventtype"`
`| "struct" | "union" | "exception" | "enum" | "sequence"`
`| "const" <const type>`
`| <sequence type>`

```

1  (14)  <tpl definition> ::= <type dcl> “,”
2         | <const dcl> “,”
3         | <except dcl> “,”
4         | <interface> “,”
5         | <fixed module> “,”
6         | <value> “,”
7         | <type id dcl> “,”
8         | <type prefix dcl> “,”
9         | <event> “,”
10        | <component> “,”
11        | <home dcl> “,”
12        | <porttype dcl> “,”
13        | <connector> “,”
14        | <template module ref> “,”
15
16  (15)  <fixed module> ::= “module” <identifier> “{” <fixed definition>+ “}”
17
18  (16)  <fixed definition> ::= <type dcl> “,”
19         | <const dcl> “,”
20         | <except dcl> “,”
21         | <interface> “,”
22         | <fixed module> “,”
23         | <value> “,”
24         | <type id dcl> “,”
25         | <type prefix dcl> “,”
26         | <event> “,”
27         | <component> “,”
28         | <home dcl> “,”
29         | <porttype dcl> “,”
30         | <connector> “,”

```

A template module specification comprises:

- the **module** keyword,
- an identifier for the module name,
- the specification of the template parameters between angular brackets, each of those template parameters consisting of:
 - a type classifier, which can be:
 - **typename**, to indicate that any valid type can be passed as parameter
 - **interface**, **valuetype**, **eventtype**, **struct**, **union**, **exception**, **enum**, **sequence**, to indicate that a more restricted type must be passed as parameter
 - a constant type, to indicate that a constant of that type must be passed as parameter
 - a sequence type declaration, to indicate that a compliant sequence type must be passed as parameter (the formal parameters of that sequence must appear previously in the the module list of formal parameters).
 - an identifier for the formal parameter,
- the module body which may contain declarations for port types and/or connectors, other template module references, as well as all that previously made a classical module body (that last part is named **<fixed module>** in the grammar)⁷.

A template module cannot be re-opened (as opposed to a classical one).

⁷ Note that this implies that a template module cannot contain another template module.

7.3.5.2 Template Module Instantiations

The following rules allow template module instantiations:

(17) `<template_module_inst> ::= "module" <scoped_name> "<" <actual_parameters> ">" <identifier> ";"`

(18) `<actual_parameters> ::= <actual_parameter> {"", <actual_parameter>}*`

(19) `<actual_parameter> ::= <type_spec>
| <const_exp>`

A module template instantiation consists in providing values to the template parameters and a name to the resulting module. Once instantiated, the module is exactly as a classical module.

The provided values must fit with the parameter specification as described in the previous section. In particular, if the template parameter is of type "sequence type declaration", then an instantiated compliant sequence must be passed.

7.3.5.3 References to a Template Module

The following rules allow referencing template modules:

(20) `<template_module_ref> ::= "alias" <scoped_name> "<" <formal_parameter_names> ">" <identifier>`

(21) `<formal_parameter_names> ::= <identifier> {"", <identifier>}*`

An alias directive allows to reference an existing template module inside a a template module definition.

This directive allows to provide an alias name (which can be identical to the template module name) and the list of formal parameters to be used for the referenced module instantiation. Note that that that list must be a subset of the formal parameters of the embedding module.

When the embedding module will be instantiated, then the referenced module will be instantiated in the scope of the embedding one (i.e. as a submodule).

Issue 14024 - keywords that can't be used in other IDL anymore

7.3.6 Summary of New IDL Keywords

The following table gathers all new keywords introduced by this specification.

Table 3: New IDL Keywords

<u>alias</u>	<u>connector</u>	<u>mirrorport</u>	<u>port</u>	<u>porttype</u>	<u>typename</u>
--------------	------------------	-------------------	-------------	-----------------	-----------------

7.4 Extended Ports

7.4.1 Extended Port Definition

~~Extended ports allow grouping a set of single CCM ports (facet/**provides** and receptacle/**uses**), to define a particular semantic. The extended ports are declared in IDL3+ (extended IDL3 with new keywords). A new keyword is introduced to define extended ports (**porttype**) and to declare an extended port at component level (**port**).~~

~~Extended ports can be fixed or parameterized.~~

7.4.1.1 Fixed Extended Ports

~~Extended ports can be defined as a list of fixed provided and used IDL interfaces.~~

The following is an example of such a definition:

```
//-----
//IDL3+
//-----
//fixed interfaces
interface Data_Pusher{
    void push(in Data dat);
};

interface FlowControl{
    void suspend();
    void resume();
    readonly attribute nb_waiting;
};

//extended port definition
porttype Data_ControlledConsumer{
    provides Data_Pusher consumer;
    uses FlowControl control;
};
```

7.4.1.2 Parameterized Extended Ports

7.4.1.2.1 Definition

As extended ports are meant to capture interaction logics, their main benefit is obtained if they can be parameterized by types. In the above example, the **DataControlledConsumer** is only valid for consuming elements of specific type **Data**. It could be very useful to define a generic port type **ControlledConsumer** that would be usable for any type of sent data.

A parameterized definition to ports and interfaces (close to C++ templates, but simplified) is therefore added. This definition can easily be resolved at IDL compilation time.

The following is an example of such a definition::

```
//-----
//IDL3+
//-----
//parameterized interface
interface Pusher <typename T>{
    void push(in T dat);
};

interface FlowControl{
    void suspend();
    void resume();
    readonly attribute nb_waiting;
};

//extended port definition
porttype ControlledConsumer <typename T>{
    provides Pusher <T> consumer;
    uses FlowControl control;
};
```

The keyword **typename** allows to instantiate the template with any kind of IDL element. Instead of **typename**, the template can be forced to more specific IDL elements such as: **struct**, **eventtype**, **primitive**, **fixed**, **sequence**, **interface**, **valuetype**.

7.4.1.2.2 Transformation to IDL interfaces

When a port type is defined (whether it is fixed or parameterized), it can be declared as a component port or a connector port using new keywords **port** and **mirrorport** that will be specified later on. When a port type is based on a parameterized interface, this later needs to be instantiated to obtain the plain IDL interface.

Plain interface definitions will be derived from the parameterized ones, by:-

- Applying a simple naming convention to define the interface name: the implied resulting interface will be named by concatenating the names of all the parameters, in their declarative order, separated with '_', followed by the name of the template interface, with '_' as separator;
- Replacing the **typename** identifiers by the actual type names in the type declarations;
- Replacing the **typename** identifiers placed in the operation names by the actual type names. In this operation the character \$ features a concatenation operator in the parameterized definition. This allows the definition of generic port types with operation names or interface names depending on parameters. (see example 4)

The following shows the result of such a transformation:-

```
//-----  
// declaration of an extended port  
//-----  
...  
port ControlledConsumer<Data> p;  
...  
  
//-----  
// Equivalent IDL  
//-----  
  
// Implied interface definition  
interface Data_Pusher {  
    void push (in Data dat);  
};
```

The following is another example (with name construction):-

```
//-----  
// IDL3+  
//-----  
  
// Parameterized interface  
interface EventsPusher <typename T> {  
    typedef sequence<T> T$Seq; // construction of a type name  
    void push (in T$Seq events);  
    void push_$T (in T event); // construction of an operation name  
};
```

```

1 //-----
2 // declaration of the extended port
3 //-----
4 ...
5 ----- port EventsPusher<Data> p;
6 ...
7
8 //-----
9 // Equivalent IDL
10 //-----
11
12 // Implied interface declaration
13 interface Data_EventsPusher {
14 ----- typedef sequence<Data> DataSeq;
15 ----- void push (in DataSeq events);
16 ----- void push_Data (in Data event);
17 ----- };

```

18 The following table shows the way to define a port type:

Table 4: New IDL3 Keyword to Define a Port

porttype <port_type> ["<" typename struct eventtype primitive fixed sequence interface valuetype template_id ">"] {...};	The port type <i>port_type</i> is an extended port and can be parameterized. template_id is replaced by the type used at instantiation.
-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------

19 The following table shows the way to define parameterized interfaces (template):

Table 5: Syntax to Define a Parameterized Interface

interface <interface_type> ["<" typename struct eventtype primitive fixed sequence interface valuetype template_id ">"] {...};	The interface <i>interface_type</i> is a parameterized interface. template_id is replaced by the type used at instantiation.
--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------

20 7.4.2 Component Model Extension for Extended Ports

21 This section deals with the way to define component types using port types

22 7.4.2.1 Component Port Declaration

23 The proposed submission introduces a new kind of port at component level, namely an extended port, by means of the new
24 IDL3 keyword **port** as shown in the following table:

Table 6: New IDL3 Keyword to Declare an Extended Port As all IDL keywords, they are now reserved and thus may not be used otherwise, unless escaped with a leading underscore.

25

26 :FigureFigureThe new **port** declaration can be parameterized with one or more type elements to instantiate a parameterized
27 extended port.

28 In the original CCM, existing port kinds are seen as basic ports (provided/required interfaces, or events sinks/sources). An
29 extended port can be subsumed in a group of provided/required interfaces, which can be used / provided.

30 To have a similar semantic as basic CCM ports (**uses** and **provides**) for extended ports, it is necessary to introduce a counter
31 part to **port** keyword to differentiate if the component (or connector) uses or provides the extended port.

To avoid duplicated definitions, the keyword **mirrorport** has been introduced to define inverse of extended ports (as shown in the following table). A **mirrorport** results in exactly the same number of simple ports as the port of the same type, except that all the **uses** are turned into **provides** and vice versa.

Table 7: New IDL3 Keyword to Declare an Inversed Extended Port

mirrorport <code><porttype> ["<"param_type+">"] port_name</code>	The port <code>port_name</code> is an inverse port of type <code>porttype</code> [<code><param_type></code>]
----------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------

Even if the extended ports could be used also directly between components, they are likely to be of primary use for connectors as introduced in the next section. Connectors can also only use simple basic CCM ports if sufficient. If a component has to be connected to a connector, it has to define basic or extended ports that correspond to those of the connector.

In the following example, the component C1 makes use of the fixed extended port, while C2 makes use of the parameterized one:

```
//-----
//IDL3+
//-----

component C1 {
  port Data_ControlledConsumer p; // use of a fixed extended port
};

component C2 {
  port ControlledConsumer<Data> p; // use of a parameterized extended port
};
;
```

7.4.2.2 Transformation from IDL3+ to Plain IDL

7.4.2.2.1 Overview of the Transformation Process

As mentioned above, a set of new keywords has been specified to define extended ports and to declare them in a component or connector definition. The resulting declaration with new keywords is called **IDL3+** and has to be transformed in the equivalent IDL3 standard definition.

The following figure presents the steps of component definitions. Only the first step is new and is detailed in the following section:

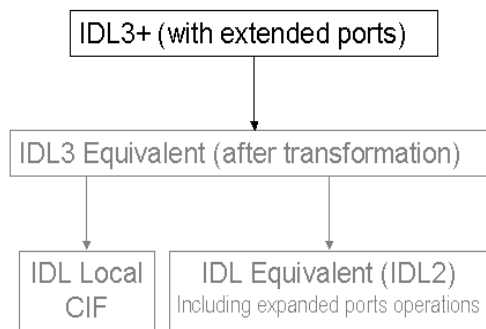


Figure 6: IDL3+ Transformation

The transformation from IDL3+ to equivalent IDL3 shall be done by a tool part of the CCM framework implementing the current specification.

As resulting IDL3 is exactly as before, the rest of the transformation is kept unchanged.

7.4.2.2.2 Translation from Extended Ports to Simple Ports

The extensions provided to IDL3 with **porttype**, **port** and **mirrorport** keywords can be directly mapped to usual IDL3 constructs (basic port declarations):

The rules for this transformations are as follows:

- A **provides** in a **port** becomes a **provides** in the equivalent IDL3 declaration of the component;
- A **uses** in a **port** becomes a **uses** in the equivalent IDL3 declaration of the component;
- A **provides** in an **mirrorport** becomes a **uses** in the equivalent IDL3 declaration of the component;
- A **uses** in a **mirrorport** becomes a **provides** in the equivalent IDL3 declaration of the component;
- The name of the basic port is the concatenation of the extended port name and the related basic port name of the **porttype**, separated by '_':
- If needed, the interface used in the basic port declaration is instantiated from its parameterized version as explained in section 7.4.1.2.

The translation for the previous example is as follows:

```
//-----
//IDL3+
//-----

//Parameterized interface
interface Pusher <typename T>{
    void push(in T dat);
};

interface FlowControl {
    void suspend();
    void resume();
    readonly attribute nb_waiting;
};

//Extended port definition
porttype ControlledConsumer <typename T>{
    provides Pusher <T> consumer;
    uses FlowControl control;
};

//Component definition
component C2{
    port ControlledConsumer<Data> p; //use of a parameterized extended port
};
```

```

1  //-----
2  // IDL3+
3  //-----
4
5  // Implied interface
6  interface Data_Pusher {
7  ----- void push (in Data dat);
8  ----- };
9
10 // Component definition
11 component C2 {
12 ----- provides Data_Pusher p_consumer;
13 ----- uses FlowControl p_control;
14 ----- };

```

15 As the resulting IDL3 is as of now, after this transformation, the CIF (Component Implementation Framework) remains
16 unchanged, and nothing is new from the component developer's viewpoint.

17 At run time, each resulting **provides** will need to be connected to a similar **uses** and each resulting **uses** connected to a
18 similar **provides**. Most of the times, even if it is not mandatory, those last **uses** and **provides** will themselves be grouped in
19 an extended port, which will be exactly the inverse of the first one. This enforces the need to introduce the **mirrorport**
20 keyword.

21 7.4.2.3 Equivalent IDL (w.r.t Equivalent IDL section in CCM)

22 This specification does not impact the current CCM specification on the equivalent interfaces that the component developer
23 can access. The transformation rules for components are the same. The equivalent IDL interfaces are fully deduced from the
24 equivalent IDL3 after extended port transformation. At this stage, the component is defined with standard equivalent CCM
25 IDL3 and can be mapped to equivalent IDL in a standard manner (cf. [CCM]).

7.4.3 IDL Grammar

The following description of IDL grammar extensions uses the same syntax notation that is used to describe OMG IDL in CORBA Core, IDL Syntax and Semantics clause. For reference, the following table lists the symbols used in this format and their meaning.

Table 8: IDL EBNF Notation

Symbol	Meaning
::=	Is defined to be
	Alternatively
<text>	Nonterminal
"text"	Literal
*	The preceding syntactic unit can be repeated zero or more times
+	The preceding syntactic unit can be repeated one or more times
{ }	The enclosed syntactic units are grouped as a single syntactic unit
[]	The enclosed syntactic unit is optional—may occur zero or one time

7.4.3.1 Template Interfaces

The definition of template interface is as follows:

Table 9: IDL Grammar Extensions for Template Interfaces

(22)	<type_classifier> ::= "typename" "struct" "eventtype" "primitive" "fixed" "sequence" "interface" "valuetype"
(23)	<template_interface> ::= "interface" <identifier> "<" { <type_classifier> <identifier> { "," <type_classifier> <identifier> } * } ">" [" (" <export> * ")" [":" <interface_name> "<" <identifier> { "," <identifier> } * ">" { "(", <interface_name> "<" <identifier> { "," <identifier> } * ">" }]]

7.4.3.1.1 Type Classifier Definition

The definition of type classifier used to define parameter types for template interfaces or port types is as follows:

(1) <type_classifier> ::= "typename" | "struct" | "eventtype" | "primitive" | "fixed" | "sequence" | "interface" | "valuetype"

7.4.3.1.2 Template Interface Definition

A template interface specification comprises:

- the **interface** keyword;
- an identifier for the interface type name;
- the specification of the template parameters;
- the interface definition;
- optionally, the inheritance from an other template interface.

(2) <template_interface> ::= "interface" <identifier> "<" { <type_classifier> <identifier> { "," <type_classifier> <identifier> } * } ">" [" (" <export> * ")" [":" <interface_name> "<" <identifier> { "," <identifier> } * ">" { "(", <interface_name> "<" <identifier> { "," <identifier> } * ">" }]]

See section "Interface Declaration" of "OMG IDL Syntax and Semantics" [IDL] for the specification of <identifier> and <export>.

7.4.3.2 Port and Port Types

The following description of IDL grammar extensions uses the same syntax notation that is used to describe OMG IDL in CORBA Core, IDL Syntax and Semantics clause.

The extensions to IDL3 grammar consist in the following productions:

Table 10: IDL Grammar Extensions for Ports and Port Types

(3)	<code><porttype_dcl> ::= "porttype" <identifier> { "<" {<type_classifier>} <identifier> {"," {<type_classifier>} <identifier>} * ">" } {"<port_export>+"}</code>
(4)	<code><port_export> ::= <extended_provides_dcl> ";" <extended_uses_dcl> ";"</code>
(5)	<code><extended_provides_dcl> ::= <provides_dcl> "provides" <generic_template_spec> <identifier></code>
(6)	<code><extended_uses_dcl> ::= <uses_dcl> "uses" ("multiple") <generic_template_spec> <identifier></code>
(7)	<code><template_type_spec> ::= <sequence_type> <string_type> <wide_string_type> <fixed_point_type> <generic_template_spec></code>
(8)	<code><generic_template_spec> ::= <scoped_name> "<" <simple_type_spec> {"," <simple_type_spec>} * ">"</code>
(9)	<code><component_export> ::= <provides_dcl> ";" <uses_dcl> ";" <emits_dcl> ";" <publishes_dcl> ";" <consumes_dcl> ";" <attr_dcl> ";" <extended_port_dcl> ";"</code>
(10)	<code><extended_port_dcl> ::= "port" <generic_template_spec> <identifier> "port" <scoped_name> <identifier> "mirrorport" <generic_template_spec> <identifier> "mirrorport" <scoped_name> <identifier></code>

7.4.3.2.1 Generic Template Specification

The definition of generic templates for interfaces satisfies the following syntax:

- (7) `<template_type_spec> ::= <sequence_type> | <string_type> | <wide_string_type> | <fixed_point_type> | <generic_template_spec>`
- (8) `<generic_template_spec> ::= <scoped_name> "<" <simple_type_spec> {"," <simple_type_spec>} * ">"`

See section "Type Declaration" of "OMG IDL Syntax and Semantics" [IDL] for the specification of `<sequence_type>`, `<string_type>`, `<wide_string_type>`, `<fixed_point_type>`, `<simple_type_spec>`.

The `<scoped_name>` in `<generic_template_spec>` must be previously defined and introduced either by:

- An interface declaration (`<interface_dcl>`—see Section "Interface Declaration" of "OMG IDL Syntax and Semantics" [IDL]),
- A value declaration (`<value_dcl>`, `<value_box_dcl>` or `<abstract_value_dcl>`—see Section "Value Declaration")
- A type declaration (`<type_dcl>`—see Section "Type Declaration").

Note that exceptions are not considered types in this context.

7.4.3.2.2 Port type definition

A port type definition comprises:

- the keyword **porttype**;
- an identifier for the port type name;
- the template specification if necessary;
- the declaration of basic or parameterized **provides** and **uses** ports

The syntax for port type definition is as follows:

(3) `<porttype_dcl> ::= "porttype" <identifier> { "<" {<type_classifier>} <identifier> {"," {<type_classifier>} <identifier>} * ">" } {"<port_export> + ">"`

(4) `<port_export> ::= <extended_provides_dcl> ";" | <extended_uses_dcl> ";"`

(5) `<extended_provides_dcl> ::= <provides_dcl> | "provides" <generic_template_spec> <identifier>`

(6) `<extended_uses_dcl> ::= <uses_dcl> | "uses" {"multiple"} <generic_template_spec> <identifier>`

See section "Type classifier Definition" of this document for the specification of `<type_classifier_definition>`.

See section "Generic Template Specification" of this document for the specification of `<generic_template_spec>`

See section "Component Body" of "OMG IDL Syntax and Semantics" [IDL] for the definition of `<provides_dcl>`, `<uses_dcl>`

7.4.3.2.3 Extended port Declaration

An extended port declaration comprises:

- the ~~port~~ or ~~mirrorport~~ keyword,
- the name of a previously defined port type (simple or parameterized)
- the identifier for the name of the port provided by the component or the connector.

the syntax for extended port type declaration is as follows:

(10) `<extended_port_dcl> ::= "port" <generic_template_spec> <identifier> | "port" <scoped_name> <identifier> | "mirrorport" <generic_template_spec> <identifier> | "mirrorport" <scoped_name> <identifier>`

7.4.3.2.4 Component Declaration Extension

This syntax complements the defined syntax of section "Component Body" of "OMG IDL Syntax and Semantics" [IDL] for the definition of components, by adding the declaration of extended ports.

(9) `<component_export> ::= <provides_dcl> ";" | <uses_dcl> ";" | <emits_dcl> ";" | <publishes_dcl> ";" | <consumes_dcl> ";" | <attr_dcl> ";" | <extended_port_dcl> ";"`

7.5 Connector Extensions

This section presents the extensions to CCM component model required to support flexible interactions mechanisms through connectors.

7.5.1 Connector Definition

Connectors are used to specify an interaction mechanism between components. Connectors can have ports in the same way as components. They can be composed of simple ports (CCM **provides** and **uses**) or extended ports.

The following figure shows a connector as it can be represented at design level:



Figure 7: Logical View of a Connector

The connector is declared using a new IDL3 keyword: **connector**. This keyword is used as the **component** one to define the connector. As for **porttype**, connectors can be fixed or parameterized.

The connector definition cannot include the **support** keyword because a connector is just meant to gather ports (simple or extended)

The connector defined in IDL3 will concretely be composed of several parts (called *fragments*) that will consist of executors, each in charge of realizing a part of the interaction. By default, for each port, a fragment (an executor) is produced.

If several ports are always co-localized because it corresponds to the semantic of the connector, several ports behavior can be part of the same fragment. Each fragment will be co-localized to the component using them. This is an implementation choice for the connector developer.

The following figure shows the connector with its fragments at execution time:

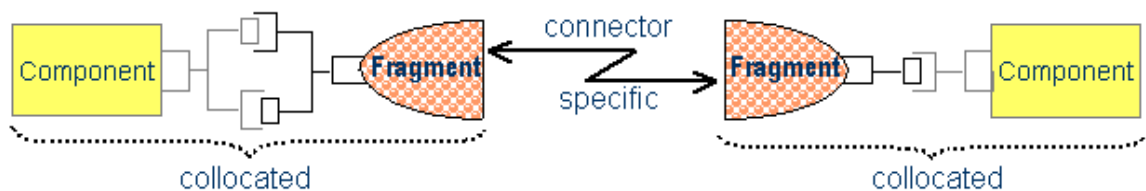


Figure 8: Connector Representation at Execution Time (Fragments)

The communication mechanism between the fragments is connector specific and will be addressed only for DDS support in this specification.

The connector concept brings another way of seeing CCM: connectors are used to provide interaction (in particular communication support) between components, and are realized via fragments collocated with the concerned components. This contrasts with the classical approach, which entails CORBA servants for facets typically provided by code generation and encapsulating the component executors. An implementation compliant with the present connector specification is not required to provide CORBA servants and CORBA object references for the component facets.

The mapping of connector definition to standard IDL3 is trivial: The connector definitions are removed, but the information is used to provide type information at the assembly level. The information shall be described at assembly level to check whether the binding of two ports from a component and a connector, respectively binds identical provided and used types or vice versa.

In a CCM framework providing the support for connector extension, the connector definition in "IDL3+" can be used to generate partly the fragment executors where the connector implementation will be realized (see next section on connector programming).

7.5.1.1 Fixed Connectors

Like components, a connector can declare used and provided ports and interfaces.

The following is an example of connector definition:

```
connector Cnx {  
    mirrorport Data_ControlledConsumer cc;  
    provides Data_Pusher p;  
};
```

7.5.1.2 Parameterized Connectors

7.5.1.2.1 Definition

The above example shows the declaration of a connector with fixed port and extended port; the port types can only be **Data_ControlledConsumer** and **Data_Pusher**. It could be useful to define a generic connector that could use parameterized extended port types.

One interest of connectors is to allow the definition of generic interaction modes following a particular semantic that could be adapted easily (by code generation) to concrete user defined interfaces. This is why the notion of template is also used for connectors.

The following is an example with parameterized ports::

```
// Connector definition  
connector Cnx<typename T> {  
    port ControlledConsumer<T> cc;  
    mirrorport Pusher<T> p;  
};
```

The keyword **typename** allows to instantiate the template with any kind of IDL element. Instead of **typename**, the template can be forced to more specific IDL elements such as: **struct**, **eventtype**, **primitive**, **fixed**, **sequence**, **interface**, **valuetype**.

7.5.1.2.2 Transformation to Concrete Connector

Plain connector definition will be derived from the parameterized ones, by:-

- Applying the transformation to the contained ports.
- Replacing the **typename** identifiers by the actual type names in the type declarations;

The following table shows the way to declare a connector:

Table 11: New IDL3 Keyword to Define a Connector

connector <connector_type> ["<" typename struct eventtype primitive fixed sequence interface valuetype template_id "+" ">"] {...};	The connector <i>connector_type</i> is a connector and can be parameterized. template_id is replaced by the type used at instantiation.
---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------

The following example shows how a connector can be instantiated:

```
// Connector instantiation  
  
typedef Cnx<Data> MyCnx;
```

This example when evaluated, will instantiate a connector Cnx with the interfaces Data. It means that this connector declaration, after transformation will be similar to the one declared in the fixed connector example.

7.5.1.3 Connector Attributes

A connector can declare attributes in the same way as components. Attributes are declared at connector definition level and are reflected in each fragment at realization level. For instance in a DDS connector, the topic can be seen as an attribute and the value of the topic is reflected on each fragment that composes the connector. Each fragment of the connector will work on the same topic.

Table 12: Declaration of Attributes for Connectors

<pre>connector- <connector_type>{ - [readonly] attribute <attr_type> <attr_name>; };</pre>	<p>The connector <i>connector_type</i> exposes attributes named <i>attr_name</i>, of type <i>attr_type</i> and that can be <i>readonly</i>.</p>
--------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------

7.5.1.4 Connector Inheritance

Conceptually, a connector can inherit from an other connector. It means that the new connector is composed of all the ports and attributes of the inherited connector. The syntax to inherit from a connector is similar to the component inheritance:

Table 13: Declaration of Inheritance for Connectors

<pre>connector- <connector_type> : <base_name> { ... };</pre>	<p>The connector <i>connector_type</i> inherits from the connector of type <i>base_name</i></p>
---------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------

At realization level, the connector to build corresponds to a connector exposing all the inherited ports and attributes, plus its own ports and attributes. All the ports have to be implemented in the fragments composing the connector.

7.5.1.5 Composite Connectors

A connector (type) can have multiple implementations. As it is the case for components, such an implementation may be an assembly of other components. For example, an implementation of a local FIFO queue can be provided by a monolithic implementation, but if this FIFO should enable distribution, an alternative implementation needs to provide multiple fragments co-localized with the components using them. These fragments can be considered as sub-components within an assembly (parts within UML composite structures), i.e. an implementation of a connector with multiple fragments is an assembly implementation. There is no restriction on the level of assembly implementations, for instance a fragment might itself be realized by an assembly implementation. The advantage of assembly implementations is twofold: first, they enable to express the fragmented implementation of connectors by concepts already existing in CCM. Second, assembly implementations enable the composition of connectors, which facilitates the development of new connectors.

Consider the example of remote a FIFO. One possible implementation is a FIFO on the consumer's site and a remote access. The structure of such a remote FIFO implementation is shown in Figure 9. It is composed of two fragments called respectively *SocketClient* and *FIFO_Socket_f_pull*.

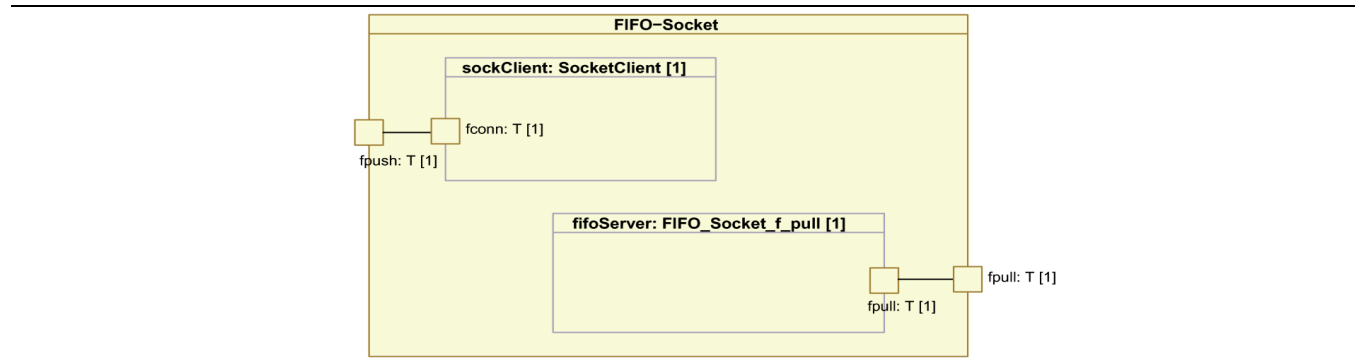


Figure 9: Example of a Distributed FIFO Implementation

Figure 10 shows the detailed implementation of the second fragment (*FIFO_Socket_f_pull*) which is itself an assembly of 2

fragments: SocketServer and ConnFIFO.

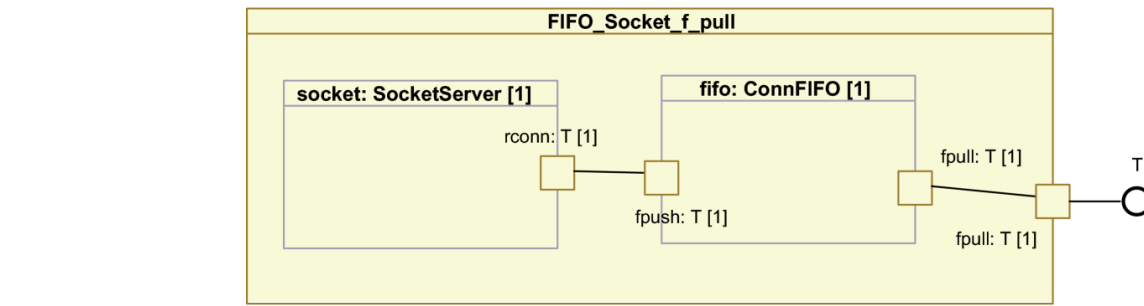


Figure 10: Assembly Implementation of a Connector Fragment

It is thus possible to create new connector implementations by re-assembling existing connectors or fragment implementations. In case of the example, the socket could be replaced by another transport mechanism, for instance an inter process communication.

7.5.2 IDL Grammar for Connectors

A connector is defined by its header and its body.

A connector header comprises:

- the keyword **connector**,
- an identifier for the name of the connector type,
- an optional classifier with its identifier if the connector is a parameterized one (generic connectors)
- an optional `<connector_inheritance_spec>`, consisting of a colon and a single `<scoped_name>` that must denote a previously defined connector type.

A connector body comprises:

- facet declarations,
- receptacle declarations
- extended port declarations.

The following description of IDL grammar extensions uses the same syntax notation as to describe OMG IDL in CORBA Core, IDL Syntax and Semantics clause. For reference, the following table lists the symbols used in this format and their meaning:

Table 14: IDL Grammar Extensions for Connectors

(11)	<code><connector_inheritance_spec> ::= ":" <scoped_name></code>
(12)	<code><connector_header> ::= "connector" <identifier> ["<type_classifier>" <identifier> ["<type_classifier>" <identifier> ">"]] [<connector_inheritance_spec>]</code>
(13)	<code><connector_body> ::= "{" <connector_export> ">"</code>
(14)	<code><connector_export> ::= <provides_dcl> ">" <uses_dcl> ">" <extended_port_dcl> ">" <attr_dcl> ">"</code>
(15)	<code><connector> ::= <connector_header> <connector_body></code>

See section 7.4.3.1.1 of this document for the specification of `<type_classifier>`.

See section "Attribute Declaration" of "OMG IDL Syntax and Semantics" [IDL] for the definition of <attr _del>. Programming Model for Connectors

7.6 Programming Model for Connectors

This section presents the rules a connector implementer has to follow. This is the counterpart of the CCM component model interfaces for connectors and connector ports. As presented in Figure 8, connectors' implementations consist in the collaboration of several objects, named fragments or connector executors. They realize the implementation of the connector ports and are collocated with the components logically connected to the connector. The proposed programming model is oriented towards the provision of objects corresponding to the ports of the connector under consideration. It is therefore composed of an API for fragments programming and fragments bootstrapping.

The following are the interfaces necessary to implement a connector's fragment:

```
module Components {
    interface CCMObject : Navigation,
                        Receptacles,
                        Events {
        CCMHome get_ccm_home();
        void configuration_complete() raises ( InvalidConfiguration );
        void remove () raises ( RemoveFailure );
    };

    interface KeylessCCMHome {
        CCMObject create_component() raises ( CreateFailure );
    };

    interface CCMHome {
        void remove_component() raises ( RemoveFailure );
    };

    interface HomeConfiguration : CCMHome {
        void set_configuration_values( in ConfigValues config );
    };
};
```

This presents the interfaces that need to be implemented by a connector provider. A **Components::CCMObject** interface has to be implemented for each identified fragment of the connector.

This set of interfaces is a subset of the component model coming from the Lightweight CCM specification. All the previous methods declared in interfaces have to be defined in the fragment implementation, in order to conform to all D&C deployment tools.

In a fragment's implementation, some of these interfaces could be left empty, others are mandatory, among them: **Navigation**, **Receptacles** and **KeylessCCMHome**.

Issue 13958 - Section 7.2.3 Line 38-39 starting with "note that events" doesn't read

Note that the **Events** CCM interface is never used in the connector's executors. The reason is that the connector's fragment and the component itself, are only interacting via synchronous calls as they are collocated. The actual interaction semantics between components is carried by connector's fragments themselves, as the component and its connector's fragment are collocated, they only interact via synchronous calls (a potential asynchronous nature of the actual interaction between components would be provided by connector's fragments themselves)

7.6.1 Interface CCMObject

Given a **porttype**, the fragment inheriting **CCMObject** has to implement all necessary operations (**provide_facet**, **connect**, **disconnect**...) inherited from **Components::Navigation** and **Components:: Receptacles** interfaces in accordance with the

1 **porttype.**

2 **7.6.2 configuration_complete**

3 This operation, similarly to components, will be called by the **Application::start** operation [D&C]. This operation is
4 necessary to activate the handshake between connector fragments at deployment time, after the configuration of all
5 components and connector fragments.

6 **7.6.2.1 get_ccm_home**

7 This operation, similarly to components, returns a **CCMHome** reference to the home that manages this component.

8 **7.6.2.2 remove**

9 This operation, similarly to components, is used to delete a fragment. Application failures during remove raise the
10 **RemoveFailure** exception.

11 **7.6.3 Interface KeylessCCMHome**

12 This interface merely implements a bootstrapping facility to create connector fragment instances. The same interface is used
13 by the components. As for components, an entry point allowing the container to create a connector's home instance is defined
14 and is of type:

```
15     extern "C" { Components::HomeExecutorBase_ptr (*)(); } // in C++  
16  
17     Components_HomeExecutorBase* (*()); // in C
```

18 **7.6.3.1 create_component**

19 This operation is called to create the connector fragment during deployment.

20 **7.6.4 Interface HomeConfiguration**

21 | **7.6.4.1 Sset_configuration_values**

22 As for components, this operation establishes an attribute configuration for the target fragment object, as an instance of
23 **Components::ConfigValues**. Factory operations on the home of fragment will apply this configurator to newly-created
24 instances.

25 **7.6.5 Equivalent IDL (w.r.t Equivalent IDL section in CCM)**

26 The connector extension does not need to specify equivalent IDL interfaces deduced from ports since only generic operations
27 inherited from **Navigation** and **Receptacles** are mandatory in the lightweight CCM profile, which is addressed by this
28 specification.

29 If necessary for a connector, the rules to obtain equivalent interfaces are the same as for a component.

30 **7.6.6 Connector Implementation Interfaces**

31 This section explains how can be implemented connector fragments.

32 The CCM provides a standardized Component Implementation Framework (CIF) defining the programming model for
33 constructing component implementations.

The connector implementation (implementation of several fragments) is specific to the semantic it defines; it can be dependant of the underlying platform and is connector provider specific. For that reason, there is no need to standardize a counter part of the CIF for connectors.

As explained before, the implementation of a fragment inherits the **Components::CCMObject** interface and shall implements the specified operations of **Navigation**, **Receptacles**. This is mandatory to provide a connector that can be deployed and configured with lwCCM deployment framework (compliant to D&C specification [D&C]). This implementation corresponds to a classical implementation of IDL interfaces using the standard language mapping.

As for components, the skeleton of connector fragments can be partly generated taking into account the transformation rules defined in the connector definition. This is fully the responsibility of the connector framework provider.

7.7 Connector Deployment and Configuration

This section introduces all the modifications to the OMG D&C specification considered as necessary in order to deal with the packaging and deployment of connectors. The extensions are to be added in the PSM for CCM part of D&C reference in the following specification: [CCM]

Remark: this section and the following are based on the D&C specification [D&C]; all conventions defined in this specification are applicable:

- In particular, standard attributes (e.g. label) have the semantics defined in the D&C specification.
- All classes that are not explicitly defined in this document are taken from the specification
- In the UML diagrams, when no multiplicity is indicated on an association end, the multiplicity is one.

Note that extended ports and connectors (considered as CCM extensions) defined in the previous sections, as an extension of IDL3 have no impact on the D&C PIM; it will only impact the PSM for CCM level [CCM].

7.7.1 Integration of Connectors in D&C

As said before, the objective of this specification is to provide new interaction modes for component-based applications. To achieve this goal, it shall not add complexity for the assembly of components. For this reason, the connectors in a component-based application design shall be seen as an interaction element that links 2 components and not as a new functional entity that will imply multiplication of connections at assembly level. Nevertheless it implies some modifications to the D&C Component Data Model at assembly level where connections will include connector information.

On the contrary, at Execution Data Model level, since the deployment plan aims to be [automatically] produced at planning phase by tools, and since it is a *flattened assembly*, the connector defined in the connection elements of the assembly will appear as artifacts that have to be deployed by the deployment tools. This implies that the fragment instances (artifacts) are described in the deployment plan with their configuration values; and that connections between components and their related fragment are basic connections (facet / receptacles).

7.7.2 Component Data Model

A connector is an entity very similar to a component. It is packaged, deployed and owns implementation(s), as well as interfaces, etc. Therefore, it would not have been relevant to define a completely new data model for connectors.

7.7.2.1 Connector Description

Issue 13959 - Section 7.2.4.2.1

Connectors may be packaged in the same way components are, thus most of the elements defined in the component data model are relevant in the case of connectors. However, component packages and connector packages shall be distinguishable;

- 1 therefore a **ConnectorPackageDescription** class is defined.
- 2 Like a component package, a connector package owns descriptive information (interface description) and one or more
3 implementation(s).
- 4 As far as the interface description is concerned, no differences exists between components and connectors, thus the
5 **ComponentInterfaceDescription** class is used for connectors as well and is extended at PSM level to integrate extended port
6 specificities.
- 7 In the following, all diagrams of the component data model impacted by the above statements are displayed.
- 8 The following figure displays the additions⁸ that are to be made to the Component Data Model at PSM for CCM level.
- 9 | Actually, two classes are added: **ConnectorPackageDescription**⁹ and **ConnectorImplementationDescription**.

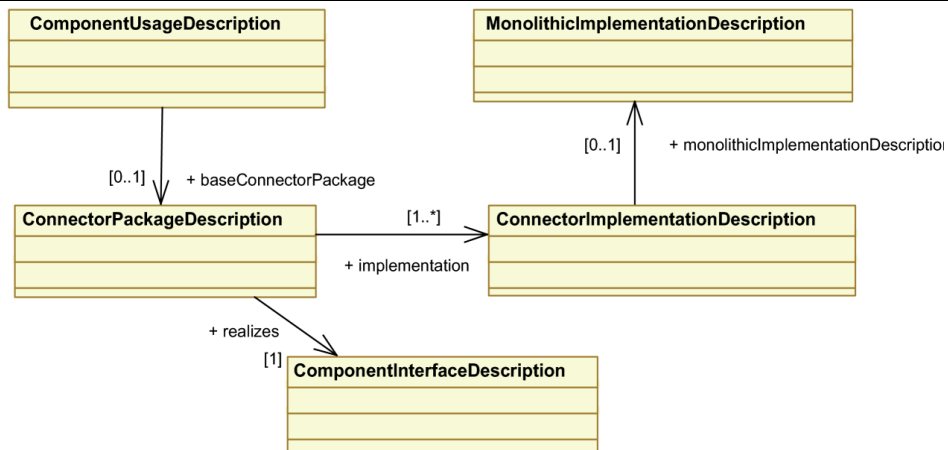


Figure 11: Revised component data model overview

- 11 The two following figures give a detailed description of **ConnectorPackageDescription** and
12 **ConnectorImplementationDescription** classes.

⁸ Note that this diagram displays only the two classes that have to be added, along with their relations to already existing classes. All the classes originally defined in the specification are, even if not represented here, left intact, as well as their relations.

⁹ The association between **ComponentUsageDescription** and **ConnectorPackageConfiguration** is in mutual exclusion with those defined in the initial component data model between **ComponentUsageDescription** and **ComponentPackageDescription**.

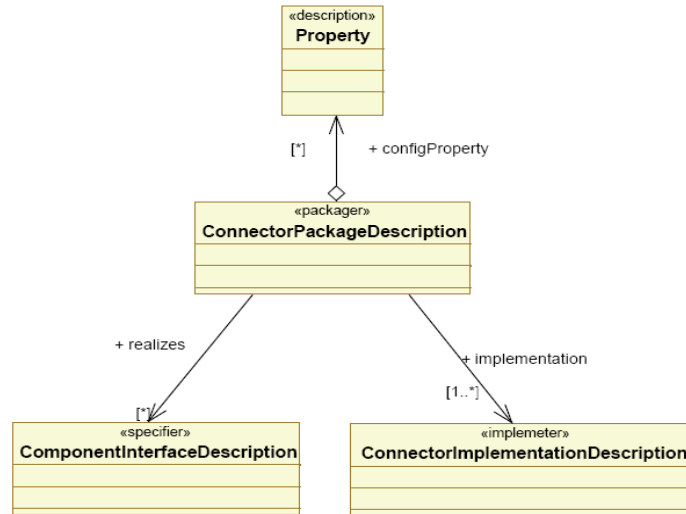


Figure 12: ConnectorPackageDescription Class

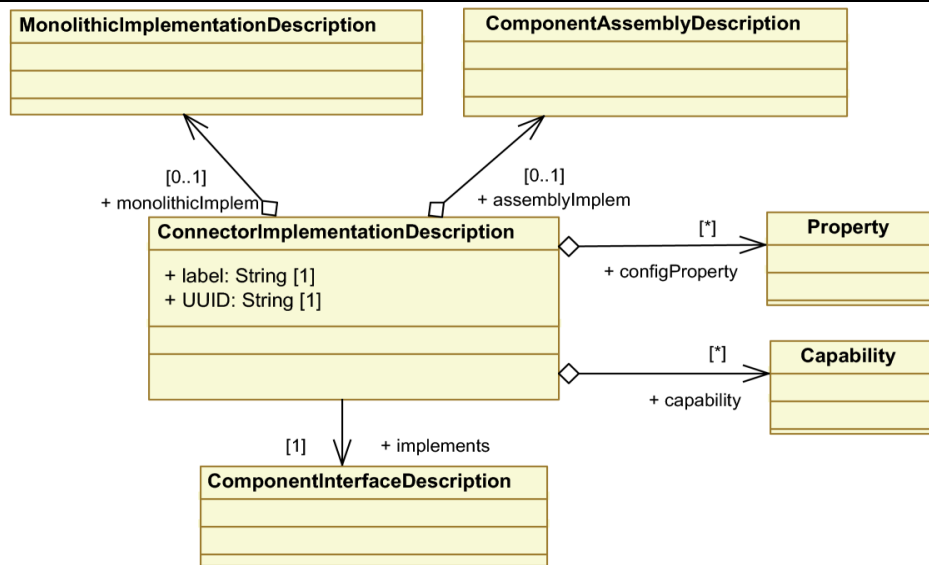


Figure 13: ConnectorImplementationDescription Class

7.7.2.2 ConnectorPackageDescription

A **ConnectorPackageDescription** describes multiple alternative implementations of the same connector. It references the interface description for the connector and contains a number of configuration properties to configure the running connector (which may override implementation-defined properties and which may be overridden by a **PackageConfiguration**). These configuration properties enable the packager to define default values for a connector's properties regardless of which implementation for that component is chosen at deployment (planning) time.

7.7.2.3 ConnectorImplementationDescription

A **ConnectorImplementationDescription** describes a specific implementation of a connector. This implementation can be only monolithic. The **ConnectorImplementationDescription** may contain configuration properties that are used to configure each connector fragments instance ("default values"). Implementations may be tagged with user-defined capabilities. Administrators can then select among implementations using selection requirements in a **PackageConfiguration**.

The **ComponentInterfaceDescription** class is used to describe components and connectors. This description contains information on the ports of components and connectors.

ComponentPortDescription class shall be extended to support the extended ports. As explained in previous sections, extended ports are defined at least by their specific types (**specificType** member of **ComponentPortDescription**) but they can also be parameterized by several template parameters. The class is therefore extended with a **templateParam** member. The kind of port shall also support extended ports and inverse ports. The **CCMPortKind** enumeration is extended with two values: **ExtendedPort**, **MirrorPort**.

7.7.2.4 ComponentInterfaceDescription

The added **ComponentPortDescription::templateParam** (String [0..*]) contains all the template parameters types needed to parameterize the port (if extended). This member is null if the port is simple or if it is an extended port without template. If **templateParam** contains values, the **CCMComponentPortKind** attribute shall be **ExtendedPort** or **MirrorPort**

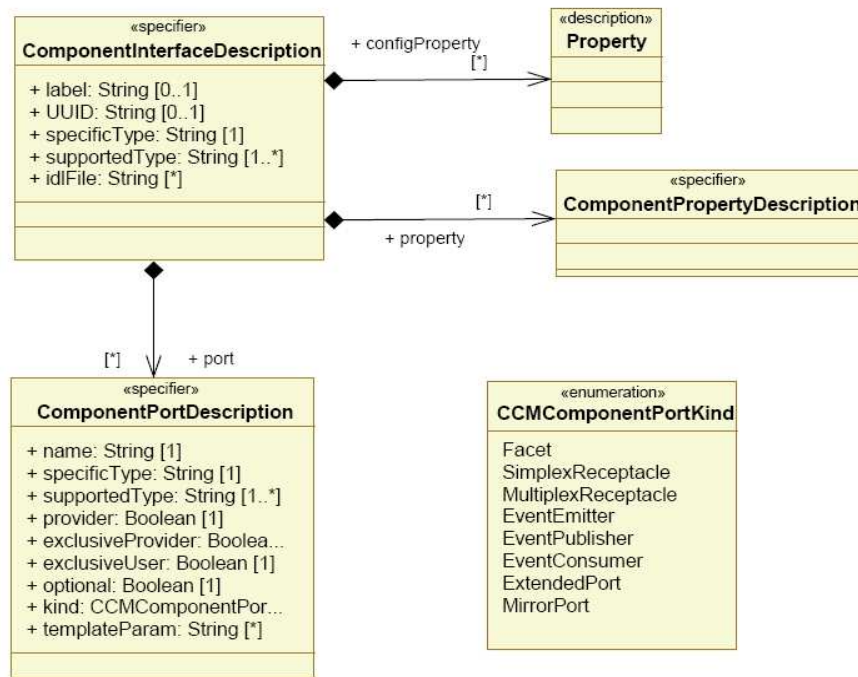


Figure 14: Support for Extended Ports

The connector description will be part of .ccd files.

7.7.2.5 Component Assembly with Connectors

At D&C assembly level, using a connector shall result in a set of connections between components and shall not appear as a new component instance in the assembly.

In the D&C specification, the **ComponentAssemblyDescription** element contains information about subcomponent instances (**SubcomponentInstantiationDescription**), connections among ports (**AssemblyConnectionDescription**), and about the mapping of the assembly's properties (i.e., of the component that the assembly is implementing) to properties of its subcomponents.

Connectors at assembly level are considered as particular connections. It means that the **AssemblyConnectionDescription** need to be extended to support connector descriptions. At PSM for CCM level, the following extensions are specified:

The **AssemblyConnectionDescription** can be realized by a connector. Therefore, this class provides a direct association with **ConnectorPackageDescription**. The principle is similar to **SubComponentInstantiationDescription** that (by inheritance of **ComponentUsageDescription**) references **ComponentPackageDescription** itself referencing the connector definition (**ComponentInterfaceDescription**).

The association is 0..1. If the cardinality is 0 the connection is a basic CCM connection (facet → receptacle and events), if it is 1 the connection is implemented by a connector.

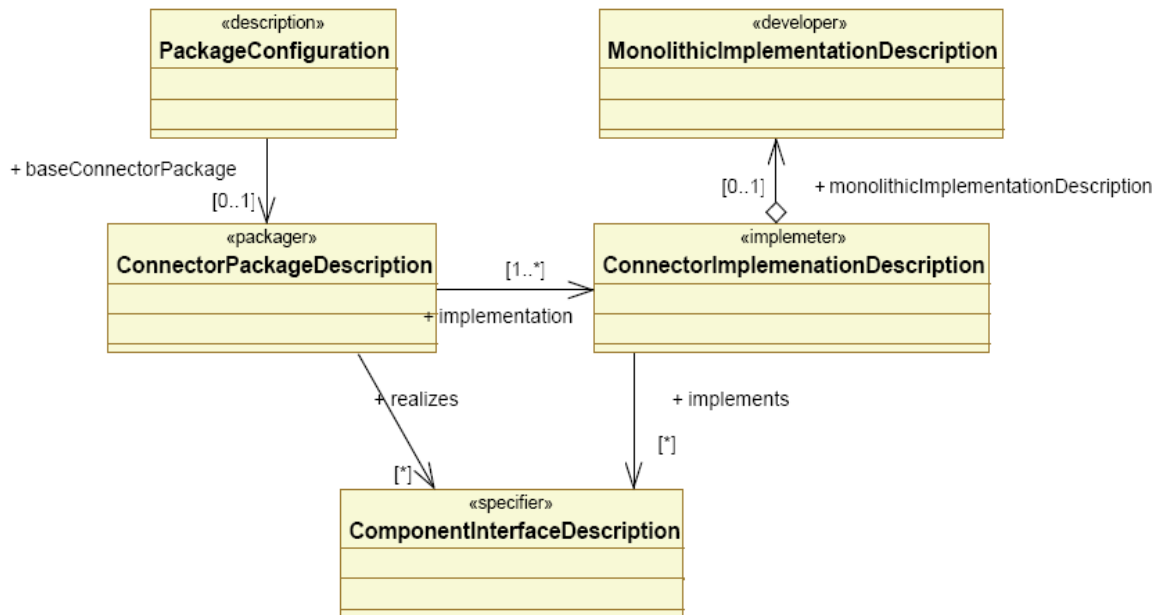


Figure 15: AssemblyConnectionDescription Extension

7.7.3 Execution Data Model

At the Execution Data Model level, the deployment plan is produced from the assembly description and corresponds to the assembly fully flattened. All executable artifacts are part of the deployment plan.

Each connector fragment is described as artifacts (**ArtefactDeploymentDescription**), implementations (**MonolithicDeploymentDescription**), instances (**InstanceDeploymentDescriptions**). By definition a connector implementation is the result of its fragment implementations. Each fragment can be deployed on different a target, that's why at the execution model level, fragments are manipulated while at Component Data Model, connectors are manipulated.

The transformation from assembly level (designed in a modeling tool) to the resulting deployment plan can be easily generated since all parameterized typed are resolved when the assembly tool connects components with a connector. The resulting simple ports of components and connector fragments will be the endpoints to connect at deployment time.

This way of proceeding implies a very small impact on the existing deployment frameworks since they will deal with the same entities (artifacts, implementations, instances and connections). Nevertheless few extensions are necessary to allow the instantiation of connector fragments and their configuration.

7.7.3.1 Compliance with Entry Points

This section refers to the section 10.6.1 of D&C [D&C] regarding the CCM entry points.

- 1 If the instance to be deployed is a connector, then the name of the execution parameter shall be "**home factory**"
- 2 The parameter is of type String, and its name is the name of an entry point that has no parameters and that returns a pointer of
- 3 type **Connectors::HomeExecutorComponents:: HomeExecutorBase**.
- 4 Thanks to this object, the deployment tool will call the **create_component()** operation on the **KeylessCCMHome** to
- 5 instantiate a connector fragment.

6 7.7.4 Connector Configuration

- 7 The configuration of port type at assembly level produces the needed configuration values at deployment time.

Issue 13960 - Section 7.2.4.4 Line 3-4 doesn't read

8 ~~Each fragment of a connector providing an implementation of an extended port, have to be linked to its dual one, the mirror-~~
9 ~~port. In some cases, to be configured and linked together, fragment to configure have to query some data from the dual one.~~
10 ~~Taken into account that, the two fragments can be installed on different nodes, the process of configuration has to be~~
11 ~~remote. All fragments of a given connector are in relation and have to be configured consistently. In some cases, this could~~
12 ~~require them to share configuration information that cannot be set statically. This dynamic initialization, if required, is~~
13 ~~connector implementation-specific and thus not specified. However it has to be completed by the end of the~~
14 ~~'configuration complete' phase of CCM deployment.~~

- 15 To configure the fragments the **Components::HomeConfiguration** IDL interface could be used. The method
- 16 **set_configuration_values** is called in order to set the needed **ConfigValues** for the connector.

- 17 If two fragments need to exchange some configuration data (e.g. CORBA reference) the naming service could be used.

- 18 The configuration data are specified in the Component Deployment Plan file. Following is an example that shows how to
- 19 configure fragments at deployment plan level.

```
20 <!-- ***** -->
21 <!-- ***** INSTANCES ***** -->
22 <!-- ***** -->
23 <!-- Instance for fragment_instance_1 -->
24 <instance id="fragment_instance_1">
25     <name>fragment_instance_1</name>
26     <node>node1</node>
27     <implementation ref="fragment_impl_1"/>
28     <configProperty>
29         <name>mcast_addr</name>
30         <type>string</type>
31         <value>224.1.1.1</value>
32     </configProperty>
33     <configProperty>
34         <name>mcast_port</name>
35         <type>unsigned short</type>
36         <value>31337</value>
37     </configProperty>
38     <configProperty>
39         <name>msg_size</name>
40         <type>unsigned long</type>
41         <value>50</value>
42     </configProperty>
43 </instance>
```

44 7.7.5 CCM Meta-model Extension to support Generic Interactions

- 45 In this section, the basic concepts of the component model are summarized, based on the CCM meta-model [\[UML CCM\]](#).
- 46 Central to it is the notion of Component definition (**ComponentDef**). It corresponds to the specification of a new component
- 47 type, providing, using, and supporting possibly several interfaces, as well as consuming, emitting or publishing event types.

- For configuration issues, attributes can be used as part of component definitions
- This part is based on the specification [UML_CCM] and extends it with new meta classes.
- As an extension, the specification introduces the **ExtendedPortDef** as well as **ExtendedPortType** in the meta-model in order to allow definition of custom types of ports, the primary motivation being the reification at component level of interactions, which will be supported by the Connector concept

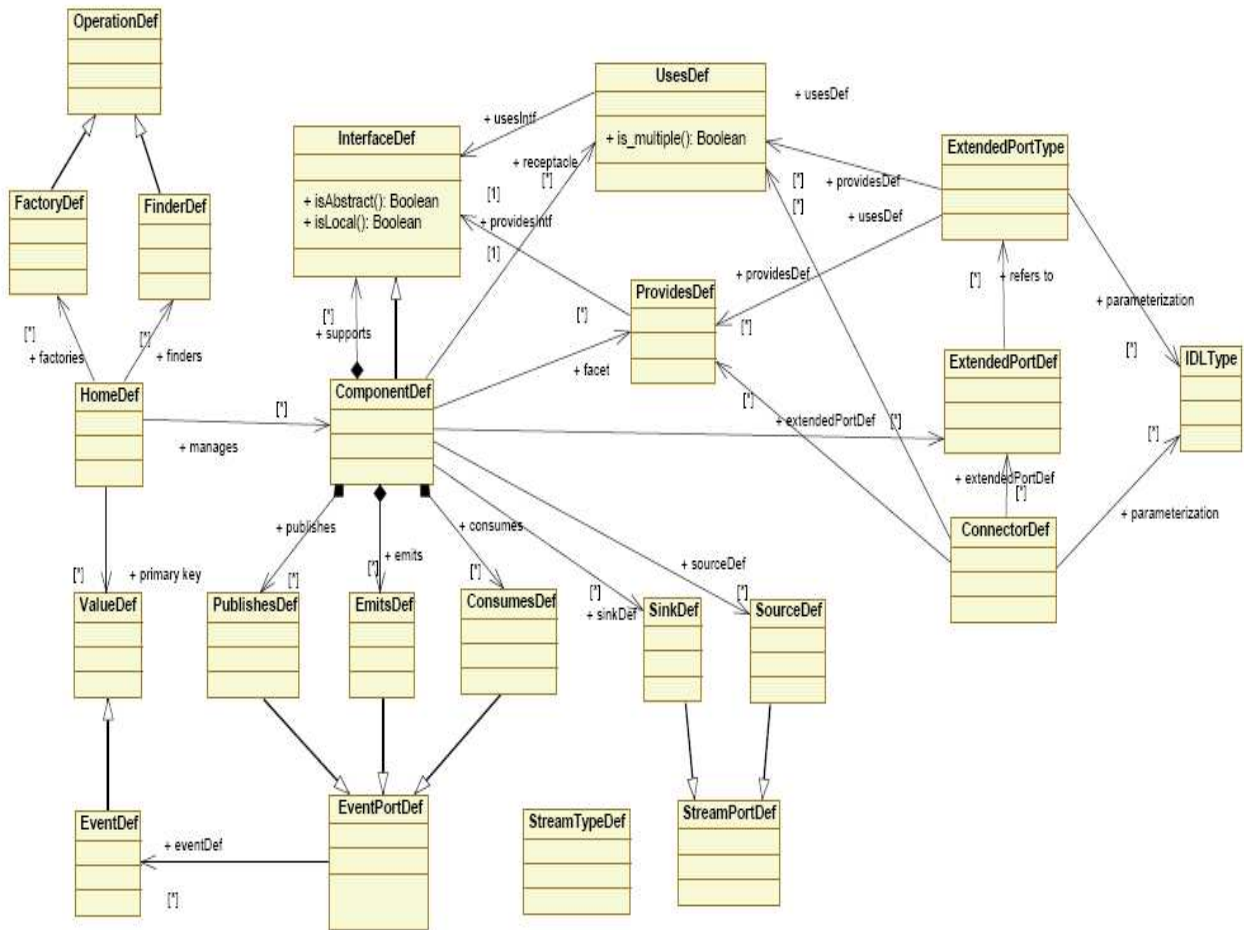


Figure 16: Component Meta-Model – With Extended Ports and Connectors

ExtendedPortTypes are aggregation of zero or several provisions or needs of interfaces.

A matching relation for **ExtendedPortType** is defined as follows: two such types are compatible when they present one by one compatible **UsesDef** and **ProvidesDef**.

Issue 13961 - Section 7.2.4.5 this seems to lack a figure, line 7 ends with "extrat below" but nothing is below line 7

In addition to the **ExtendedPortDef** and **ExtendedPortType**, the concept of **connector** is introduced, represented in the meta-model extract below. Finally, **ConnectorDef** is a new construct of the Component meta-model allowing modeling of connectors.

All those extensions are represented on figure 16.

8 DDS-DCPS Application

This section instantiates the Generic Interaction Support described in the previous section, in order to define ports and connectors for DDS-DCPS. This section assumes an a-priori knowledge of DDS specification, at least of its DCPS part.

8.1 Introduction

8.1.1 Rationale for DDS Extended Ports and Connectors Definition

DDS is a very versatile middleware. It allows to accommodate almost any conceivable flavor of data-centric publish/subscribe communication and therefore presents a very rich API and a very complete set of underlying behaviors and QoS policies. The counterpart of this richness is a certain complexity which may lead to errors or malfunctions due to mistaken uses.

Therefore, purpose of "DDS for lightweight CCM" should be twofold:

- Easing the deployment of applications made of components interacting through DDS by placing DDS configuration in the general component scheme (where configuration is carefully kept separated from the pure application code)
- Providing to the components' author an easier access to DDS, by defining ready-to-use ports that would hide as much as possible DDS complexity.

However, ease of use should not come with too many restrictions that would compromise usefulness. In addition, as DDS is very versatile, defining a single couple of write and read ports that could accommodate simply all potential DDS usages seems unrealistic.

The process used to identify relevant DDS ports and connectors has been as follows:

- A large variety of DDS use patterns have been analyzed;
- Then for each pattern, the roles¹ have been identified and characterized in terms of:
 - Associated DDS entities,
 - Related QoS settings and
 - Programming contracts;
- All the identified programming contracts have been then analyzed and grouped to define DDS ports (*each resulting programming contract corresponds to one DDS port*);
- *The most common DDS use patterns have been then identified as connectors*, with their related DDS ports, their underlying DDS entities and associated QoS settings.

Even if these principles are general enough to be applicable to DCPS and DLRL uses of DDS, their actual realization results in extended ports and connectors that are specific to DCPS or DLRL.

8.1.2 From Connector-Oriented Modeling to Connectionless Deployment

It should be well understood that, even if at modeling levels DDS-enabled components are said 'connected' to a DDS-connector through their DDS-ports, that does not mean at all that they are physically connected (DDS is connectionless by nature). The following picture illustrates this change of paradigm from components connected to a DDS pattern at modeling time (in green) to components interacting via DDS through DDS ports to fulfill this DDS pattern at execution time (in

1 yellow).

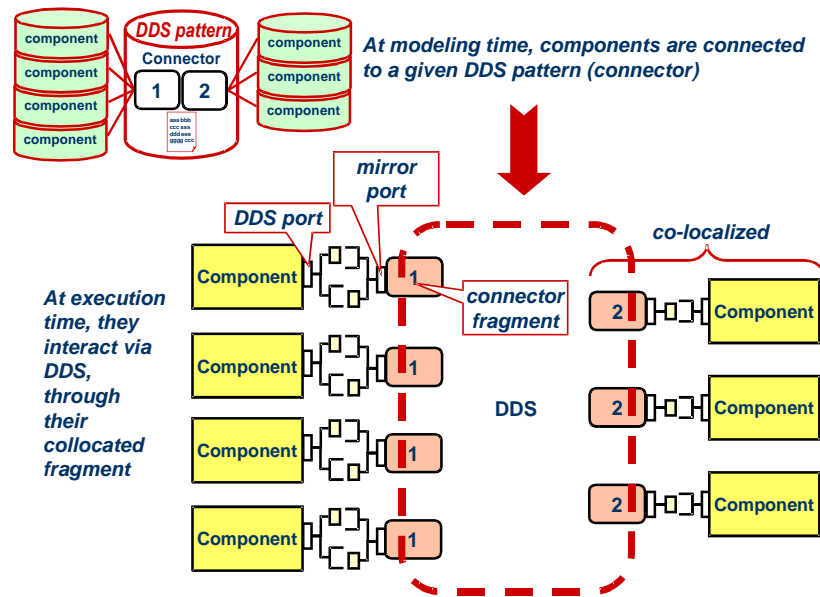


Figure 17: From Modeling to Actual Deployment

8.2 DDS-DCPS Extended Ports

8.2.1 Design Rules

8.2.1.1 Parameterization

Issue 14213 - Sequence typedef leads to multiple sequences

DDS-DCPS ports and connectors will be grouped in a module, itself parameterized by the data type and a sequence type of that data type.

- Grouping the definitions for port types and connectors in the same module allows that they share the same concrete interface when eventually instantiated.
- Passing that second parameter may seem redundant but it is the only way to allow sharing the sequence definition with the rest of the application¹⁰.

To avoid useless duplications when instantiated, this template module will only contain the constructs that depend on the data-type. It will be included in a more general module that will also contain all the constructs that do not depend on the data-type.-

Note: The following ports selected to be normative as fitting most DDS use patterns, are all parameterized by only one data type. However, as the Generic Interaction support allows to define new port types, nothing prevents users to define more specific ports that would be parameterized by several data types.

8.2.1.2 Basic Ports Definition

DDS-DCPS ports, as extended ports, will be made of several basic ports (**uses** and/or **provides**) with their defined interfaces.

¹⁰ Otherwise, the sequence created by this definition would be a type different (even if actually identical) from the one used by the application (created by the application or by DDS), which would lead to continual copies between one and the other.

The rationale to group operations a single interface (thus one basic port), or on the contrary, to split them in different interfaces (thus several basic ports) is as follows:

- Different interaction directions (i.e. whether the component is a caller or a callee) result in different interfaces
- Each interface is focused on a precise area of functionality (such as data access, status access...)

All those interfaces could be then considered as building blocks for DDS-DCPS extended ports.

8.2.1.3 Interface Design

For simplicity reasons, it has been chosen not only to keep ~~only~~ the strictly needed operations, but also to simplify their parameters as much as possible. in particular:

- Information that comes with the read data samples have been simplified to what is most commonly used.
- Data access parameters, when they are likely to be shared by all the access of a given port (e.g. a query for read) are expressed by means of basic port interface attributes. Those attributes can be seen configurations for the ports

Errors are reported by means of exceptions.

8.2.1.4 Simplicity versus Richness Trade-off

The goal of this specification is not is not to prevent the advanced user to make use of advanced DDS features if needed. In return, complicating the mainstream port interfaces should be avoided. This is the reason why, each DDS port contains a extra basic port to access directly to the more scoped underlying DDS entity (e.g. the **DataWriter** if it is a port for writing). If needed, all the involved DDS entities can be retrieved by with this starting point.

Note: The proposed DDS-DCPS ports are of large potential usage. However as the Generic Interaction support allows to define new port types, nothing prevents users to define their own DDS ports to fulfill more specific use patterns.

8.2.2 Normative DDS-DCPS Ports

This section lists the normative DDS extended ports. It starts with the list of proposed interfaces for basic ports and then assemble them to make the DDS ports.

Issue 14213 - Sequence typedef leads to multiple sequences

All those constructs are included in the **Typed** template sub-module of the **CCM DDS** module, as follows:

```
module CCM DDS {  
    // Non-typed definitions  
    ...  
    module Typed <typename T, sequence<T> TSeq> {  
        // Typed definitions  
        ...  
    };  
};
```

In the following sections are thus listed extracts from the template module **CCM DDS::Typed<typename T, sequence<T> TSeq>**.

The whole consolidated IDL is listed in Annex A: IDL3+ of DDS-DCPS Ports and Connectors.

Issue 14209 - Dds4ccm and includes

This IDL file is named "**ccm dds.idl**".

1 8.2.2.1 DDS-DCPS Basic Port Interfaces

2 8.2.2.1.1 Data Access – Publishing Side

3 ~~Several~~Two interfaces allow to write DDS data:

- 4 • A **Writer**, allows ~~to publish~~publication of data on a given topic without paying any attention to the instance lifecycle.
5 Therefore it just allows writing values of the related data type.
- 6 • An **Updater** allows ~~to publish~~publication of data on a given topic when you do care of instance lifecycle. Therefore it
7 allows creating, updating and deleting instances of the related data type. It can be configured to actually check the
8 lifecycle globally or ~~not just locally~~. A **MultiWriter** is a **Writer** which doesn't act on instances one by one (as a **Writer**
9 ~~does~~), but per group (sequences). In addition, it may be configured so that each of its actions is 'coherent' as far DDS
10 is concerned (i.e. embedded in a couple of begin_coherent_updates, end_coherent_updates)
- 11 • A **MultiUpdater** is an **Updater** which doesn't act non on instances one by one (as an **Updater** does), but per group
12 (sequences). In addition, it may be configured so that each of its actions is 'coherent' as far DDS is concerned (i.e.
13 embedded in a couple of begin_coherent_updates, end_coherent_updates)
- 14 •

15 The following IDL declarations of those related interfaces are followed by explanations when needed:

Issue 14567 - Updater and instance handle

16 InstanceHandleManager

```
17 abstract interface InstanceHandleManager {  
18     DDS::InstanceHandle t register_instance (in T datum)  
19     raises (InternalError);  
20     void unregister_instance (in T datum , in DDS::InstanceHandle t instance_handle)  
21     raises (InternalError);  
22 };
```

23 This interface gathers the two operations that allows manipulating DDS instance handles and will serve as a basis for the
24 Writer or the Updater interfaces.

- 25 • register_instance asks DDS to register an instance, which results in allocating it a local instance handle. The targeted
26 instance is indicated by the key value in the passed data (datum).
- 27 • unregister_instance asks DDS to unregister the instance, indicated by the passed instance_handle and the key
28 values of the passed data (datum) and thus to release the instance handle

29 Both operations are very similar to the DDS ones and are just passed to the DDS **DataReader** in support for the relater DDS
30 port. Cf. the DDS documentation for more details. Any DDS error will be reported through an **InternalError** exception.

Interface Writer

```
-of written  
raises (InternalError);  
attribute boolean is_coherent_write; nb_write(in T$Seq instances) // returns unsigned long
```

Interface MultiWriter

```
interface MultiWriter<typename T> { // T assumed to be a data type  
    typedef sequence<T> T$Seq;  
    void write(in T an_instance)  
    raises (InternalError);  
};  
  
interface Writer<typename T> { // T assumed to be a data type  
    void write(in T an_instance)  
    raises (InternalError);  
};  
  
local interface Writer : InstanceHandleManager {  
    void write_one(in T datum, in DDS::InstanceHandle t instance_handle)  
    raises (InternalError);  
    void write_many(in T$Seq data)  
    raises (InternalError);  
    attribute boolean is_coherent_write; // FALSE by default  
};
```

Behavior of a **MultiWriter** is as follows: ~~between DDS::begin_coherent_updates and a end_coherent_updates~~

- ~~The write orders are stopped at the first error (and the index of the erroneous instance is reported in the raised exception) embedded~~
- ~~If is_coherent_write is TRUE, the write orders are~~
- write_one allows publishing one instance value. The targeted instance is designated by the passed instance handle (instance_handle) if not DDS::HANDLE_NIL or by the key values in the passed data (datum) otherwise. If a valid handle is passed, it must be in accordance with the key values of the passed data otherwise an **InternalError** exception is raised with the returned DDS error code. More generally, any DDS error when publishing the data will be reported by an **InternalError** exception.
- write_many allows publishing a batch of instance values in a single operation. Resulting DDS orders are stopped at the first error (and the **index** of the erroneous instance value is reported in the raised **InternalError** exception). If the attribute is_coherent_write is **TRUE**, the resulting successful write DDS orders are placed between a DDS::begin_coherent_updates and an end_coherent_updates.

Issue 14567 - Updater and instance handle

Interface Updater

```
interface Updater<typename T> { // T assumed to be a data type  
    void create(in T an_instance)  
    raises (AlreadyCreated,  
           InternalError);  
    void update(in T an_instance)  
    raises (NonExistent,  
           InternalError);  
    void delete(in T an_instance)  
    raises (NonExistent,  
           InternalError);  
    readonly attribute boolean is_lifecycle_checked;  
};  
  
local interface Updater : InstanceHandleManager {  
    void create_one(in T datum)  
    raises (AlreadyCreated,  
           InternalError);  
};
```

```

1      void update_one (in T datum, in DDS::InstanceHandle t instance_handle)
2          raises (NonExistent,
3                InternalError);
4      void delete_one (in T datum, in DDS::InstanceHandle t instance_handle)
5          raises (NonExistent,
6                InternalError);
7
8      void create_many (in TSeq data)
9          raises (AlreadyCreated,
10               InternalError);
11     void update_many (in TSeq data)
12         raises (NonExistent,
13               InternalError);
14     void delete_many (in TSeq data)
15         raises (NonExistent,
16               InternalError);
17
18     readonly attribute boolean is_global_scope; // FALSE by default
19     attribute boolean is_coherent_write; // FALSE by default
20 };

```

21 Behavior of an **Updater** is as follows:

- 22 • ~~If **is_lifecycle_checked** is TRUE, then **create** checks that the instance is not already existing and **update** and **delete**~~
23 ~~that the instance is existing; **AlreadyCreated** and **NonExistent** exceptions may be raised.~~
- 24 • ~~If **is_lifecycle_checked** is FALSE, then those checks are not performed.~~

25 Note: This check may require an attempt to get the instance under the scene and cannot be a full guarantee as a write or a
26 dispose from another participant may always occur between the check and the actual write or dispose. Therefore it should be
27 restricted to architectures where a single writer is involved.

- 28 • **create_one** (resp. **update_one**, **delete_one**) allows creating (resp. updating, deleting) one instance. For **create_one**
29 this instance is designated by the key value in **datum**. For the two others, it is designated by the passed instance
30 handle (**instance_handle**) if not **DDS::HANDLE_NIL** or by the key value in the passed instance data (**datum**)
31 otherwise. If a valid handle is passed, it must be in accordance with the key value of the passed instance data
32 otherwise an **InternalError** exception is raised with the returned DDS error code. More generally, any DDS error
33 when publishing the data will be reported by an **InternalError** exception.
- 34 • **create_many** (resp. **update_many**, **delete_many**) allows creating (resp. updating, deleting) several instances in a
35 single call. Resulting DDS orders are stopped at the first error (and the **index** of the erroneous instance value is
36 reported in the raised **InternalError** exception).
37 If the attribute **is_coherent_write** is **TRUE**, the resulting successful write or dispose DDS orders are placed between a
38 **DDS begin coherent updates** and an **end coherent updates**.
- 39 • **create_one** and **create_many** operations check that the targeted instances are not existing prior to the call. This
40 check is performed locally to the component if the attribute **is_global_scope** is **FALSE** or globally to the data space if
41 **is_global_scope** is **TRUE**. In any case, this check is performed before any attempt ordering DDS to write and is
42 applied to all the submitted instances. All the erroneous instances are reported in the **AlreadyCreated** exception (by
43 means of their index in the submitted sequence)
- 44 • **update_one** and **update_many** operations check that the targeted instances are existing prior to the call. This check
45 is performed locally to the component if the attribute **is_global_scope** is **FALSE** or globally to the data space if
46 **is_global_scope** is **TRUE**. In any case, this check is performed before any attempt ordering DDS to write and is
47 applied to all the submitted instances. All the erroneous instances are reported in the **NonExistent** exception (by
48 means of their index in the submitted sequence)
- 49 • **delete_one** and **delete_many** operations check that the targeted instances are existing prior to the call. This check is
50 performed locally to the component if the attribute **is_global_scope** is **FALSE** or globally to the data space if
51 **is_global_scope** is **TRUE**. In any case, this check is performed before any attempt ordering DDS to dispose and is

applied to all the submitted instances. All the erroneous instances are reported in the **NonExistent** exception (by means of their index in the submitted sequence)

Note: Global checks may require an attempt to get the instance under the scene and cannot be a full guarantee as a write or a dispose from another participant may always occur between the check and the actual write or dispose. Therefore this setting should be restricted to architectures where a single writer is involved.

Issue 14212 - NonExisting::indexes with Reader/Getter/Writer

Note: In case of a single operation (**create_one**, **update_one** or **delete_one**) failing on the life cycle check, the sequence parameter of the exception (**AlreadyExisting** or **NonExistent**) will contain 0. ~~between DDS **begin_coherent_updates** and a **end_coherent_updates**~~

- The write or dispose orders are stopped at the first error (and the index of the erroneous instance is reported in the raised exception) ~~embedded of deleted instances~~

```
raises (NonExistent,  
        InternalError);  
readonly attribute boolean is_lifecycle_checked;  
attribute boolean is_coherent_write;  
};
```

Behavior of a **MultiUpdater** is as follows:

- ~~If **is_lifecycle_checked** is TRUE, then **create** checks that the instances are not already existing and **update** and **delete** that the instances are existing; **AlreadyCreated** and **NonExistent** exceptions may be raised.~~
- These checks are performed before any attempt to write or dispose and are applied to all the submitted instances. All the erroneous instances are reported in the exceptions (by means of their index in the submitted sequence)
- If **is_lifecycle_checked** is FALSE, then those checks are not performed.

- ~~If **is_coherent_write** is TRUE, the write orders are nb delete (in T\$Seq instances) // returns unsigned long of updated instances~~

```
raises (NonExistent,  
        InternalError);  
nb update (in T$Seq instances) // returns unsigned long of created instances  
raises (AlreadyCreated,  
        InternalError);  
nb create (in T$Seq instances) // returns unsigned long  
interface MultiUpdater  
interface MultiUpdater<typename T> { // T assumed to be a data type  
    typedef sequence<T> T$Seq;  
};
```

!

8.2.2.1.2 Data Access – Subscribing side

Preamble: for all the following operations, **read** means implicitly "with no wait" and **get** means implicitly "with wait".

Several interfaces allow to retrieve data values from DDS data readers:

- A **Reader** allows ~~to read~~ reading one or several instance values on a given topic according to a given criterion, with no wait.
- A **Getter** allows to get one or several new values on a given topic according to a given criterion. It may block to get the proper information.
- A **RawListener** allows to get pushed with a new value on a given topic, according to a given criterion, regardless the instance status.

- ~~A **StateListener** allows to get pushed with a new value on a given topic, according to a given criterion; Different operations are called depending on the instance state.~~
- ~~A **MultiListener** allows to get pushed with a sequence of new values on a given topic, according to a given criterion.~~

In addition, the following interfaces allow getting fresh values from a given topic:

- A **Getter** allows getting them in pull mode. It may block to get the proper information.
- A **Listener** allows getting them in push mode, regardless the instance status.
- A **StateListener** allows getting them in push mode when the instance status is a concern: different operations will be triggered according to the instance status.

The following IDL declarations for those interfaces and related types, are followed by explanations when needed:

Related Types

```
enum AccessStatus {
    FRESH_INFO,
    ALREADY_SEEN
};

enum InstanceStatus {
    INSTANCE_CREATED,
    INSTANCE_FILTERED_IN,
    INSTANCE_UPDATED,
    INSTANCE_FILTERED_OUT,
    INSTANCE_DELETED
};
```

Issue 14177 - For timestamp, is this the DDS source_timestamp? If yes, rename the member to source_timestamp

```
struct ReadInfo { instance_rank; unsigned long
    AccessStatus access_status;
    InstanceStatus instance_status;
    DDS::Time_t timestamp;
    DDS::InstanceHandle_t instance handle;
    DDS::Time_t source timestamp;
    AccessStatus access status;
    InstanceStatus instance status;
};
```

```
typedef sequence<ReadInfo> ReadInfoSeq;
```

ReadInfo is the simplified version of DDS **SampleInfo**. Each read or gotten piece of data is accompanied with a **ReadInfo** which specifies:

- The DDS **instance handle**.
- The DDS **source timestamp**.
- Whether the value has already been seen or not by the component (~~**AccessStatus**~~**access status**).
- The instance status (~~**InstanceStatus**~~**instance status**) at the time of the sample. This status can be:
 - **INSTANCE_CREATED** if this is the first time that the component sees that instance (the instance is then existing for the component);
 - **INSTANCE_FILTERED_IN** if an existing instance reenters the filter after having been filtered out;
 - **INSTANCE_UPDATED** if an existing instance is modified and stays within the filter;

- **INSTANCE_FILTERED_OUT** if an existing instance just stopped passing the filter;
- **INSTANCE_DELETED** if the instance just stopped existing.
- The DDS timestamp
- The belonging instance rank within the returned sequence (**instance_rank**)

The **instance status** is therefore a combination of several fields in the original DDS **SampleInfo**. Unfortunately, in the current DDS, the fact that a data is filtered out is not reported. However as this is likely to change soon, the two statuses **INSTANCE_FILTERED_IN** and **INSTANCE_FILTERED_OUT** have been added for provision. As long as this feature is not available in DDS, a compliant implementation of this specification is not required to deliver those two statuses.

The following figure shows how the three other values can be computed based on DDS returned information.

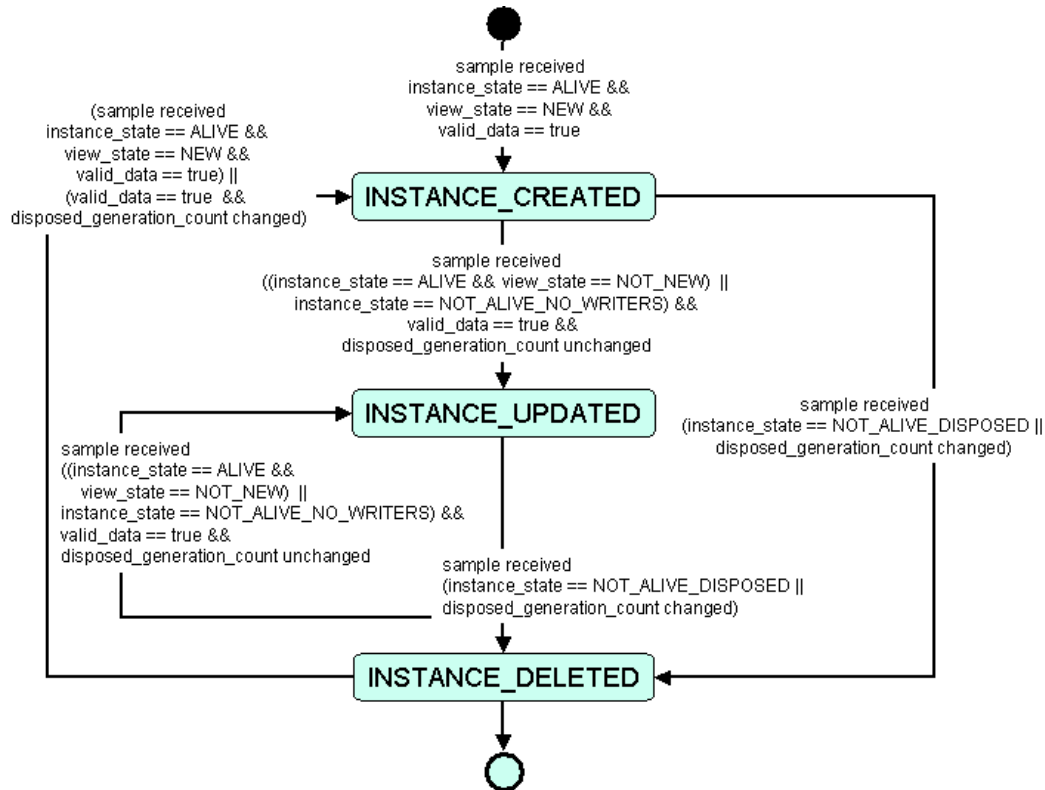


Figure 18: **ReadInfo::instance_status** State Chart

Note: Except if the **instance_status** is **INSTANCE_DELETED**, the associated data value is valid (other cases where **DDS::SampleInfo::valid_data** would be **FALSE** should be managed by the connector fragment and shouldn't be passed to the component).

Note: When several values are returned, they may be different samples of the same or of different instances. They will always be ordered by instances (i.e. all the samples of the first instance, followed by all the samples of the second one...).

Issue 13890 - Change on line 5 StringSeq to CORBASTringSeq

```

struct QueryFilter {
    string          query;
    DDS::StringSeq query_parameters
};
  
```

Issue 14174 - One line 24 the spec uses BadParameter, but it doesn't describe when this exception has to be thrown

QueryFilter gathers in a single structure a query and its related parameters. The **QueryFilter** attribute placed on the following **Reader** interfaces acts as a filter for all the read or get operations made through a port where such a Reader is attached. -A void in empty string **query** means no query.

This query and its related parameters are for DDS use and must comply with DDS rules (c.f. DDS specification for more details). Any attempt to set the attribute with values that are not accepted by DDS will result in a **InternalError** exception.

Interface Reader

```

interface Reader <typename T> { // T assumed to be a data type
    typedef sequence<T> T$Seq;
    void read_all (out T$Seq instances, out ReadInfoSeq infos)
        raises (InternalError);
    void read_all_history (out T$Seq instances, out ReadInfoSeq infos)
        raises (InternalError);
    void read_one (inout T an_instance, out ReadInfo info)
        raises (NonExistent,
                InternalError);
    void read_one_history (in T an_instance,
                          out T$Seq instances, out ReadInfoSeq infos)
        raises (NonExistent,
                InternalError);
    attribute QueryFilter filter
        setraises (BadParameter);
};
local interface Reader {
    void read_last (out TSeq data, out ReadInfoSeq infos)
        raises (InternalError);
    void read_all (out TSeq data, out ReadInfoSeq infos)
        raises (InternalError);
    void read_one_last (inout T datum, out ReadInfo info,
                       in DDS::InstanceHandle t instance handle)
        raises (NonExistent,
                InternalError);
    void read_one_all (in T datum, out TSeq data, out ReadInfoSeq infos,
                      in DDS::InstanceHandle t instance handle)
        raises (NonExistent,
                InternalError);
    attribute QueryFilter filter
        setraises (InternalError);
};

```

Behavior of a **Reader** is as follows:

- Underlying DDS read operations will be performed with the following DDS access parameters:
 - SampleStateMask**: **READ** or **NO_READ**
 - ViewStateMask**: **NEW** or **NOT_NEW**
 - InstanceStateMask**: **ALIVE**
 - Through the query as specified in the **filter** (" " means no query)-
- read_all_last** returns the last sample of all instances. Any DDS error when reading the data will be reported by an **InternalError** exception.
- read_all_history** returns all samples of all instances. Any DDS error when reading the data will be reported by an **InternalError** exception.

Issue 14175 - if no key is specified the an instance is supposed to be empty?

- **read_one_last** returns the last sample of a given instance; parameter **an_instance** is supposed to be passed filled with the key value and will be passed back with all its fields. The targeted instance is designated by the passed instance handle (**instance_handle**) if not **DDS::HANDLE_NIL** or by the key value in the passed data (**datum**) otherwise. If a valid handle is passed, it must be in accordance with the key value of the passed data otherwise an **InternalError** exception is raised with the returned DDS error code. More generally, any DDS error when reading the data will be reported by an **InternalError** exception.
In case the instance does not exist (no data are registered for that instance in DDS), the exception **NonExistent** is raised.
In case of a keyless topic, the last value in the topic will be returned as DDS considers all values in such a topic as samples of one unique instance.
- **read_one_historyall** returns all the samples of a given instance; parameter **an_instance** is supposed to be passed filled with the key value. The targeted instance is designated by the passed instance handle (**instance_handle**) if not **DDS::HANDLE_NIL** or by the key value in the passed data (**datum**) otherwise. If a valid handle is passed, it must be in accordance with the key value of the passed data otherwise an **InternalError** exception is raised with the returned DDS error code. More generally, any DDS error when reading the data will be reported by an **InternalError** exception.
In case the instance does not exist (no data are registered for that instance in DDS), the exception **NonExistent** is raised.
In case of a keyless topic, all values will be returned as DDS considers all values in such a topic as samples of one unique instance.

Note: This interface is the basis for a passive data reader (i.e. a component that just looks at the data as they are). It is also very useful for the reactive data getters (i.e. components that need to react to new data, whether they choose to get them in pull mode or be notified in push mode) in their initialization phase. This is the reason why all the DDS ports on the subscribing side will embed a **Reader** basic port.

Interface Getter

```

interface Getter<typename T> {
    typedef sequence<T> T$Seq;
    boolean get_all (out T$Seq instances, out ReadInfoSeq infos)
        raises (InternalError);
    boolean get_all_history (out T$Seq instances, out ReadInfoSeq infos)
        raises (InternalError);
    boolean get_one (inout T an_instance, out ReadInfo info)
        raises (NonExistent,
               InternalError);
    boolean get_one_history (in T an_instance,
                           out T$Seq instances, out ReadInfoSeq infos)
        raises (NonExistent,
               InternalError);
    boolean get_next (out T an_instance, out ReadInfo info)
        raises (InternalError);
    attribute QueryFilter filter
        setraises (BadParameter);
    attribute DDS::Duration_t time_out;
};

```

14590 - DDS port interfaces should be local

```

1  local interface Getter {
2      boolean get_one (out T datum, out ReadInfo info)
3          raises (InternalError);
4      boolean get_many (out TSeq data, out ReadInfoSeq infos)
5          raises (InternalError);
6      attribute DDS::Duration t          time_out;
7      attribute DataNumber t          max_delivered_data;    // default 0 (no limit)
8  };

```

Behavior of a **Getter** is as follows:

- **Get** operations are performed with the following parameters
 - **SampleStateMask**: **NO_READ_**
 - **ViewStateMask**: **NEW** or **NOT_NEW_**
 - **InstanceStateMask**: **ALIVE** or **NOT_ALIVE_**
 - Through the query as specified in the filter (" " means no query) (if any) of the **Reader** associated to the port.
 - Within the time limit specified in **time_out**.

Issue 13963 - why not use an exception instead of a return value for the methods in Getter<>?

- They all ~~receives~~return as result a **boolean** as result that indicates ing whether actual data are provided (~~true~~**TRUE**) or if the time-out occurred (~~false~~**FALSE**).
- **get_allone** returns the ~~last~~next sample ~~of all instances~~to be gotten.
- **get_all_historymany** returns all the available samples ~~of all instances~~in the limits set by the attribute **max_delivered_data**. In case there are more available samples, the first max_delivered_data are returned. The default value for that attribute is UNLIMITED (0) ~~get_one~~returns the last sample of a given instance; parameter an_instance is supposed to be passed filled with the key value and will be passed back with all its fields.
- **get_one_history** returns all the samples of a given instance; parameter **an_instance** ~~is supposed to be passed filled with the key value.~~
- **get_next** ~~returns each gotten samples, one by one.~~

Note: get_all or get_all_history are especially useful in the application init phase.

Interface **RawListener**

```

30  interface RawListener<typename T>{
31      void on_data (in T an_instance, in ReadInfo info);
32      };
33  local interface Listener {
34      void on_one_data (in T datum, in ReadInfo info);
35      void on_many_data (in TSeq data, in ReadInfoSeq infos);
36  };

```

Behavior of a **RawListener** is as follows:

- The semantics of **on_one_data** is similar to the one of **Getter::get_nextone**, except that it is in push mode instead of pull mode.
- The semantics of on_many_data is similar to the one of Getter::get_many, except that it is in push mode instead of pull mode.

- The operations are called according to the listener **mode** as set in the associated **DataListenerControl** (cf. Section 8.2.2.1.3). The mode can be
 - **NOT_ENABLED**: none of these operations are called.
 - **ONE BY ONE**: the data are delivered one sample at a time through the `on_one_data` operation.
 - **MANY BY MANY**: the data are delivered, through the `on_many_data` operation, by groups of samples, according to the **max delivered data** limit set in the associated **DataListenerControl**.
- Query filter (if any) will be found in the associated **Reader** ~~(see below — definition of DDS extended ports).~~

Interface **StateListener**

```

interface StateListener<typename T>{
    void on_creation (in T an_instance, in DDS::Time_t timestamp);
    void on_update (in T an_instance, in DDS::Time_t timestamp);
    void on_deletion (in T an_instance, in DDS::Time_t timestamp);
};
14590 - DDS port interfaces should be local
local interface StateListener {
    void on_creation (in T datum, in ReadInfo info);
    void on_one_update (in T datum, in ReadInfo info);
    void on_many_updates (in TSeq data, in ReadInfoSeq infos);
    void on_deletion (in T datum, in ReadInfo info);
};

```

Behavior of a **StateListener** is as follows: ~~that form the key inees~~

- ~~The semantics of the operations is similar to the one of **Getter::get_next**, except that it is in push mode instead of pull mode and that the exact operation called depends on the state of the instance:~~
- ~~**on_creation** is called when a new instance is delivered;~~
- ~~**on_update** is called when an already existing instance is updated;~~
- ~~**on_deletion** is called when an instance is said as non longer alive by underlying DDS; in this case, the only fields valid in the provided instance parameter are the~~
- ~~No operation is called if the **mode** of the associated **StateListenerControl** is **NOT_ENABLED**.~~
- ~~**on_creation** is triggered if the instance is considered as new in the component scope; note that in case there is a filter in the **Reader** associated to the port and the attribute **is_filter_interpreted** of the listener control is **TRUE**, this gathers also the case when the instance is filtered in.~~
- ~~**on_deletion** is triggered if the instance is no more existing; note that in case there is a filter in the **Reader** associated to the port and the attribute **is_filter_interpreted** of the listener control is **TRUE**, this gathers also the case when the instance is filtered out. The only fields valid in the provided **datum** parameter are the ones that make the key.~~
- ~~**on_one_update** is triggered if neither **on_creation** nor **on_deletion** apply and the mode of the associated listener control is **ONE BY ONE**~~
- ~~**on_many_updates** is triggered if neither **on_creation** nor **on_deletion** apply and the mode of the associated listener control is **MANY BY MANY**. The number of returned samples is within the limits of the attribute **max delivered data** of the associated listener control.~~
- Query filter (if any) will be found in the associated **Reader**.
- ~~**n_data** is here called with a sequence of new values. Depending of **grouping_mode**, each sequence will contain 1) all the samples of an instance, 2) all new last samples or 3) all new samples.~~

```

1  • Query filter (if any) will be found in the associated Reader (see below definition of DDS extended ports).
2  MultiListener
3  enum GroupingMode {
4  _____ INSTANCE_HISTORY,
5  _____ LAST_SAMPLE_ALL_INSTANCES,
6  _____ ALL_SAMPLES_ALL_INSTANCES
7  _____ };
8
9  interface MultiListener<typename T>{
10 _____ typedef sequence<T> T$Seq;
11 _____ void on_data (in T$Seq instances, in ReadInfoSeq infos);
12 _____ attribute GroupingMode grouping_mode;
13 _____ };

```

Behavior of a **MultiListener** is as follows:

- **14117 - ListenerControl**

8.2.2.1.3 Data Listener Control

The following interface allows to enable the listeners that are attached to the port. The initial value of the attribute is false meaning that the listeners are a priori not enabled. Controlling the data listener attached to the port to which they are attached. There are two data listener controls:

- **DataListenerControl** which embed the basic controlling behavior for any kind of data listeners;
- **StateListenerControl** which is a specialization of the former which add extra feature for a **StateListener**.

Interface DataListenerControl

```

23 interface ListenerControl {
24 _____ attribute boolean enabled;
25 _____ };
26 enum ListenerMode {
27 _____ NOT_ENABLED,
28 _____ ONE_BY_ONE,
29 _____ MANY_BY_MANY
30 _____ };

```

Issue 14590 - DDS port interfaces should be local

```

31 local interface DataListenerControl {
32 _____ attribute ListenerMode mode; // default NOT_ENABLED
33 _____ attribute DataNumber t max_delivered_data; // default 0 (no limit)
34 _____ };

```

The two attributes of a **DataListenerControl** allows controlling the associated data listener as follows:

- If the **mode** is **NOT_ENABLED**, the associated listener's operations are not triggered. This is the default setting as it allows the component to perform its initialization phase (likely using the associated **Reader**) before receiving any data notifications.
- If the **mode** is **ONE_BY_ONE**, the unitary operations (i.e. **on one data** or **on one update**) of the associated listener are triggered.
- If the **mode** is **MANY_BY_MANY**, the grouped operations (i.e. **on many data** or **on many updates**) of the associated listener are triggered. These operations are called with as many relevant samples as available, possibly limited by the value of **max_delivered_data**. The default value for that attribute is **UNLIMITED (0)**.

StateListenerControl

Issue 14590 - DDS port interfaces should be local


```

1 | local interface StateListenerControl : DataListenerControl {
2 |     attribute boolean is_filter_interpreted; // default FALSE
3 | };

```

This listener control, specific to control a **StateListener**, extends the former **DataListenerControl** with the attribute **is_filter_interpreted**.

- If **TRUE**, the associated listener should consider an instance entering in (resp. going out) the filter (if any) of the related **Reader**, as an instance creation (resp. deletion) and thus trigger the operation **on creation** (resp. **on deletion**).
- If **FALSE**, those events should be considered as normal instance updates and thus lead to triggering **on one update** or **on many updates**, depending on the **mode**.

Note: DDS is not currently reporting that an instance has been filtered out. This behavior has been thus added for provision. A compliant implementation of this specification is not required to support it as long as DDS does not report when instances are filtered out.

8.2.2.1.4 Status Access

DDS is communicating errors or warnings by means of statuses. Some of those statuses are relevant for the component author (e.g., sample lost), others are meaningful system wide (e.g. incompatible QoS) while others carry information that are needed for functioning (e.g. data on readers).

- The first ones are made available through a **PortStatusListener**; as those statuses may only concern a DDS data reader, a **PortStatusListener** is meaningful only on a DDS port related to subscribing.
- The second ones are made available through a **ConnectorStatusListener**
- The last ones are kept for internal implementation of connectors fragments and therefore not reported.

Interface **PortStatusListener**

Issue 14590 - DDS port interfaces should be local

```

23 | local interface PortStatusListener { // status that are relevant to the component
24 |     void on_requested_deadline_missed(
25 |         in DDS::DataReader the_reader,
26 |         in DDS::RequestedDeadlineMissedStatus status);
27 |     void on_sample_lost(
28 |         in DDS::DataReader the_reader,
29 |         in DDS::SampleLostStatus status);
30 | };

```

Interface **ConnectorStatusListener**

Issue 14590 - DDS port interfaces should be local

```

1  local interface ConnectorStatusListener { // status that are relevant system-wide
2      void on_inconsistent_topic(
3          in DDS::Topic the_topic,
4          in DDS::InconsistentTopicStatus status);
5      void on_requested_incompatible_qos(
6          in DDS::DataReader the_reader,
7          in DDS::RequestedIncompatibleQosStatus status);
8      void on_sample_rejected(
9          in DDS::DataReader the_reader,
10         in DDS::SampleRejectedStatus status);
11     void on_offered_deadline_missed(
12         in DDS::DataWriter the_writer,
13         in DDS::OfferedDeadlineMissedStatus status);
14     void on_offered_incompatible_qos(
15         in DDS::DataWriter the_writer,
16         in DDS::OfferedIncompatibleQosStatus status);

```

Issue 14017 - Section 8.2.2.1.4 and annex A missing parameter name

```

17     void on_unexpected_status (
18         in DDS::Entity the_entity,
19         in DDS::StatusKind status_kind);
20 };

```

21 All the operations of those two listeners mimic exactly the related DDS ones, with exactly the same operation name and
22 parameters.

23 In addition a last operation is added on **ConnectorStatusListener** to report unexpected statuses (**on_unexpected_status**).
24 The two parameters are then the reporting DDS Entity and the DDS status kind.

25 8.2.2.2 DDS-DCPS Extended Ports

26 All the interfaces presented in the previous section, can be considered as building blocks to be assembled to form the
27 extended ports:

Issue 14214 - Do we need the Multi* interfaces/ports?

28 The following are defined:

```

29
30 porttype DDS_Write<typename T> {
31     uses Writer<T> _____ data;
32     uses DDS::DataWriter _____ dds_entity;
33 };
34
35 porttype DDS_MultiWrite<typename T> {
36     uses MultiWriter<T> _____ data;
37     uses DDS::DataWriter dds_entity;
38 };
39
40 porttype DDS_Update<typename T> {
41     uses Updater<T> _____ data;
42     uses DDS::DataWriter _____ dds_entity;
43 };
44
45 porttype DDS_MultiUpdate<typename T> {
46     uses MultiUpdater<T> _____ data;
47     uses DDS::DataWriter dds_entity;
48 };
49

```

```

1  porttype DDS_Read<typename T> {
2      uses Reader<T> _____ data;
3      uses DDS::DataReader _____ dds_entity;
4      provides PortStatusListener _____ status;
5      };
6
7  porttype DDS_Get<typename T> {
8      uses Reader _____ data;
9      uses Getter<T> _____ -fresh data;
10     uses DDS::DataReader _____ dds_entity;
11     provides PortStatusListener _____ status;
12     };
13
14     porttype DDS_Raw_Listen<typename T> {
15         uses Reader<T> _____ -data;
16         uses DataListenerControl _____ data control;
17         provides RawListener<T> _____ data listener;
18         uses DDS::DataReader _____ dds_entity;
19         provides PortStatusListener _____ status;
20     };
21
22     porttype DDS_StateListen<typename T> {
23         uses Reader<T> _____ -data;
24         uses StateListenerControl _____ data control;
25         provides StateListener<T> _____ data listener;
26         uses DDS::DataReader _____ dds_entity;
27         provides PortStatusListener _____ status;
28     };
29
30     porttype DDS_MultiListen<typename T> {
31         uses Reader<T> data;
32         uses ListenerControl control;
33         provides MultiListener<T> listener;
34         uses DDS::DataReader dds_entity;
35         provides PortStatusListener status;
36     };

```

All proposed DDS ports combine at least a basic port to access data with a basic port to access underlying DDS entity. **DDS_RawListenGet**, **DDS_StateListen** and **DDS_MultiS_StateListen** split the data access functionality in two ports; the first one (**Reader**) is there to set the read criterion and provide operations for the initialization phase, while the second one (**Getter**, **Listener** or **StateListener**) is rather intended to be used in the application processing loop. All the ports intended for the subscribing side comprise also a port to be notified of the relevant statuses.

8.3 DDS-DCPS Connectors

DDS-DCPS connectors are intended to gather the connector fragments for all possible roles in a given DDS use pattern.

They come with several DDS-DCPS supported ports (which are expressed in the connector as mirror ports), each of them corresponding to a given role within this pattern as well as with related DDS entities and QoS setting.

As DDS-DCPS ports, DDS-DCPS connectors are parameterized by a data type. As they are very similar to components (from the D&C standpoint), they have configuration properties which allow to specify, all the elements that are needed to properly instantiate them, namely:

- The name of the DDS Topic which is associated to the data type,
- The list of fields making up the key for that Topic,
- The DDS Domain Id,

- The QoS settings that are to be applied to the underlying DDS entities (how these settings are expressed is explained in section 8.4).
- Having all these information gathered at the connector-level (rather than split in each DDS participants) gives the ability to better master system consistency.
- In addition, they provide a port to report configuration errors (e.g. to be used i.e. by a supervision service).

8.3.1 Base Connectors

DDS_Base connector uses a **ConnectorStatusListener** port for reporting configuration errors and contains ~~read-only~~ attributes to store the Domain identifier and the QoS profile (c.f. section 8.4.2 for more details on QoS profile). The QoS profile could be given either as a file URL or as the XML string itself.

Any attempt to change those attributes once the configuration is complete will raise a **NonChangeable** exception.

All DDS connectors should inherit from that base.

Issue 14574 - topic_name attribute

```
connector DDS_Base {
    uses ConnectorStatusListener      error_listener;
    readonly attribute DDS::DomainId_t    domain_id
    setraises (NonChangeable);
    readonly attribute string            qos_profile;    // File URL or XML string
    setraises (NonChangeable);
};
```

DDS_TopicBase extends the **DDS_Base** with the name of one topic and its key description. ~~the~~ **DDS_TopicBase** should be the base for all mono-topic connectors.

Issue 13890 - Change on line 5 StringSeq to CORBAStringSeq

Issue 13893 - line 27, change attribute to attribute also change StringSeq to CORBAStringSeq

```
connector DDS_TopicBase : DDS_Base {
    readonly attribute string            topic_name
    setraises (NonChangeable);
    readonly attribute DDS::StringSeq    key_fields
    setraises (NonChangeable);
};
```

As the attributes of **DDS_Base**, the attributes of **DDS_TopicBase** are also non changeable once configured. Any attempt to change them once the configuration is complete will raise a **NonChangeable** exception.

8.3.2 Pattern State Transfer

This pattern corresponds to participants that publish the state of data they manage (role **observable**), associated with other participants that subscribe to get the information (role **observer**). All those roles relate to the connector's topic.

Observers can be of various kinds:

- **passive_observer** are just reading the state when they want.
- **pull_observer** are getting the state changes.
- **push_observer** are being notified with the state changes.

Issue 14214 - Do we need the Multi* interfaces/ports?

- **push_state_observer** are being notified with the state changes with different operations depending on the instance status.

The connector definition is as follows:

```
connector DDS_State<typename T> : DDS_TopicBase { //T-assumed-to-be-a-data-type
    mirrorport DDS_Update<T> observable;
    mirrorport DDS_Read<T> passive_observer;
    mirrorport DDS_Get<T> pull_observer;
    mirrorport DDS_Listen push_observer;
    mirrorport DDS_StateListen<T> push_state_observer;
};
```

Typically, with this pattern, **HISTORY QoS** should be set to **KEEP_LAST**

8.3.3 Pattern Event Transfer

This pattern corresponds to participants sending events over DDS (role **supplier**), while other consume them (role **consumer**). All those roles relate to the connector's topic.

Consumers can be of various kinds:

- **pull_consumer** are getting the events
- **push_consumer** are being notified with the events

The connector definition is as follows:

Issue 14214 - Do we need the Multi* interfaces/ports?

```
connector DDS_Event<typename T> : DDS_TopicBase { //T-assumed-to-be-a-data-type
    mirrorport DDS_Write<T> supplier;
    mirrorport DDS_Get<T> pull_consumer;
    mirrorport DDS_Listen<T> push_consumer;
};
```

Typically, with this pattern, **HISTORY QoS** should be set to **KEEP_ALL**

8.4 Configuration and QoS Support

8.4.1 DCPS Entities

When the connector fragments are deployed, they must create under the scene the DDS entities that are needed to get the wanted interaction.

As they are defined, the DDS ports are related to one data type and should therefore be attached one **DataReader** and/or **DataWriter**, which are entirely dedicated to their port.

The allocation rule for the **Subscriber**, **Publisher** and **DomainParticipant** is less straightforward as they may be allocated to the port or to the component (meaning that they will be shared by the ports of that component) or to the container (meaning that they will be shared by the components running in that container). Consequently, even if the QoS requirements are expressed on a port basis, components and containers can be given DDS entities that can be used by the infrastructure for servicing embedded ports if they meet the port requirements.

8.4.2 DDS QoS Policies in XML

To ease the consistent management of DDS QoS settings, this specification defines *QoS profiles*. A QoS profile takes the form of a XML string and can gather *QoS*¹¹ for several DDS entities that form a whole.

¹¹ A QoS is the set of QoS policies for a given DDS entity (DataReader, DataWriter...)

The following sections explain how to build QoS Profiles in XML. The XML Schema as well as a QoS Profile with all default values QoS policies, as specified in [DDS], are in *Erreur : source de la référence non trouvée* [Annex C:](#) -and *Erreur : source de la référence non trouvée*, [Annex D:](#) respectively.

8.4.2.1 XML File Syntax

The XML configuration file must follow these syntax rules:

- The syntax is XML and the character encoding is UTF-8.
- Opening tags are enclosed in `<>`; closing tags are enclosed in `</>`.
- A value is a UTF-8 encoded string. Legal values are alphanumeric characters. All leading and trailing spaces are removed from the string before it is processed.
For example, "`<tag> value </tag>`" is the same as "`<tag>value</tag>`".
- All values are case-sensitive unless otherwise stated.
- Comments are enclosed as follows: `<!-- comment -->`.

- The root tag of the configuration file must be `<dds_dds>` and end with `</dds_dds>`.
- The primitive types for tag values are specified in the following table:

Table 15: QoS Profile: Supported Tag Values

Type	Format	Notes
Boolean	yes, 1, true or BOOLEAN_TRUE : these all mean TRUE	Not case-sensitive
	no, 0, false or BOOLEAN_FALSE : these all mean FALSE	
Enum	A string. Legal values are the ones defined for QoS Policies in the DCPS IDL of DDS specification [DDS]	Must be specified as a string. (Do not use numeric values.)
Long	-2147483648 to 2147483647 or 0x80000000 to 0x7fffffff or LENGTH_UNLIMITED	A 32-bit signed integer
UnsignedLong	0 to 4294967296 or 0 to 0xffffffff	A 32-bit unsigned integer

8.4.2.2 Entity QoS

To configure the QoS for a DDS Entity using XML, the following tags have to be used:

- `<participant_qos>`
- `<publisher_qos>`
- `<subscriber_qos>`
- `<topic_qos>`
- `<datawriter_qos>`
- `<datareader_qos>`

Each QoS is identified by a name. The QoS can inherit its values from other QoSs described in the XML file. For example:

```
<datawriter_qos name="DerivedWriterQos" base_name="BaseWriterQos">
  <history>
    <kind>KEEP_ALL_HISTORY_QOS</kind>
  </history>
</datawriter_qos>
```

Issue 13894 - line 8, shouldn't DDS_KEEP_ALL_HISTORY_QOS be replaces with KEEP_ALL_HISTORY_QOS

In the above example, the writer QoS named '**DerivedWriterQos**' inherits the values from the writer QoS '**BaseWriterQos**'. The **HistoryQosPolicy** kind is set to **DDS_KEEP_ALL_HISTORY_QOS**.

Each XML tag with an associated name can be uniquely identified by its fully qualified name in C++ style. The writer, reader and topic QoSs can also contain an attribute called **topic_filter** that will be used to associate a set of topics to a specific QoS when that QoS is part of a DDS profile. See section 8.4.2.3.2.

8.4.2.2.1 QoS Policies

The fields in a **QosPolicy** are described in XML using a 1-to-1 mapping with the equivalent IDL representation in the DDS specification [DDS]. For example, the **Reliability QosPolicy** is represented with the following structures:

```
struct Duration_t {
    long sec;
    unsigned long nanosec;
};

struct ReliabilityQosPolicy {
    ReliabilityQosPolicyKind kind;
    Duration_t max_blocking_time;
};
```

The equivalent representation in XML is as follows:

```
<reliability>
  <kind></kind>
  <max_blocking_time>
    <sec></sec>
    <nanosec></nanosec>
  </max_blocking_time>
</reliability>
```

8.4.2.2.2 Sequences

In general, the sequences contained in the QoS policies are described with the following XML format:

```
<a_sequence_member_name>
  <element>...</element>
  <element>...</element>
  ...
</a_sequence_member_name>
```

Each element of the sequence is enclosed in an **<element>** tag., as shown in the following example:

```
property>
  <value>
    <element>
      <name>my name</name>
      <value>my value</value>
    </element>
    <element>
      <name>my name2</name>
      <value>my value2</value>
    </element>
```

```
1         </value>
2     </property>
```

3 A sequence without elements represents a sequence of length 0. For example:

```
4     <a_sequence_member_name/>
```

5 As a special case, sequences of octets are represented with a single XML tag enclosing a sequence of decimal / hexadecimal values between 0..255 separated with commas. For example:

```
7     <user_data>
8         <value>100,200,0,0,0,223</value>
9     </user_data>
10    <topic_data>
11        <value>0xff,0x00,0x8e,0xEE,0x78</value>
12    </topic_data>
```

13 **8.4.2.2.3 Arrays**

14 In general, the arrays contained in the QoS policies are described with the following XML format:

```
15     <an_array_member_name>
16         <element>...</element>
17         <element>...</element>
18         ...
19     </an_array_member_name>
```

20 Each element of the array is enclosed in an **<element>** tag.

21 As a special case, arrays of octets are represented with a single XML tag enclosing an array of decimal/hexadecimal values between 0..255 separated with commas. For example:

```
23     <datareader_qos>
24         ...
25         <user_data>
26             <value>100,200,0,0,0,223</value>
27         </user_data>
28     </datareader_qos>
```

29 **8.4.2.2.4 Enumeration Values**

30 Enumeration values are represented using their IDL string representation. For example:

```
31     <history>
32         <kind>KEEP_ALL_HISTORY_QOS</kind>
33     </history>
```

34 **8.4.2.2.5 Time Values (Durations)**

35 Following values can be used for fields that required seconds or nanoseconds:

- 36 • **DURATION_INFINITE_SEC,**
- 37 • **DURATION_ZERO_SEC,**
- 38 • **DURATION_INFINITE_NSEC,**
- 39 • **DURATION_ZERO_NSEC.**

Issue 13968 - Section 8.2.2.2.5 On line 5 DURATION_INFINITE_NSEC should be used

The following example shows the use of time values

```
<deadline>
  <period>
    <sec>DURATION_INFINITE_SEC</sec>
    <nanosec>DURATION_INFINITE_NSEC</nanosec>
  </period>
</deadline>
```

8.4.2.3 QoS Profiles

A QoS profile groups a set of related QoS, usually one per entity. For example:

Issue 13894 - line 8, shouldn't DDS_KEEP_ALL_HISTORY_QOS be replaces with KEEP_ALL_HISTORY_QOS

```
<qos_profile name="StrictReliableCommunicationProfile">
  <datawriter_qos>
    <history>
      <kind>DDS_KEEP_ALL_HISTORY_QOS</kind>
    </history>
    <reliability>
      <kind>DDS_RELIABLE_RELIABILITY_QOS</kind>
    </reliability>
  </datawriter_qos>
  <datareader_qos>
    <history>
      <kind>DDS_KEEP_ALL_HISTORY_QOS</kind>
    </history>
    <reliability>
      <kind>DDS_RELIABLE_RELIABILITY_QOS</kind>
    </reliability>
  </datareader_qos>
</qos_profile>
```

8.4.2.3.1 QoS-Profile Inheritance

A QoS Profile can inherit its values from other QoS Profiles described in the XML file using the tag **base_name**. For example:

```
<qos_profile name="MyProfile" base_name="BaseProfile">
  ...
</qos_profile>
```

A QoS profile cannot inherit from other QoS profiles if the last one has not been parsed before.

8.4.2.3.2 Topic Filters

A QoS profile may contain several writer, reader and topic QoSs, which can be selected based on the evaluation of a filter expression on the topic name.

Issue 13894 - line 8, shouldn't DDS_KEEP_ALL_HISTORY_QOS be replaces with KEEP_ALL_HISTORY_QOS

The filter expression is specified as an attribute in the XML QoS definition thanks to a **topic_filter** tag. For example:

```
<qos_profile name="StrictReliableCommunicationProfile">
  <datawriter_qos topic_filter="A">
    <history>
      <kind>DDS_KEEP_ALL_HISTORY_QOS</kind>
    </history>
    <reliability>
      <kind>DDS_RELIABLE_RELIABILITY_QOS</kind>
    </reliability>
  </datawriter_qos>
  <datawriter_qos topic_filter="B">
```

```

1         <history>
2 |         <kind>DDS_KEEP_ALL_HISTORY_QOS</kind>
3         </history>
4         <reliability>
5 |         <kind>DDS_RELIABLE_RELIABILITY_QOS</kind>
6         </reliability>
7         <resource_limits>
8             <max_samples>128</max_samples>
9             <max_samples_per_instance>128</max_samples_per_instance>
10            <initial_samples>128</initial_samples>
11            <max_instances>1</max_instances>
12            <initial_instances>1</initial_instances>
13        </resource_limits>
14    </datawriter_qos>
15    ...
16 </qos_profile>

```

17 If **topic_filter** is not specified, the filter '*' will be assumed. The QoSs with an explicit **topic_filter** attribute definition will be
18 evaluated in order; they have precedence over a QoS without a **topic_filter** expression.

19 8.4.2.3.3 QoS Profiles with a Single QoS

20 The definition of an individual QoS is a shortcut for defining a QoS profile with a single QoS. For example:

Issue 13894 - line 8, shouldn't DDS_KEEP_ALL_HISTORY_QOS be replaces with KEEP_ALL_HISTORY_QOS

```

21 <datawriter_qos name="KeepAllWriter">
22     <history>
23 |         <kind>DDS_KEEP_ALL_HISTORY_QOS</kind>
24     </history>
25 </datawriter_qos>

```

26 is equivalent to the following:

```

27 <qos_profile name="KeepAllWriter">
28     <writer_qos>
29         <history>
30 |             <kind>DDS_KEEP_ALL_HISTORY_QOS</kind>
31         </history>
32     </writer_qos>
33 </qos_profile>

```

34 8.4.3 Use of QoS Profiles

35 A QoS Profile shall be attached as a configuration attribute to a DDS connector. This profile should contain all values for
36 initializing DDS Entities that are required by the connector.

37 In case of the connector involves several topics (which is not the case with the normative DDS-DCPS extended ports and
38 connectors), then the **topic_filter** feature of the QoS Profile may be used to properly allocate values to entities.

39 A QoS Profile could also be attached to a DDS-capable component (i.e. a component that has at least one DDS port) to define
40 component's default **DomainParticipant**, **Subscriber** and/or **Publisher**. These default entities should be used preferably if
41 their setting is compatible with the QoS requested in the connector's profile. If they are not compatible, specific entities
42 dedicated to the 'non-compatible' port will be created. In this component profile, any **topic_qos**, **datareader_qos** or
43 **datawriter_qos** is simply ignored.

44 In addition, a similar QoS Profile could be attached to a DDS-capable container (i.e. a container hosting DDS-capable
45 components to define container's defaults that should be used in priority if suitable.

8.4.4 Other Configuration – Threading Policy

As opposed to the DDS QoS policies which need to be managed system-wide, the threading policy is local to the component using a DDS port. The threading policy could be set at several levels:

- port (for all its facets)
- component (for all the facets of its ports)
- container (for all the facets of its components' ports)

When a facet is activated, the threadpool attached to the port; if there is no port's policy, the component's threadpool is used; if there is no component's one, the container's threadpool is used; if there is no container's policy, then the default is applied.

9 DDS-DLRL Application

This section instantiates the Generic Interaction Support described in section 7, in order to define ports and connectors for DDS-DLRL. This section assumes an a-priori knowledge of DDS specification (in particular of the DLRL part).

The rationale for providing support to DLRL flavor of CCM in CCM is very similar to the one that drives the DCPS support, namely simplify the use and enforce separation of concerns.

The DLRL principles have been to ease as much as possible the publication and reception of data by providing ability to define plain application objects whose some data members are mapped to DDS topics. Then plain object manipulation (creation, update, deletion) is automatically translated under the scene by the DLRL layer in DCPS publications, while similarly DCPS receptions are automatically turned in updating objects. This interface is very developer-friendly and can hardly be simplified.

In return, according to CCM principles, the setting of the DLRL infrastructure, namely the creation of the Cache and of the Object Homes, their registration as well as the adjustment if needed of the DCPS entities QoS (all this making up the DLRL configuration) can be put apart from the application code.

The design principles to identify DLRL ports and connectors is identical to DCPS application, in that:

- Ports will capture programming contracts for components
- Connectors will be the support for system-wide configuration.

9.1 Design Principles

9.1.1 Scope of DLRL Extended Ports

In DLRL, the natural entry point to deal with objects of a given type is the related **ObjectHome** and all objects of a given **Cache** are very related and need to be managed consistently.

Consequently, a DLRL extended port should be created to give access to all objects of a given Cache. That extended port will contains one **receptacle** for each **ObjectHome** and another **receptacle** for the **Cache** functional operations (i.e. excluding all the operations that are related to configuration that will be for the only use of the **Connector** implementation).

9.1.2 Scope of DLRL Connectors

A connector is the natural support to gather all the DLRL extended ports that are related to the same set of topics in order to master their configuration system-wide.

As potentially a DLRL object model (consistent set of DLRL classes and their relations) is specific to one participant, it could be as many DLRL extended ports as participants sharing the same set of DCPS topics. However, nothing prevents deploying several components using the same DLRL object model (therefore using the same extended port definition).

9.2 DDS-DLRL Extended Ports

Due to its essential variable composition, it is not possible to define one normative DLRL extended port. In return, the definition of their basic ports as well as the extended port composition rule are normative.

9.2.1 DLRL Basic Ports

9.2.1.1 Cache Operation

This interface is intended to type the **receptacle** dedicated to using the **Cache** once initialized by the infrastructure. It therefore contains only the operative subset of the **DDS::Cache** functions and attributes.

All the retained functions mimic exactly the **DDS::Cache** ones, and therefore request the same parameters and return the same result. Similarly, all the retained attributes are identical to the **DDS::Cache** ones.

Issue 14590 - DDS port interfaces should be local

```
local interface CacheOperation {
    // Cache kind
    // -----
    readonly attribute DDS::CacheUsage          cache_usage;

    // Other Cache attributes
    // -----
    readonly attribute DDS::ObjectRootSeq  objects;
    readonly attribute boolean             updates_enabled;
    readonly attribute DDS::ObjectHomeSeq  homes;
    readonly attribute DDS::CacheAccessSeq sub_accesses;
    readonly attribute DDS::CacheListenerSeq listeners;

    // Cache update
    // -----
    void DDS::refresh( )
        raises (DDS::DCPSError);

    // Listener management
    // -----
    void attach_listener (in DDS::CacheListener listener);
    void detach_listener (in DDS::CacheListener listener);

    // Updates management
    // -----
    void enable_updates ();
    void disable_updates ();

    // CacheAccess Management
    // -----
    DDS::CacheAccess create_access (in DDS::CacheUsage purpose)
        raises (DDS::PreconditionNotMet);
    void delete_access (in DDS::CacheAccess access)
        raises (DDS::PreconditionNotMet);
};
```

9.2.1.2 DLRL Class (ObjectHome)

For each DLRL object type to be part of the application, the DLRL extended port should comprise a **receptacle** of type the related home inheriting from **DDS::ObjectHome**. That class should have been generated by the DDS-DLRL product tooling.

All accesses to the DLRL objects of this type will be manageable through this entry point.

9.2.2 DLRL Extended Ports Composition Rule

DLRL extended ports are as many as applications. A DLRL extended port should be made of:

- A **CacheOperation** receptacle,

- As many **DDS:ObjectHome**-derived receptacles as DLRL object types that will be used by the component using that DLRL port (those types having been generated by the DDS-DLRL product tooling).

Following is an example of such a declaration:

Issue 14611 - Module name

```
porttype MyDlrlPort_1 {
    uses DDS_GCMCCM DDS::CacheOperation    cache;
    uses FooHome                            foo_home;    // entry point for Foo objects
    uses BarHome                            bar_home      // entry point for Bar objects
};
```

Based on this information, the related connector fragment will, under the scene:

- Create the cache according to the specified **CacheOperation::cache_usage**,
- Instantiate and register the specified **ObjectHome** (that will create the DCPS entities according to the DLRL → DCPS mapping),
- Apply the QoS profile to modify underlying DCPS entities (if specified in the connector),
- Enable the infrastructure so that DLRL objects can be created and used DLRL way.

9.3 DDS-DLRL Connectors

Issue 13972 - Section 9.2.2 Line 16 doesn't read, line 33 should also be clear

~~A DLRL connector is also essentially variable in its composition for it contains as many mirror ports as there are different object models to share the related topics. It~~ As a DLRL connector aims at gathering as many mirror ports as there are different object models in the system sharing the related topics, its composition is essentially variable and application-dependent and a unique standard DLRL connector cannot be defined. A DLRL connector should inherit from the connector **DDS_Base**, to be given a **ConnectorStatusListener** port, a domain id and a QoS profile attribute, and add as many mirror ports as there exist DLRL extended ports to share the related set of topics.

Following is an example of such a declaration:

Issue 14611 - Module name

```
connector MyDlrlConnector : DDS_GCMCCM DDS::DDS_Base {
    mirrorport MyDlrlPort_1 p1;
    mirrorport MyDlrlPort_2 p2;
    mirrorport MyDlrlPort_3 p3;
};
```

9.4 Configuration and QoS Support

9.4.1 DDS Entities

As a DLRL port corresponds to one **Cache**, it must be given its own **Publisher** and/or **Subscriber** (depending on the cache usage). In addition, it will get as many **DataReaders** and/or **DataWriters** as there are topics used by the DLRL objects.

9.4.2 Use of QoS Profiles

Issue 13972 - Section 9.2.2 Line 16 doesn't read, line 33 should also be clear

Configuring DLRL ports can be achieved exactly with the same philosophy as for DCPS ports, with the same definition for a QoS Profile (see sections 8.4.2 and 8.4.3), except that, as the QoS Profile attached to the DLRL connector should contain values for all the topics involved, the **topic_filter** feature of the QoS Profile is likely to be used in case there is a need to specify different QoS values for different topics.

Annex A: IDL3+ of DDS-DCPS Ports and Connectors

(normative)

```

1
2
3  _____instance_rank;
4  _____};
5  typedef sequence<ReadInfo> ReadInfoSeq;
6
7  struct QueryFilter {
8  _____string _____query;
9  _____StringSeq _____query_parameters;
10 _____};
11
12 interface Reader <typename T> {
13 _____typedef sequence<T> T$Seq;
14 _____void read_all (out T$Seq instances, out ReadInfoSeq infos)
15 _____raises (InternalError);
16 _____void read_all_history (out T$Seq instances, out ReadInfoSeq infos)
17 _____raises (InternalError);
18 _____void read_one (inout T an_instance, out ReadInfo info)
19 _____raises (NonExistent,
20 _____InternalError);
21 _____void read_one_history (in T an_instance,
22 _____out T$Seq instances, out ReadInfoSeq infos)
23 _____raises (NonExistent,
24 _____InternalError);
25 _____attribute QueryFilter filter
26 _____setraises (BadParameter);
27 _____// behaviour
28 _____// - read operations are performed with the following parameters
29 _____// _____READ or NO_READ
30 _____// _____NEW or NOT_NEW
31 _____// _____ALIVE
32 _____// _____through the query as specified in the filter (" " means no query)
33 _____// - data returned:-
34 _____// _____read_all returns for each living instance, its last sample
35 _____// _____ordered by instance first and then by sample
36 _____// _____read_all_history returns all the samples of all instances
37 _____// _____ordered by instance first and then by sample
38 _____// _____read_one returns the last sample of the given instance
39 _____// _____read_one_history returns all the samples for the given instance
40 _____};
```

```

1 interface Getter<typename T>{
2     typedef sequence<T> T$Seq;
3     boolean get_all(out T$Seq instances, out ReadInfoSeq infos)
4         raises (InternalError);
5     boolean get_all_history(out T$Seq instances, out ReadInfoSeq infos)
6         raises (InternalError);
7     boolean get_one(inout T an_instance, out ReadInfo info)
8         raises (NonExistent,
9             InternalError);
10    boolean get_one_history(in T an_instance,
11        out T$Seq instances, out ReadInfoSeq infos)
12        raises (NonExistent,
13            InternalError);
14    boolean get_next(out T an_instance, out ReadInfo info)
15        raises (InternalError);
16    attribute QueryFilter filter
17        setraises (BadParameter);
18    attribute DDS::Duration_t time_out;
19    // behaviour
20    // - get operations are performed with the following parameters
21    // - NO_READ
22    // - NEW or NOT_NEW
23    // - ALIVE or NOT_ALIVE
24    // - through the query as specified in the filter (" " means no query)
25    // - within the time limit specified in time_out
26    // - all operations returns TRUE if data are provided,
27    // - FALSE if time-out occurred
28    // - data returned:
29    // - get_all returns for all the instances their last sample
30    // - get_all_history returns all the samples of all instances
31    // - get_one returns the last sample of the given instance
32    // - get_one_history returns all the samples for the given instance
33    // - get_next returns each read sample one by one
34    };
35
36 interface RawListener<typename T> {
37     void on_data(in T an_instance, in ReadInfo info);
38     // behaviour
39     // - similar to a get_next, except that in push mode instead of pull mode
40     // - triggered only if enabled is the associated ListenerControl
41     // - query filter (if any) in the associated Reader
42     };
43
44 interface StateListener<typename T>{
45     void on_creation(in T an_instance, in DDS::Time_t timestamp);
46     void on_update(in T an_instance, in DDS::Time_t timestamp);
47     void on_deletion(in T an_instance, in DDS::Time_t timestamp);
48     // behaviour
49     // - similar to a get_next, except that different operations are called
50     // - depending on the instance state
51     // - triggered only if enabled is the associated ListenerControl
52     // - query filter (if any) in the associated Reader
53
54
55 enum GroupingMode{
56     INSTANCE_HISTORY,
57     LAST_SAMPLE_ALL_INSTANCES,
58     ALL_SAMPLES_ALL_INSTANCES
59 };
60

```



```

1  interface MultiListener<typename T>{
2      typedef sequence<T> T$Seq;
3      void on_data (in T$Seq instances, in ReadInfoSeq infos);
4      attribute GroupingMode grouping_mode;
5      // behaviour
6      // depending on grouping_mode similar to get_one_history (any new instance);
7      // get_all or get_all_history, except that in push mode instead of
8      // pull mode
9      // triggered only if enabled is the associated ListenerControl
10     // query filter (if any) in the associated Reader
11     };
12
13     interface ListenerControl {
14         attribute boolean enabled;
15         };
16
17     // Status Access
18     //-----
19
20     interface PortStatusListener { // status that are relevant to the component
21         void on_requested_deadline_missed(
22             in DDS::DataReader the_reader,
23             in DDS::RequestedDeadlineMissedStatus status);
24         void on_sample_lost(
25             in DDS::DataReader the_reader,
26             in DDS::SampleLostStatus status);
27         };
28
29     interface ConnectorStatusListener { // status that are relevant system-wide
30         void on_inconsistent_topic(
31             in DDS::Topic the_topic,
32             in DDS::InconsistentTopicStatus status);
33         void on_requested_incompatible_qos(
34             in DDS::DataReader the_reader,
35             in DDS::RequestedIncompatibleQosStatus status);
36         void on_sample_rejected(
37             in DDS::DataReader the_reader,
38             in DDS::SampleRejectedStatus status);
39         void on_offered_deadline_missed(
40             in DDS::DataWriter the_writer,
41             in DDS::OfferedDeadlineMissedStatus status);
42         void on_offered_incompatible_qos(
43             in DDS::DataWriter the_writer,
44             in DDS::OfferedIncompatibleQosStatus status);
45         void on_unexpected_status (
46             in DDS::Entity the_entity,
47             in DDS::StatusKind);
48         };
49
50     //-----
51     // DDS Ports
52     //-----
53
54     porttype DDS_Write<typename T>{
55         uses Writer<T> data;
56         uses DDS::DataWriter dds_entity;
57         };
58
59     porttype DDS_MultiWrite<typename T>{
60         uses MultiWriter<T> data;
61         uses DDS::DataWriter dds_entity;
62         };

```

```

1  porttype DDS_Update<typename T>{
2      _____uses Updater<T> data;
3      _____uses DDS::DataWriter dds_entity;
4      _____};
5
6
7  porttype DDS_MultiUpdate<typename T>{
8      _____uses MultiUpdater<T> data;
9      _____uses DDS::DataWriter dds_entity;
10     _____};
11
12  porttype DDS_Read<typename T>{
13      _____uses Reader<T> data;
14      _____uses DDS::DataReader dds_entity;
15      _____provides PortStatusListener status;
16      _____};
17
18  porttype DDS_Get<typename T>{
19      _____uses Getter<T> data;
20      _____uses DDS::DataReader dds_entity;
21      _____provides PortStatusListener status;
22      _____};
23
24  porttype DDS_RawListen<typename T>{
25      _____uses Reader<T> data;
26      _____uses ListenerControl control;
27      _____provides RawListener<T> listener;
28      _____uses DDS::DataReader dds_entity;
29      _____provides PortStatusListener status;
30      _____};
31
32  porttype DDS_StateListen<typename T>{
33      _____uses Reader<T> data;
34      _____uses ListenerControl control;
35      _____provides StateListener<T> listener;
36      _____uses DDS::DataReader dds_entity;
37      _____provides PortStatusListener status;
38      _____};
39
40  porttype DDS_MultiListen<typename T>{
41      _____uses Reader<T> data;
42      _____uses ListenerControl control;
43      _____provides MultiListener<T> listener;
44      _____uses DDS::DataReader dds_entity;
45      _____provides PortStatusListener status;
46      _____};
47
48  //_____
49  //Connectors
50  //(Correspond to DDS patterns)
51  //_____
52
53
54  connector DDS_Base{
55      _____provides ConnectorStatusListener _____error_listener;
56      _____readonly attribute DDS::DomainId_t _____domain_id;
57      _____readonly attribute string _____qos_profile; // File URL or XML string
58      _____};
59
60  connector DDS_TopicBase : DDS_Base{
61      _____readonly attribute string _____topic_name;
62      _____readonly attribute StringSeq _____key_fields;
63      _____};

```

```

1  connector DDS_State<typename T> : DDS_TopicBase { // T assumed to be a data type
2  mirrorport DDS_Update<T> observable;
3  mirrorport DDS_Read<T> passive_observer;
4  mirrorport DDS_Get<T> pull_observer;
5  mirrorport DDS_StateListen<T> push_observer;
6  };
7
8
9  connector DDS_Event<typename T> : DDS_TopicBase { // T assumed to be a data type
10 mirrorport DDS_Write<T> supplier;
11 mirrorport DDS_Get<T> pull_consumer;
12 mirrorport DDS_Listen<T> push_consumer;
13 };
14 }; unsigned long of deleted instances
15 raises (NonExistent,
16 InternalError);
17 readonly attribute boolean is_lifecycle_checked;
18 attribute boolean is_coherent_write;
19 // behaviour:
20 // exceptions AlreadyCreated or NonExistent are raised only if
21 // is_lifecycle_checked
22 // global check is performed before actual write or dispose
23 // (in case of error, all the erroneous instances are reported
24 // in the exception)
25 // attempt to write or dispose is stopped at the first error
26 // if is_coherent_write, write orders are placed between begin/end
27 // coherent updates (even if an error occurs)
28 };
29
30 // Data access—subscribing side
31 //
32 // read => no wait
33 // get => wait
34
35 enum AccessStatus {
36 FRESH_INFO,
37 ALREADY_SEEN
38 };
39
40 enum InstanceStatus {
41 INSTANCE_CREATED,
42 INSTANCE_UPDATED,
43 INSTANCE_DELETED
44 };
45
46 struct ReadInfo {
47 AccessStatus access_status;
48 InstanceStatus instance_status;
49 DDS::Time_t timestamp;
50 nb delete (in T$Seq instances) // returns unsigned long of updated instances
51 raises (NonExistent,
52 InternalError);
53 nb update (in T$Seq instances) // returns unsigned long of created instances
54 raises (AlreadyCreated,
55 InternalError);
56 nb create (in T$Seq instances) // returns unsigned long dispose order
57 };

```

```

1 |
2 | interface MultiUpdater<typename T>{
3 |     typedef sequence<T> T$Seq;
4 |     d of written
5 |     raises (InternalError);
6 |     attribute boolean is_coherent_write;
7 |     // behaviour:-
8 |     // - attempt to write is stopped at the first error
9 |     // - if is_coherent_write, write orders are placed between begin/end-
10 |    // coherent updates (even if an error occurs)
11 |    };

```

```

1 interface Updater<typename T>{
2     void create (in T an_instance)
3     raises (AlreadyCreated,
4            InternalError);
5     void update (in T an_instance)
6     raises (NonExistent,
7            InternalError);
8     void delete (in T an_instance)
9     raises (NonExistent,
10            InternalError);
11     readonly attribute boolean is_lifecycle_checked;
12     // behaviour:
13     // - exceptions AlreadyCreated or NonExistent are raised only if
14     //   is_lifecycle_checked
15     // - note: this check requires to previously attempt to read (not free)
16     // - note: this check is not 100% guarantee as a creation or a deletion may
17     //   occur between the check and the actual write onb write(in T$Seq instances) // returns
18     unsigned longous
19     };
20
21
22 exception BadParameter {};
23
24 //-----
25 // Interfaces to be 'used' or 'provided'
26 //-----
27
28 // Data access - publishing side
29 //-----
30
31 interface Writer<typename T> { // T assumed to be a data type
32     void write (in T an_instance)
33     raises (InternalError);
34     };
35
36 interface MultiWriter<typename T> {
37     typedef sequence<T> T$Seq;
38     a index; // of the erroneous unsigned long_error_code; // DDS codes that are relevant:
39             // ERROR (1); UNSUPPORTED (2); OUT_OF_RESOURCE (5)
40     unsigned long indexes; // of the erroneous
41     };
42
43 exception InternalError{
44     ULongSeq indexes; // of the erroneous
45     };
46
47 exception NonExistent{
48     ULongSeq#include "dds_rtf2_dcps.idl"
49
50 module CCM_DDS {
51
52 //-----
53 // Exceptions
54 //-----
55 exception AlreadyCreated {
56     #include "dds_rtf2_dcps.idl"
57
58 module CCM_DDS {
59
60 // =====
61 // Non-typed part
62 // (here are placed all the constructs that are not dependent on the data type)
63 // =====

```

```

1 // -----
2 // Enums, structs and Typedefs
3 // -----
4 typedef unsigned long                DataNumber_t; // count or index of data
5 typedef sequence<DataNumber_t>       DataNumberSeq;
6
7 const DataNumber_t UNLIMITED = 0;
8
9 enum AccessStatus {
10     FRESH_INFO,
11     ALREADY_SEEN
12 };
13
14 enum InstanceStatus {                // at sample time, as perceived by the component
15     INSTANCE_CREATED,
16     INSTANCE_FILTERED_IN,
17     INSTANCE_UPDATED,
18     INSTANCE_FILTERED_OUT,
19     INSTANCE_DELETED
20 };
21
22 struct ReadInfo {
23     DDS::InstanceHandle t instance handle;
24     DDS::Time t          source timestamp;
25     AccessStatus          access status;
26     InstanceStatus        instance status;
27 };
28 typedef sequence<ReadInfo> ReadInfoSeq;
29
30 struct QueryFilter {
31     string                query;
32     DDS::StringSeq        query parameters;
33 };
34
35 // Data Listener control
36 // -----
37 enum ListenerMode {
38     NOT_ENABLED,
39     ONE_BY_ONE,
40     MANY_BY_MANY
41 };
42
43 // -----
44 // Exceptions
45 // -----
46 exception AlreadyCreated {
47     DataNumberSeq indexes; // of the erroneous
48 };
49
50 exception NonExistent{
51     DataNumberSeq indexes; // of the erroneous
52 };
53
54 exception InternalError{
55     DDS::ReturnCode t error code; // DDS codes that are relevant:
56                                     // ERROR (1);
57                                     // UNSUPPORTED (2);
58                                     // BAD_PARAMETER (3)
59                                     // PRECONDITION_NOT_MET (4)
60                                     // OUT_OF_RESOURCE (5)
61     DataNumber_t index; // of the erroneous
62 };
63

```

```

1      exception NonChangeable {};
2
3      // -----
4      // Interfaces
5      // -----
6
7      // Listener Control
8      // -----
9      local interface DataListenerControl {
10         attribute ListenerMode          mode;           // default NOT_ENABLED
11         attribute DataNumber t          max_delivered_data; // default 0 (no limit)
12     };
13
14     local interface StateListenerControl : DataListenerControl {
15         attribute boolean                is_filter_interpreted; // default FALSE
16     };
17
18     // Status Access
19     // -----
20     local interface PortStatusListener { // status that are relevant to the component
21         void on_requested_deadline_missed(
22             in DDS::DataReader                the_reader,
23             in DDS::RequestedDeadlineMissedStatus status);
24         void on_sample_lost(
25             in DDS::DataReader                the_reader,
26             in DDS::SampleLostStatus          status);
27     };
28
29     local interface ConnectorStatusListener { // status that are relevant system-wide
30         void on_inconsistent_topic(
31             in DDS::Topic                    the_topic,
32             in DDS::InconsistentTopicStatus status);
33         void on_requested_incompatible_qos(
34             in DDS::DataReader                the_reader,
35             in DDS::RequestedIncompatibleQosStatus status);
36         void on_sample_rejected(
37             in DDS::DataReader                the_reader,
38             in DDS::SampleRejectedStatus      status);
39         void on_offered_deadline_missed(
40             in DDS::DataWriter                The_writer,
41             in DDS::OfferedDeadlineMissedStatus status);
42         void on_offered_incompatible_qos(
43             in DDS::DataWriter                the_writer,
44             in DDS::OfferedIncompatibleQosStatus status);
45         void on_unexpected_status(
46             in DDS::Entity                    the_entity,
47             in DDS::StatusKind                status_kind);
48     };
49
50     // -----
51     // Connector bases
52     // -----
53     connector DDS_Base {
54         uses ConnectorStatusListener          error_listener
55         attribute DDS::DomainId t              domain_id
56         setraises (NonChangeable);
57         attribute string                      qos_profile // File URL or XML string
58         setraises (NonChangeable);
59     };
60
61     connector DDS_TopicBase : DDS_Base {
62         attribute string                      topic_name
63         setraises (NonChangeable);

```

```

1      attribute DDS::StringSeq      key_fields
2      setraises (NonChangeable);
3  };
4
5  // =====
6  // Typed sub-part
7  // (here are placed all the construct that are depending on the data type
8  // either directly or indirectly)
9  // =====
10
11  module Typed <typename T, sequence<T> TSeq> {
12  // Gathers all the constructs that are dependent on the data type (T),
13  // either directly -- interfaces making use of T or TSeq,
14  // or indirectly -- porttypes using or providing those interfaces.
15  // TSeq is passed as a second parameter to avoid creating a new sequence type.
16
17  // -----
18  // Interfaces to be 'used' or 'provided'
19  // -----
20
21  // Data access - publishing side
22  // -----
23
24  // -- InstanceHandle Manager
25  abstract interface InstanceHandleManager {
26      DDS::InstanceHandle t register_instance (in T datum)
27      raises (InternalError);
28      void unregister_instance (in T datum, in DDS::InstanceHandle t instance handle)
29      raises (InternalError);
30  };
31
32  // -- Writer: when the instance lifecycle is not a concern
33  local interface Writer : InstanceHandleManager {
34      void write_one (in T datum, in DDS::InstanceHandle t instance handle)
35      raises (InternalError);
36      void write_many (in TSeq data)
37      raises (InternalError);
38      attribute boolean is_coherent_write; // FALSE by default
39      // behavior
40      // -----
41      // - the handle is exactly managed as by DDS (cf. DDS spec for more details)
42      // - attempt to write_many is stopped at the first error
43      // - if is_coherent_write, DDS write orders issued by a write_many
44      // are placed between begin/end coherent updates (even if an error occurs)
45  };
46
47  // -- Updater: when the instance lifecycle is a concern
48  local interface Updater : InstanceHandleManager {
49      void create_one (in T datum, in DDS::InstanceHandle t instance handle)
50      raises (AlreadyCreated,
51      InternalError);
52      void update_one (in T datum, in DDS::InstanceHandle t instance handle)
53      raises (NonExistent,
54      InternalError);
55      void delete_one (in T datum, in DDS::InstanceHandle t instance handle)
56      raises (NonExistent,
57      InternalError);
58
59      void create_many (in TSeq data)
60      raises (AlreadyCreated,
61      InternalError);
62      void update_many (in TSeq data)
63      raises (NonExistent,

```



```

1      InternalError);
2      void delete_many (in TSeq data)
3          raises (NonExistent,
4                  InternalError);
5
6      readonly attribute boolean is_global_scope; // FALSE by default
7      attribute boolean is_coherent_write; // FALSE by default
8
9      // behavior
10     // -----
11     // - the handle is exactly managed as by DDS (cf. DDS spec for more details)
12     // - exceptions AlreadyCreated or NonExistent are raised at least if a local
13     //   conflict exists; in addition if is_global_scope is true, the test on
14     //   existence attempts to take into account the instances created outside
15     //   - note: this check requires to previously attempt to read (not free)
16     //   - note: this check is not 100% guaranteed as a creation or a deletion
17     //   may occur in the short time between the check and the DDS order
18     // - For *-many operations:
19     //   - global check is performed before actual write or dispose
20     //   (in case of error, all the erroneous instances are reported
21     //   in the exception)
22     //   - attempt to DDS write or dispose is stopped at the first error
23     //   - if is_coherent_write, DDS orders resulting from a *-many operation
24     //   are placed between begin/end coherent updates (even if an error
25     //   occurs)
26     };
27
28     // Data access - subscribing side
29     // -----
30
31     // -- Reader: to simply access to the available data (no wait)
32     local interface Reader {
33         void read_last (out TSeq data, out ReadInfoSeq infos)
34             raises (InternalError);
35         void read_all (out TSeq data, out ReadInfoSeq infos)
36             raises (InternalError);
37         void read_one_last (inout T datum, out ReadInfo info,
38                             in DDS::InstanceHandle t_instance_handle)
39             raises (NonExistent,
40                     InternalError);
41         void read_one_all (in T datum, out TSeq data, out ReadInfoSeq infos,
42                             in DDS::InstanceHandle t_instance_handle)
43             raises (NonExistent,
44                     InternalError);
45         attribute QueryFilter filter
46             setraises (InternalError);
47     // behavior
48     // -----
49     // - read operations are performed with the following parameters
50     //   - READ or NO_READ
51     //   - NEW or NOT_NEW
52     //   - ALIVE
53     //   - through the query as specified in the filter (" " means no query)
54     // - data returned:
55     //   - read_last returns for each living instance, its last sample
56     //   - read_all returns all the samples of all instances
57     //   ordered by instance first and then by sample
58     //   - read_one_last returns the last sample of the given instance
59     //   - read_one_all returns all the samples for the given instance
60     //   - read_one operations use the instance_handle the same way
61     //   the Writer or Updater *-one operations do
62     };
63

```

```

1      // -- Getter: to get new data (and wait for)
2      local interface Getter {
3          boolean get_one (out T datum, out ReadInfo info)
4              raises (InternalError);
5          boolean get_many (out TSeq data, out ReadInfoSeq infos)
6              raises (InternalError);
7          attribute DDS::Duration t          time_out;
8          attribute DataNumber t          max_delivered_data; // default 0 (no limit)
9          // behavior
10         // -----
11         // - get operations are performed with the following parameters
12         //         - NO_READ
13         //         - NEW or NOT_NEW
14         //         - ALIVE or NOT_ALIVE
15         //         - through the query as specified in the associated Reader
16         //         - within the time limit specified in time_out
17         // - all operations returns TRUE if data are provided
18         //         or FALSE if time-out occurred
19         // - data returned:
20         //         - get_one returns each read sample one by one
21         //         - get_many returns all available samples within the
22         //         max_delivered_data limit
23     };
24
25     // -- Listener: similar to a Getter but in push mode
26     local interface Listener {
27         void on_one_data (in T datum, in ReadInfo info);
28         void on_many_data (in TSeq data, in ReadInfoSeq infos);
29         // behavior
30         // -----
31         // - on_one_data() triggered is the mode of the associated listener control
32         //         is ONE_BY_ONE (then similar to a get_one(), except that in push mode
33         //         instead of pull mode)
34         // - on_many_data() triggered if the listener mode is MANY_BY_MANY (then
35         //         similar to get_many() but in push mode)
36         // - query filter (if any) in the associated Reader
37     };
38
39     // -- StateListener: listener to be notified based on the instance lifecycle
40     local interface StateListener {
41         void on_creation (in T datum, in ReadInfo info);
42         void on_one_update (in T datum, in ReadInfo info);
43         void on_many_updates (in TSeq data, in ReadInfoSeq infos);
44         void on_deletion (in T datum, in ReadInfo info);
45         // behavior
46         // -----
47         // - no operations are triggered if the mode of the associated listener
48         //         control is NOT_ENABLED
49         // - on_creation() is triggered if the instance is considered as new in the
50         //         component scope; note that in case there is a filter and the attribute
51         //         is filter interpreted of the listener control is TRUE, this gathers also
52         //         the case when the instance is filtered-in.
53         // - on_deletion() is triggered if the instance is no more existing; note
54         //         that in case there is a filter and the attribute
55         //         is filter interpreted of the listener control is TRUE, this gathers
56         //         also the case when the instance is filtered-out
57         // - on_one_update() is triggered if neither on_creation() nor on_deletion()
58         //         are triggered and the mode of the associated listener control is
59         //         ONE_BY_ONE
60         // - on_many_updates() is triggered if neither on_creation() nor on_deletion()
61         //         are triggered and the mode of the associated listener control is
62         //         MANY_BY_MANY; the number of returned samples is within the limits of
63         //         max_delivered_data attribute of the associated listener control.

```

```

1      // - query filter (if any) in the associated Reader
2      };
3
4
5      // -----
6      // DDS Ports
7      // -----
8
9      porttype DDS_Write {
10         uses Writer                data;
11         uses DDS::DataWriter       dds_entity;
12     };
13
14     porttype DDS_Update {
15         uses Updater                data;
16         uses DDS::DataWriter       dds_entity;
17     };
18
19     porttype DDS_Read {
20         uses Reader                 data;
21         uses DDS::DataReader       dds_entity;
22         provides PortStatusListener status;
23     };
24
25     porttype DDS_Get {
26         uses Reader                 data;
27         uses Getter                 fresh_data;
28         uses DDS::DataReader       dds_entity;
29         provides PortStatusListener status;
30     };
31
32     porttype DDS_Listen {
33         uses Reader                 data;
34         uses DataListenerControl    data_control;
35         provides Listener           data_listener;
36         uses DDS::DataReader       dds_entity;
37         provides PortStatusListener status;
38     };
39
40     porttype DDS_StateListen {
41         uses Reader                 data;
42         uses StateListenerControl   data_control;
43         provides StateListener      data_listener;
44         uses DDS::DataReader       dds_entity;
45         provides PortStatusListener status;
46     };
47
48     // -----
49     // Connectors
50     // (Correspond to DDS patterns)
51     // -----
52
53     connector DDS_State : DDS_TopicBase {
54         mirrorport DDS_Update                observable;
55         mirrorport DDS_Read                  passive_observer;
56         mirrorport DDS_Get                    pull_observer;
57         mirrorport DDS_Listen                 push_observer;
58         mirrorport DDS_StateListen            push_state_observer;
59     };
60
61     connector DDS_Event : DDS_TopicBase {
62         mirrorport DDS_Write                  supplier;
63         mirrorport DDS_Get                    pull_consumer;

```

```

1 | mirrorport DDS Listen push_consumer;
2 | };
3 | };
4 | };

```

Annex B: IDL for DDS-DLRL Ports and Connectors

(normative)

```
#include "dds_rtf2_dlr.idl"

module DDS_CCMCCM DDS {

    local interface CacheOperation {
        // Cache kind
        // -----
        readonly attribute DDS::CacheUsage cache_usage;

        // Other Cache attributes
        // -----
        readonly attribute DDS::ObjectRootSeq      objects;
        readonly attribute boolean                  updates_enabled;
        readonly attribute DDS::ObjectHomeSeq      homes;
        readonly attribute DDS::CacheAccessSeq     sub_accesses;
        readonly attribute DDS::CacheListenerSeq   listeners;

        // Cache update
        // -----
        void DDS::refresh( )
            raises (DDS::DCPSError);

        // Listener management
        // -----
        void attach_listener (in DDS::CacheListener listener);
        void detach_listener (in DDS::CacheListener listener);

        // Updates management
        // -----
        void enable_updates ();
        void disable_updates ();

        // CacheAccess Management
        // -----
        DDS::CacheAccess create_access (in DDS::CacheUsage purpose)
            raises (DDS::PreconditionNotMet);
        void delete_access (in DDS::CacheAccess access)
            raises (DDS::PreconditionNotMet);
    };
};
```

Annex C: XML Schema for QoS Profiles

(normative)

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns="http://www.omg.org/dds/"
xmlns:dds="http://www.omg.org/dds/" targetNamespace="http://www.omg.org/dds/"
elementFormDefault="qualified" attributeFormDefault="unqualified">
  <!-- definition of simple types -->
  <xs:simpleType name="elementName">
    <xs:restriction base="xs:string">
      <xs:pattern value="([a-zA-Z0-9])+></xs:pattern>
      <!-- <xs:pattern value="^((:)?([a-zA-Z0-9])+(:?([a-zA-Z0-9])*)*)$"/> -->
    </xs:restriction>
  </xs:simpleType>
  <xs:simpleType name="topicNameFilter">
    <xs:restriction base="xs:string">
      <xs:pattern value="([a-zA-Z0-9])+></xs:pattern>
      <!-- <xs:pattern value="^((:)?([a-zA-Z0-9])+(:?([a-zA-Z0-9])*)*)$"/> -->
    </xs:restriction>
  </xs:simpleType>
  <xs:simpleType name="destinationOrderKind">
    <xs:restriction base="xs:string">
      <xs:enumeration value="BY_RECEPTION_TIMESTAMP_DESTINATIONORDER_QOS"></xs:enumeration>
      <xs:enumeration value="BY_SOURCE_TIMESTAMP_DESTINATIONORDER_QOS"></xs:enumeration>
    </xs:restriction>
  </xs:simpleType>
  <xs:simpleType name="durabilityKind">
    <xs:restriction base="xs:string">
      <xs:enumeration value="VOLATILE_DURABILITY_QOS"></xs:enumeration>
      <xs:enumeration value="TRANSIENT_LOCAL_DURABILITY_QOS"></xs:enumeration>
      <xs:enumeration value="TRANSIENT_DURABILITY_QOS"></xs:enumeration>
      <xs:enumeration value="PERSISTENT_DURABILITY_QOS"></xs:enumeration>
    </xs:restriction>
  </xs:simpleType>
  <xs:simpleType name="historyKind">
    <xs:restriction base="xs:string">
      <xs:enumeration value="KEEP_LAST_HISTORY_QOS"></xs:enumeration>
      <xs:enumeration value="KEEP_ALL_HISTORY_QOS"></xs:enumeration>
    </xs:restriction>
  </xs:simpleType>
  <xs:simpleType name="livelinessKind">
    <xs:restriction base="xs:string">
      <xs:enumeration value="AUTOMATIC_LIVELINESS_QOS"></xs:enumeration>
      <xs:enumeration value="MANUAL_BY_PARTICIPANT_LIVELINESS_QOS"></xs:enumeration>
      <xs:enumeration value="MANUAL_BY_TOPIC_LIVELINESS_QOS"></xs:enumeration>
    </xs:restriction>
  </xs:simpleType>
  <xs:simpleType name="presentationAccessScopeKind">
    <xs:restriction base="xs:string">
      <xs:enumeration value="INSTANCE_PRESENTATION_QOS"></xs:enumeration>
      <xs:enumeration value="TOPIC_PRESENTATION_QOS"></xs:enumeration>
      <xs:enumeration value="GROUP_PRESENTATION_QOS"></xs:enumeration>
    </xs:restriction>
  </xs:simpleType>
  <xs:simpleType name="reliabilityKind">
    <xs:restriction base="xs:string">
      <xs:enumeration value="BEST_EFFORT_RELIABILITY_QOS"></xs:enumeration>
      <xs:enumeration value="RELIABLE_RELIABILITY_QOS"></xs:enumeration>
    </xs:restriction>
  </xs:simpleType>
  <xs:simpleType name="ownershipKind">
```

```

1      <xs:restriction base="xs:string">
2          <xs:enumeration value="SHARED_OWNERSHIP_QOS"></xs:enumeration>
3          <xs:enumeration value="EXCLUSIVE_OWNERSHIP_QOS"></xs:enumeration>
4      </xs:restriction>
5  </xs:simpleType>
6  <xs:simpleType name="nonNegativeInteger_UNLIMITED">
7      <xs:restriction base="xs:string">
8          <xs:pattern value="(LENGTH_UNLIMITED|([0-9])*)?"></xs:pattern>
9      </xs:restriction>
10 </xs:simpleType>
11 <xs:simpleType name="nonNegativeInteger_Duration_SEC">
12     <xs:restriction base="xs:string">
13         <xs:pattern value="(DURATION_INFINITY|DURATION_INFINITE_SEC|([0-9])*)?"></xs:pattern>
14     </xs:restriction>
15 </xs:simpleType>
16 <xs:simpleType name="nonNegativeInteger_Duration_NSEC">
17     <xs:restriction base="xs:string">
18         <xs:pattern value="(DURATION_INFINITY|DURATION_INFINITE_NSEC|([0-9])*)?"></xs:pattern>
19     </xs:restriction>
20 </xs:simpleType>
21 <xs:simpleType name="positiveInteger_UNLIMITED">
22     <xs:restriction base="xs:string">
23         <xs:pattern value="(LENGTH_UNLIMITED|[1-9]([0-9])*)?"></xs:pattern>
24     </xs:restriction>
25 </xs:simpleType>
26 <!-- definition of named types -->
27 <xs:complexType name="duration">
28     <xs:all>
29         <xs:element name="sec" type="dds:nonNegativeInteger_Duration_SEC" minOccurs="0"></xs:element>
30         <xs:element name="nanosec" type="dds:nonNegativeInteger_Duration_NSEC"
31 minOccurs="0"></xs:element>
32     </xs:all>
33 </xs:complexType>
34 <xs:complexType name="stringSeq">
35     <xs:sequence>
36         <xs:element name="element" type="xs:string" minOccurs="0" maxOccurs="unbounded"></xs:element>
37     </xs:sequence>
38 </xs:complexType>
39 <xs:complexType name="deadlineQosPolicy">
40     <xs:all>
41         <xs:element name="period" type="dds:duration" minOccurs="0"></xs:element>
42     </xs:all>
43 </xs:complexType>
44 <xs:complexType name="destinationOrderQosPolicy">
45     <xs:all>
46         <xs:element name="kind" type="dds:destinationOrderKind" minOccurs="0"></xs:element>
47     </xs:all>
48 </xs:complexType>
49 <xs:complexType name="durabilityQosPolicy">
50     <xs:all>
51         <xs:element name="kind" type="dds:durabilityKind" default="VOLATILE_DURABILITY_QOS"
52 minOccurs="0"></xs:element>
53     </xs:all>
54 </xs:complexType>
55 <xs:complexType name="durabilityServiceQosPolicy">
56     <xs:all>
57         <xs:element name="service_cleanup_delay" type="dds:duration" minOccurs="0"></xs:element>
58         <xs:element name="history_kind" type="dds:historyKind" default="KEEP_LAST_HISTORY_QOS"
59 minOccurs="0"></xs:element>
60         <xs:element name="history_depth" type="xs:positiveInteger" minOccurs="0"></xs:element>
61         <xs:element name="max_samples" type="dds:positiveInteger_UNLIMITED" minOccurs="0"></xs:element>
62         <xs:element name="max_instances" type="dds:positiveInteger_UNLIMITED"
63 minOccurs="0"></xs:element>

```

```

1      <xs:element name="max_samples_per_instance" type="dds:positiveInteger_UNLIMITED"
2 minOccurs="0"></xs:element>
3    </xs:all>
4  </xs:complexType>
5  <xs:complexType name="entityFactoryQosPolicy">
6    <xs:all>
7      <xs:element name="autoenable_created_entities" type="xs:boolean" default="true"
8 minOccurs="0"></xs:element>
9    </xs:all>
10  </xs:complexType>
11  <xs:complexType name="groupDataQosPolicy">
12    <xs:all>
13      <xs:element name="value" type="xs:base64Binary" minOccurs="0"></xs:element>
14    </xs:all>
15  </xs:complexType>
16  <xs:complexType name="historyQosPolicy">
17    <xs:all>
18      <xs:element name="kind" type="dds:historyKind" default="KEEP_LAST_HISTORY_QOS"
19 minOccurs="0"></xs:element>
20      <xs:element name="depth" type="xs:positiveInteger" default="1" minOccurs="0"></xs:element>
21    </xs:all>
22  </xs:complexType>
23  <xs:complexType name="latencyBudgetQosPolicy">
24    <xs:all>
25      <xs:element name="duration" type="dds:duration" minOccurs="0"></xs:element>
26    </xs:all>
27  </xs:complexType>
28  <xs:complexType name="lifespanQosPolicy">
29    <xs:all>
30      <xs:element name="duration" type="dds:duration" minOccurs="0"></xs:element>
31    </xs:all>
32  </xs:complexType>
33  <xs:complexType name="livelinessQosPolicy">
34    <xs:all>
35      <xs:element name="kind" type="dds:livelinessKind" default="AUTOMATIC_LIVELINESS_QOS"
36 minOccurs="0"></xs:element>
37      <xs:element name="lease_duration" type="dds:duration" minOccurs="0"></xs:element>
38    </xs:all>
39  </xs:complexType>
40  <xs:complexType name="ownershipQosPolicy">
41    <xs:all>
42      <xs:element name="kind" type="dds:ownershipKind" minOccurs="0"></xs:element>
43    </xs:all>
44  </xs:complexType>
45  <xs:complexType name="ownershipStrengthQosPolicy">
46    <xs:all>
47      <xs:element name="value" type="xs:nonNegativeInteger" minOccurs="0"></xs:element>
48    </xs:all>
49  </xs:complexType>
50  <xs:complexType name="partitionQosPolicy">
51    <xs:all>
52      <xs:element name="name" type="dds:stringSeq" minOccurs="0"></xs:element>
53    </xs:all>
54  </xs:complexType>
55  <xs:complexType name="presentationQosPolicy">
56    <xs:all>
57      <xs:element name="access_scope" type="dds:presentationAccessScopeKind"
58 default="INSTANCE_PRESENTATION_QOS" minOccurs="0"></xs:element>
59      <xs:element name="coherent_access" type="xs:boolean" default="false" minOccurs="0"></xs:element>
60      <xs:element name="ordered_access" type="xs:boolean" default="false" minOccurs="0"></xs:element>
61    </xs:all>
62  </xs:complexType>
63  <xs:complexType name="readerDataLifecycleQosPolicy">

```



```

1      <xs:all>
2          <xs:element name="autopurge_nowriter_samples_delay" type="dds:duration"
3 minOccurs="0"></xs:element>
4          <xs:element name="autopurge_disposed_samples_delay" type="dds:duration"
5 minOccurs="0"></xs:element>
6      </xs:all>
7  </xs:complexType>
8  <xs:complexType name="reliabilityQosPolicy">
9      <xs:all>
10         <xs:element name="kind" type="dds:reliabilityKind" minOccurs="0"></xs:element>
11         <xs:element name="max_blocking_time" type="dds:duration" minOccurs="0"></xs:element>
12     </xs:all>
13 </xs:complexType>
14 <xs:complexType name="resourceLimitsQosPolicy">
15     <xs:all>
16         <xs:element name="max_samples" type="dds:positiveInteger_UNLIMITED" minOccurs="0"></xs:element>
17         <xs:element name="max_instances" type="dds:positiveInteger_UNLIMITED"
18 minOccurs="0"></xs:element>
19         <xs:element name="max_samples_per_instance" type="dds:positiveInteger_UNLIMITED"
20 minOccurs="0"></xs:element>
21         <xs:element name="initial_samples" type="xs:positiveInteger" minOccurs="0"></xs:element>
22         <xs:element name="initial_instances" type="xs:positiveInteger" minOccurs="0"></xs:element>
23     </xs:all>
24 </xs:complexType>
25 <xs:complexType name="timeBasedFilterQosPolicy">
26     <xs:all>
27         <xs:element name="minimum_separation" type="dds:duration" minOccurs="0"></xs:element>
28     </xs:all>
29 </xs:complexType>
30 <xs:complexType name="topicDataQosPolicy">
31     <xs:all>
32         <xs:element name="value" type="xs:base64Binary" minOccurs="0"></xs:element>
33     </xs:all>
34 </xs:complexType>
35 <xs:complexType name="transportPriorityQosPolicy">
36     <xs:all>
37         <xs:element name="value" type="xs:nonNegativeInteger" minOccurs="0"></xs:element>
38     </xs:all>
39 </xs:complexType>
40 <!-- userDataQosPolicy uses base64Binary encoding:
41 * Allowed characters are all letters: a-z, A-Z, digits: 0-9, the characters: '+' '/' '=' and ' '
42 +,/,=, the plus sign (+), the slash (/), the equals sign (=), and XML whitespace characters.
43 * The number of nonwhitespace characters must be divisible by four.
44 * Equals signs, which are used as padding, can only appear at the end of the value,
45 and there can be zero, one, or two of them.
46 * If there are two equals signs, they must be preceded by one of the following characters:
47 A, Q, g, w.
48 * If there is only one equals sign, it must be preceded by one of the following characters: A, E, I, M, Q, U, Y, c,
49 g, k, o, s, w, 0, 4, 8.
50 -->
51 <xs:complexType name="userDataQosPolicy">
52     <xs:all>
53         <xs:element name="value" type="xs:base64Binary" minOccurs="0"></xs:element>
54     </xs:all>
55 </xs:complexType>
56 <xs:complexType name="writerDataLifecycleQosPolicy">
57     <xs:all>
58         <xs:element name="autodispose_unregistered_instances" type="xs:boolean" default="true"
59 minOccurs="0"></xs:element>
60     </xs:all>
61 </xs:complexType>
62
63 <xs:complexType name="domainparticipantQos">

```

```

1      <xs:all>
2          <xs:element name="user_data" type="dds:userDataQosPolicy" minOccurs="0"></xs:element>
3          <xs:element name="entity_factory" type="dds:entityFactoryQosPolicy" minOccurs="0"></xs:element>
4      </xs:all>
5      <xs:attribute name="name" type="dds:elementName"></xs:attribute>
6      <xs:attribute name="base_name" type="dds:elementName"></xs:attribute>
7      <xs:attribute name="topic_filter" type="dds:topicNameFilter"></xs:attribute>
8  </xs:complexType>
9  <xs:complexType name="publisherQos">
10     <xs:all>
11         <xs:element name="presentation" type="dds:presentationQosPolicy" minOccurs="0"></xs:element>
12         <xs:element name="partition" type="dds:partitionQosPolicy" minOccurs="0"></xs:element>
13         <xs:element name="group_data" type="dds:groupDataQosPolicy" minOccurs="0"></xs:element>
14         <xs:element name="entity_factory" type="dds:entityFactoryQosPolicy" minOccurs="0"></xs:element>
15     </xs:all>
16     <xs:attribute name="name" type="dds:elementName"></xs:attribute>
17     <xs:attribute name="base_name" type="dds:elementName"></xs:attribute>
18     <xs:attribute name="topic_filter" type="dds:topicNameFilter"></xs:attribute>
19 </xs:complexType>
20 <xs:complexType name="subscriberQos">
21     <xs:all>
22         <xs:element name="presentation" type="dds:presentationQosPolicy" minOccurs="0"></xs:element>
23         <xs:element name="partition" type="dds:partitionQosPolicy" minOccurs="0"></xs:element>
24         <xs:element name="group_data" type="dds:groupDataQosPolicy" minOccurs="0"></xs:element>
25         <xs:element name="entity_factory" type="dds:entityFactoryQosPolicy" minOccurs="0"></xs:element>
26     </xs:all>
27     <xs:attribute name="name" type="dds:elementName"></xs:attribute>
28     <xs:attribute name="base_name" type="dds:elementName"></xs:attribute>
29     <xs:attribute name="topic_filter" type="dds:topicNameFilter"></xs:attribute>
30 </xs:complexType>
31 <xs:complexType name="topicQos">
32     <xs:all>
33         <xs:element name="topic_data" type="dds:topicDataQosPolicy" minOccurs="0"></xs:element>
34         <xs:element name="durability" type="dds:durabilityQosPolicy" minOccurs="0"></xs:element>
35         <xs:element name="durability_service" type="dds:durabilityServiceQosPolicy"
36 minOccurs="0"></xs:element>
37         <xs:element name="deadline" type="dds:deadlineQosPolicy" minOccurs="0"></xs:element>
38         <xs:element name="latency_budget" type="dds:latencyBudgetQosPolicy" minOccurs="0"></xs:element>
39         <xs:element name="liveliness" type="dds:livelinessQosPolicy" minOccurs="0"></xs:element>
40         <xs:element name="reliability" type="dds:reliabilityQosPolicy" minOccurs="0"></xs:element>
41         <xs:element name="destination_order" type="dds:destinationOrderQosPolicy"
42 minOccurs="0"></xs:element>
43         <xs:element name="history" type="dds:historyQosPolicy" minOccurs="0"></xs:element>
44         <xs:element name="resource_limits" type="dds:resourceLimitsQosPolicy" minOccurs="0"></xs:element>
45         <xs:element name="transport_priority" type="dds:transportPriorityQosPolicy"
46 minOccurs="0"></xs:element>
47         <xs:element name="lifespan" type="dds:lifespanQosPolicy" minOccurs="0"></xs:element>
48         <xs:element name="ownership" type="dds:ownershipQosPolicy" minOccurs="0"></xs:element>
49     </xs:all>
50     <xs:attribute name="name" type="dds:elementName"></xs:attribute>
51     <xs:attribute name="base_name" type="dds:elementName"></xs:attribute>
52     <xs:attribute name="topic_filter" type="dds:topicNameFilter"></xs:attribute>
53 </xs:complexType>
54 <xs:complexType name="datareaderQos">
55     <xs:all>
56         <xs:element name="durability" type="dds:durabilityQosPolicy" minOccurs="0"></xs:element>
57         <xs:element name="deadline" type="dds:deadlineQosPolicy" minOccurs="0"></xs:element>
58         <xs:element name="latency_budget" type="dds:latencyBudgetQosPolicy" minOccurs="0"></xs:element>
59         <xs:element name="liveliness" type="dds:livelinessQosPolicy" minOccurs="0"></xs:element>
60         <xs:element name="reliability" type="dds:reliabilityQosPolicy" minOccurs="0"></xs:element>
61         <xs:element name="destination_order" type="dds:destinationOrderQosPolicy"
62 minOccurs="0"></xs:element>
63         <xs:element name="history" type="dds:historyQosPolicy" minOccurs="0"></xs:element>

```

```

1      <xs:element name="resource_limits" type="dds:resourceLimitsQosPolicy" minOccurs="0"></xs:element>
2      <xs:element name="user_data" type="dds:userDataQosPolicy" minOccurs="0"></xs:element>
3      <xs:element name="ownership" type="dds:ownershipQosPolicy" minOccurs="0"></xs:element>
4      <xs:element name="time_based_filter" type="dds:timeBasedFilterQosPolicy"
5  minOccurs="0"></xs:element>
6      <xs:element name="reader_data_lifecycle" type="dds:readerDataLifecycleQosPolicy"
7  minOccurs="0"></xs:element>
8      </xs:all>
9      <xs:attribute name="name" type="dds:elementName"></xs:attribute>
10     <xs:attribute name="base_name" type="dds:elementName"></xs:attribute>
11     <xs:attribute name="topic_filter" type="dds:topicNameFilter"></xs:attribute>
12 </xs:complexType>
13 <xs:complexType name="datawriterQos">
14     <xs:all>
15         <xs:element name="durability" type="dds:durabilityQosPolicy" minOccurs="0"></xs:element>
16         <xs:element name="durability_service" type="dds:durabilityServiceQosPolicy"
17     minOccurs="0"></xs:element>
18         <xs:element name="deadline" type="dds:deadlineQosPolicy" minOccurs="0"></xs:element>
19         <xs:element name="latency_budget" type="dds:latencyBudgetQosPolicy" minOccurs="0"></xs:element>
20         <xs:element name="liveliness" type="dds:livelinessQosPolicy" minOccurs="0"></xs:element>
21         <xs:element name="reliability" type="dds:reliabilityQosPolicy" minOccurs="0"></xs:element>
22         <xs:element name="destination_order" type="dds:destinationOrderQosPolicy"
23     minOccurs="0"></xs:element>
24         <xs:element name="history" type="dds:historyQosPolicy" minOccurs="0"></xs:element>
25         <xs:element name="resource_limits" type="dds:resourceLimitsQosPolicy" minOccurs="0"></xs:element>
26         <xs:element name="transport_priority" type="dds:transportPriorityQosPolicy"
27     minOccurs="0"></xs:element>
28         <xs:element name="lifespan" type="dds:lifespanQosPolicy" minOccurs="0"></xs:element>
29         <xs:element name="user_data" type="dds:userDataQosPolicy" minOccurs="0"></xs:element>
30         <xs:element name="ownership" type="dds:ownershipQosPolicy" minOccurs="0"></xs:element>
31         <xs:element name="ownership_strength" type="dds:ownershipStrengthQosPolicy"
32     minOccurs="0"></xs:element>
33         <xs:element name="writer_data_lifecycle" type="dds:writerDataLifecycleQosPolicy"
34     minOccurs="0"></xs:element>
35     </xs:all>
36     <xs:attribute name="name" type="dds:elementName"></xs:attribute>
37     <xs:attribute name="base_name" type="dds:elementName"></xs:attribute>
38     <xs:attribute name="topic_filter" type="dds:topicNameFilter"></xs:attribute>
39 </xs:complexType>
40
41 <xs:complexType name="domainparticipantQosProfile">
42     <xs:complexContent>
43         <xs:restriction base="dds:domainparticipantQos">
44             <xs:attribute name="name" type="dds:elementName" use="required"></xs:attribute>
45         </xs:restriction>
46     </xs:complexContent>
47 </xs:complexType>
48 <xs:complexType name="topicQosProfile">
49     <xs:complexContent>
50         <xs:restriction base="dds:topicQos">
51             <xs:attribute name="name" type="dds:elementName" use="required"></xs:attribute>
52         </xs:restriction>
53     </xs:complexContent>
54 </xs:complexType>
55 <xs:complexType name="publisherQosProfile">
56     <xs:complexContent>
57         <xs:restriction base="dds:publisherQos">
58             <xs:attribute name="name" type="dds:elementName" use="required"></xs:attribute>
59         </xs:restriction>
60     </xs:complexContent>
61 </xs:complexType>
62 <xs:complexType name="subscriberQosProfile">
63     <xs:complexContent>

```

```

1      <xs:restriction base="dds:subscriberQos">
2          <xs:attribute name="name" type="dds:elementName" use="required"></xs:attribute>
3      </xs:restriction>
4  </xs:complexContent>
5 </xs:complexType>
6 <xs:complexType name="datawriterQosProfile">
7     <xs:complexContent>
8         <xs:restriction base="dds:datawriterQos">
9             <xs:attribute name="name" type="dds:elementName" use="required"></xs:attribute>
10        </xs:restriction>
11    </xs:complexContent>
12 </xs:complexType>
13 <xs:complexType name="datareaderQosProfile">
14     <xs:complexContent>
15         <xs:restriction base="dds:datareaderQos">
16             <xs:attribute name="name" type="dds:elementName" use="required"></xs:attribute>
17        </xs:restriction>
18    </xs:complexContent>
19 </xs:complexType>
20
21 <xs:complexType name="qosProfile">
22     <xs:sequence>
23         <xs:choice maxOccurs="unbounded">
24             <xs:element name="datareader_qos" type="dds:datareaderQos" minOccurs="0"
25 maxOccurs="unbounded"></xs:element>
26             <xs:element name="datawriter_qos" type="dds:datawriterQos" minOccurs="0"
27 maxOccurs="unbounded"></xs:element>
28             <xs:element name="topic_qos" type="dds:topicQos" minOccurs="0"
29 maxOccurs="unbounded"></xs:element>
30             <xs:element name="domainparticipant_qos" type="dds:domainparticipantQos" minOccurs="0"
31 maxOccurs="unbounded"></xs:element>
32             <xs:element name="publisher_qos" type="dds:publisherQos" minOccurs="0"
33 maxOccurs="unbounded"></xs:element>
34             <xs:element name="subscriber_qos" type="dds:subscriberQos" minOccurs="0"
35 maxOccurs="unbounded"></xs:element>
36         </xs:choice>
37     </xs:sequence>
38     <xs:attribute name="name" type="dds:elementName" use="required"></xs:attribute>
39     <xs:attribute name="base_name" type="dds:elementName"></xs:attribute>
40 </xs:complexType>
41 </xs:schema>

```

Annex D: Default QoS Profile

(non normative)

The following file content is a XML QoS Profile with all default values as specified in DDS

```
<!--
Data Distribution Service QoS Profile – Default Values
-->
<dds_<del>ccm</del> xmlns="http://www.omg.org/dds/" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="file://DDS_QoSProfile.xsd">
<qos_profile name=" DDS DefaultQosProfile">
  <datareader_qos>
    <durability>
      <kind>VOLATILE_DURABILITY_QOS</kind>
    </durability>
    <deadline>
      <period>
        <sec>DURATION_INFINITE_SEC</sec>
        <nanosec>DURATION_INFINITE_NSEC</nanosec>
      </period>
    </deadline>
    <latency_budget>
      <duration>
        <sec>0</sec>
        <nanosec>0</nanosec>
      </duration>
    </latency_budget>
    <liveliness>
      <kind>AUTOMATIC_LIVELINESS_QOS</kind>
      <lease_duration>
        <sec>DURATION_INFINITE_SEC</sec>
        <nanosec>DURATION_INFINITE_NSEC</nanosec>
      </lease_duration>
    </liveliness>
    <reliability>
      <kind>BEST_EFFORT_RELIABILITY_QOS</kind>
      <max_blocking_time>
        <sec>0</sec>
        <nanosec>100000000</nanosec>
      </max_blocking_time>
    </reliability>
    <destination_order>
      <kind>BY_RECEPTION_TIMESTAMP_DESTINATIONORDER_QOS</kind>
    </destination_order>
    <history>
      <kind>KEEP_LAST_HISTORY_QOS</kind>
      <depth>1</depth>
    </history>
    <resource_limits>
      <max_samples>LENGTH_UNLIMITED</max_samples>
      <max_instances>LENGTH_UNLIMITED</max_instances>
      <max_samples_per_instance>LENGTH_UNLIMITED</max_samples_per_instance>
    </resource_limits>
    <user_data>
      <value></value>
    </user_data>
    <ownership>
      <kind>SHARED_OWNERSHIP_QOS</kind>
    </ownership>
    <time_based_filter>
      <minimum_separation>
```

```

1      <sec>0</sec>
2      <nanosec>0</nanosec>
3  </minimum_separation>
4  </time_based_filter>
5  <reader_data_lifecycle>
6      <autopurge_nowriter_samples_delay>
7          <sec>DURATION_INFINITE_SEC</sec>
8          <nanosec>DURATION_INFINITE_NSEC</nanosec>
9      </autopurge_nowriter_samples_delay>
10     <autopurge_disposed_samples_delay>
11         <sec>DURATION_INFINITE_SEC</sec>
12         <nanosec>DURATION_INFINITE_NSEC</nanosec>
13     </autopurge_disposed_samples_delay>
14 </reader_data_lifecycle>
15 </datareader_qos>
16 <datawriter_qos>
17     <durability>
18         <kind>VOLATILE_DURABILITY_QOS</kind>
19     </durability>
20     <durability_service>
21         <service_cleanup_delay>
22             <sec>0</sec>
23             <nanosec>0</nanosec>
24         </service_cleanup_delay>
25         <history_kind>KEEP_LAST_HISTORY_QOS</history_kind>
26         <history_depth>1</history_depth>
27         <max_samples>LENGTH_UNLIMITED</max_samples>
28         <max_instances>LENGTH_UNLIMITED</max_instances>
29         <max_samples_per_instance>LENGTH_UNLIMITED</max_samples_per_instance>
30     </durability_service>
31     <deadline>
32         <period>
33             <sec>DURATION_INFINITE_SEC</sec>
34             <nanosec>DURATION_INFINITE_NSEC</nanosec>
35         </period>
36     </deadline>
37     <latency_budget>
38         <duration>
39             <sec>0</sec>
40             <nanosec>0</nanosec>
41         </duration>
42     </latency_budget>
43     <liveliness>
44         <kind>AUTOMATIC_LIVELINESS_QOS</kind>
45         <lease_duration>
46             <sec>DURATION_INFINITE_SEC</sec>
47             <nanosec>DURATION_INFINITE_NSEC</nanosec>
48         </lease_duration>
49     </liveliness>
50     <reliability>
51         <kind>RELIABLE_RELIABILITY_QOS</kind>
52         <max_blocking_time>
53             <sec>0</sec>
54             <nanosec>100000000</nanosec>
55         </max_blocking_time>
56     </reliability>
57     <destination_order>
58         <kind>BY_RECEPTION_TIMESTAMP_DESTINATIONORDER_QOS</kind>
59     </destination_order>
60     <history>
61         <kind>KEEP_LAST_HISTORY_QOS</kind>
62         <depth>1</depth>
63 </history>

```

```

1      <resource_limits>
2          <max_samples>LENGTH_UNLIMITED</max_samples>
3          <max_instances>LENGTH_UNLIMITED</max_instances>
4          <max_samples_per_instance>LENGTH_UNLIMITED</max_samples_per_instance>
5      </resource_limits>
6      <transport_priority>
7          <value>0</value>
8      </transport_priority>
9      <lifespan>
10         <duration>
11             <sec>DURATION_INFINITE_SEC</sec>
12             <nanosec>DURATION_INFINITE_NSEC</nanosec>
13         </duration>
14     </lifespan>
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17     </user_data>
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19         <kind>SHARED_OWNERSHIP_QOS</kind>
20     </ownership>
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22         <value>0</value>
23     </ownership_strength>
24     <writer_data_lifecycle>
25         <autodispose_unregistered_instances>true</autodispose_unregistered_instances>
26     </writer_data_lifecycle>
27 </datawriter_qos>
28 <domainparticipant_qos>
29     <user_data>
30         <value></value>
31     </user_data>
32     <entity_factory>
33         <autoenable_created_entities>true</autoenable_created_entities>
34     </entity_factory>
35 </domainparticipant_qos>
36 <subscriber_qos>
37     <presentation>
38         <access_scope>INSTANCE_PRESENTATION_QOS</access_scope>
39         <coherent_access>false</coherent_access>
40         <ordered_access>false</ordered_access>
41     </presentation>
42     <partition>
43         <name></name>
44     </partition>
45     <group_data>
46         <value></value>
47     </group_data>
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49         <autoenable_created_entities>true</autoenable_created_entities>
50     </entity_factory>
51 </subscriber_qos>
52 <publisher_qos>
53     <presentation>
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55         <coherent_access>false</coherent_access>
56         <ordered_access>false</ordered_access>
57     </presentation>
58     <partition>
59         <name></name>
60     </partition>
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62         <value></value>
63     </group_data>

```

```

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2          <autoenable_created_entities>true</autoenable_created_entities>
3      </entity_factory>
4  </publisher_qos>
5  <topic_qos>
6      <topic_data>
7          <value></value>
8      </topic_data>
9      <durability>
10         <kind>VOLATILE_DURABILITY_QOS</kind>
11     </durability>
12     <durability_service>
13         <service_cleanup_delay>
14             <sec>0</sec>
15             <nanosec>0</nanosec>
16         </service_cleanup_delay>
17         <history_kind>KEEP_LAST_HISTORY_QOS</history_kind>
18         <history_depth>1</history_depth>
19         <max_samples>LENGTH_UNLIMITED</max_samples>
20         <max_instances>LENGTH_UNLIMITED</max_instances>
21         <max_samples_per_instance>LENGTH_UNLIMITED</max_samples_per_instance>
22     </durability_service>
23     <deadline>
24         <period>
25             <sec>DURATION_INFINITE_SEC</sec>
26             <nanosec>DURATION_INFINITE_NSEC</nanosec>
27         </period>
28     </deadline>
29     <latency_budget>
30         <duration>
31             <sec>0</sec>
32             <nanosec>0</nanosec>
33         </duration>
34     </latency_budget>
35     <liveliness>
36         <kind>AUTOMATIC_LIVELINESS_QOS</kind>
37         <lease_duration>
38             <sec>DURATION_INFINITE_SEC</sec>
39             <nanosec>DURATION_INFINITE_NSEC</nanosec>
40         </lease_duration>
41     </liveliness>
42     <reliability>
43         <kind>BEST_EFFORT_RELIABILITY_QOS</kind>
44         <max_blocking_time>
45             <sec>0</sec>
46             <nanosec>100000000</nanosec>
47         </max_blocking_time>
48     </reliability>
49     <destination_order>
50         <kind>BY_RECEPTION_TIMESTAMP_DESTINATIONORDER_QOS</kind>
51     </destination_order>
52     <history>
53         <kind>KEEP_LAST_HISTORY_QOS</kind>
54         <depth>1</depth>
55     </history>
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58         <max_instances>LENGTH_UNLIMITED</max_instances>
59         <max_samples_per_instance>LENGTH_UNLIMITED</max_samples_per_instance>
60     </resource_limits>
61     <transport_priority>
62         <value>0</value>
63     </transport_priority>

```



```
1      <lifespan>
2      <duration>
3      <sec>DURATION_INFINITE_SEC</sec>
4      <nanosec>DURATION_INFINITE_NSEC</nanosec>
5      </duration>
6    </lifespan>
7    <ownership>
8      <kind>SHARED_OWNERSHIP_QOS</kind>
9    </ownership>
10  </topic_qos>
11 </qos_profile>
12 </dds_<del>gem</del>>
```

Annex E: QoS Policies for the DDS Patterns

(non normative)

The following tables summarizes the DDS QoS policies that are relevant for the two DDS patterns that have been selected (State Transfer Pattern as defined in section 8.3.2 and Event Transfer Pattern as defined in section 8.3.3)

In those tables the color code is as follows:

	Qos is not defined for that DDS entity or entity is not relevant for that role
	Default value changeable by the designer
	Value changeable by the designer
	Default value required by the pattern (invariant)
	Value required by the pattern (invariant)

Pattern	State				
Role	Observer / State Pattern				
Entity	Topic	Data Reader	Data Writer	Subscriber	Publisher
QoS					
Deadline	infinite	infinite			
Destination order	BY_SOURCE_TIMESTAMP	BY_SOURCE_TIMESTAMP			
Durability	TRANSIENT_LOCAL TRANSIENT	TRANSIENT_LOCAL TRANSIENT			
Durability service					
Entity factory				autoenabled_created_entities=TRUE	
History	KEEP_LAST depth=1	KEEP_LAST depth=1			
Latency budget	0	0			
Lifespan	infinite				
Liveness	AUTOMATIC lease_duration=infinite	AUTOMATIC lease_duration=infinite			
Ownership	SHARED	SHARED			
Partition				'''	
Presentation				INSTANCE coherent_accesses=FALSE ordered_accesses=TRUE	
Reader data lifecycle		autopurge_nowriter_samples_delay=infinite autopurge_disposed_samples_delay=infinite			
Reliability	RELIABLE	RELIABLE			
Resource limits	max_samples=LENGTH_UNLIMITED max_instances=LENGTH_UNLIMITED max_samples_per_instance=LENGTH_UNLIMITED	max_samples=LENGTH_UNLIMITED max_instances=LENGTH_UNLIMITED max_samples_per_instance=LENGTH_UNLIMITED			
Time based filter		minimum_separation=0			
Transport priority	0				

Pattern	State				
Role	Observable / State Pattern				
Entity	Topic	Data Reader	Data Writer	Subscriber	Publisher
QoS					
Deadline	infinite		infinite		
Destination order	BY_SOURCE_TIMESTAMP		BY_SOURCE_TIMESTAMP		
Durability	TRANSIENT_LOCAL TRANSIENT		TRANSIENT_LOCAL TRANSIENT		
Durability service	service_cleanup_delay=0 history_kind=KEEP_LAST history_depth=1 max_*=LENGTH_UNLIMITED		service_cleanup_delay=0 history_kind=KEEP_LAST history_depth=1 max_*=LENGTH_UNLIMITED		
Entity factory					autoenabled_created_entities=TRUE
History	KEEP_LAST depth=1		KEEP_LAST depth=1		
Latency budget	0		0		
Lifespan	infinite	infinite	infinite		
Liveness	AUTOMATIC lease_duration=infinite	AUTOMATIC lease_duration=infinite	AUTOMATIC lease_duration=infinite		
Ownership	SHARED		SHARED		
Partition					1
Presentation					INSTANCE coherent_accesses=FALSE ordered_access=TRUE
Reader data lifecycle					
Reliability	RELIABLE		RELIABLE		
Resource limits	max_samples=LENGTH_UNLIMITED max_instances=LENGTH_UNLIMITED max_samples_per_instance=LENGTH_UNLIMITED		max_samples=LENGTH_UNLIMITED max_instances=LENGTH_UNLIMITED max_samples_per_instance=LENGTH_UNLIMITED		
Time based filter					
Transport priority	0		0		

Role	Supplier / Event Pattern				
Entity	Topic	Data Reader	Data Writer	Subscriber	Publisher
Deadline	infinite		infinite		
Destination order	BY_SOURCE_TIMESTAMP		BY_SOURCE_TIMESTAMP		
Durability	VOLATILE		VOLATILE		
Durability service					
Entity factory					autoenabled_created_entities=TRUE
History	KEEP_ALL		KEEP_ALL		
Latency budget	0	0	0		
Lifespan	infinite	infinite	infinite		
Liveness	AUTOMATIC lease_duration=infinite		AUTOMATIC lease_duration=infinite		
Ownership	SHARED		SHARED		
Partition					'''
Presentation					INSTANCE coherent_accesses=FALSE ordered_accesses=TRUE
Reader data lifecycle					
Reliability	BEST_EFFORT		BEST_EFFORT		
Resource limits	max_samples=LENGTH_UNLIMITED max_instances=LENGTH_UNLIMITED max_samples_per_instance=LENGTH_UNLIMITED	max_samples=LENGTH_UNLIMITED max_instances=LENGTH_UNLIMITED max_samples_per_instance=LENGTH_UNLIMITED	max_samples=LENGTH_UNLIMITED max_instances=LENGTH_UNLIMITED max_samples_per_instance=LENGTH_UNLIMITED		
Time based filter					
Transport priority	0		0		
Writer data lifecycle			autodispose_unregistered_instance=FALSE		

1

Role	Consumer / Event Pattern				
Entity	Topic	Data Reader	Data Writer	Subscriber	Publisher
Deadline	infinite	infinite			
Destination order	BY_SOURCE_TIMESTAMP	BY_SOURCE_TIMESTAMP			
Durability	VOLATILE	VOLATILE			
Durability service					
Entity factory				autoenabled_created_entities=TRUE	
History	KEEP_ALL	KEEP_ALL			
Latency budget	0	0			
Lifespan	infinite				
Liveness	AUTOMATIC lease_duration=infinite	AUTOMATIC lease_duration=infinite			
Ownership	SHARED	SHARED			
Partition				""	
Presentation				INSTANCE coherent_access=False ordered_access=True	
Reader data lifecycle		autopurge_nowriter_samples_delay=infinite autopurge_disposed_samples_delay=infinite			
Reliability	BEST_EFFORT	BEST_EFFORT			
Resource limits	max_samples=LENGTH_UNLIMITED max_instances=LENGTH_UNLIMITED max_samples_per_instance=LENGTH_UNLIMITED	max_samples=LENGTH_UNLIMITED max_instances=LENGTH_UNLIMITED max_samples_per_instance=LENGTH_UNLIMITED			
Time based filter		minimum_separation=0			
Transport priority	0				
Writer data lifecycle					

1

2