Extensible and Dynamic Topic Types for DDS

Version 1.1 with changebars

OMG Document Number: formal/2014-11-04
Standard document URL: http://www.omg.org/spec/DDS-XTypes/1.1
Machine Consumable Files:
  Normative:
    http://www.omg.org/spec/DDS-XTypes/20120202/dds-xtypes_model.xmi
    http://www.omg.org/spec/DDS-XTypes/20120202/dds-xtypes_type_definition.xsd
    http://www.omg.org/spec/DDS-XTypes/20120202/dds-xtypes.idl
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Preface

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1 Scope

The Specification addresses four related concerns summarized in the figure below.

Figure 1.1 - Packages

The specification addresses four related concerns: the type system, the representation of types, the representation of data, and the language bindings used to access types and data. Each of these concerns is modeled as a collection of classes belonging to a corresponding package.

This specification provides the following additional facilities to DDS [DDS] implementations and users:

- **Type System.** The specification defines a model of the data types that can be used for DDS Topics. The type system is formally defined using UML. The Type System is defined in 7.2 and its sub clauses. The structural model of this system is defined in the Type System Model in 7.2.2. The framework under which types can be modified over time is summarized in 7.2.3. The concrete rules under which the concepts from 7.2.2 and 7.2.3 come together to define compatibility in the face of such modifications are defined in 7.2.4, Type Compatibility: “is-assignable-from” relationship.

- **Type Representations.** The specification defines the ways in which types described by the Type System may be externalized such that they can be stored in a file or communicated over a network. The specification adds additional Type Representations beyond the one (IDL [IDL]) already implied by the DDS specification. Several Type Representations are specified in the sub clauses of 7.3. These include IDL (7.3.1), XML (7.3.2), XML Schema (XSD) (7.3.3), and TypeObject (7.3.4).

- **Data Representation.** The specification defines multiple ways in which objects of the types defined by the Type System may be externalized such that they can be stored in a file or communicated over a network. (This is also commonly referred as “data serialization” or “data marshaling.”) The specification extends and generalizes the mechanisms already defined by the DDS Interoperability specification [RTPS]. The specification includes Data Representations that support data type evolution, that is, allow a data type to change in certain well-defined ways without breaking communication. Two Data Representations are specified in the sub clauses of 7.4. These are Extended
Extensible and Dynamic Topic Types for DDS, v1.1

CDR (7.4.1) and XML (7.4.2).

- **Language Binding.** The specification defines multiple ways in which applications can access the state of objects defined by the Type System. The specification extends and generalizes the mechanism currently implied by the DDS specification (“Plain Language Binding”) and adds a Dynamic Language Binding that allows application to access data without compile-time knowledge of its type. The specification also defines an API to define and manipulate data types programmatically. Two Language Bindings are specified in the sub clauses of 7.5. These are the Plain Language Binding and the Dynamic Language Binding.

## 2 Conformance

### 2.1 General

This specification recognizes two levels of conformance: (1) conformance with respect to programming interfaces - that is, at the level of the DDS API - and (2) conformance with respect to network interoperability - that is, at the level of the RTFP protocol. An implementation may conform to either or both of these levels, just as it may conform to either DDS and/or RTPS. These conformance levels are formally defined as follows. Conformance to sections of this specification not specifically identifies below is required, regardless of the conformance level.

### 2.2 Programming Interface Conformance

This specification extends the *Data Distribution Service for Real-Time Systems* specification [DDS] with an additional optional conformance profile: the “Extensible and Dynamic Types Profile.” Conformance to this specification with respect to programming interfaces shall be equivalent to conformance to the DDS specification with respect to at least the existing Minimum Profile and the new Extensible and Dynamic Types Profile. Implementations may conform to additional DDS profiles.

The new Extensible and Dynamic Types profile of DDS shall consist of the following clauses of this specification:

- “Extensible and Dynamic Topic Types for DDS” (Clause 7) up to and including "Type Representation" (sub clause 7.3)
- “Language Binding” (sub clause 7.5)
- “Use of the Type System by DDS” (sub clause 7.6) excluding “Interoperability of Keyed Topics” (sub clause 7.6.7)
- All annexes pertaining to the above

### 2.3 Network Interoperability Conformance

Conformance with respect to network interoperability shall consist of conformance to the following clauses of this specification:

- “Representing Types with TypeObject” (sub clause 7.3.4)
- “Data Representation” (sub clause 7.4) and “XSD Type Representation” (sub clause 7.3.3). (The XML schemas defined by 7.3.3 in turn describe the structure of the XML documents defined in XML Data Representation - sub clause 7.4.2).
• “Use of the Type System by DDS” (sub clause 7.6) up to and including “Discovery and Endpoint Matching” (sub clause 7.6.2) as well as “Interoperability of Keyed Topics” (sub clause 7.6.7).

• All annexes pertaining to the above

In addition, conformance at this level requires conformance to the Real-Time Publish-Subscribe Wire Protocol specification [RTPS].

2.4 Characterizing Legacy DDS Implementations

The non-normative Annex G describes those portions of this specification that are believed to be supported by most DDS and RTPS implementations, including those that do not comply with this specification. That annex is provided for informational purposes only and does not constitute a formal compliance point for this specification.

3 Normative References

The following normative documents contain provisions that, through reference in this text, constitute provisions of this specification.


• [C-LANG] Programming languages -- C (ISO/IEC document 9899:1990)


• [FNMATCH] POSIX fnmatch function (IEEE 1003.2-1992 section B.6)
4 Terms and Definitions

Data Centric Publish-Subscribe (DCPS) - The mandatory portion of the DDS specification used to provide the functionality required for an application to publish and subscribe to the values of data objects.

Data Distribution Service (DDS) - An OMG distributed data communications specification that allows Quality of Service policies to be specified for data timeliness and reliability. It is independent of implementation languages.

5 Symbols

No additional symbols are used in this specification.

6 Additional Information

6.1 Data Distribution Service for Real-Time Systems (DDS)

The Data Distribution Service for Real-Time Systems (DDS) is the Object Management Group (OMG) standard for data-centric publish-subscribe communication. This standard has experienced a record-pace adoption within the Aerospace and Defense domain and is swiftly expanding to new domains, such as Transportation, Financial Services, and SCADA. To sustain and further propel its adoption, it is essential to extend the DDS standard to effectively support a broad set of use cases.

The OMG DDS specification has been designed to effectively support statically defined data models. This assumption requires that the data types used by DDS Topics are known at compile time and that every member of the DDS global data space agrees precisely on the same topic-type association. This model allows for good properties such as static type checking and very efficient, low-overhead, implementation of the standard. However it also suffers a few drawbacks:

- It is hard to cope with data models evolving over time unless all the elements of the system affected by that change are upgraded consistently. For example, the addition or removal of a field in the data type is not possible unless all the components in the system that use that data type are upgraded with the new type.

- Applications using a data type must know the details of the data type at compile time, preventing use cases that would require dynamic discovery of the data types and their manipulation without compile-time knowledge. For example, a data-visualization tool cannot discover dynamically the type of a particular topic and extract the data for presentation in an interface.

With the increasing adoption of DDS for the integration of large distributed systems, it is desirable to provide a mechanism that supports evolving the data types without requiring all components using that type to be upgraded simultaneously. Moreover it is also desirable to provide a “dynamic” API that allows type definition, as well as publication and subscription data types without compile-time knowledge of the schema.

Most of the concerns outlined in Scope above (Type System, Type Representation, etc.) are already addressed in the DDS specification and/or in the DDS Interoperability Protocol specification. However, these specifications sometimes are not sufficiently explicit, complete, or flexible with regards to the above concerns of large dynamic systems. This specification addresses those limitations.
The current mechanisms used by the existing specifications are shown in the table below.

**Table 6.1 - Type-related concerns addressed by this specification**

<table>
<thead>
<tr>
<th>Concern</th>
<th>Mechanism currently in use by DDS and the Interoperability Protocol</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type System</td>
<td>The set of “basic” IDL types: primitive types, structures, unions, sequences, and arrays. This set is only implicitly defined.</td>
</tr>
<tr>
<td>Type Representation</td>
<td>Uses OMG Interface Definition language (IDL). This format is used to describe types on a file. There is no representation provided for communication of types over the network.</td>
</tr>
<tr>
<td>Data Representation</td>
<td>The DDS Interoperability Protocol uses the OMG Common Data Representation (CDR) based on the corresponding IDL type. It also uses a “parameterized” CDR representation for the built-in Topics, which supports schema evolution.</td>
</tr>
<tr>
<td>Language Binding</td>
<td>Plain Language objects as defined by the IDL-to-language mapping.</td>
</tr>
</tbody>
</table>

This specification formally addresses each of the aforementioned concerns and specifies multiple mechanisms to address each concern. Multiple mechanisms are required to accommodate a broad range of application requirements and balance tradeoffs such as efficiency, evolvability, ease of integration with other technologies (such as Web Services), as well as compatibility with deployed systems. Care has been taken such that the introduction of multiple mechanisms does not break existing systems nor make it harder to develop future interoperable systems.

Table 6.2 summarizes the main features and mechanisms provided by this specification to address each of the above concerns.

**Table 6.2 - Main features and mechanisms provided by this Specification to address type-related concerns**

<table>
<thead>
<tr>
<th>Concern</th>
<th>Features and mechanisms introduced by this specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type System</td>
<td>Defined in UML, independent of any programming language, and supports:</td>
</tr>
<tr>
<td></td>
<td>• Most of the IDL data types</td>
</tr>
<tr>
<td></td>
<td>• Specification of additional DDS-specific concepts, such as keys</td>
</tr>
<tr>
<td></td>
<td>• Single Inheritance</td>
</tr>
<tr>
<td></td>
<td>• Type versioning and evolution</td>
</tr>
<tr>
<td></td>
<td>• Sparse types (types, the samples of which may omit values for certain fields; see below for a formal treatment).</td>
</tr>
<tr>
<td>Type Representation</td>
<td>Several specified:</td>
</tr>
<tr>
<td></td>
<td>• <strong>IDL</strong> – Supports CORBA integration and existing IDL-defined types.</td>
</tr>
<tr>
<td></td>
<td>• <strong>XSD</strong> – Allows reuse of schemas defined for other purposes (e.g., in WSDL files).</td>
</tr>
<tr>
<td></td>
<td>• <strong>XML</strong> – Provides a compact, XML-based representation suitable for human input and tool use.</td>
</tr>
<tr>
<td></td>
<td>• <strong>TypeObject</strong> – The most compact representation (typically binary). Optimized for network propagation of types.</td>
</tr>
</tbody>
</table>
Table 6.2 - Main features and mechanisms provided by this Specification to address type-related concerns

<table>
<thead>
<tr>
<th>Data Representation</th>
<th>Several specified:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• CDR – Most compact representation. Binary. Interoperates with existing systems. Does not support evolution.</td>
</tr>
<tr>
<td></td>
<td>• Parameterized CDR – Binary representation that supports evolution. It is the most compact representation that can support type evolution.</td>
</tr>
<tr>
<td></td>
<td>• XML – Human-readable representation that supports evolution.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Language Binding</th>
<th>Several Specified:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• Plain Language Binding – Equivalent to the type definitions generated by existing standard IDL-to-programming language mappings. Convenient. Requires compile-type knowledge of the type.</td>
</tr>
<tr>
<td></td>
<td>• Dynamic Language Binding – Allows dynamic type definition and introspection. Allows manipulation of data without compile-time knowledge.</td>
</tr>
</tbody>
</table>

### 6.2 Acknowledgments

The following companies submitted and/or supported parts of this specification:

- Real-Time Innovations
- PrismTech Corp
- THALES
7 Extensible and Dynamic Topic Types for DDS

7.1 Overview

A running DDS [DDS] application that publishes and subscribes data must deal directly or indirectly with data types and data samples of those types and the various representations of those objects. The application and middleware perspectives related to data and data types are shown in the figure below.

![Figure 7.1 - Relationships between Type System, Type Representation, Language Binding, and Data Representation](image)

DDS data objects have an associated data type (in the common programming language sense of the word) that defines a common structure for all objects of the type. From a programming perspective, an object is manipulated using a Language Binding suitable for the programming language in use (e.g., Java). From a network communications and file storage perspective, an object must have a representation (encoding) that is platform neutral and maps into a contiguous set of bytes, whether textual or binary.

Similarly, from a programming perspective a data type is manipulated using a Language Binding to the programming language of choice (sometimes known as a reflection API) and must have a representation (encoding) that is platform neutral and maps into a contiguous set of bytes (e.g., XSD or IDL).

The following example is based on a hypothetical “Alarm” data use case that can be used to explain the figure above.

An application concerned with alarms might use a type called “AlarmType” to indicate the nature of the alarm, point of origin, time when it occurred, severity etc. Applications publishing and subscribing to AlarmType must therefore understand to some extent the logical or semantic contents of that type. This is what is represented by the TypeSystem::Type class in the figure above.

If this type is to be communicated in a design document or electronically to a tool, it must be represented in some “external” format suitable for storing in a file or on a network packet. This aspect is represented by the TypeRepresentation::TypeRepresentation class in the figure above. A realization of the TypeRepresentation class may use XML, XSD, or IDL to represent the type.
An application wishing to understand the structure of the Type, or the middleware attempting to check type-compatibility between writers and readers, must use some programming language construct to examine the type. This is represented by the LanguageBinding::TypeLanguageBinding class. As an example of this concept, the class java.lang.Class plays this role within the Java platform.

An application publishing Alarms or receiving Alarms must use some programming language construct to set the value of the alarm or access those values when it receives the data. This programming language construct may be a plain language object (such as the one generated from an IDL description of the type) or a dynamic container that allows setting and getting named fields, or some other programming language object. This is represented by the LanguageBinding::DataLanguageBinding class.

An application wishing to store Alarms on a file or the middleware wishing to send Alarms on a network packet or create Alarm objects from data received on the network must use some mechanism to "serialize" the Alarm into bytes in a platform-neutral fashion. This is represented by the DataRepresentation::DataRepresentation class. An example of this would be to use the CDR Data Representation derived from the IDL Type Representation.

The classes in Figure 7.1 represent each of the independent concerns that both application and middleware need to address. The non-normative figure below indicates their relationships to one another in a less formal way.

**Figure 7.2 - Example Type Representation, Language Binding, and Data Representation**

*Type Representation is concerned with expressing the type in a manner suitable for human input and output, file storage, or network communications. IDL is an example of a standard type representation. Language Binding is concerned with the programming language constructs used to interact with data of a type or to introspect the type. Plain language objects as obtained from the IDL-to-language mappings of the IDL representation of the type are one possible Language Binding. Data Representation is concerned with expressing the data in a way that can be stored in a file or communicated over a network or manipulated by a human. The Common Data Representation is a Data Representation optimized for network communications; XML is another representation more suitable for human manipulation.*
7.2 Type System

The Type System defines the data types that can be used for DDS Topics and therefore the type of the data that can be published and subscribed via DDS.

7.2.1 Background (Non-Normative)

The specified type system is designed to be sufficiently rich to encompass the needs of modern distributed applications and cover the basic data types available both in common programming languages such as C/C++, Java, and C#, as well as in distributed computing data-definition languages such as IDL or XDR.

The specified type system supports the following primitive types:

- Boolean type
- Byte type
- Integral types of various bit lengths (16, 32, 64), both signed and unsigned
- Floating point types of various precisions: single precision, double precision, and quad precision
- Single-byte and wide character types

In addition the specified type system covers the following non-basic types constructed as collections or aggregations of other types:

- Structures, which can singly inherit from other structures
- Unions
- Single- and multi-dimensional arrays
- Variable-length sequences of a parameterized element type
- Strings of single-byte and wide characters
- Variable-length maps of parameterized key and value types

The specified type-system supports type evolution, type inheritance, and sparse types. These concepts are described informally in 7.2.1.1, 7.2.1.2, and 7.2.1.3 and formally in 7.2.2.

7.2.1.1 Type Evolution Example

Assume a DDS-based distributed application has been developed that uses the Topic “Vehicle Location” of type VehicleLocationType. The type VehiclePositionType itself was defined using the following IDL:

```
// Initial Version
struct VehicleLocationType {
    float latitude;
    float longitude;
};
```

As the system evolves it is deemed useful to add additional information to the VehicleLocationType such as the estimated error latitude and longitude errors as well as the direction and speed resulting in:

```
// Initial Version
struct VehiclePositionType {
    float latitude;
    float longitude;
    float estimatedErrorLatitude;
    float estimatedErrorLongitude;
    float direction;
    float speed;
};
```
struct VehicleLocationType {
    float latitude;
    float longitude;
    float latitude_error_estimate;    // added field
    float longitude_error_estimate;   // added field
    float direction;                  // added field
    float speed;                      // added field
};

This additional information can be used by the components that understand it to implement more elaborate algorithms that estimate the position of the vehicle between updates. However, not all components that publish or subscribe data of this type will be upgraded to this new definition of VehicleLocationType (or if they will not be upgraded, they will not be upgraded at the same time) so the system needs to function even if different components use different versions of VehicleLocationType.

The Type System supports type evolution so that it is possible to “evolve the type” as described above and retain interoperability between components that use different versions of the type such that:

- A publisher writing the “initial version” of VehicleLocationType will be able to communicate with a subscriber expecting the “new version” of the VehicleLocationType. In practice what this means is that the subscriber expecting the “new version” of the VehicleLocationType will, depending on the details of how the type was defined, either be supplied some default values for the added fields or else be told that those fields were not present.
- A publisher writing the “new version” of VehicleLocationType will be able to communicate with a subscriber reading the “initial version” of the VehicleLocationType. In practice this means the subscriber expecting the “initial version” of the VehicleLocationType will receive data that strips out the added fields.

Evolving a type requires that the designer of the new type explicitly tags the new type as equivalent to, or an extension of, the original type and limits the modifications of the type to the supported set. The addition of new fields is one way in which a type can be evolved. The complete list of allowed transformations is described in 7.2.4.

### 7.2.1.2 Type Inheritance Example

Building upon the same example in 7.2.1.1, assume that the system that was originally intended to only monitor location of land/sea-surface vehicles is now extended to also monitor air vehicles. The location of an air vehicle requires knowing the altitude as well. Therefore the type is extended with this field.

```c
// Extended Location
struct VehicleLocation3DType : VehicleLocationType {
    float altitude;
    float vertical_speed;
};
```

VehicleLocation3DType is an extension of VehicleLocationType, not an evolution. VehicleLocation3DType represents a new type that extends VehicleLocationType in the object-oriented programming sense (IS-A relationship).

The Type System supports type inheritance so that it is possible to “extend the type” as described above and retain interoperability between components that use different versions of the type. So that:

- An application subscribing to Topic “Vehicle Position” and expecting to read VehicleLocationType CAN receive data from a Publisher that is writing a VehicleLocation3DType. In other words applications can write extended types and read base types.
• An application subscribing to Topic “Vehicle Position” and expecting to read VehicleLocation3DType CAN receive data from a Publisher that is writing a VehicleLocationType. Applications expecting the derived (extended) type can accept the base type; additional members in the derived type will take no value or a default value, depending on their definitions.

This behavior matches the behavior of the “IS-A” relationship in Object-Oriented Languages.

Intuitively this means that a VehicleLocation3DType is a new type that happens to extend the previous type. It can be substituted in places that expect a VehiclePosition but is not fully equivalent. The substitution only works one way: An application expecting a VehicleLocation3DType cannot accept a VehiclePosition in place because it cannot “just” assume some default value for the additional fields. Rather it wants to just read those VehiclePosition that corresponds to Air vehicles.

7.2.1.3 Sparse Types Example

Suppose that an application publishes a stream of events. There are many kinds of events that could occur in the system, but they share a good deal of data, they must all be propagated with the same QoS, and the relative order among them must be preserved—it is therefore desirable to publish all kinds of events on a single topic. However, there are fields that only make sense for certain kinds of event. In its local programming language (say, C++ or Java), the application can assign a pointer to null to omit a value for these fields. It is desirable to extend this concept to the network and allow the application to omit irrelevant data in order to preserve the correct semantics of the data.

Alternatively, suppose that an application subscribes to data of a type containing many fields, most of which often take a pre-specified “default value” but may, on occasion, deviate from that default. In this situation it would be inefficient to send every field along with every sample. Rather it would be better to just send the fields that take a non-default value and fill the missing fields on the receiving side, or even let the receiving application do that job. This situation occurs, for example, in the DDS Built-in Topic Data. It also occurs in financial applications that use the FIX encoding for the data.

The type system supports sparse types whereby a type can have fields marked “optional” so that a Data Representation may omit those fields. Values for non-optional fields may also be omitted to save network bandwidth, in which case the Service will automatically fill in default values on behalf of the application.
7.2.2 Type System Model

The definition of a type in the Type System can either be primitive or it can be constructed from the definitions of other types.

The Type System model is shown in Figure 7.3. This model has the following characteristics:

- A type has a non-empty name that is unique within its namespace (see 7.2.2.1). The set of valid names is the set of valid identifiers defined by the OMG IDL specification [IDL].
- A type has a kind that identifies which primitive type it is or, if it is a constructed type, whether it is a structure, union, sequence, etc.
- The type system supports Primitive Types (i.e., their definitions do not depend on those of any other types) whose names are predefined. The Primitive Types are described in 7.2.2.2.
- The type system supports Constructed Types whose names are explicitly provided as part of the type-definition process. Constructed Types include enumerations, collections, structure, etc. Constructed types are described in 7.2.2.3.

7.2.2.1 Namespaces

A namespace defines the scope within which a given name must be unique. That is, it is an error for different elements within the same namespace to have the same name. However, it is legal for different elements within different namespaces to have the same name.
Namespaces fall into one of two categories:

1. *Modules* are namespaces whose contained named elements are types. The concatenation of module names with the name of a type inside of those modules is referred to as the type’s “fully qualified name.”

2. Certain kinds of *types* are themselves namespaces with respect to the elements inside of them.

### 7.2.2.2 Primitive Types

The primitive types in the Type System have parallels in most computer programming languages and are the building blocks for more complex types built recursively as collections or aggregations of more basic types.
Extensible and Dynamic Topic Types for DDS, v1.1

Figure 7.5 - Primitive Types: Integral Types

```plaintext
class Integral Types

<enumeration>
TypeKind

INT_16_TYPE {readOnly}
INT_32_TYPE {readOnly}
INT_64_TYPE {readOnly}
UINT_16_TYPE {readOnly}
UINT_32_TYPE {readOnly}
UINT_64_TYPE {readOnly}

Int32
constraints
{name = "Int32"}
{kind = TypeKind::INT_32_TYPE}

Int16
constraints
{name = "Int16"}
{kind = TypeKind::INT_16_TYPE}

Int64
constraints
{name = "Int64"}
{kind = TypeKind::INT_64_TYPE}

UInt32
constraints
{name = "UInt32"}
{kind = TypeKind::UINT_32_TYPE}

UInt16
constraints
{name = "UInt16"}
{kind = TypeKind::UINT_16_TYPE}

UInt64
constraints
{name = "UInt64"}
{kind = TypeKind::UINT_64_TYPE}
```

Figure 7.6 - Primitive Types: Floating Point Types

```plaintext
class Floating Point Types

<enumeration>
TypeKind

FLOAT_32_TYPE {readOnly}
FLOAT_64_TYPE {readOnly}
FLOAT_128_TYPE {readOnly}

Float32
constraints
{name = "Float32"}
{kind = TypeKind::FLOAT_32_TYPE}

Float64
constraints
{name = "Float64"}
{kind = TypeKind::FLOAT_64_TYPE}

Float128
constraints
{name = "Float128"}
{kind = TypeKind::FLOAT_128_TYPE}
```
Primitive Types include the primitive types present in most programming languages, including Boolean, integer, floating point, and character.

The following table enumerates and describes the available primitive types. Note that value ranges are in this package specified only in terms of upper and lower bounds; data sizes and encodings are the domain of the Type Representation and Data Representation packages.

**Table 7.1 - Primitive Types**

<table>
<thead>
<tr>
<th>Type Kind</th>
<th>Type Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BOOLEAN_TYPE</td>
<td>Boolean</td>
<td>Boolean type. Data of this type can only take two values: true and false.</td>
</tr>
<tr>
<td>BYTE_TYPE</td>
<td>Byte</td>
<td>Single opaque byte. A Byte value has no numeric value.</td>
</tr>
<tr>
<td>INT_16_TYPE</td>
<td>Int16</td>
<td>Signed integer minimally capable of representing values in the range -32738 to +32737.</td>
</tr>
<tr>
<td>UINT_16_TYPE</td>
<td>UInt16</td>
<td>Unsigned integer minimally capable of representing values in the range 0 to +65535.</td>
</tr>
<tr>
<td>INT_32_TYPE</td>
<td>Int32</td>
<td>Signed integer minimally capable of representing values in the range -2147483648 to +2147483647.</td>
</tr>
<tr>
<td>UINT_32_TYPE</td>
<td>UInt32</td>
<td>Unsigned integer minimally capable of representing values in the range 0 to +4294967295.</td>
</tr>
<tr>
<td>INT_64_TYPE</td>
<td>Int64</td>
<td>Signed integer minimally capable of supporting values in the range -9223372036854775808 to +9223372036854775807.</td>
</tr>
<tr>
<td>UINT_64_TYPE</td>
<td>UInt64</td>
<td>Unsigned integer minimally capable of supporting values in the range 0 to +18446744073709551617.</td>
</tr>
<tr>
<td>FLOAT_32_TYPE</td>
<td>Float32</td>
<td>Floating point number minimally capable of supporting the range and precision of an IEEE 754 single-precision floating point value.</td>
</tr>
</tbody>
</table>
The primitive types do not exist within any module; their names are top-level names.

### 7.2.2.2.1 Character Data

The character types identified above require further definition, provided here.

#### 7.2.2.2.1.1 Design Rationale (Non-Normative)

Because the Unicode character set is a superset of the US-ASCII character set, some readers may question why this specification provides two types for character data: `Char8` and `Char32`. These types are differentiated to facilitate the efficient representation and navigation of character data as well as to more accurately describe the designs of existing systems.

Existing languages for type definition—including C, C++, and IDL—distinguish between regular and wide characters (C/C++ `char` vs. `wchar_t`; IDL `char` vs. `wchar`). While other commonly used typing systems do not make such a distinction—in particular Java and the ECMA Common Type System, of which Microsoft’s .Net is an implementation—it is more straightforward to map two platform-independent types to a single platform-specific type than it is to map objects of a single platform-independent type into different platform-specific types based on their values.

#### 7.2.2.2.1.2 Character Sets and Encoding

The ISO-8859-1 character set\(^1\) standard [LATIN], a superset of Latin-1, identifies all possible characters used by `Char8` and `String<Char8>` data. Implementations of these types must therefore provide a minimal level of expressiveness sufficient to represent this character set (eight bits are sufficient).

The Universal Character Set standard [UCS] identifies all possible characters used by the `Char32` and `String<Char32>` data. Implementations of these types must therefore provide a minimal level of expressiveness sufficient to represent this character set (between eight and 32 bits are sufficient, depending on the character).

Although the Type System identifies the characters with which it is concerned, it does not identify the character encoding to be used to represent data defined by that type system. (For example, UTF-8, UTF-16, and UTF-32 are several of the standard encodings for UCS data.) These details are defined by a particular Data Representation.

---

\(^1\) A word about IDL compatibility: IDL defines the graphical characters based on the ISO 8859-1 (Latin-1) character set (note the space in place of the first hyphen) and the non-graphical characters (e.g., NUL) based on the ASCII (ISO 646) specification. These two specifications together do not define the meanings of all 256 code points that can be represented by an eight-bit character. The ISO-8859-1 character set (note the extra hyphen) unifies and extends these two earlier standards and defines the previously undefined code points. ISO-8859-1 is the standard default encoding of documents delivered via HTTP with a MIME type beginning with “text/.”
7.2.2.3 Constructed Types

The definitions of these types are constructed from—that is, based upon—the definitions of other types. These other types may be either primitive types or other constructed types: type definitions may be recursive to an arbitrary depth. Constructed types are explicitly defined by a user of an implementation of this specification and are assigned a name when they are defined.

There are several kinds of Constructed Types: Collections, Aggregations, Aliases, Bit Sets, and Enumerations. Collections are homogeneous in that all elements of the collection have the same type. Aggregations are heterogeneous; members of the aggregation may have different types. Aliases introduce a new name for another type. Enumerations define a finite set of possible integer values for the data.
7.2.2.3.1 Enumeration Types

![Diagram of Enumeration Types]

**Figure 7.9 - Enumeration Types**

<table>
<thead>
<tr>
<th>Type Kind</th>
<th>Type Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENUMERATION_TYPE</td>
<td>Assigned when type is defined</td>
<td>A set of constants. An enumeration type defines a closed set of one or more constant objects of that type. Each object of a given enumeration type has a name and an Int32 value that are each unique within that type. The order in which the constants of an enumeration type are defined is significant to the definition of that type. For example, some type representations may base the numeric values of the constants on their order of definition.</td>
</tr>
</tbody>
</table>

7.2.2.3.2 BitSet Types

Bit sets, as in the C++ standard library (and not unlike the EnumSet class of the Java standard library), represent a collection of Boolean flags, each of which can be inspected and/or set individually.
A bit set type reserves a number of “bits” (Boolean flags); this is referred to as its bound. (The bound of a bit set is logically similar to the bound of an array, except that the “elements” in a bit set are single bits.) It then identifies some subset of those bits. Each bit in this subset is identified by name and by an index, numbered from 0 to (bound - 1). The bit set need not identify every bit it reserves. Furthermore, the bits it does identify need not be contiguous.

Note that this type exists for the sake of semantic clarity and to enable more efficient data representations. It does not actually constrain such representations to represent each “bit” in the set as a single memory bit or to align the bit set in any particular way.

### 7.2.2.3.2 Design Rationale (Non-Normative)

It is commonly the case that complex data types need to represent a number of Boolean flags. For example, in the DDS specification, status kinds are represented as StatusKind bits that are combined into a StatusMask. A bit set (also referred to as a bit mask) allows these flags to be represented very compactly — typically as a single bit per flag. Without such a concept in the type system, type designers must choose one of two alternatives:
• Idiomatically define enumerated “kind” bits and a “mask” type. Pack and unpack the former into the latter using bitwise operators. As previously noted, this is the approach taken by the DDS specification in the case of statuses, because it predated this enhanced type model. There are several weaknesses to this approach:
  • It is verbose, both in terms of the type definition and in terms of the code that uses the bit set; this verbosity slows understanding and can lead to programming errors.
  • It is not explicitly tied to the semantics of the data being represented. This weakness can lead to a lack of user understanding and type safety, which in turn can lead to programming errors. It furthermore hampers the development of supporting tooling, which cannot interpret the “bit set” otherwise than as a numeric quantity.
  • Represent the flags as individual Boolean values. This approach simplifies programming and provides semantic clarity. However, it is extremely verbose: a structure of Boolean members wastes at least 7/8 of the network bandwidth it uses (assuming no additional alignment and that each flag requires one bit but occupies one byte) and possible up to 31/32 of the memory it uses (on platforms such as Microsoft Windows that conventionally align Boolean values to 32-bit boundaries).

7.2.2.3.3 Alias Types

Alias types introduce an additional name for another type.

Figure 7.11 - Alias types
7.2.3.4 Collection Types

Collections are containers for elements of a homogeneous type. The type of the element might be any other type, primitive or constructed (although some limitations apply; see below) and must be specified when the collection type is defined.

Table 7.4 - Alias Types

<table>
<thead>
<tr>
<th>Type Kind</th>
<th>Type Name</th>
<th>Description</th>
<th>Kind</th>
<th>Extensibility Kind</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALIAS_TYPE</td>
<td>Assigned when type is defined</td>
<td>Alternative name for another type. An alias type—also referred to as a typedef from its representation in IDL, C, and elsewhere—applies an additional name to an already-existing type. Such an alternative name can be helpful for suggesting particular uses and semantics to human readers, making it easier to repeat complex type names for human writers, and simplifying certain language bindings. As in the C and C++ programming languages, an alias/typedef does not introduce a distinct type. It merely provides an alternative name by which to refer to another type.</td>
<td>STRING_TYPE</td>
<td>readOnly</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>ARRAY_TYPE</td>
<td>readOnly</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SEQUENCE_TYPE</td>
<td>readOnly</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>MAP_TYPE</td>
<td>readOnly</td>
</tr>
</tbody>
</table>

There are three kinds of Collection Types: ARRAY, SEQUENCE, and MAP. These kinds are described in Table 7.5.
### Table 7.5 - Collection Types

<table>
<thead>
<tr>
<th>Type Kind</th>
<th>Type Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARRAY_TYPE</td>
<td>Assigned implicitly</td>
<td><strong>Fixed-size multi-dimensional collection.</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Arrays are of a fixed size in that all objects of a given array type will have the same number of elements. Elements are addressed by a sequence of indices (one per dimension).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Semantically, array types of higher dimensionality are distinct from arrays of arrays of lower dimensionality. (For example, a two-dimensional array is not just an array of one-dimensional arrays.) However, certain type representations may be unable to capture this distinction. (For example, IDL provides no syntax to describe an array of arrays^a, and in Java, all “multi-dimensional” arrays are arrays of arrays necessarily.) Such limitations in a given type representation should not be construed as a limitation on the type system itself.</td>
</tr>
<tr>
<td>SEQUENCE_TYPE</td>
<td>Assigned implicitly</td>
<td><strong>Variable-size single-dimensional collection.</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sequences are variably sized in that objects of a given sequence type can have different numbers of elements (the sequence object’s “length”); furthermore, the length of a given sequence object may change between zero and the sequence type’s “bound” (see below) over the course of its lifetime. Elements are addressed by a single index.</td>
</tr>
<tr>
<td>STRING_TYPE</td>
<td>Assigned implicitly</td>
<td><strong>Variable-size single-dimensional collection of characters.</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Strings are variably sized in that objects of a given string type can have different numbers of elements (the string object’s “length”); furthermore, the length of a given string object may change between zero and the string type’s “bound” (see below) over the course of its lifetime.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>A string is logically very similar to a sequence. However, the element type of a string must be either Char8 or Char32 (or an alias to one of these); other element types are undefined. These two collections have been distinguished in order to preserve the fidelity present in common implementation programming languages and platforms.</td>
</tr>
<tr>
<td>MAP_TYPE</td>
<td>Assigned implicitly</td>
<td><strong>Variable-size associative collection.</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Maps are variably sized in that objects of a given map type can have different numbers of elements (the map object’s “length”); furthermore, the length of a given map object may change between zero and the map type’s “bound” (see below) over the course of its lifetime.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>“Map value” elements are addressed by a “map key” object, the value of which must be unique within a given map object. The types of both of these are homogeneous within a given map type and must be specified when the map type is defined.</td>
</tr>
</tbody>
</table>

^a. An intermediate alias can help circumvent this limitation; see below for a more formal treatment of aliases.

Collection types are defined implicitly as they are used. Their definitions are based on three attributes:
• **Collection kind**: The supported kinds of collections are identified in the table above.

• **Element type**: The concrete type to which all elements conform. (Collection elements that are of a subtype of the element type rather than the element type itself may be truncated when they are serialized into a Data Representation.) In the case of a map type, this attribute corresponds to the type of the value elements. Map types have an additional attribute, the *key element type*, that indicates the type of the may key objects. Implementers of this specification need only support key elements of signed and unsigned integer types and of narrow and wide string types; the behavior of maps with other key element types is undefined and may not be portable. *(Design rationale, non-normative: Support for arbitrary key element types would require implementers to provide uniform sorting and/or hashing operations, which would be impractical on many platforms. In contrast, these operations have straightforward implementations for integer and string types.)*

• **Bound**: The maximum number of elements the collection may contain (inclusively); it must be greater than zero.

   In the cases of sequences, strings, and maps, the bound parameter may be omitted. If it is omitted, the bound is not specified; such a collection is referred to as “unbounded.” *(All arrays must be bounded.) In that case, the type may have no upper bound—meaning that the collection may contain any number of elements—or it may have an *implicit* upper bound imposed by a given type representation (which might, for example, provide only a certain number of bits in which to store the bound) or implementation (which might, for example, impose a smaller default bound than the maximum allowed by the type representation for resource management purposes). Because of this ambiguity, type designers are encouraged to choose an explicit upper bound whenever possible.*

   In the cases of sequences, strings, and maps, the bound is a single value. Arrays have independent bounds on each of their dimensions; they can also be said to have an overall bound, which is the product of all of their dimensions’ bounds.

   For example, a one-dimensional array of 10 integers, a one-dimensional array of 10 short integers, a sequence of at most 10 integers, and a sequence of an unspecified number of integers are all of different types. However, all one-dimensional arrays of 10 integers are of the same type.

   Because some standard Type Representations (e.g., IDL) do not allow collection types to be named explicitly, and all Type Representations must be fully capable of expressing any type in the Type System, the Type System does not allow collection type names to be set explicitly. Collection types shall be named automatically based on the three parameters above.

   A collection type’s implicit name is the concatenation of a label that identifies the type of collection (given below), the bound(s) (for bounded collections, expressed as a decimal integer), the key element type name (for maps), and the element type name, separated by underscores. These names are all in the global namespace.

   The collection type labels are:

   • “sequence” (for type kind SEQUENCE_TYPE)
   • “string” (for type kind STRING_TYPE)
   • “map” (for type kind MAP_TYPE)
   • “array” (for type kind ARRAY_TYPE)

   For example, the following are all valid implicit type names:

   • sequence_10_integer
   • string_widecharacter
   • sequence_10_string_15_character
   • map_20_integer_integer
   • array_12_8_string_64_character
### 7.2.2.3.5 Aggregation Types

Aggregations are containers for elements—“members”—of (potentially) heterogeneous types. Each member is identified by a string name and an integer ID. Each must be unique within a given type. Each member also has a type; this type may be the same as or different than the types of other members of the same aggregation type.

The relative order in which an aggregated type’s members are defined is significant, and may be relied upon by certain Data Representations.

#### Figure 7.13 - Aggregation Types

There are three kinds of Aggregation Types: structures, unions and annotations. These are described in Table 7.6.

#### Table 7.6 - Aggregation Types

<table>
<thead>
<tr>
<th>Type Kind</th>
<th>Type Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>UNION_TYPE</td>
<td>Assigned when type is defined</td>
<td><strong>Discriminated exclusive aggregation of members.</strong> Unions define a well-known discriminator member and a set of type-specific members.</td>
</tr>
<tr>
<td>STRUCTURE_TYPE</td>
<td>Assigned when type is defined</td>
<td><strong>Non-exclusive aggregation of members.</strong> A type designer may declare any number of members within a structure. Unlike in a union, there are no implicit members in a structure, and values for multiple members may coexist.</td>
</tr>
</tbody>
</table>

#### 7.2.2.3.5.1 Structure Types

A type designer may declare any number of members within a structure. Unlike in a union, there are no implicit members in a structure, and values for multiple members may coexist.
A structure can optionally extend one other structure, its “base_type.” In the event that there is a name or ID collision between a structure and its base type, the definition of the derived structure is ill-formed.

**Figure 7.14 - Structure Types**

### 7.2.2.3.5.2 Union Types

Unions define a well-known discriminator member and a set of type-specific members. The name of the discriminator member is always “discriminator;” that name is reserved for union types and is not permitted for type-specific union members. The discriminator member is always considered to be the first member of a union.

**Figure 7.15 - Union Types**

Each type-specific member is associated with one or more values of the discriminator. These values are identified in one of two ways: (1) They may be identified explicitly; it is not allowed for multiple members to explicitly identify the same
discriminator value. (2) At most one member of the union may be identified as the “default” member; any discriminator value that does not explicitly identify another member is considered to identify the default member. These two mechanisms together guarantee that any given discriminator value identifies at most one member of the union. \(\text{(Note that it is not required for every potential discriminator value to be associated with a member.)}\) These mappings from discriminator values to members are defined by a union \textit{type} and do not differ from object to object.

The value of the member associated with the current value of the discriminator is the only member value considered to exist in a given object of a union type at a given moment in time. However, the value of the discriminator field may change over the lifetime of a given object, thereby changing which union member’s value is observed. When such a change occurs, the initial value of the newly observed member is undefined by the type system (though it may be defined by a particular language binding). In particular, it is not defined whether, upon switching from a discriminator value \(x\) to a different value \(y\) and then immediately back to \(x\), the previous value of the \(x\) member will be preserved.

The discriminator of a union must be of one of the following types:

- Boolean
- Byte
- Char8, Char32
- Int16, UInt16, Int32, UInt32, Int64, UInt64
- Any enumerated type
- Any alias type that resolves, directly or indirectly, to one of the aforementioned types.

7.2.2.3.5.3 Member IDs

As noted above, each member of an aggregated type is uniquely identified within that type by an integer “member ID.” Member IDs are unsigned and have a range that can be represented in 28 bits: from zero to 268,435,455 \((0x0FFFFFFF)\). (The full range of a 32-bit unsigned integer is \textit{not} used in order to allow binary Data Representations the freedom to embed a small amount of meta-data into a single 32-bit field if they so desire.)

The upper end of the range, from 268,419,072 \((0x0FFC000)\) to 268,435,455 \((0x0FFFFFFF)\) inclusive, is reserved for use by the OMG, either by this specification—including future versions of it—or by future related specifications \((16,384\) values). The largest value in this range—\(0x0FFFFFFF\)—shall be used as a sentinel to indicate an invalid member ID. This sentinel is referred to by the name \texttt{MEMBER_ID_INVALID}.

The remaining part of the member ID range—from 0 to 268,402,687 \((0x0FFFBFFF)\) is available for use by application-defined types compliant with this specification.

7.2.2.3.5.4 Members That Must Be Understood by Consumers

A consumer of data may not have the same definition for a type as did the producer of that data. Such a situation may come about as a result of the independent, decoupled definition of the respective types or as a result of a single type’s evolution over time. A consumer, upon observing a member value it does not understand, must be able to determine whether it is acceptable to ignore the member and continue processing other members, or whether the entire data sample must be discarded.

Each member of an aggregated type has a Boolean attribute “must understand” that satisfies this requirement. If the attribute is true, a data consumer, upon identifying a member it does not recognize, must discard the entire data sample to which the member belongs. If the attribute is false, the consumer is permitted to process the sample, omitting the value of the unrecognized member.
In a structure type, each member may have the “must understand” attribute set to true or false independently.

In a union type, the discriminator member shall always have the “must understand” attribute set to true.

The ability of a consumer to detect the presence of an unrecognized member depends on the Data Representation. Each representation shall therefore define the means by which such detection occurs.

### 7.2.2.3.5.5 Optional Members

Each member of an aggregated type has a Boolean attribute that indicates whether it is optional. Every object of a given type shall be considered to contain a value for every non-optional member defined by that type. In the event that no explicit value for such a member is ever provided in a Data Representation of that object, that member is considered to nevertheless have the default “zero” value defined in the following table.

| **Table 7.7 - Default values for non-optional members** |
|---|---|
| **Type Kind** | **Default Value** |
| BYTE | 0x00 |
| BOOLEAN | False |
| INT_16_TYPE, UINT_16_TYPE, INT_32_TYPE, UINT_32_TYPE, INT_64_TYPE, UINT_64_TYPE, FLOAT_32_TYPE, FLOAT_64_TYPE, FLOAT_128_TYPE | 0 |
| CHAR_8_TYPE, CHAR_32_TYPE | ‘\0’ |
| STRING_TYPE | ”” |
| ARRAY_TYPE | An array of the same dimensions and same element type whose elements take the default value for their corresponding type. |
| ALIAS_TYPE | The default type of the alias’s base type. |
| BITSET_TYPE | All bits, identified or merely reserved, set to zero. |
| SEQUENCE_TYPE | A zero-length sequence of the same element type. |
| MAP_TYPE | An empty map of the same element type. |
| ENUM_TYPE | The first value in the enumeration. |
| UNION_TYPE | A union with the discriminator set to select the default element, if one is defined, or otherwise to the lowest value associated with any member. The value of that member set to the default value for its corresponding type. |
| STRUCTURE_TYPE | A structure without any of the optional members and with other members set to their default values based on their corresponding types. |

An object may omit a value for any optional member(s) defined by its type. Omitting a value is semantically similar to assigning a null value to a pointer in a programming language: it indicates that no value exists or is relevant. Implementations shall not provide a default value in such a case.
The discriminator member of a union shall never be optional. The other members of a union shall always be optional. The designer of a structure can choose which members are optional on a member-by-member basis.

The value of a member’s “optional” attribute is unrelated to the value of its “must understand” attribute. For example, it is legal to define a type in which a non-optional member can be safely skipped or one in which an optional member, if present and not understood, must lead to the entire sample being discarded.

### 7.2.2.3.5.6 Key Members

A given member of an aggregated type may be designated as part of that type’s key. The type’s key will become the key of any DDS Topic that is constructed using the aforementioned aggregated type as the Topic’s type. If a given type has no members designated as key members, then the type—and any DDS Topic that is constructed using it as its type—it has no key.

Key members shall never be optional, and they shall always have their “must understand” attribute set to true.

Which members may together constitute a type’s key depends on that type’s kind. In a structure type, the key designation can be applied to any member and to any number of members. In a union type, only the discriminator is permitted to be a key member. In the event that the type $K$ of a key member of a given type $T$ itself defines key members, only the key of $K$, and not any other of its members, shall be considered part of the key of $T$. This relationship is recursive: the key members of $K$ may themselves have nested key members. For example, suppose the key of a medical record is a structure describing the individual whose record it is. Suppose also that the nested structure (the one describing the individual) has a key member that is the social security number of that individual. The key of the medical record is therefore the social security number of the person whose medical record it is.

### 7.2.2.3.6 Annotation Types

Annotation types are aggregation types, strictly speaking. However, they are different from structures and unions in that objects of these types are encountered at compile time, not at runtime.

<table>
<thead>
<tr>
<th>Type Kind</th>
<th>Type Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANNOTATION_TYPE</td>
<td>Assigned when type is defined</td>
<td>Non-exclusive aggregation of members instantiated at compile time. An annotation describes a piece of metadata attached to a type or type member. An annotation type defines the structure of the metadata. That type is “instantiated,” and its members given values, within the representation of another type when the annotation is applied to an element of that other type.</td>
</tr>
</tbody>
</table>
Unlike members of other aggregated types, members of annotations can have custom default values. Because the compiler of a Type Representation must be able to efficiently interpret an annotation instantiation, and because member default values must be easily expressed as object literals in a variety of Type Representations, the members of annotation types are restricted to certain types.

These are:

- Any Primitive type
- Any String type of Char8 or Char32 elements
- Any enumerated type

Like structure types, annotation types support single inheritance. Note that structures can subtype other structures, and annotations can subtype other annotations, but structures cannot subtype annotations or visa versa.

Furthermore, because annotations are interpreted at compile time, they cannot be used to type objects that will exist at runtime, such as members of other aggregated types.

### 7.2.2.3.7 Verbatim Text

System developers frequently require the ability to inject their own text into the code produced by a Type Representation compiler. Such output typically depends on the target programming language, not on the Type Representation. Furthermore, it is desirable to be able to preserve information about such output across translations of the Type Representation. Therefore, it is
appropriate to manage user-specified content within the Type System for use by all Type Representations and therefore by Type Representation compilers. The VerbatimText class serves this purpose; each constructed type may refer to one or more instances of this class.

A VerbatimText object defines three properties; each is a string:

- **language**: The target programming language for which the output text applies.
- **placement**: The location within the generated output at which the output text should be inserted.
- **text**: The literal output text to be copied into the output by the Type Representation compiler.

### 7.2.2.3.7.1 Property: Language

When a Type Representation compiler generates code for the programming language named (case-insensitively) by this property, it shall copy the string contained in the `text` property into its output.

- The string “c” shall indicate the C programming language [C-LANG].
- The string “c++” shall indicate the C++ programming language [C++-LANG].
- The string “java” shall indicate the Java programming language [JAVA-LANG].
- The string “*” (an asterisk) shall indicate that `text` applies to all programming languages.

### 7.2.2.3.7.2 Property: Placement

This string identifies where, relative to its other output, the Type Representation compiler shall copy the `text` string. It shall be interpreted in a case-insensitve manner. All Type Representation compilers shall recognize the following placement strings; individual compiler implementations may recognize others in addition.

- **begin-declaration-file**: The `text` string shall be copied at the beginning of the file containing the declaration of the associated type before any type declarations.

  For example, a system implementer may use such a VerbatimText instance to inject import statements into Java output that are required by literal code inserted by other VerbatimText instances.

- **before-declaration**: The `text` string shall be copied immediately before the declaration of the associated type.

  For example, a system implementer may use such a VerbatimText instance to inject documentation comments into the output.

- **begin-declaration**: The `text` string shall be copied into the body of the declaration of the associated type before any members or constants.

  For example, a system implementer may use such a VerbatimText instance to inject additional declarations or implementation into the output.

- **end-declaration**: The `text` string shall be copied into the body of the declaration of the associated type after all members or constants.

- **after-declaration**: The `text` string shall be copied immediately after the declaration of the associated type.

- **end-declaration-file**: The `text` string shall be copied at the end of the file containing the declaration of the associated type after all type declarations.
7.2.2.3.7.3 Property: Text

The Type Representation compiler shall copy the string contained in this property into its output as described above.

7.2.2.3.8 Shareable Data

In some cases, it is necessary and/or desirable to provide information to a language binding that a certain member’s data should be stored, not inline within its containing type, but external to it (e.g., using a pointer).

- For example, the data may be very large, such that it is impractical to copy it into a sample object before sending it on the network. Instead, it is desirable to manage the storage outside of the middleware and assign a reference in the sample object to this external storage.
- For example, the type of the member may be the type of a containing type (directly or indirectly). This will be the case when defining linked lists or any of a number of more complex data structures.

Type Representations shall therefore allow the following type relationships in the case of shareable members, which would typically cause errors in the case of non-shareable members:

- A shareable member of an aggregated type shall be permitted to refer to a type whose definition is incomplete (i.e., is identified only by a forward declaration) at the time of the member’s declaration.
- A shareable member of an aggregated type shall be permitted to refer to the member’s containing type.

Each member of an aggregated type—with the exception of the discriminator of a union type—may be optionally marked as shareable. Likewise, the elements of a collection type may be optionally marked as shareable.

*Note* that this attribute does not provide a means for modeling object graphs.

7.2.2.4 Nested Types

Not every type in a user’s application will be used to type DDS Topics; some types appear only as the types of members within other types. It is desirable to distinguish these two cases for the sake of efficiency; for example, an IDL compiler need not generate typed `DataWriter`, `DataReader`, and `TypeSupport` classes for types that are not intended to type topics. Types that are not intended to describe topic data are referred to as *nested* types.

7.2.3 Type Extensibility and Mutability

In some cases, it is desirable for types to evolve without breaking interoperability with deployed components already using those types. For example:

- A new set of applications to be integrated into an existing system may want to introduce additional fields into a structure. These new fields can be safely ignored by already deployed applications, but applications that do understand the new fields can benefit from their presence.
- A new set of applications to be integrated into an existing system may want to increase the maximum size of some sequence or string in a Type. Existing applications can receive data samples from these new applications as long as the actual number of elements (or length of the strings) in the received data sample does not exceed what the receiving applications expect. If a received data sample exceeds the limits expected by the receiving application, then the sample can be safely ignored (filtered out) by the receiver.

In order to support use cases such as these, the type system introduces the concept of *extensible* and *mutable* types.
• A type may be *final*, indicating that the range of its possible data values is strictly defined. In particular, it is not possible to add elements to members of collection or aggregated types while maintaining type assignability.

• A type may be *extensible*, indicating that two types, where one contains all of the elements/members of the other plus additional elements/members appended to the end, may remain assignable.

• A type may be *mutable*, indicating that two types may differ from one another in the additional, removal, and/or transposition of elements/members while remaining assignable.

This attribute may be used by the Data Representations to modify the encoding of the type in order to support its extensibility.

The meaning of these extensibility kinds is formally defined with respect to type compatibility in 7.2.4. It is summarized more generally in Table 7.9.

### Table 7.9 - Meaning of marking types as extensible

<table>
<thead>
<tr>
<th>Type Kind</th>
<th>Meaning of marking type as extensible</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aggregation Types:</td>
<td></td>
</tr>
<tr>
<td>STRUCTURE_TYPE,</td>
<td>Aggregation types may be final, extensible, or mutable on a type-by-type basis. However, the extensibility kind of a structure type with a base type must match that of the base type. It shall not be permitted for a subtype to change the extensibility kind of its base type.</td>
</tr>
<tr>
<td>UNION_TYPE,</td>
<td></td>
</tr>
<tr>
<td>ANNOTATION_TYPE</td>
<td>Any members marked as keys must be present in all variants of the type.</td>
</tr>
<tr>
<td>Collection Types:</td>
<td></td>
</tr>
<tr>
<td>ARRAY_TYPE,</td>
<td>String, sequence, and map types are always mutable. Array types are always final. Variations of a mutable collection type may change the maximum number of elements in the collection.</td>
</tr>
<tr>
<td>SEQUENCE_TYPE,</td>
<td></td>
</tr>
<tr>
<td>STRING_TYPE, MAP_TYPE</td>
<td></td>
</tr>
<tr>
<td>ENUMERATION_TYPE</td>
<td>Enumeration types may be final, extensible, or mutable on a type-by-type basis.</td>
</tr>
<tr>
<td>BITSET_TYPE</td>
<td>Bit set types are always final.</td>
</tr>
<tr>
<td>ALIAS_TYPE</td>
<td>Since aliases are semantically equivalent to their base types, the extensibility kind of an alias is always equal to that of its base type.</td>
</tr>
<tr>
<td>Primitive types</td>
<td>Primitive types are always final.</td>
</tr>
</tbody>
</table>

### 7.2.4 Type Compatibility: “is-assignable-from” relationship

In order to maintain the loose coupling between data producers and consumers, especially as systems change over time, it is desirable that the two be permitted to use slightly different versions of a type, and that the infrastructure perform any necessary translation. To support type evolution and inheritance the type system defines the “is-assignable-from” directed binary relationship between every pair of types in the Type System.

Given two types T1 and T2, we will write:

\[
T_1 \text{ is-assignable-from } T_2
\]

…if and only T1 is related to T2 by this relationship. The rules to determine whether two types thus related are given in the following tables.

Intuitively, if T1 *is-assignable-from* T2, it means that in general it is possible, in a structural way, to set the contents of an object of type T1 to the contents of an object of T2 (or perhaps a subset of those contents, as defined below) without leading to incorrect interpretations of that information.
This does not mean that all objects of T2 can be assigned to T1 objects (for example, a collection may have too many elements) but that the difference between T2 and T1 is such that (a) a meaningful subset of T2 objects will be assignable without misinterpretation and that (b) the remaining objects of T2—which are referred to as “unassignable to T1”—can be detected as such so that misinterpretations can be prevented. For the sake of run-time efficiency, these per-object assignability limitations are designed such that their enforcement does not require any inspection of a data producer’s type definition. Per-object enforcement can potentially be avoided altogether—depending on the implementation—by declaring a type to be final\(^2\), forcing producer and consumer types to match exactly; see 7.2.3.

In the case T1 is-assignable-from T2 but an object of type T2 is encountered that cannot be represented using type T1, the object shall be discarded (filtered out) to avoid misinterpretation.

For example:

<table>
<thead>
<tr>
<th>T1</th>
<th>T2</th>
<th>T1 is-assignable-from T2?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sequence of 10 integers</td>
<td>Sequence of 5 integers</td>
<td>Yes. Any object of type T2 can have at most 5 elements; therefore, it can be represented using a sequence of bound 10.</td>
</tr>
<tr>
<td>Sequence 10 integers</td>
<td>Sequence of 20 integers</td>
<td>Yes. While some objects of type T2 cannot be represented as T1 (i.e., any object with 11 or more elements), there is a sufficiently large subset that are that it is sensible to allow a system to be designed in this manner.</td>
</tr>
</tbody>
</table>

**Figure 7.17 - Type assignability example**

If types T1 and T2 are both mutable and T1 is-assignable-from T2, then T1 is said to be “strongly” assignable from T2. Any type is also considered (trivially) strongly assignable from itself, regardless of its extensibility kind. Strong assignability is an important property in many cases, because it allows consumers of a Data Representation to reliably delimit objects within the Representation and thereby avoid misinterpreting the data.

### 7.2.4.1 Alias Types

<table>
<thead>
<tr>
<th>T1 Type Kind</th>
<th>T2 Type Kinds for which T1 is-assignable-from T2 Is True</th>
<th>Behavior</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALIAS_TYPE</td>
<td>Any type kind if and only if T1.base_type is-assignable-from T2</td>
<td>Transform according to the rules for T1.base_type is-assignable-from T2</td>
</tr>
<tr>
<td>Any type kind</td>
<td>ALIAS_TYPE if and only if T1 is-assignable-from T2.base_type</td>
<td>Transform according to the rules for T1 is-assignable-from T2.base_type</td>
</tr>
</tbody>
</table>

**Figure 7.18 - Definition of the is-assignable-from relationship for alias types**

For the purpose of evaluating the is-assignable-from relationship, aliases are considered to be fully resolved to their ultimate base types. For this reason, alias types are not discussed explicitly in the subsequent sub clauses. Instead, if T is an alias type, then it shall be treated as if T == T.base_type.

---

2. DDS-based systems have an additional tool to enforce stricter static type consistency enforcement: the TypeConsistencyEnforcementQosPolicy. See 7.6.2.3.
7.2.4.2 Primitive Types

The following table defines the is-assignable-from relationship for Primitive Types. These conversions are designed to preserve the data during translation. Furthermore, in order to preserve high performance, they are designed to enable the preservation of data representation, such that a DataReader is not required to parse incoming samples differently based on the DataWriter from which they originate. (For example, although a short integer could be promoted to a long integer without destroying information, a binary Data Representation is likely to use different amounts of space to represent these two data types. If, upon receiving each sample from the network, a DataReader does not consult the type definition of the DataWriter that sent that sample, it would not know how many bytes to read. The runtime expense of this kind of type introspection on the critical path is undesirable.)

Table 7.10 - Definition of the is-assignable-from relationship for primitive types

<table>
<thead>
<tr>
<th>T1 Type Kind</th>
<th>T2 Type Kinds for which T1 is-assignable-from T2 is True</th>
<th>Behavior</th>
</tr>
</thead>
<tbody>
<tr>
<td>Any Primitive Type</td>
<td>The same Primitive Type</td>
<td>Identity</td>
</tr>
</tbody>
</table>

7.2.4.3 Collection Types

The is-assignable-from relationship for collection types is based in part on the same relationship as applied to their element types.

Table 7.11 - Definition of the is-assignable-from relationship for collection types

<table>
<thead>
<tr>
<th>T1 Type Kind</th>
<th>T2 Type Kinds for which T1 is-assignable-from T2 is True</th>
<th>Behavior</th>
</tr>
</thead>
<tbody>
<tr>
<td>STRING_TYPE</td>
<td>STRING_TYPE if and only if T1.element_type is-assignable-from T2.element_type and T1.bound &gt;= T2.bound</td>
<td>Assign each character. T1.length is set to T2.length.</td>
</tr>
<tr>
<td>ARRAY_TYPE</td>
<td>ARRAY_TYPE if and only if a:</td>
<td>Assign each element. If an element of T2 is unassignable, the whole array is unassignable.</td>
</tr>
<tr>
<td></td>
<td>• T1.bounds[] == T2.bound</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• T1.element_type is strongly assignable from T2.element_type</td>
<td></td>
</tr>
<tr>
<td>SEQUENCE_TYPE</td>
<td>SEQUENCE_TYPE if and only if T1.element_type is strongly assignable from T2.element_type and T1.bound &gt;= T2.bound</td>
<td>Assign each element. T1.length is set to T2.length.</td>
</tr>
<tr>
<td>MAP_TYPE</td>
<td>MAP_TYPE if and only if:</td>
<td>The result shall be as if the T1 map were cleared of all elements and subsequently all T2 map entries were added to it. The entries are not logically ordered. If a key or value element of T2 is unassignable, the whole map is unassignable.</td>
</tr>
<tr>
<td></td>
<td>• T1.key_element_type is strongly assignable from T2.key_element_type</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• T1.element_type is strongly assignable from T2.element_type</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• T1.bound &gt;= T2.bound</td>
<td></td>
</tr>
</tbody>
</table>

a. Design rationale: This specification allows sequence, map, and string bounds to change but not array bounds. This is because of the desire to avoid requiring the consultation of per-DataWriter type definitions during sample deserialization. Without such consultation, a reader of a compact data representation (such as CDR) will have no way of knowing what the intended bound is. Such is not the case for other collection types, which in CDR are prefixed with their length.
7.2.4.3.1 Example: Strings

According to the above rules, any string type of narrow characters is assignable to any other string type of narrow characters. Any string type of wide characters is assignable to any other string type of wide characters. However, string types of narrow characters are not assignable from string types of wide characters, or vice versa, because of the possibility of data misinterpretation. For example, suppose a string of wide characters is encoded using the CDR Data Representation. If a consumer of strings of narrow characters were to attempt to consume that string, it might read consider the first byte of the first character to be a character unto itself, the second byte of the first character to be a second character, and so on. The result would be a string of narrow characters having “junk” contents.

Furthermore, any T2 string object containing more characters than the bound of the T1 string type is unassignable in order to prevent data misinterpretations resulting from truncations. For example, consider two versions of a shopping list application. The list of purchases is represented by a sequence of strings. Version 2.0 of the application increased the bounds of these strings. Supposing that the list items “cat food” and “catsup” were too long to be understood by a version 1.0 consumer, it would be better to come home from the store without either item than to come home with two cats instead.

7.2.4.4 BitSet and Enumeration Types

Conversions of alias, bit set, and enumeration types are designed to preserve the data during translation.

<table>
<thead>
<tr>
<th>T1 Type Kind</th>
<th>T2 Type Kinds for which T1 is-assignable-from T2 Is True</th>
<th>Behavior</th>
</tr>
</thead>
<tbody>
<tr>
<td>BITSET_TYPE</td>
<td>BITSET_TYPE if and only if T1.bound == T2.bound</td>
<td>Preserve bit values by index for all bits identified in both T1 and T2.</td>
</tr>
<tr>
<td></td>
<td>UINT_32_TYPE if and only if T1.bound is between 17 and 32, inclusive.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>UINT_16_TYPE if and only if T1.bound is between 9 and 16, inclusive.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>UINT_64_TYPE if and only if T1.bound is between 33 and 64, inclusive.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>BYTE if and only if T1.bound is between 1 and 8, inclusive.</td>
<td></td>
</tr>
<tr>
<td>ENUMERATION_TYPE</td>
<td>ENUMERATION_TYPE if an only if:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Any constants that have the same name in T1 and T2 also have the same value, and any</td>
<td></td>
</tr>
<tr>
<td></td>
<td>constants that have the same value in T1 and T2 also have the same name.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• T1.extensibility == T2.extensibility AND if T1 is extensible, for each constant index</td>
<td></td>
</tr>
<tr>
<td></td>
<td>‘i’ in T1 the constant in T1 at that index c1[i] and the constant in T2 at that index</td>
<td></td>
</tr>
<tr>
<td></td>
<td>c2[i], if c2[i] exists, have the same name. AND if T1 is final, the following are also</td>
<td></td>
</tr>
<tr>
<td></td>
<td>true:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• The number of constants in T1 is equal to the number of constants in T2.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• For each constant index ‘i’ in T1 the constant in T1 at that index c1[i] and the</td>
<td></td>
</tr>
<tr>
<td></td>
<td>constant in T2 at that index c2[i] have the same name.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Choose the corresponding T1 constant if it exists.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>If the name or value of the T2 object does not exist in T1, the object is</td>
</tr>
</tbody>
</table>
7.2.4.5 Aggregation Types

For aggregation types, is-assignable-from is based on the same relationship between the types’ members. The correspondence between members in the two types is established based on their respective member IDs and on their respective member names.

Table 7.13 - Definition of the is-assignable-from relationship for aggregated types

<table>
<thead>
<tr>
<th>T1 Type Kind</th>
<th>T2 Type Kinds for which T1 is-assignable-from T2 Is True</th>
<th>Behavior</th>
</tr>
</thead>
<tbody>
<tr>
<td>UNION_TYPE</td>
<td>UNION_TYPE if and only if it is possible to unambiguously identify the appropriate T1 member based on the T2 discriminator value and to transform both the discriminator and the other member correctly.</td>
<td>The discriminator of the T1 object takes the value of the discriminator of the T2 object.</td>
</tr>
</tbody>
</table>
| UNION_TYPE   | Specifically:  
  - T1.discriminator.id == T2.discriminator.id and T1.discriminator.type is-assignable-from T2.discriminator.type.  
  - Either the discriminators of both T1 and T2 are keys or neither are keys.  
  - T1.extensibility == T2.extensibility.  
  - Any members in T1 and T2 that have the same name also have the same ID and any members with the same ID also have the same name.  
  - For each member “m1” in T1, if there is a member m2 in T2 with the same member ID, then m1.type is-assignable-from m2.type if T1 is mutable or strongly assignable if T1 is final or extensible.  
  - A discriminator value appearing in a non-default label of T2 selects a member m2. If the same discriminator value selects a member m1 of T1, then m1.id == m2.id.  
  - A discriminator value appearing in a non-default label of T1 selects a member m1. If the same discriminator value selects a member m2 of T2, then m1.id == m2.id.  
  - If both T1 and T2 have a default label, then the IDs of the members selected by those labels must be equal.  
  AND if T1 is final, the number of members in T1 is equal to the number of members in T2. | If the discriminator value selects a member m1 in T1 (where m1 may be the default member) then m1 takes the value of the selected member in T2.  
  If the discriminator value does not select a member in T1 then the T2 object is unassignable to T1.  
  If either member of the union is unassignable, then the T2 object is unassignable to T1.  
  If the discriminator value of a union object and its non-discriminator member do not agree with one another, the object is considered malformed. The implementation may or may not be able to detect this error. If it can, it shall consider the object unassignable. If it cannot, the behavior is unspecified. |
### Definition of the `is-assignable-from` relationship for aggregated types

<table>
<thead>
<tr>
<th>STRUCTURE_TYPE</th>
<th>STRUCTURE_TYPE if and only if:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>T1 and T2 have the same number of members in their respective keys.</td>
</tr>
<tr>
<td></td>
<td>For each member “m1” that forms part of the key of T1 (directly or indirectly), there is a corresponding member “m2” that forms part of the key of T2 (directly or indirectly) with the same member id (m1.id == m2.id) where m1.type <code>is-assignable-from</code> m2.type.</td>
</tr>
<tr>
<td></td>
<td>Any members in T1 and T2 that have the same name also have the same ID and any members with the same ID also have the same name.</td>
</tr>
<tr>
<td></td>
<td>For each member “m1” in T1, if there is a member m2 in T2 with the same member ID, then m1.type <code>is-assignable-from</code> m2.type.</td>
</tr>
<tr>
<td></td>
<td>For each member “m2” in T2 for which both <code>optional</code> is false and <code>must_understand</code> is true there is a corresponding member “m1” in T1 with the same member ID.</td>
</tr>
<tr>
<td></td>
<td>Empty type intersections prevent assignability: There is at least one member “m1” of T1 and one corresponding member “m2” of T2 such that m1.id == m2.id.</td>
</tr>
<tr>
<td></td>
<td>T1.extensibility == T2.extensibility</td>
</tr>
</tbody>
</table>

AND if T1 is extensible, for each member index ‘i’ in T1 the member in T1 at that index m1[i] and the member in T2 at that index m2[i], if m2[i] exists, have the same member ID and the same value of the ‘optional’ attribute and m1[i].type is strongly assignable from m2[i].type.

AND if T1 is final, the following are also true:

- Each member “m1” of the T1 object takes the value of the T2 member with the same ID or name, if such a member exists.
- Each non-optional member in a T1 object that is not present in the T2 object takes the default value.
- Each optional member in a T1 object that is not present in the T2 object takes no value.
- If a “must understand” member in the T2 object is present, then T1 must have a member with the same member ID. Otherwise the object is unassignable to T1.
- If a member is unassignable and it is optional, that member takes no value. If it is non-optional, the entire structure is unassignable.
7.2.4.5.1 Example: Type Truncation

Consider the following type for representing two-dimensional Cartesian coordinates:

```c
struct Coordinate2D {
    long x;
    long y;
};
```

(This example uses the IDL Type Representation. However, the same principles apply to any other type representation.)

Now suppose that another subsystem is to be integrated. That subsystem is capable of representing three-dimensional coordinates:

```c
struct Coordinate3D {
    long x;
    long y;
    long z;
};
```

(The type `Coordinate3D` may represent a new version of the `Coordinate2D` type, or the two coordinate types may have been developed concurrently and independently. In either case, the same rules apply.)

`Coordinate2D` is assignable from `Coordinate3D`, because that subset of `Coordinate3D` that is meaningful to consumers of `Coordinate2D` can be extracted unambiguously. In this case, consumers of `Coordinate2D` will observe the two-dimensional projection of a `Coordinate3D`: they will observe the `x` and `y` members and ignore the `z` member.

7.2.4.5.2 Example: Type Inheritance

Type inheritance is a special case of type truncation, which allows objects of subtypes to be substituted in place of objects of supertypes in the conventional object-oriented fashion.

Consider the following type hierarchy:

```xml
<struct name="Vehicle">
    <member name="km_per_hour" type="int32"/>
</struct>
```
<struct name="LandVehicle" baseType="Vehicle">
  <member name="num_wheels" type="int32"/>
</struct>

(This example uses the XML Type Representation. However, the same principles apply to any other type representation.)

`LandVehicle` is assignable from `Vehicle`. Any consumer of the latter that receives an instance of the former will observe the value of the member `km_per_hour` and ignore the member `num_wheels`.

### 7.2.4.5.3 Example: Type Refactoring

As systems evolve, it is sometimes desirable to refactor data from one place in a type hierarchy to another place. For example, consider the following representation of a giraffe:

```plaintext
class Animal {
    long body_length;
    long num_legs;
};
class Giraffe : Animal {
    long neck_length;
};
```

(This example uses the IDL Type Representation. However, the same principles apply to any other type representation.)

Now suppose that a later version of the system needs to model snakes in addition to giraffes. Snakes are also animals, but they don’t have legs. We could just say that they have zero legs, but then should we add `num_scales` to `Animal` and set that to zero for giraffes? It would be better to refactor the model to capture the fact that legs are irrelevant to snakes:

```plaintext
class Animal {
    long body_length;
};
class Mammal : Animal {
    long num_legs;
};
class Giraffe : Mammal {
    long neck_length;
};
class Snake : Animal {
    long num_scales;
};
```

Because the is-assignable-from relationship is evaluated as if all member definitions were flattened into the types under evaluation, the both versions of the `Giraffe` type are assignable to one another. Producers of one can communicate seamlessly with consumers of the other and correctly observe values for all fields.
7.3 Type Representation

The Type Representation module specifies the ways in which a type can be externalized so that it may be stored in a file or communicated over the network. Type Representations serve multiple purposes such as:

- Allow a user to describe and document the data type.
- Provide an input to tools that generate code and language-specific constructs to program and manipulate objects of that type.
- Provide an input to tools that want to “parse” and interpret data objects dynamically, without compile-time knowledge of the schema.
- Communicate data types via network messages so that applications can dynamically discover each other’s types or evaluate whether relationships such as is-assignable-from are true or false.

This specification introduces multiple equivalent Type Representations. The reason for defining multiple type representations is that each of these is better suited or optimized for a particular purpose. These representations are all equivalent because they describe the same Type System. Consequently, other than convenience or performance, there is no particular reason to use one versus the other.

The alternative representations are summarized in Table 7.14.
Table 7.14 - Alternative Type Representations

<table>
<thead>
<tr>
<th>Type Representation</th>
<th>Reasons for using it</th>
<th>Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDL</td>
<td>Compact Language. Easy to read and write by humans. Familiar to programmers. Uses constructs close to those in programming languages. Allows re-use of types defined for CORBA. Has standard language bindings to most programming languages.</td>
<td>Perceived as a legacy language by users who prefer XML-based languages. Not as many tools available (parsers, transformations, syntax-aware editors) as XML-languages. Parsing is complex. Requires extensions to support all concepts in the Type System, e.g., keys, optional members, map types, and member IDs.</td>
</tr>
<tr>
<td>TypeObject</td>
<td>Can provide most compact binary representation. Best suited for communication over a network or as an internal representation of a type.</td>
<td>Not human readable or writable.</td>
</tr>
<tr>
<td>XML</td>
<td>Compact XML language. Easy to read and write by humans. Defined to precisely fit the Type System so all concepts (including keys, optional member, etc.) map well. Syntax can be described using XSD allowing the use of editors that assist and verify the syntax of the type. Well-suited for run-time processing due to availability of packages that parse XML.</td>
<td>New language. Based on XML but with a schema that is previously unknown to users.</td>
</tr>
<tr>
<td>XSD</td>
<td>Popular standard. Familiar to many users. Human readable. Allows reusing of types defined for other purposes (e.g., web-services). Availability of tools to do syntax checking and editors that assist with auto-completion.</td>
<td>Cumbersome syntax. XSD was conceived as a way to define the syntax of XML documents, not as a way to define data types. No direct support for many of the contracts (e.g., keys) or the types in the type model (e.g., arrays, unions, enums), resulting on having to use specific patterns that are hard to remember and error-prone. Very verbose. Hard to read by a programmer.</td>
</tr>
</tbody>
</table>

7.3.1 IDL Type Representation

The type system defined by this specification is designed to allow types to be easily represented using IDL [IDL] with minimal extensions.

7.3.1.1 IDL Compatibility

This specification considers two aspects of IDL compatibility:
• **Backward compatibility with respect to type definitions**: Existing IDL type definitions for use with DDS remain compatible to the extent that those definitions were standards-compliant and based on implementation-independent best practices.

• **Forward compatibility with respect to IDL compilers**: With a few exceptions, IDL type definitions formulated according to this specification will be accepted by IDL compilers that do not conform to this specification.

### 7.3.1.1 Backward Compatibility with Respect to Type Definitions

This specification retains well-established IDL type definition syntax, such as enumeration, structure, union, and sequence definitions.

This specification defines the representation of concepts that were previously represented in implementation-specific ways, such as type inheritance and keys. These representations are defined in subsequent sub clauses of the IDL Type Representation.

IDL already defines constructs that are orthogonal to the Type System defined by this specification (for example, remote interfaces for use with CORBA). Some DDS users may be using these constructs for implementation-specific purposes or because they use DDS alongside other IDL-based technologies, such as CORBA. These constructs remain legal for use in IDL files provided to IDL compilers compliant with this specification. However, their meanings are undefined with respect to this specification. Compilers that do not support them shall ignore them or issue a warning rather than halting with an error.

### 7.3.1.2 Forward Compatibility with Respect to Compilers

This specification retains well-established IDL type definition syntax, such as enumeration, structure, union, and sequence definitions. This degree of backward compatibility also provides forward compatibility with respect to IDL compilers.

However, this specification also defines new Type System concepts that necessarily had no defined IDL representation, such as maps and annotations. In some cases, such as with annotations, a syntax exists that does not harm compatibility; see 7.3.1.2.3. In other cases, incompatibility is unavoidable.

The following pragma declarations allow IDL type designers to indicate to their tools and to human readers that their IDL file (or a portion of it) makes use of constructs defined by this specification:

```idl
#pragma dds_xtopics begin [<version_number>]
// IDL definitions
#pragma dds_xtopics end [<version_number>]
```

The optional version number indicates the OMG version number of this specification document. It shall be interpreted without respect to case, and any spaces (for example, in “1.0 Beta 1”) shall be replaced with underscores.

In the event that such `pragma` declarations are nested within one another, the innermost version number specified, if any, shall be in effect. If version numbers are used with “end” declarations, those version numbers should be the same as those used with the matching “begin” declarations.

In the event that such a `pragma` “begin” declaration is not matched with a subsequent closing “end” declaration, the “begin” declaration shall be considered to continue until the end of the IDL input.

For example:

```idl
#pragma dds_xtopics begin 1.0_Beta_1
struct Base {
```
The above declarations are informative only. The behavior of an IDL compiler upon encountering them is unspecified but may include:

- Silently ignoring them.
- Issuing a warning, perhaps because it does not recognize them, or because it recognizes the pragmas but not the indicated version number.
- Halting with an error, perhaps because it recognized the pragmas and knows that it is not compliant with this specification, or because it detected a version mismatch between matching “begin” and “end” declarations.

7.3.1.2 Annotation Language

This document defines new kinds of types—for example, bit sets—that cannot be described using existing IDL constructs. It also defines a number of items of meta-data that can be applied to model elements—for example, whether a member of an aggregated type forms part of the key of that type—for which no previous syntax exists in IDL. This document provides a language for describing this extended information and meta-information; this language is extensible by vendors and by users to support future evolution of IDL beyond what is currently envisioned by this specification. The following sub clause defines this facility for defining meta-data annotations and applying those annotations to IDL elements. This facility is based on the similar facility provided by the Java programming language.

7.3.1.2.1 Defining Annotations

Annotation types shall be represented as described in this sub clause. An annotation type is defined by prefixing a local interface definition with the new token “@Annotation,” as in the following example:

```idl
@Annotation
local interface MyAnnotation {
    // ...
};
```

Recall from the Type System Model that annotation types are a form of aggregated type similar to a structure. The members of these types shall be represented using IDL attributes, as shown in the following example:

```idl
@Annotation
local interface MyAnnotation {
    attribute long my_annotation_member_1;
    attribute double my_annotation_member_2;
};
```
Annotation members have additional constraints that are described above in the Type System Model.

Table 7.15 - Syntax for declaring an annotation type

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>@annotation local interface &lt;interface&gt; [ “:” &lt;super_interface&gt; ] “{” &lt;attributes&gt; “}”;</code></td>
<td>The “interface” <code>&lt;interface&gt;</code> is actually an annotation type containing the members <code>&lt;attributes&gt;</code>. It extends the type <code>&lt;super_interface&gt;</code>, if any.</td>
</tr>
<tr>
<td><code>local interface &lt;interface&gt; [ “:” &lt;super_interface&gt; ] “{” &lt;attributes&gt; “}”;</code></td>
<td>The “interface” <code>&lt;interface&gt;</code> is actually an annotation type containing the members <code>&lt;attributes&gt;</code>. It extends the type <code>&lt;super_interface&gt;</code>, if any. The Alternative annotation syntax has been used for backward compatibility with legacy IDL compilers.</td>
</tr>
</tbody>
</table>

Annotation interface members can take default values; these are expressed by using the keyword “default” in between the attribute name and the semicolon, followed by the default value. This value must be a valid IDL literal that is type compatible with the type of the member.

Table 7.16 - Syntax for members of annotation types

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>[ &lt;pre_annotations&gt; ] attribute &lt;attrib_type&gt; &lt;attrib_name&gt; [ default &lt;attrib_value&gt; ]; [ &lt;post_annotations&gt; ]</code></td>
<td>The enclosing annotation has a member <code>&lt;attrib_name&gt;</code> of type <code>&lt;attrib_type&gt;</code>. That member may have other annotations applied to it, either before or (equivalently) after.</td>
</tr>
</tbody>
</table>

Consider the following example. The `RequestForEnhancement` annotation indicates that a given feature should be implemented in a hypothetical system, and it provides some additional information about the requested enhancement.

```java
@Annotation
local interface RequestForEnhancement {
    attribute long id;// identify the RFE
    attribute string synopsis;// describe the RFE
    attribute string engineerdefault "[unassigned]";// engineer to implement
    attribute string datedefault "[unimplemented]"; // date to implement
};
```

The specified default value may be any legal IDL literal compatible with the declared return type of the method.

7.3.1.2.2 Applying Annotations

Annotations may be applied to any type definition or type member definition. The syntax for doing so is to prefix the definition with an at-sign (`@`) and the name of the desired annotation interface. For example:

```java
struct Delorean {
    Wheel wheels[4];
    float miles_per_gallon;
    @RequestForEnhancement boolean can_travel_through_time;
};
```

More than one annotation may be applied to the same element, and multiple instances of the same annotation may be applied to the same element.

3. The example annotation type shown is based on one used in the Java annotation tutorial from Sun Microsystems: [http://java.sun.com/j2se/1.5.0/docs/guide/language/annotations.html](http://java.sun.com/j2se/1.5.0/docs/guide/language/annotations.html).
Annotations can be applied to the implicit discriminator member of a union type by applying them to the discriminator type declaration in the header of the union type's definition:

```plaintext
union MyUnion switch (@MyAnnotation long) {
  case 0:
    string member_0;
  default:
    long default_member;
};
```

As with any IDL identifier, the name of an annotation interface and its members are not case-sensitive. To specify multiple annotations, place them one after another, separated by white space.

To specify values for any or all or all of the annotation type's members, follow the name of the annotation interface with parenthesis, and place the member values in a comma-delimited list in between them, where each list item is of the form "member_name=member_value." Each value must be a compile-time constant. For example:

```plaintext
struct Delorean {
  @RequestForEnhancement(
    id = 10,
    synopsis= "Enable time travel",
    engineer= "Mr. Peabody",
    date = "4/1/3007"
  )
  boolean can_travel_through_time;
};
```

An annotation with an empty list of member values is equivalent to a member list that is omitted altogether.

Any member of the annotation interface may be omitted when the annotation is applied. If a value for a given member is omitted, and that member has a defined default value, it will take that value. If an omitted member does not have a specified default, it will take the default value specified for its type in 7.2.2.3.5.5.

If an annotation interface has only a single member, the type designer is recommended to name that member "value." In such a case, the member name may be omitted when applying the annotation. For example:

```plaintext
@Annotation
local interface Widget {
  attribute long value;
};
```
7.3.1.2.3 Alternative Syntax

It is anticipated that it will take vendors some amount of time to implement this specification. During this time, existing customers may have the need to share IDL files between products that do support this specification and those that do not. In such a case, the extended annotation syntax defined here could be problematic. Therefore, this specification defines an alternative syntax for annotations that will not cause problems for pre-existing IDL compilers.

This alternative syntax uses special comments containing at-signs (‘@’), much like the way JavaDoc used “at” comments to attach meta-data to declarations prior to the introduction of an annotation to the Java language. (For example, the conventional way to deprecate a method prior to Java 5 was to place “@deprecated” in the documentation. In Java 5 and above, the preferred way is to use “@Deprecate” in the source code itself, but the JavaDoc-based mechanism is still supported.)

As an alternative to prefixing a declaration with an annotation, it is legal to follow the declaration with a single-line comment containing the annotation string. To distinguish such comments from regular comments, there must be no space in between the double slash (“//”) and the at-sign (‘@’). For example:

```c
struct Gadget {
    long my_integer; //@MyMemberAnnotation("Hello")
};//@MyTypeAnnotation
```

If multiple annotations are to be applied to the same element, the at-sign of each shall be preceded by a double slash and no white space. For example:

```c
struct Gadget {
    long my_integer;//@MyAnnotation1(greeting="Hello")  //@MyAnnotation2
};//@MyTypeAnnotation
```

7.3.1.2.4 Design Rationale (Non-Normative)

The IDL annotation syntax has been designed to closely resemble that of Java in order to appear familiar to Java developers, who represent an important part of the expected user base for this specification. Moreover, the parallels to Java anticipate potential future standard or vendor-specific extensions to this specification without changing core syntax. For example:

- The IDL interface syntax already allows for the expression of multiple inheritance. This specification currently only supports single inheritance. However, if a future extension adds support for multiple inheritance, the annotation definition syntax need not change.

- Java annotations allow for more complex member types—for example, arrays. The syntax for Java array literals could be grafted into this specification by a future extension without breaking existing annotation definitions.

7.3.1.3 Built-in Annotations

This specification defines a number of annotations for use by applications. These types do not appear as annotations at runtime; they exist at runtime only in order to extend the capabilities of IDL. Conformant IDL compilers need not provide actual definitions of these annotations, but must behave as if they did. The equivalent definitions appear below.
7.3.1.3.1 Member IDs

All members of aggregated types have an integral member ID that uniquely identifies them within their defining type. Because IDL has no native syntax for expressing this information, IDs by default are defined implicitly based on the members’ relative declaration order. The first member (which, in a union type, is the discriminator) has ID 0, the second ID 1, the third ID 2, and so on.

These implicit ID assignments can be overridden by using the “ID” annotation interface. The equivalent definition of this type follows:

```idl
@Annotation
local interface ID {
    attribute unsigned long value;
};
```

It is permitted for some members of a type to bear the ID annotation while others do not. In such cases, implicit values are assigned in a progression starting from the most-recently specified ID (or an implicit value of zero for the first constant, if there is no previous specified value) and adding one with each successive member.

IDs must be unique within a type and its base types. A non-unique ID is an error.

7.3.1.3.2 Optional Members

By default, a member declared in IDL is not optional. To declare a member optional, apply the “Optional” annotation. The equivalent definition of this type follows:

```idl
@Annotation
local interface Optional {
    attribute boolean value default true;
};
```

It is an error to declare the same member as both optional and as a key.

7.3.1.3.3 Key Members

By default, members declared in IDL are not considered part of their containing type’s key. To declare a member as part of the key, apply the “Key” annotation. The equivalent definition of this type follows:

```idl
@Annotation
local interface Key {
    attribute boolean value default true;
};
```

It is an error to declare the same member as both optional and as a key.

7.3.1.3.4 Shareable Data

To declare a member of an aggregation type shareable, apply the built-in “Shared” annotation to that member like this:

```idl
@Shared long my_aggregation_member;
```

or:
long my_aggregation_member; //@Shared

To declare the elements of a collection type shareable, apply the annotation to the collection declaration like this:

**Sequences:**

sequence<@Shared Foo, 42> sequence_of_foo;

or:

sequence<
    Foo, //@Shared
    42
> sequence_of_foo;

**Arrays:**

Foo array_of_foo @Shared [42];

or:

Foo array_of_foo //@Shared [42];

**Maps:**

map<string, @Shared Foo, 42> map_of_string_to_foo;

or:

map<
    string,
    Foo, //@Shared
    42
> map_of_string_to_foo;

The equivalent definition of the built-in annotation type follows:

@Annotation
local interface Shared {
    attribute boolean value default true;
};

**7.3.1.3.5 Enumerated Constant Values**

Prior to this specification, it was not possible to indicate that objects of enumerated types could be stored using an integer size other than 32 bits. This specification provides such a capability using the BitBound annotation, which may be applied to enumerated types. It shall have the following equivalent definition:

@Annotation
local interface BitBound {
    attribute unsigned short value default 32;
};
The value member may take any value from 1 to 32, inclusive, when this annotation is applied to an enumerated type.

Furthermore, in IDL, prior to this specification, it was not possible to provide an explicit value for an enumerated constant. The value was always inferred based on the definition order of the constants. That behavior is still supported. However, additionally, this specification allows enumerated constants to be given explicit custom values, just as they can be in the C and C++ programming languages. This can be done by means of the “Value” annotation, which may be applied to individual constants:

```cpp
@Annotation
local interface Value {
    attribute unsigned long value;
};
```

It is permitted for some constants in an enumeration type to bear the Value annotation while others do not. In such cases, as in C and C++ enumerations, implicit values are assigned in a progression starting from the most-recently specified value (or an implicit value of zero for the first constant, if there is no previous specified value) and adding one with each successive constant.

### 7.3.1.3.6 BitSet Types

Bit set types reuse the syntax of IDL enumerations. An enumeration is marked as a bit set with the “BitSet” annotation. The bound of the bit set is indicated using the same BitBound annotation that may be used with other enumerated types; if it is omitted, the bound of the bit set takes the default value of the value member of that annotation. The flags themselves may take default ordinal values, as in a regular enumeration, or may be assigned indexes using the “Value” annotation described above. The equivalent definition of the BitSet annotation is:

```cpp
@Annotation
local interface BitSet {
};
```

When it annotates a bit set type, the value of the BitBound can take any value from 1 to 64, inclusive.

An example follows:

```cpp
@BitSet @BitBound(16)
enum MyBitSet {
    FLAG_0,
    FLAG_1,
    @Value(15)
    FLAG_LAST
};
```

Note that it is an error for multiple flags in the same bit set type to have the same index, and therefore it is an error for multiple flags to assign the same value. It is likewise an error to assign any value outside of the range of the bit set type’s bound.

### 7.3.1.3.7 Nested Types

By default, aggregated types and aliases to aggregated types defined in IDL are not considered to be nested types. This designation may be changed by applying the “Nested” annotation to a type definition. The equivalent definition of the Nested annotation is:
7.3.1.3.8 Type Extensibility and Mutability

The extensibility kind of a type may be defined by means of a built-in “Extensibility” annotation. This built-in annotation uses the following enumerated type:

```java
enum ExtensibilityKind {
    FINAL_EXTENSIBILITY,
    EXTENSIBLE_EXTENSIBILITY,
    MUTABLE_EXTENSIBILITY
};
```

The equivalent definition of the Extensibility annotation is:

```java
@Annotation
local interface Extensibility {
    attribute ExtensibilityKind value;
};
```

This annotation may be applied to the definitions of aggregated types. It shall be considered an error for it to be applied to the same type multiple times.

In the event that the representation of a given type does not indicate the type’s extensibility kind, the type shall be considered extensible. Implementations may provide a mechanism to override this default behavior; for example, IDL compilers may provide configuration options to allow users to specify whether types of unspecified extensibility are to be considered final, extensible, or mutable.

7.3.1.3.9 Must Understand Members

By default, the assignment from an object of type T2 into an object of type T1 where T1 and T2 are non-final types will ignore any members in T2 that are not present in T1. This behavior may be changed by applying the “Must Understand” annotation to a member within a type definition. The equivalent definition of the MustUnderstand annotation is:

```java
@Annotation
local interface MustUnderstand {
    attribute boolean value default true;
};
```

If the MustUnderstand annotation is set to true in particular member M2 of a type T2, then the assignment to an object of type T1 shall fail if the type T1 does not define such a member.

7.3.1.3.10 Verbatim Text

VerbatimText objects associated with a constructed type declaration shall be indicated using the following equivalent Verbatim annotation:
@Annotation
local interface Verbatim {
    attribute string<32> languagedefault "*";
    attribute string<128> placementdefault "before-declaration";
    attribute string text;
};

7.3.1.4 Constants and Expressions

IDL allows the declaration of global and namespace-level constant values. It also allows the use of compile-time mathematical expressions, which may include constants, enumeration values, and numeric literals. Such declarations and expressions remain legal IDL. However, they are not reflected directly in the Type System specified here, which assumes that all compile-time-constant values have already been evaluated.

7.3.1.5 Primitive Types

The primitive types specified here directly correlate to the primitive types that already exist in IDL.

Table 7.18 - IDL primitive type mapping

<table>
<thead>
<tr>
<th>Type System Model Type</th>
<th>IDL Type</th>
<th>Type System Model Type</th>
<th>IDL Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Int16</td>
<td>short</td>
<td>Float64</td>
<td>double</td>
</tr>
<tr>
<td>UINT16</td>
<td>unsigned short</td>
<td>Float128</td>
<td>long double</td>
</tr>
<tr>
<td>Int32</td>
<td>long</td>
<td>Char8</td>
<td>char</td>
</tr>
<tr>
<td>UINT32</td>
<td>unsigned long</td>
<td>Char32</td>
<td>wchar</td>
</tr>
<tr>
<td>Int64</td>
<td>long long</td>
<td>Boolean</td>
<td>boolean</td>
</tr>
<tr>
<td>UINT64</td>
<td>unsigned long long</td>
<td>Byte</td>
<td>octet</td>
</tr>
<tr>
<td>Float32</td>
<td>float</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

7.3.1.6 Alias Types

Aliases as described in this specification are fully compatible with the IDL typedef construct. The mapping is one-to-one; there is no change necessary.

7.3.1.7 Array and Sequence Types

Arrays and sequences as described in this specification are fully compatible with the IDL constructs of the same names. The mapping is one-to-one; there is no change necessary.

7.3.1.8 String Types

The string container defined by this specification has two element types for which the behavior is defined: Char8 and Char32. Strings of Char8 shall be represented by the IDL type string. Strings of Char32 shall be represented by the IDL type wstring. In either case, any bound shall be retained.
7.3.1.9 Map Types

Map types are an extension to IDL. The syntax is the same as that for sequences with two exceptions:

- The keyword “sequence” is replaced by the new keyword “map.”
- The single type parameter that appears in a sequence definition is replaced by two type parameters in a map definition: the first is the key element type; the latter is the value element type.

<table>
<thead>
<tr>
<th>Table 7.19 - Syntax for map types</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>map &quot;&lt;&quot; &lt;key_type_name&gt; &quot;;, [ &quot;@Shared&quot;] &lt;value_type_name&gt; [ &quot;/@Shared&quot;] &quot;&gt;&quot;</code></td>
</tr>
<tr>
<td>The type maps from elements of type <code>&lt;key_type_name&gt;</code> to elements of type <code>&lt;value_type_name&gt;</code>. The map has no bound. The value elements may be shared; in that case, they shall be marked with the corresponding built-in annotation, either before or (equivalently) after.</td>
</tr>
</tbody>
</table>

For example:

```
map<long, MyModule::MyType> my_member;
```

7.3.1.10 Structure Types

Structures, as defined by this specification, shall be represented using IDL structures having the same name, members, and other properties. The following rules also apply.

7.3.1.10.1 Inheritance

The syntax of IDL structures shall be augmented to allow the expression of single inheritance. Specifically, the production `<struct_type>` from the IDL specification shall be as follows:

<table>
<thead>
<tr>
<th>Table 7.20 - Syntax for structure inheritance</th>
</tr>
</thead>
</table>
| `struct <struct_name> [ ";; <super_struct_name> ] 
{" members "};"` |
| The structure `<struct_name>` extends the base structure `<super_struct_name>`, if any. |

The `<scoped_name>` production, if present, indicates the name of the structure’s super type, which must itself represent a valid Type System structure. If it is not present, the structure has no super type.

Design Rationale (non-normative)

This specification could have leveraged the syntax of IDL valuetypes to express inheritance. However, doing so would have brought its own problems; therefore, that approach was rejected. For example:

- IDL does not permit valuetypes to inherit from structures; however, the distinction between the two is irrelevant to the Type System specified here.
- When serialized in CDR, valuetypes are quite different than structures. They contain type information and other metadata to deal with inheritance and object graphs that are outside the scope of this specification.
- Valuetypes bring with them a host of other features that are irrelevant to this specification: abstract, truncatable, custom, value boxes, multiple inheritance, and interface support among them.

- Valuetypes are not well supported in all programming languages, such as C.

### 7.3.1.11 Union Types

Unions as described in this specification are almost fully compatible with the IDL constructs of the same names. The one change is support for additional discriminator types provided by this specification: Byte (octet) and Char32 (wchar). Compliant IDL parsers shall accept the names of these types in the discriminator position and generate appropriate code according to the appropriate language binding.

### 7.3.1.12 Formal Grammar

The syntax of the IDL Type Representation is defined by the formal grammar provided in [IDL] as modified by the productions below. These modifications include extensions to existing productions as well as new productions.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>::=</td>
<td>Is defined to be</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;text&gt;</td>
<td>Nonterminal</td>
</tr>
<tr>
<td>“text”</td>
<td>Literal</td>
</tr>
<tr>
<td>*</td>
<td>The preceding syntactic unit can be repeated zero or more times</td>
</tr>
<tr>
<td>+</td>
<td>The preceding syntactic unit can be repeated one or more times</td>
</tr>
<tr>
<td>{ }</td>
<td>The enclosed syntactic units are grouped as a single syntactic unit</td>
</tr>
<tr>
<td>[]</td>
<td>The enclosed syntactic unit is optional—may occur zero or one time</td>
</tr>
</tbody>
</table>

#### 7.3.1.12.1 New Productions

The following new productions are defined:

```
<annotation> ::= <ann_dcl>
| <ann_fwd_dcl>

<ann_dcl> ::= <ann_header> “{” <ann_body> “}”
<ann_fwd_dcl> ::= “@annotation [ (“”) ] local interface” <identifier>
<ann_header> ::= “@annotation [ (“”) ] local interface” <identifier> [ <ann_inheritance_spec> ]
<ann_body> ::= <ann_attr>*
<ann_inheritance_spec> ::= “:” <annotation_name>
<annotation_name> ::= <scoped_name>
<ann_attr> ::= <ann_appl> “attribute” <param_type_spec>
| <simple_declarator> [ “default” <const_exp> ] “;” <ann_appl_post>
<ann_appl> ::= { “@” <ann_appl_dcl> }*
```
<ann_appl_post> ::= { "//@" <ann_appl_dcl> }*
<ann_appl_dcl> ::= <annotation_name> [ "(" [ <ann_appl_params> ] ")"
<ann_appl_params> ::= <const_exp>
| <ann_appl_param> [ ";" <ann_appl_param> ]*
<ann_appl_param> ::= <identifier> "=" <const_exp>
<struct_header> ::= <ann_appl> "struct" <identifier> [ ":" <scoped_name> ]
<switch_type_name> ::= <integer_type>
| <char_type>
| <wide_char_type>
| <boolean_type>
| <enum_type>
| <octet_type>
| <scoped_name>
<map_type> ::= "map" "<" <simple_type_spec> "," <ann_appl>
| <simple_type_spec> ";" <ann_appl_post>
| <positive_int_const> ">
| "map" "<" <simple_type_spec> "," <ann_appl>
| <simple_type_spec> <ann_appl_post> ">

7.3.1.12.2 Modified Productions

The following productions from [IDL] are extended:

<union_type> ::= <ann_appl> ...
<switch_type_spec> ::= <ann_appl> <switch_type_name> <ann_appl_post>
<member> ::= ...
| <ann_appl> <type_spec> <declarator> ";"
| <ann_appl_post>
<case> ::= ... <ann_appl_post>
<element_spec> ::= <ann_appl> ...
<enumerator> ::= <ann_appl> ...
<template_type_spec> ::= ... | <map_type>

The following productions from [IDL] are replaced:

<struct_type> ::= <struct_header> "{" <member_list> "}"
<switch_type_spec> ::= <ann_appl> <switch_type_name> <ann_appl_post>
<enum_type> ::= <ann_appl> "enum" <identifier> "{" <enumerator> { "," <enumerator> } <ann_appl_post> "}
<sequence_type> ::= "sequence" "<" <ann_appl> <simple_type_spec> "," <ann_appl_post> <positive_int_const> ">
| "sequence" "<" <ann_appl> <simple_type_spec> <ann_appl_post> ">

The <definitions> production from [IDL] is modified as follows:
<definition> ::= <type_dcl> “;” <ann_appl_post>
    | …
    | <annotation> “;” <ann_appl_post>

7.3.2 XML Type Representation

Types may be defined in an easy-to-read, easy-to-process XML format. This format is defined by an XML schema document (XSD) and a set of semantic rules, which are discussed below.

The XML namespace of the XML Type Representation shall be formed by appending the OMG document number of this specification to the OMG HTTP domain in the following way:
http://www.omg.org/<issuing OMG subgroup>/<year>/<month>/<document ordinal>/<section_name>. For example, the namespace for the 1.0 version of this specification would be: http://www.omg.org/ptc/2011/01/07/XML_Type_Representation.

Design Rationale (non-normative)
The XML Type Representation very much resembles a translation of the grammar of the IDL Type Representation directly into XML. The largest change from such a straightforward translation is that the “built-in annotations” from the IDL Type Representation are here represented as first-class XML constructs—a luxury that is feasible here because this Representation does not predate the definition of the corresponding modeling concepts.

7.3.2.1 Type Representation Management

This Type Representation provides several features that do not directly impact or reflect the Type System. However, they provide capabilities that are necessary or convenient for the organization and management of type declarations. These features are described in this sub clause.

7.3.2.1.1 File Inclusion

As in IDL, files may include other files. Such inclusions shall not be considered semantically meaningful with respect to the Type System Model, but they can be useful as a code maintenance tool.

A file inclusion specified as in this Type Representation shall be considered equivalent to an IDL #include of the same file. A formal definition is in Annex A. The following is a non-normative example:

```xml
<dds:types
    xmlns:dds="http://www.omg.org/ptc/2011/01/07/XML_Type_Representation"
    <dds:include file="my_other_types.xml"/>
</dds:types>
```

Conformant Type Representation compilers need not support the inclusion of files of other Type Representations from within an XML Type Representation document. For example, conformant Type Representation compilers need not support the inclusion of IDL files from XML files.

Design Rationale (non-normative)
XML provides other mechanisms to include one file within another—for example, by defining custom entities. However, these mechanisms cannot provide functionality equivalent to the #include of IDL because of when they are interpreted during the XML parsing process.
For example, suppose a type $X$ defined in $X.xml$ and a type $Y$ defined in $Y.xml$ both depend on a type $Z$ defined in $Z.xml$. Suppose further that an application wishes to use these three types using their Plain Language Bindings in the C programming language. If $X.xml$ and $Y.xml$ include $Z.xml$ using an XML entity definition, this definition will be expanded by the XML parser (upon which the code generator is presumably implemented), and the code generator will never know of the existence of $Z.xml$. It will instead encounter two definitions of $Z$, and the application will fail to build because of multiply defined symbols.

As an alternative, the mechanism described here allows the code generator to observe the intention to include $Z.xml$ and generate “```c
#include <Z.h>,” avoiding the multiple definition problem.

### 7.3.2.1.2 Forward Declarations

As in IDL, C, and C++ a usage of a type must be preceded by a declaration of that type. Therefore, as those languages do, this Type Representation provides for forward declarations of types. These declarations are provided for the convenience of code generator implementations; they shall have no representation in the Type Representation Model.

A forward declaration as described in this Type Representation shall be considered semantically equivalent to an IDL forward declaration. A formal definition is in Annex A. The following is a non-normative example:

```xml
<dds:types
   xmlns:dds="http://www.omg.org/ptc/2011/01/07/XML_Type_Representation">
   <dds:forward_dcl kind="struct" name="MyStructure"/>
</dds:types>
```

### 7.3.2.1.3 Constants

As in the IDL Type Representation the XML Type Representation supports declaration of compile-time constant values. Specifically, the string specified in the `value` attribute described below shall have the same syntax as the `<const_exp>` production in the IDL grammar [IDL].

Constants can appear at the top level of a Type Representation file, within a module, or—as in an IDL valuetype—within a structure declaration.

Constants are not reflected directly in the Type System. Instead, mathematical expressions shall be considered to be evaluated at compile time.

The following is a non-normative example:

```xml
<dds:types
   xmlns:dds="http://www.omg.org/ptc/2011/01/07/XML_Type_Representation">
   <dds:const name="MY_CONSTANT" type="int32" value="2 + 3"/>
</dds:types>
```

### 7.3.2.2 Basic Types

This Type Representation represents type names with a combination of XML attributes, defined according to the following pattern:

- A “type” attribute, typed by an enumeration `allTypeKind`, indicates whether the type is “basic” (i.e., is a primitive or string)—and if so, which one—or if it is “non-basic” (i.e., any other type).
**Design rationale:** As even basic types have identifier names, the use of the `allTypeKind` enumeration does not add to the expressiveness of this Type Representation. However, since primitive types are used frequently, the enumeration allows XML editors to provide context-sensitive completions, improving the user experience.

- A “non-basic type name” attribute indicates the name of the type if it is a non-basic type. It is an error to include this attribute if the `type` attribute does not indicate a non-basic type.

- If the type is a collection type, additional attributes describe its bound(s); see below.

The names of the basic types in this Type Representation have been chosen to resemble terse versions of the corresponding names in the Type System Model.

<table>
<thead>
<tr>
<th><strong>Type System Model Name</strong></th>
<th><strong>XML Type Representation Name</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Boolean</td>
<td>boolean</td>
</tr>
<tr>
<td>Byte</td>
<td>byte</td>
</tr>
<tr>
<td>Char8</td>
<td>char8</td>
</tr>
<tr>
<td>Char32</td>
<td>char32</td>
</tr>
<tr>
<td>Int32</td>
<td>int32</td>
</tr>
<tr>
<td>UInt32</td>
<td>uint32</td>
</tr>
<tr>
<td>Int16</td>
<td>int16</td>
</tr>
<tr>
<td>UInt16</td>
<td>uint16</td>
</tr>
<tr>
<td>Int64</td>
<td>int64</td>
</tr>
<tr>
<td>UInt64</td>
<td>uint64</td>
</tr>
<tr>
<td>Float32</td>
<td>float32</td>
</tr>
<tr>
<td>Float64</td>
<td>float64</td>
</tr>
<tr>
<td>Float128</td>
<td>float128</td>
</tr>
<tr>
<td>String&lt;Char8, …&gt;</td>
<td>string</td>
</tr>
<tr>
<td>String&lt;Char32, …&gt;</td>
<td>wstring</td>
</tr>
</tbody>
</table>

### 7.3.2.3 Collection Types

The element type identified by the `type` and `nonBasicTypeName` attributes correspond to the type of a member itself when the member identifies a single value, to the element type when the member is of a sequence or array collection, or to the “value” type of map collection if the member is of a map type. The following sub clauses summarize these rules; the formal grammar can be found in Annex A.

Collection bounds are indicated by attributes named according to the convention `<collection>MaxLength: stringMaxLength, sequenceMaxLength, and mapMaxLength`. The types of these attributes are strings, not integers: the values of these attributes may be any constant expression as defined by the `<const_exp>` production in the IDL grammar [IDL]. The literal expression “-1” shall indicate an unbounded collection; no other “negative” value is permitted.

The `element_shared` property of the Type System Model shall be represented by an attribute `elementShared`. 
7.3.2.3.1 String Types

As described above, strings (whether of narrow or wide characters) are considered to be basic types in this Type Representation. Nevertheless, the description of their bounds requires additional attributes.

The stringMaxLength attribute, if present, indicates the string’s bound. If the attribute is omitted, the string shall be considered unbounded.

The presence of this attribute is legal only when a member’s type is a string, a wide string, or an alias to string or wide string. The following examples are non-normative:

```
<struct name="MyStructure">
  <member name="unbounded_string_1"
        type="string"/>
  <member name="unbounded_string_2"
        type="string"
        stringMaxLength="-1"/>
  <member name="bounded_string"
        type="string"
        stringMaxLength="2 + MY_CONSTANT"/>
</struct>
```

7.3.2.3.2 Array Types

The presence of the arrayDimensions attribute shall indicate that given member is an array. Array dimensions are represented as a comma-delimited list of dimension bounds in the same order in which those bounds would be given in IDL. Whitespace is allowed around each bound and is not significant.

Compile-time-constant mathematical expressions are also permitted; their syntax shall be defined by the <const_exp> production in the IDL grammar [IDL]. As in the IDL Type Representation, such expressions are not expressed directly in the Type System Model but are evaluated first. For example, the following are all valid:

```
  • arrayDimensions="1"
  • arrayDimensions="2, MY_CONSTANT + 3"
  • arrayDimensions="6,2, 3"
```

For example:

```
<struct name="MyStructure">
  <member name="my_array_of_42_integers"
          type="int32"
          arrayDimensions="42"/>
</struct>
```

7.3.2.3.3 Sequence Types

The sequenceMaxLength attribute, if present, shall indicate that the member is of a sequence type.

The following is a non-normative example:
<struct name="MyStructure">
    <member name="my_unbounded_sequence_of_integers"
        type="int32"
        sequenceMaxLength="-1"/>
    <member name="my_bounded_sequence_of_structures"
        type="nonBasic"
        nonBasicTypeName="MyOtherStructure"
        sequenceMaxLength="6 * 3"/>
</struct>

7.3.2.3.4 Map Types

Map types must include the following additional information:

- The map’s bound, if any, shall be indicated by the mapMaxLength attribute. This attribute is required for all map types.

- The type of the map’s “key” elements shall be indicated by the mapKeyType attribute. This attribute is required for all map types. This attribute is exactly parallel to the type attribute (which describes the type of the map’s “value” elements): it indicates whether the “key” elements of the map are of a basic or non-basic type and, if basic, which basic type. If the type is non-basic, the mapKeyNonBasicTypeName attribute is also required and is parallel to the nonBasicTypeName attribute. If the “key” type is basic, the mapKeyNonBasicTypeName attribute is not allowed.

- Only if the map’s “key” type is a string type, the attribute mapKeyStringMaxLength, if present, shall indicate the bound of that string type. If the “key” type is a string type, and this attribute is omitted, the string shall be considered unbounded. If the “key” type is not a string type, this attribute is not allowed.

The following is a non-normative example:

<struct name="MyStructure">
    <member name="my_unbounded_maps_of_integers_to_floats"
        type="int32"
        mapKeyType="float32"
        mapMaxLength="-1"/>
    <member name="my_bounded_map_of_strings_to_structures"
        mapKeyType="string"
        mapKeyStringMaxLength="128"
        type="nonBasic"
        nonBasicTypeName="MyOtherStructure"
        mapMaxLength="6 * 3"/>
</struct>

7.3.2.3.5 Combinations of Collection Types

A type may be a sequence of arrays, a map of strings to sequences, or some other complex combination of collection types. It’s therefore important to understand, if some combination of stringMaxLength, sequenceMaxLength, and mapMaxLength are present, which takes precedence. The following list is ordered from most-tightly-binding to least-tightly-binding:

- String designations including stringMaxLength
• Sequence designations including `sequenceMaxLength`
• Array designations including `arrayDimensions`
• Map designations including `mapMaxLength`

To indicate a type composed in a different order (for example, a sequence of arrays), it is necessary to interpose an alias definition.

For example, a member specifying all of these would define a map whose values are arrays of sequences of strings. Further examples follow:

```xml
<struct name="MyStructure">
    <member name="my_array_of_strings"
        type="string"
        stringMaxLength="-1"
        arrayDimensions="20"/>
    <member name="my_array_of_sequences_of_integers"
        type="int32"
        sequenceMaxLength="6 * 3"
        arrayDimensions="20"/>
</struct>
```

### 7.3.2.4 Aggregated Types

Aggregated types include those types that define internal named members taking per-instance values: annotations, structures, and unions.

The Type System defines a number of properties for aggregated types and their members:

• `extensibility_kind`
• `nested`
• `key`
• `optional`
• `must_understand`, etc.

The IDL Type Representation is based on IDL, which provides no syntax to provide values for these attributes; therefore, that Type Representation makes use of built-in annotations for this purpose. In contrast, the XML Type Definition is able to express these properties directly.

For example, structures and unions may indicate whether they are extensible/mutable and/or nested types:

```xml
<struct name="MyStructure"
    extensibility="mutable"
    nested="true">
    ...
</struct>
```
In the event that the representation of a given type does not indicate the type’s extensibility kind, an implementation may make its own determination. In particular, type representation compilers shall provide configuration options to allow users to specify whether types of unspecified extensibility will be considered final, extensible, or mutable.

### 7.3.2.4.1 Annotations

There are two primary declarations pertaining to annotations: annotation types and the applications of them to types and type members, specifying values for the annotation’s own members.

The following is a non-normative example:

```xml
<annotation name="MyAnnotation">
  <member name="widgets" type="int32"/>
</annotation>

<struct name="MyStructure">
  <annotate name="MyAnnotation">
    <member name="widgets" value="5"/>
  </annotate>
  ...
</struct>
```

### 7.3.2.4.2 Structures

Structures contain four kinds of declarations:

- Applied annotations
- Verbatim text
- Members
- Constants

Constants and applied annotations are described above. The other elements are described below.

#### 7.3.2.4.2.1 Verbatim Text

As described in 7.2.3.7, types may store blocks of text to be used by Type Representation compilers. These are represented within a structure’s declaration as shown in the following non-normative example:

```xml
<struct name="MyStructure">
  <verbatim language="Java" placement="before-declaration">
    /**
     * This is a JavaDoc comment.
     */
  </verbatim>
  ...
</struct>
```
7.3.2.4.2.2 Members

Each structure type shall include one or more members. Each member of a structure type can indicate individually whether or not it is a key member and whether or not it is an optional member.

```xml
<struct name="structMemberDecl">
  <member name="my_key_field"
    type="int32"
    key="true"
    optional="false"/>
</struct>
```

7.3.2.4.2.3 Inheritance

A structure declaration's baseType attribute indicates the name of the structure's base type, if any; if it is omitted, then the structure has no base type. For example:

```xml
<struct name="MyStructure" baseType="MyOtherStructure">
  ...
</struct>
```

7.3.2.4.3 Unions

In addition to the annotate and verbatim elements they share with other aggregated types (see above), unions contain two kinds of members: exactly one discriminator member (identified by a discriminator element) and one or more cases (identified by case members). The discriminator member must be declared before the others.

Each case of a union contains one or more discriminator values (caseDiscriminator elements) and one data member. A case discriminator is a string expression, the syntax of which shall be defined by the <const_exp> production in the IDL grammar [IDL]. The literal “default” is also allowed; it indicates that the corresponding case is the default case—there can only be one such within a given union declaration.

For example:

```xml
<union name="MyUnion">
  <discriminator type="int32"/>
  <case>
    <caseDiscriminator value="1"/>  
    <caseDiscriminator value="2"/>
    <member name="small_value" type="float32"/>
  </case>
  <case>
    <caseDiscriminator value="default"/>
    <member name="large_value" type="float64"/>
  </case>
</union>
```

The example above is equivalent to the following IDL type:

```idl
union MyUnion switch (long) {
    case 1:
    case 2:
```
float small_value;
default:
  double large_value;
};

7.3.2.5 Aliases

Alias definitions are defined in `typedef` elements. They have syntax very similar to that of structure members.

For example:

```
<typedef name="MyAliasToSequenceOfStructures"
  type="nonBasic"
  nonBasicTypeName="MyStructure"
  sequenceMaxLength="16"/>
```

7.3.2.6 Enumerations

Enumerated types consist of a list of “enumerator” constants, each of which has a name and a value. The syntax of the value shall be defined by the `<const_exp>` production in the IDL grammar [IDL]. If the value is omitted, it shall be assigned automatically.

For example:

```
<enum name="MyEnumeration" bitBound="16">
  <enumerator name="CONSTANT_1" value="0"/>
  <enumerator name="CONSTANT_2" value="0+1"/>
  <enumerator name="CONSTANT_3"/>
</enum>
```

7.3.2.7 Bit Sets

A bit set type defines a sequence of flags, each of which shall identify one of the bits in the bit set.

For example:

```
<bitset name="MyBitSet" bitBound="64">
  <flag name="FIRST_BIT" value="0"/>
  <flag name="SECOND_BIT" value="1"/>
</bitset>
```

7.3.2.8 Modules

A module groups type declarations and serves as a namespace for those definitions.

```
<module name="MyModule1">
  <struct name="MyStructure">
    <member name="my_member" type="int64"/>
  </struct>
</module>
```
7.3.3 XSD Type Representation

Types can be defined using an XML schema document (XSD). The format is based on the standard IDL-to-XSD mapping [IDL-XSD]. An XSD Representation of a given type shall be as if the OMG-standard IDL-to-XSD mapping were applied to the IDL Representation of the type as defined in 7.3.1. That mapping is augmented as follows to address IDL extensions defined by this specification. The resulting XSD representation may be embedded within a WSDL file or may occur as an independent XSD document.

XML Schema documents intended for use with DDS, like any XML Schema documents, may declare a target namespace for the elements and attributes they define. Valid documents conforming to such schemas (i.e., serialized DDS samples; see 7.4.2) must respect such namespaces, if any.

7.3.3.1 Annotations

It is possible to both define and apply annotations using the XSD Type Representation; these tasks shall be accomplished using XSD Annotations.

NOTE: To avoid confusion, for the remainder of this sub clause, an annotation as defined by the Type System Model in this document will be referred to as an “OMG Annotation.” An annotation as defined by the XML Schema specification shall be referred to as an “XSD Annotation.”

7.3.3.1.1 Defining Annotation Types

OMG Annotation types shall be defined using XSD-standard complexType definitions. Any complexType definition immediately containing an XSD Annotation with an appInfo element having a source attribute value of http://www.omg.org/Type/Annotation/Definition shall be considered to be an OMG Annotation. Such complexType definitions, henceforth referred to as “Annotation complexType Definitions” shall conform to the structure defined in this sub clause.

Each attribute of an Annotation complexType Definition shall define a member of the corresponding OMG Annotation type:

- The name of the attribute shall specify the name of the OMG Annotation type member.
- The type of the attribute shall specify the name of the type of the OMG Annotation type member.
- A default value, if present, shall specify the default value of the OMG Annotation type member.

The meanings of any sub-elements defined for an Annotation complexType Definition are unspecified. The following example provides equivalent definitions for an OMG Annotation type in both IDL and XSD.
OMG Annotations shall be applied to a definition by declaring, immediately within that definition’s XML element, an XSD Annotation containing an appInfo with its source attribute set to http://www.omg.org/Type/Annotation/Usage. The structure of such an appInfo element shall conform to that defined in this sub clause.

The appInfo element shall contain an element annotate for each OMG Annotation to be applied. For syntactic validation purposes, the definition of the annotate element shall be as follows:

```xml
<xsd:schema targetNamespace="http://www.omg.org/Type"
    xmlns:xsd="http://www.w3.org/2001/XMLSchema"
    xmlns:xs="http://www.w3.org/2001/XMLSchema"
    xmlns:xmlns="http://www.w3.org/2001/XMLSchema">
    <xsd:complexType name="annotate">
        <xsd:attribute name="type" type="xsd:string" use="required"/>
        <xsd:attribute name="annotator" type="xsd:string" use="required"/>
        <xsd:attribute name="attribute" type="xsd:string" use="required"/>
        <xsd:attribute name="default" type="xsd:string" use="required"/>
        <xsd:attribute name="name" type="xsd:string" use="required"/>
        <xsd:attribute name="type" type="xsd:string" use="required"/>
        <xsd:attribute name="value" type="xsd:string" use="required"/>
    </xsd:complexType>
</xsd:schema>
```

However, for semantic validation purposes, the annotate element shall contain attribute values corresponding to any subset of the attributes defined by the OMG Annotation type indicated by its required type attribute.

In the following example, the OMG Annotation MyAnnotation defined in the previous example is applied to a structure definition:

```xml
<?xml version="1.0" encoding="UTF-8"?>
    <xsd:complexType name="MyAnnotation">
        <xsd:annotation>
            <xsd:appInfo source="http://www.omg.org/Type/Annotation/Definition"/>
        </xsd:annotation>
        <xsd:attribute name="widgets" type="xsd:int"/>
        <xsd:attribute name="gadgets" type="xsd:double" default="42.0"/>
    </xsd:complexType>
</xsd:schema>
```
7.3.3.1.3 Built-in Annotations

Unless otherwise noted, those Type System concepts represented with built-in annotations in the IDL Type Representation shall be represented by equivalent built-in annotations in this Type Representation.

7.3.3.2 Structures

The representations of structures and their members shall be augmented as described below.

7.3.3.2.1 Inheritance

The subtype shall extend its base type using an XSD complexContent element. For example, the following types in the IDL Type Representation and XSD Type Representation are equivalent:
Optional members of an aggregated type shall be indicated with a `minOccurs` attribute value of 0 instead of 1. For example:

```
<xsd:complexType name="MyType">
  <xsd:sequence>
    <xsd:element name="my_int" minOccurs="0" maxOccurs="1" type="xsd:int"/>
  </xsd:sequence>
</xsd:complexType>
```

### 7.3.3.3 Nested Types

For each type T that is not a nested type, the schema shall define an XML element of that type suitable for use as a document root. The name of this element shall be the fully qualified name of T.

For example, for the structure “MyStructure” in the module “MyModule” (named “MyModule.MyStructure” in this Type Representation) the schema shall include a declaration like the following:

```
struct MyBaseType {
    long inherited_member;
};

struct MyExtendedType : MyBaseType {
    long new_member;
};
```

```xml
<xs:complexType name="MyBaseType">
  <xs:sequence>
    <xs:element name="inherited_member" type="xs:int"/>
  </xs:sequence>
</xs:complexType>

<xs:complexType name="MyExtendedType">
  <xs:complexContent>
    <xs:extension base="MyBaseType">
      <xs:sequence>
        <xs:element name="new_member" type="xs:int"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

Figure 7.21 - XSD structure inheritance example
7.3.3.4 Maps

A map declaration is superficially like a structure declaration; however, the XSD sequence declaration specifies a maxOccurs multiplicity equal to the bound of the map (or unbounded if the map is unbounded). The map elements are represented by elements named key and value, each of which must occur exactly once for each iteration of the sequence.

For example, the following is a map of integers to floating-point numbers with a bound of 32:

```xml
<xsd:complexType name="MyMap">
  <xsd:sequence maxOccurs="32">
    <xsd:element name="key" minOccurs="1" maxOccurs="1" type="xsd:int"/>
    <xsd:element name="value" minOccurs="1" maxOccurs="1" type="xsd:double"/>
  </xsd:sequence>
</xsd:complexType>
```

7.3.4 Representing Types with TypeObject

Any type can be described using the “meta”-type below, which can be serialized using any data representation.

The TypeObject type is a type defined according to the type system defined by this specification. It is designed to describe other types in that type system; in that sense, it is a meta-type. It is therefore somewhat different than the other type representations defined by this specification: it is not a type representation itself; rather, data representations of objects of the TypeObject type are type representations for other types. TypeObject is designed to provide compact representations for types that are suitable for embedding within data objects such as can be described by this specification.

See Annex B for the formal definition of the TypeObject type.

7.3.4.1 Overview

Types and the modules that contain them are stored in “Type Libraries.” A TypeObject object contains (a) a single TypeLibrary and (b) identifies some number of types within that library.

7.3.4.1.1 References Among Types

Rather than refer to one another by name, as in some other Type Representations (such as IDL), types within this Type Representation refer to one another by a “type ID” for the sake of compactness. The representation of the type ID depends on whether the type is primitive or constructed—it is a union. To save space, primitive types are identified for a small integral ID. Constructed types are identified by a hash; see 7.3.4.1.2. To allow types to refer to one another unambiguously, a given TypeId value shall uniquely identify a type within the TypeLibrary contained by a TypeObject object and in any other Type Libraries contains recursively therein. It shall have no narrower scope. There is no restriction that a type’s definition must occur a TypeId reference to it; there is no concept of a forward declaration in this Type Representation.

4. For example, TypeObject objects are used to propagate type information within the DDS built-in topics; see 7.6.3. Samples of these topics are conventionally represented using the CDR Data Representation [RTPS].
7.3.4.1.2 Type Hierarchy

For each type kind, there exists in this Type Representation a structure to describe types of that kind; each of these is named for its type kind followed by the suffix “Type” (for example, “ArrayType,” “StructureType,” etc.).

The type hierarchy defined by the Type System Model is reflected here. At its root is the type Type, which combines both Type and ConstructedType from the Type System Model. This base type provides the following data, common to all types:

- The type’s extensibility. The extensibility kind is represented by two bits in a “flag” bit set: IS_FINAL and IS_MUTABLE. A ‘1’ in the former and a ‘0’ in the latter indicate a final type. A ‘0’ in both indicates an extensible type. A ‘0’ in the former and a ‘1’ in the latter indicate a mutable type. The meaning of a ‘1’ in both is unspecified.
- Whether or not the type is a nested type. This property is indicated by a bit in the “flag” bit set: IS_NESTED.
- The type’s name.
- The type’s TypeId (explained above).
- Any annotations applied to the type.

The type ID of a constructed type shall be calculated in the following way.

1. Serialize the type (as an ArrayType, StructureType, etc. as appropriate) in big-endian CDR Data Representation. Note that this step is recursive, as the serialization may require calculating the IDs of types used by this type—for example, to type structure members.

2. Apply the MD5 hash algorithm to that serialized representation.

3. The type ID is the less-significant 64 bits of the hash, represented as an unsigned 64-bit integer.5

The member IDs of mutable types are defined in enumerations whose names end in “MemberId”; for example, the member IDs of the StructureType type are defined in the enumeration StructureTypeMemberId. (These enumerations avoid the use of “magic numbers” in the type definitions.) By convention in this Type Representation, the numeric values of the constants defined by these enumerations increases by 100 which each step in the type hierarchy in order to leave room for further evolution of this specification. For example, The member IDs in the Type base structure are in the range 0, 1, …. Those in the StructureType structure, which extends Type, are in the range 100, 101, ….

7.3.4.2 Primitive Types

Primitive types are indicated by TypeId values, just as are constructed types. Because the definitions of the primitive types are not included in the TypeLibrary, the TypeId values for these types are predefined.

5. Design rationale (non-normative): The entire 128 bits could have been used. However, two factors argue in favor of a 64-bit hash: (1) It reduces the size of the TypeObject by approximately eight bytes per type member, decreasing network overhead and speeding the discovery process. (2) The availability of a 64-bit integer type makes dealing with data of this size simple and fast. Note that 64 bits provide an extremely small chance of collision, even in a system with many thousands of types.
7.3.4.3 Collection Types

The structure CollectionType is the base type for all collection types. It identifies the common element type of the collection. It also identifies whether or not the elements of the collection are shared.

7.3.4.3.1 String Types

The structure StringType describes a string type. Its element type indicates whether it is a string of narrow or wide characters. It also identifies the string type’s bound; a bound of zero indicates an unbounded string.

7.3.4.3.2 Array Types

The structure ArrayType describes an array type. It contains a sequence of bound values, one for each of its dimensions.

7.3.4.3.3 Sequence Types

The structure SequenceType describes a sequence type. It identifies the sequence type’s bound; a bound of zero indicates an unbounded sequence.

7.3.4.3.4 Map Types

The structure MapType describes a map type. The element type it inherits from CollectionType identifies the type of the map’s “value” elements. A further member, key_element_type, identifies the type of the map’s “key” elements. MapType also identifies the map type’s bound; a bound of zero indicates an unbounded map.

7.3.4.4 Aggregated Types

Aggregated types are those types, the objects of which contain an ordered collection of heterogeneous values, its members. A member of an aggregated type is represented by the structure Member. This structure contains the information common to all members, such as the member’s name and type, whether or not it is optional, whether or not it is a key, etc.

The different kinds of aggregated types store slightly different information along with their members. For example, annotation members may take custom default values, and union members are associated with case labels. Therefore, these kinds of types are associated with their own Member sub-types, described below.

7.3.4.4.1 Annotations

There are two aspects to annotations: annotation types, which are represented by instances of the AnnotationType structure, and the application of those annotation types to other types and their members; the latter are represented by instances of the AnnotationUsage structure.

AnnotationType extends Type and contains a sequence of annotation members. These latter are represented by instances of the AnnotationMember structure, which extends Member with the addition of a default value. AnnotationType also identifies the base type of the annotation, if any.

An AnnotationUsage associates a concrete literal value with the members of an annotation type. As such, it identifies that type (with a TypeId) and contains a sequence of member values, which identify the annotation members whose values they set by member ID.
7.3.4.2 Structures

Structure types, represented by instances of the StructureType structure, do not associate additional data with their members. Therefore StructureType composes Member directly; there is no Member subtype corresponding to structures.

Structure types also identify their base type, if any.

7.3.4.3 Unions

The UnionType structure extends Type and contains a sequence of union members. These latter are represented by instances of the UnionMember structure, which extends Member with the addition of a sequence of case labels. The default label, since it has no value, does not appear in this list. Instead, it is indicated, if present, by a per-member IS_UNION_DEFAULT_MEMBER flag.

UnionType does not explicitly distinguish its discriminator member from its other members; doing so would be unnecessary, since by definition the discriminator is the first member and the only non-optional one.

7.3.4.5 Aliases

The structure AliasType describes an alias type. It identifies the base type of the alias.

7.3.4.6 Bit Sets

The structure BitSetType describes a bit set type. It contains a sequence of objects of type Bit, each of which contains the name and index of an identified bit within the bit set. Reserved bits are not represented.

7.3.4.7 Modules

The structure Module describes a module. In addition to its name, it contains a TypeLibrary, just as the TypeObject structure does.

7.4 Data Representation

The Data Representation module specifies the ways in which a data object of a given type can be externalized so that it can be stored in a file or communicated over the network. This is also commonly referred to as “data serialization” or “data marshaling.”

Data Representations serve multiple purposes such as:

- Represent data in a “byte stream” so it can be sent over the network.
- Represent data in a “byte stream” so it can be stored in a file.
- Represent data in a human-readable form so it can be displayed to the user.
- Provide a language for the user to enter data-values to a tool or specify them in a file.
This specification introduces multiple Data Representations. The reason for defining multiple type representations is that each of these is better suited or optimized for a particular purpose. These representations are all mostly equivalent. Consequently, other than convenience or performance, there is little reason to use one versus the other.

The alternative representations are summarized in Table 7.22.

### Table 7.22 - Alternative Data Representation

<table>
<thead>
<tr>
<th>Data Representation</th>
<th>Reasons for using it</th>
<th>Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extended CDR, encompassing both “traditional” CDR and parameterized CDR</td>
<td>Compact and efficient binary representation. Minimizes CPU and Bandwidth used. Supports type evolution. Existing international OMG Standard. (Traditional CDR from CORBA [CDR]; parameterized CDR from RTPS [RTPS].) Already used in the DDS Interoperability Protocol.</td>
<td>Not human readable</td>
</tr>
<tr>
<td>XML</td>
<td>Human Readable Easily parsed and transformed with standard tools</td>
<td>CPU Intensive Uses 10 or 20 times more space than CDR</td>
</tr>
</tbody>
</table>

### 7.4.1 Extended CDR Data Representation

This specification defines an extension of the OMG CDR representation [CDR] that is able to accommodate both optional members and extensible/mutable types:

- The specification leverages the OMG CDR representation for all primitive types and non-mutable constructed types where the CDR representation is well defined.
- The specification introduces extensions to handle optional members, bit sets, and maps.
- The specification leverages the RTPS Parameter List representation [RTPS] to handle type extensibility.
7.4.1.1 Use of the (Traditional) OMG CDR Representation

The traditional CDR representation shall be used for final and extensible types, including (trivially) primitive types. It shall also be used for all string, sequence, and map types. Aggregated types declared as mutable shall use the Parameterized CDR representation described in 7.4.1.2.

The CDR representation is based on the CDR representation format [CDR] with the minimal extensions described below needed to handle the new types and concepts introduced by this specification.

7.4.1.1.1 Character Data

Objects of Char8 and String<Char8> types shall be represented using the ISO-8859-1 character encoding.

Objects of Char32 and String<Char32> types shall be represented using the UTF-32 character encoding. (While verbose, the encoding uses fixed-width characters and is thus amenable to rapid processing.)

7.4.1.1.2 Enumeration Types

Objects of enumeration types shall be serialized as integers, the sizes of which shall depend on the “bit bound” of their associated type.

<table>
<thead>
<tr>
<th>Corresponding Integer Type</th>
<th>Bit Bound</th>
</tr>
</thead>
<tbody>
<tr>
<td>Int16</td>
<td>1-16</td>
</tr>
<tr>
<td>Int32</td>
<td>17-32 (32 bits is the default size, and corresponds to all enumeration types prior to this specification).</td>
</tr>
</tbody>
</table>

7.4.1.1.3 BitSet Types

Objects of bit set types shall be serialized in the same way as the following primitive types, depending on the bit set’s bound.

<table>
<thead>
<tr>
<th>Bound</th>
<th>Corresponding Primitive Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>[1..8]</td>
<td>Byte</td>
</tr>
<tr>
<td>[9..16]</td>
<td>UInt16</td>
</tr>
<tr>
<td>[17..32]</td>
<td>UInt32</td>
</tr>
<tr>
<td>[33..64]</td>
<td>UInt64</td>
</tr>
</tbody>
</table>

Bit indexes are counted from zero starting at the least-significant bit of the full byte size of the bit set. In the case where the bound of the bit set is less than the number of bits in the corresponding primitive type, the states of the remaining serialized bits are not specified, and those bits are not considered to be part of the bit set.

7.4.1.1.4 Map Types

Objects of map types shall be represented according to the following equivalent IDL2:

```c
struct MapEntry <key_type>_<value_type>[_<bound>] { 
    <key_type> key;
```
typedef sequence<MapEntry_<key_type>_<value_type>[_<bound>] [, <bound>]>
Map_<key_type>_<value_type>[_<bound>];

The <key_type> and <value_type> names are as defined by the Type System. See also 7.2.2.3.4 which defines the implicit names of collection types.

For example, objects of the following IDL map type:

map<long, float>

…shall be serialized as if they were of the following IDL sequence type:

struct MapEntry_Int32_Float32 {
    long key;
    float value;
};
typedef sequence<MapEntry_Int32_Float32> Map_Int32_Float32;

7.4.1.5 Structures

Objects of structure type shall be represented as defined by the CDR specification [CDR], augmented as described below.

7.4.1.5.1 Inheritance

The members defined by the base type, if any, shall be serialized before the members of their derived types. The representation shall be exactly as if all of the members had been defined, in the same order, in the most-derived type.

7.4.1.5.2 Optional Members

Structure members marked as optional shall be preceded by a parameter header as described in 7.4.1.2.

7.4.1.2 Parameterized CDR Representation

The parameterized CDR representation is based on the RTPS Parameter List CDR data representation defined in [RTPS].

Each element, or parameter, within a parameter list data structure is simply a CDR-encapsulated block of data. Preceding each one is a parameter header consisting of a two-byte parameter ID followed by a two-byte parameter length. One parameter follows another until a list-terminating sentinel is reached.

This data representation uses elements of the parameter list data structure for two purposes:

- Any object of a mutable aggregated type shall be serialized as a parameter list. Each of its members shall correspond to a single parameter within that list.
- Any optional member of a final or extensible structure shall be preceded by a parameter header describing that member. If the member takes no value within that particular object, the data length indicated by the header shall be zero. This reuse of the parameter header data structure does not constitute a complete parameter list: the optional member shall not be followed by list-terminating sentinel.
7.4.1.2.1 Interpretation of Parameter ID Values

As described in 9.6.2.2.1, ParameterId space, of the RTPS Specification [RTPS], the 16-bit-wide parameter ID range may be interpreted as a two-bit-wide bit set followed by a 14-bit wide unsigned integer.

- The first bit of the bit set—the most-significant bit of 16-bit-wide the parameter ID as a whole—indicates whether the parameter has an implementation-specific interpretation. This specification refers to this bit as \texttt{FLAG_IMPL_EXTENSION}.

- The second bit of the bit set indicates whether the parameter, if its ID is not recognized by the consuming implementation, may be simply ignored or whether it causes the entire data sample to be discarded. This specification refers to this bit as \texttt{FLAG_MUST_UNDERSTAND}. This bit shall be set if and only if the \texttt{must_understand} property of the member being encapsulated is set to true.

Within the 14-bit-wide integer region of the parameter ID, this specification further reserves the largest 255 values—from 16,129 (0x3F01) to 16,383 (0x3FFF)—for use by the OMG in this specification and future specifications. The following table identifies the reserved parameter ID values.

<table>
<thead>
<tr>
<th>Name</th>
<th>14-Bit Hex Value(s)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PID_EXTENDED</td>
<td>0x3F01</td>
<td>Allows the specification of large member ID and/or data length values; see below</td>
</tr>
<tr>
<td>PID_LIST_END</td>
<td>0x3F02</td>
<td>Indicates the end of the parameter list data structure.</td>
</tr>
<tr>
<td>PID_IGNORE(^a)</td>
<td>0x3F03</td>
<td>All consumers of this Data Representation shall ignore parameters with this ID.</td>
</tr>
<tr>
<td>Reserved for OMG</td>
<td>0x3F04 - 0x3FFF</td>
<td>Reserved for OMG</td>
</tr>
</tbody>
</table>

\(^a\) Design rationale (non-normative): RTPS uses PID 0 (“PID_PAD”), corresponding to member ID 0, as a padding field. PID_IGNORE applies this concept to all data types using this Data Representation. The additional reservation of PID 0 is not necessary: because the types defined by RTPS do not use member ID 0, consumers of those types will naturally ignore any incidence of its corresponding PID that they encounter.

This specification extends the parameter list data structure to permit 32-bit parameter IDs and 32-bit data sizes. This extension uses the reserved 16-bit parameter ID PID_EXTENDED. The length of this parameter shall be at least eight bytes: the first four bytes of the parameter data shall be interpreted as a set of four reserved bit flags followed by the 28-bit member ID; the second four bytes shall be interpreted as a 32-bit unsigned data length measured from the end of that field until the start of the next 16-bit parameter ID. If the 16-bit length is greater than eight, the additional contents are undefined and are reserved for future use by OMG specifications.

The setting of the \texttt{FLAG_MUST_UNDERSTAND} bit in the 16-bit parameter ID shall be interpreted to apply to the extended parameter as well, not just to the 12 bytes of the PID_EXTENDED parameter itself. That is, if the implementation decides to skip the parameter, it must skip the entire data length described by the 32-bit data length field. (If it does not, it could incorrectly start parsing the 32-bit data as if it contained nested parameters, which may or may not be correct.)
These extended parameter headers, based on `PID_EXTENDED`, shall be legal within the parameter list data structures used to serialize objects of mutable aggregated types. They shall also be legal when preceding optional members of final or extensible structures, as described above.

### 7.4.1.2.2 Member ID-to-Parameter ID Mapping

The mapping from member IDs to parameters shall be as follows:

- Member IDs from 0 to 16,128 (0x3F00) inclusive shall be represented exactly in the lower 14 bits of the parameter ID.
- All other member IDs must be expressed using the extended parameter header format.
- Almost any parameter can legally be expressed using extended parameter headers. There is no requirement that parameters that *could* be described with the shorter header defined by the RTPS Specification *must* be described that way; if a parameter could be described using a short parameter header or an extended header, the short and extended expressions of that header shall be considered totally equivalent.

### 7.4.1.2.3 Omission and Reordering of Members of Aggregated Types

Because each parameter (type member, in this case) is explicitly identified, and identification of mutable structure members occurs based on the IDs of those parameters, members of mutable structures may appear in any order. Furthermore, any mutable structure member’s value may be omitted. In such a case, if the member is not optional, it logically takes its default value. If the member is optional, it takes no value at all.

Objects of final or extensible structures are not serialized as full parameter lists, even if some members are optional. Therefore, the members of these types may not be omitted or reordered.

Because union members are identified based on a discriminator value, the value of the discriminator member must be serialized before the value of the current non-discriminator member. Neither member value may be omitted.

### 7.4.1.2.4 Nested Objects

In the case where an object of an aggregated mutable type contains another object of an aggregated mutable type, one parameter list will contain another. In that case, parameter IDs are interpreted relative to the innermost type definition. (For instance, a type `Foo` may contain an instance of type `Bar`. Both `Foo` and `Bar` may define a member with ID 5. Inside the parameter list corresponding to the `Bar` object, an occurrence of parameter ID 5 shall be considered to refer to `Bar`’s member 5, not to `Foo`’s member 5.)

Likewise, an occurrence of `PID_LIST_END` indicates the conclusion of the innermost parameter list.

### 7.4.2 XML Data Representation

The XML Data Representation provides for the serialization of individual data samples in XML.

Each data sample shall constitute a separate XML document. The structure of that document shall conform to the XML Schema Type Representation for the sample’s corresponding type definition.

(Note that, unlike in the CDR Data Representation, samples of mutable types are serialized no differently than samples of final or extensible types.)

The XML Data Representation has two variants: the Valid XML Data Representation and the Well Formed XML Data Representation. Their specifications follow. They both make use of the following non-normative example type definitions:
module MyModule1 { module MyModule2 {
    @Nested
    struct MyInnerStructure {
        long my_integer;
    };

    struct MyStructure {
        MyInnerStructure inner;
        sequence<double> my_sequence_of_doubles;
    };
}}

7.4.2.1 Valid XML Data Representation

The XML document shall declare the namespace(s) against which it may be validated. In the event that the XSD Type Representation of the sample’s type does not specify an explicit target namespace, the modules that scope that type shall imply the namespace for the document. This implied namespace shall take the form `ddstype://www.omg.org/<module path>`, where `<module path>` is a list of enclosing modules, separated by forward slashes, from outermost to innermost. The namespace prefix is not specified.

For example, the Valid XML Data Representation of an object of the example type defined above would be as follows:

```xml
<my:MyStructure xmlns:my="ddstype://www.omg.org/MyModule1/MyModule2">
    <my:inner>
        <my:my_integer>5</my:my_integer>
    </my:inner>
    <my:my_sequence_of_doubles>
        <my:item>10.0</my:item>
        <my:item>20.0</my:item>
        <my:item>30.0</my:item>
    </my:my_sequence_of_doubles>
</my:MyStructure>
```

7.4.2.2 Well Formed XML Data Representation

The XML document shall not declare the namespace(s) against which it may be validated, regardless of whether a target namespace was specified in the XSD Type Representation of the corresponding sample’s type. In other words, the document shall be well formed but not valid. This limitation allows the document to be more compact in cases where the namespace is not needed or can be inferred by the recipient.

For example, the Well Formed XML Data Representation of an object of the example type defined above would be as follows:

```xml
<MyStructure>
    <inner>
        <my_integer>5</my_integer>
    </inner>
    <my_sequence_of_doubles>
        <item>10.0</item>
        <item>20.0</item>
        <item>30.0</item>
    </my_sequence_of_doubles>
</MyStructure>
```
7.5 Language Binding

The Language Binding Module specifies the alternative programming-language mechanisms an application can use to construct and introspect types as well as objects of those types. These mechanisms include a Dynamic API that allows an application to interact with types and data without compile-time knowledge of the type.

![Figure 7.23 - Language Bindings—conceptual model](image)

The specification defines two language bindings: Plain Language Objects and Dynamic Data. The main characteristics and motivation for each of these binding are described in Table 7.26.

The Type Language Binding provides an API to manipulate types. This includes constructing new types as well as introspecting existing types. The API is the same regardless of the type, allowing applications to manipulate types that were not known at compile time. This API is similar in purpose to the `java.lang.Class` class in Java.

The principal mechanism to interact with a Type is the `DynamicType` interface. This interface is described in 7.5.
7.5.1 Plain Language Binding

This mapping reuses the OMG-standard IDL-to-language mappings [C-MAP, C++-MAP, JAVA-MAP]. It extends the most commonly used of these bindings in order to express the extended IDL constructs defined in this specification.

The following steps define this language binding in all supported programming language for a particular type.

1. First, express the type in IDL as specified in 7.3.1.
2. Next, transform any of the new IDL constructs defined in this specification to their IDL2 equivalents, if applicable. These transformations are defined below.
3. Then, apply the OMG Standard IDL to Language Mapping to the IDL in step 2.
4. Finally, apply any programming language-specific transformations to the generated code, if applicable. These transformations are defined below.

Table 7.26 - Kinds of Language Bindings

<table>
<thead>
<tr>
<th>Data Representation</th>
<th>Description</th>
<th>Reasons and drawbacks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plain Language Binding</td>
<td>Each data type is mapped into the most natural “native” construct in the programming language of choice. For example a STRUCT type is mapped into a class in Java where each member of the STRUCT appears as a field in the class.</td>
<td>Advantages: • Natural. Well integrated in the programming language • Very compact notation • Very efficient Disadvantages • Requires compile-time knowledge of the data type • Changes require recompilation • Support for type evolution and sparse data can be cumbersome</td>
</tr>
<tr>
<td>Dynamic Language Binding</td>
<td>All data types are mapped into a single Language “Dynamic Data” construct which contains operations to do introspection and access the data within.</td>
<td>Advantages: • Does not require compile-time knowledge of the data type • Does not require code-generation • Well suited for type evolution and sparse data Disadvantages • No compile-time checking • More cumbersome to use than plain data objects • May be lower performance to use than plain data objects</td>
</tr>
</tbody>
</table>
7.5.1.1 Primitive Types

To avoid confusion among DDS programmers who are not familiar with CORBA, this Language Binding specifies definitions for the DDS primitive types for C and C++ in the “DDS” module instead of in the “CORBA” module. In other programming languages, the mappings for these types remain unchanged.

7.5.1.1.1 C

The Service shall provide typedefs with the following names to types available on the underlying platform that have the appropriate sizes and representations.

Programmers concerned with DDS portability should use the Plain Language Binding types in the table below. However, some may feel that using these types impairs readability. Others may have a requirement to integrate with CORBA. Therefore, compliant implementations have the following degrees of freedom:

- On platforms where a native C type (e.g., int) is guaranteed to be identical to a DDS type, the implementation may generate the equivalent native C type.
- On platforms compliant with the C99 specification, the implementation may generate equivalent C99-compatible types.
- The implementation may generate equivalent CORBA-module types.

These degrees of freedom are not expected to impact code portability, as all of these typedefs will map to the same underlying native C types.

Table 7.27 - Plain Language Binding for Primitive Types in C

<table>
<thead>
<tr>
<th>DDS Type</th>
<th>Plain Language Binding Type</th>
<th>Equivalent CORBA Type</th>
<th>Equivalent C99 Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Int32</td>
<td>DDS_Int32</td>
<td>CORBA_long</td>
<td>int32_t</td>
</tr>
<tr>
<td>UInt32</td>
<td>DDS_UInt32</td>
<td>CORBA_unsigned_long</td>
<td>uint32_t</td>
</tr>
<tr>
<td>Int16</td>
<td>DDS_Int16</td>
<td>CORBA_short</td>
<td>int16_t</td>
</tr>
<tr>
<td>UInt16</td>
<td>DDS_UInt16</td>
<td>CORBA_unsigned_short</td>
<td>uint16_t</td>
</tr>
<tr>
<td>Int64</td>
<td>DDS_Int64</td>
<td>CORBA_long_long</td>
<td>int64_t</td>
</tr>
<tr>
<td>UInt64</td>
<td>DDS_UInt64</td>
<td>CORBA_unsigned_long_long</td>
<td>uint64_t</td>
</tr>
<tr>
<td>Float32</td>
<td>DDS_Float32</td>
<td>CORBA_float</td>
<td>(unspecified)</td>
</tr>
<tr>
<td>Float64</td>
<td>DDS_Float64</td>
<td>CORBA_double</td>
<td>(unspecified)</td>
</tr>
<tr>
<td>Float128</td>
<td>DDS_Float128</td>
<td>CORBA_long_double</td>
<td>(unspecified)</td>
</tr>
<tr>
<td>Char8</td>
<td>DDS_Char8</td>
<td>CORBA_char</td>
<td>(unspecified)</td>
</tr>
<tr>
<td>Char32</td>
<td>DDS_Char32</td>
<td>CORBA_wchar</td>
<td>(unspecified)</td>
</tr>
<tr>
<td>Boolean</td>
<td>DDS_Boolean</td>
<td>CORBA_boolean</td>
<td>_Bool</td>
</tr>
<tr>
<td>Byte</td>
<td>DDS_Byte</td>
<td>(unspecified)</td>
<td>(unspecified)</td>
</tr>
</tbody>
</table>

With respect to DDS::Boolean, only the values 0 and 1 are defined. Other values result in unspecified behavior.
With respect to DDS::Char32, compliant implementations may consider wchar_t to be an equivalent C type if the platform supports it and it is of sufficient size. Otherwise, they may map Char32 to an equivalent integer type.

### 7.5.1.1.2 C++

The Service shall provide typedefs with the following names to types available on the underlying platform that have the appropriate sizes and representations.

Programmers concerned with DDS portability should use the Plain Language Binding types in the table below. However, some may feel that using these types impairs readability. Others may have a requirement to integrate with CORBA. Therefore, compliant implementations have the following degrees of freedom:

- On platforms where a native C++ type (e.g., int) is guaranteed to be identical to a DDS type, the implementation may generate the equivalent native C++ type.
- On platforms compliant with the C99 specification, the implementation may generate equivalent C99-compatible types.
- The implementation may generate equivalent CORBA-module types.

These degrees of freedom are not expected to impact code portability, as all of these typedefs will map to the same underlying native C++ types.

#### Table 7.28 - Plain Language Binding for Primitive Types in C++

<table>
<thead>
<tr>
<th>DDS Type</th>
<th>Plain Language Binding Type</th>
<th>Equivalent CORBA Type</th>
<th>Equivalent C99 Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Int32</td>
<td>DDS::Int32</td>
<td>CORBA::Long</td>
<td>[std::]int32_t</td>
</tr>
<tr>
<td>UInt32</td>
<td>DDS::UInt32</td>
<td>CORBA::ULong</td>
<td>[std::]uint32_t</td>
</tr>
<tr>
<td>Int16</td>
<td>DDS::Int16</td>
<td>CORBA::Short</td>
<td>[std::]int16_t</td>
</tr>
<tr>
<td>UInt16</td>
<td>DDS::UInt16</td>
<td>CORBA::UShort</td>
<td>[std::]uint16_t</td>
</tr>
<tr>
<td>Int64</td>
<td>DDS::Int64</td>
<td>CORBA::LongLong</td>
<td>[std::]int64_t</td>
</tr>
<tr>
<td>UInt64</td>
<td>DDS::UInt64</td>
<td>CORBA::ULongLong</td>
<td>[std::]uint64_t</td>
</tr>
<tr>
<td>Float32</td>
<td>DDS::Float32</td>
<td>CORBA::Float</td>
<td>(unspecified)</td>
</tr>
<tr>
<td>Float64</td>
<td>DDS::Float64</td>
<td>CORBA::Double</td>
<td>(unspecified)</td>
</tr>
<tr>
<td>Float128</td>
<td>DDS::Float128</td>
<td>CORBA::LongDouble</td>
<td>(unspecified)</td>
</tr>
<tr>
<td>Char8</td>
<td>DDS::Char8</td>
<td>CORBA::Char</td>
<td>(unspecified)</td>
</tr>
<tr>
<td>Char32</td>
<td>DDS::Char32</td>
<td>CORBA::WChar</td>
<td>(unspecified)</td>
</tr>
<tr>
<td>Boolean</td>
<td>DDS::Boolean</td>
<td>CORBA::Boolean</td>
<td>bool or _Bool</td>
</tr>
<tr>
<td>Byte</td>
<td>DDS::Byte</td>
<td>CORBA::Octet</td>
<td>(unspecified)</td>
</tr>
</tbody>
</table>

With respect to DDS::Boolean, only the values 0 and 1 are defined. Alternatively, the C++ keywords true and false may be used. Other values result in unspecified behavior.

With respect to DDS::Char32, compliant implementations may consider wchar_t to be an equivalent C++ type if the platform supports it and it is of sufficient size. Otherwise, they may map Char32 to an equivalent integer type. This means that DDS::Char32 may not be distinguishable from integer types for purposes of overloading.
Types DDS::Boolean, DDS::Char8, and DDS::Byte may all map to the same underlying C++ type. This means that these types may not be distinguishable for the purposes of overloading.

All other mappings for basic types shall be distinguishable for the purposes of overloading. That is, one can safely write overloaded C++ functions for DDS::Int16, DDS::UInt16, DDS::Int32, and so on.

7.5.1.2 Annotations and Built-in Annotations

IDL annotations, including the built-in annotations, impact the language binding as defined below.

7.5.1.2.1 Enumerated Constant Values

Constants in an enumeration type may be given explicit values, as defined in 7.2.2.3.1. This addition to the language impacts the bindings for C, C++, and Java in the following ways.

7.5.1.2.1.1 C

The OMG-standard IDL-to-C language mapping [C-MAP] transforms an IDL enumeration into a series of #define directives, each corresponding to one of the constants in the enumeration. The values to which these definitions correspond shall be the actual values of the enumerated constants on which the definitions are based, whether implicitly or explicitly defined.

7.5.1.2.1.2 C++

The OMG-standard IDL-to-C++ language mapping [C++-MAP] transforms an IDL enumeration into a C++ enumeration. The C++ programming language supports custom values for enumerated constants. Therefore, for any enumerated constant in IDL that bears the Value annotation, the corresponding C++ enumerated constant definition shall be followed by an equals sign (=) and the value of the data member of the annotation.

7.5.1.2.1.3 Java

The OMG-standard IDL-to-Java mapping [JAVA-MAP] uses the pre-Java 5 “type-safe enumeration” design pattern. The value of each IDL enumerated constant is given in a Java integer constant of the following form:

```java
public static final int _<label> = <value>;
```

...where `<label>` is the name of the IDL constant and `<value>` is its numeric value. As per this specification, that numeric value shall be set according to the explicit or implicit value assigned according to the operative Type Representation.

7.5.1.2.2 BitSet Types

The language binding for bit set types is defined based on the language binding for enumerations, just as the IDL Type Representation is based on that for enumerations.

For each bit set type defining flags FLAG_0 through FLAG_n, the language binding shall be as if there was an enumeration definition like the following:

```java
@BitBound(<bit_bound_value>)
enum <TypeName>Bits {
    @Value(1 << <flag_value_0>)
    FLAG_0,
    ...
```
Furthermore, the language binding shall be as if there was a typedef like the following, used to represent collections of flags from the previously defined enumeration:

typedef <unsigned_integer_equivalent> <TypeName>;

…where the type <unsigned_integer_equivalent> is chosen based on the bound of the bit set type as defined in the following table.

<table>
<thead>
<tr>
<th>Bit Set Bound</th>
<th>Unsigned Integer Equivalent</th>
</tr>
</thead>
<tbody>
<tr>
<td>1–8</td>
<td>octet</td>
</tr>
<tr>
<td>9–16</td>
<td>unsigned short</td>
</tr>
<tr>
<td>17–32</td>
<td>unsigned long</td>
</tr>
<tr>
<td>33–64</td>
<td>unsigned long long</td>
</tr>
</tbody>
</table>

**Figure 7.24 - Bit set integer equivalents**

For example, consider the following IDL definition:

```idl
@BitSet @BitBound(19)
enum MyFlags {
    FIRST_FLAG,
    @VALUE(14)
    SECOND_FLAG,
    @VALUE(1 << 14)
    THIRD_FLAG,
};
```

The language binding shall be as if the previous definition were replaced by the following:

```idl
enum MyFlagsBits {
    @Value(1 << 0)
    FIRST_FLAG,
    @VALUE(1 << 14)
    SECOND_FLAG,
    @VALUE(1 << 15)
    THIRD_FLAG,
};
typedef unsigned long MyFlags;
```

### 7.5.1.2.3 Shareable Members

The storage for a member of an aggregated type may be declared to be external to the storage of the enclosing object of that type. This concept impacts the language bindings for C, C++, and Java in the following ways.

#### 7.5.1.2.3.1 C

Shareable members shall be represented using pointers. Specifically:
• String and wide string members are already represented using pointers, so the mappings for these members do not change. The same shall apply to aliases to string and wide string types.

• Other shareable members are mapped like non-shareable members except that a member of type X shall instead be mapped as type pointer-to-X. For example, short shall be replaced by short*.

7.5.1.2.3.2 C++

Shareable members shall be represented using plain pointers rather than automatic values or smart pointers.

• In cases where the non-shareable mapping already uses a plain pointer, it shall remain unchanged.

• In cases where the non-shareable mapping uses a “_var” smart pointer, the _var type shall be replaced by the corresponding plain pointer type. For example, MyType_var is replaced by MyType*.

• In cases where the non-shareable mapping uses an automatic member of type X, X shall be replaced by pointer-to-X. For example, short shall be replaced by short*.

7.5.1.2.3.3 Java

Shareable members shall be represented using object references. Since all objects are referred to by reference in Java, the mappings for shareable members of non-primitive types are identical to those of non-shareable members. For IDL types that map to Java primitive types, those Java primitive types shall be replaced by the corresponding object box types from the java.lang package. For example, short shall be replaced by java.lang.Short.

7.5.1.2.4 Nested Types

An IDL compiler need not (although it may) generate TypeSupport, DataReader, or DataWriter classes for any nested type.

7.5.1.2.5 User-Defined Annotation Types

A type designer may define his or her own annotation types. The language bindings for these shall be as follows in Java. In programming languages that lack the concept of annotations, an implementation of this specification may choose to ignore user-defined annotations with respect to this language binding.

7.5.1.2.5.1 Java

Each user-defined IDL annotation type shall be represented by a corresponding Java annotation type. An IDL annotation type defining operations op_1 through op_n shall be represented by the following Java annotation types:

```java
public @interface <TypeName> {
    <op_1_type> <op_1_name>() [default <default>];
    ...
    <op_n_type> <op_n_name>() [default <default>];
}
```

```java
public @interface <TypeName>Group {
    <TypeName>[] value();
}
```

The <op_type> shall be the Java type corresponding to the return type of the IDL operation. If a default value is specified for a given member, it shall be reflected in the Java definition. Otherwise, the Java definition shall have no default value.
A Java annotation type may itself be annotated (for example, by annotation types in the java.lang.annotation package). The presence or absence of any such annotations is undefined.

For each IDL element to which a single instance user-defined annotation is applied, the corresponding Java element shall be annotated with the Java annotation of the same name. For each IDL element to which multiple instances of the annotation are applied, the corresponding Java element shall be annotated with the generated annotation bearing the “Group” suffix; each application of the user-defined annotation shall correspond to a member of the array in the group.

7.5.1.3 Map Types

The language binding for map types is defined by an equivalent IDL2 with exceptions for the C++ and Java language where there is native type support for this type.

As indicated in 7.2.2.3.4, implementers are only required to support keys of integer and string types. If a Type Representation compiler encounters a key type that it does not support, it shall fail with an error.

7.5.1.3.1 C++

Following the example of the OMG-standard C++ mapping of IDL modules, this extension to the IDL-to-C++ mapping [C++-MAP] is available in two variants based on differences in C++ tool chain compatibility:

- The C mapping defined above remains legal for C++. This mapping avoids issues with older C++ tool chains that may not support namespaces and/or the Standard Template Library (STL).
- An implementation based on the C++-standard std::map template is also legal and is defined below.

The C++ Standard [C++-LANG] defines the map container as follows:

```cpp
namespace std {
    template<class Key,
             class T,
             class Compare = less<Key>,
             class Allocator = allocator<pair<const Key,T> >
    > class map;
}
```

An IDL map type shall be transformed into an instantiation of the std::map template such that the Key parameter is the C++ type corresponding to the IDL key element type and the T parameter is the C++ type corresponding to the IDL value element type. When a map has keys of a string type, the Compare function shall operate on the character contents of the strings; it shall not operate on the strings' pointer values (as std::less does). The instantiations for the Compare and Allocator parameters are otherwise undefined and may or may not take their default values.

7.5.1.3.2 Java

An IDL map type shall be represented in Java by an implementation of the standard java.util.Map interface. The implementation class to be used is not defined, nor is it defined whether Java 5+ generic syntax should be used. (The OMG-standard IDL-to-Java mapping [JAVA-MAP] predates Java 5, and implementations of it may retain compatibility with earlier versions of Java.)

The key objects for such maps shall be of the Java type corresponding to the IDL key element type. The value objects shall be of the Java type corresponding to the IDL value element type. If either of these Java types is a primitive type, then the corresponding object box type (e.g., java.lang.Integer for int) shall be used in its place.
7.5.1.3.3 Other Programming Languages

In all languages for which no language-specific mapping is specified, the language binding for map types shall be based on the equivalent IDL2 definition given in 7.4.1.1.4.

7.5.1.4 Structure and Union Types

The Plain Language Binding for structure and union types shall correspond to the IDL-to-programming language mappings for IDL structures and unions as amended below.

7.5.1.4.1 Inheritance

A structure type that inherits from another shall be represented as follows.

7.5.1.4.1.1 C++

The C++ struct corresponding to the subtype shall publicly inherit from the C++ struct corresponding to the supertype.

7.5.1.4.1.2 Java

The Java class corresponding to the subtype shall extend the Java class corresponding to the supertype.

7.5.1.4.1.3 Other Programming Languages

The language binding shall be generated as if an instance of the base type were the first member of the subtype with the name “parent,” as in the following equivalent IDL2 definition:

```c
struct <struct_name> {
    <base_type_name> parent;
    // ... other members
};
```

7.5.1.4.2 Optional Members

A member of an aggregated type may be declared to be optional, meaning that its value may be omitted from sample to sample of that type. This concept impacts the language bindings for C, C++, and Java in the following ways.

7.5.1.4.2.1 C

Optional members shall be represented using pointers. Specifically:

- String and wide string members are already represented using pointers, so the mappings for these members shall not change. The same shall apply to aliases to string and wide string types.

- Other optional members are mapped like non-optional members except that a member of type X shall instead be mapped as type pointer-to-X. For example, short shall be replaced by short*.

A NULL pointer shall indicate an omitted value.

7.5.1.4.2.2 C++

Optional members shall be represented using plain pointers rather than automatic values or smart pointers.
• In cases where the mapping of non-optional members already uses a plain pointer, it shall remain unchanged.
• In cases where the mapping of non-optional members uses a “_var” smart pointer, the _var type shall be replaced by the corresponding plain pointer type. For example, MyType_var is replaced by MyType*.
• In cases where the mapping of non-optional members uses an automatic member of type X, X shall be replaced by pointer-to-X. For example, short shall be replaced by short*.

A NULL pointer shall indicate an omitted value.

7.5.1.4.2.3 Java
Optional members shall be represented using object references. Since all objects are referred to by reference in Java, the mappings for optional members of non-primitive types are identical to those of non-optional members. For IDL types that map to Java primitive types, those Java primitive types shall be replaced by the corresponding object box types. For example, short shall be replaced by java.lang.Short.

A null pointer shall indicate an omitted value.

7.5.2 Dynamic Language Binding
The Dynamic Type Language Binding provides an API to manipulate types. This includes constructing new types as well as introspecting existing types. The API is the same regardless of the Type, allowing applications to manipulate types that were not known at compile time. This API is similar in purpose to the java.lang.Class class in Java.

The Dynamic Data Language Binding provides an API to manipulate objects of any Type. This includes creating data objects, setting fields and getting fields, as well as accessing the Type associated with the data object. The API is the same regardless of the type of the object, allowing applications to manipulate data objects of types not known at compile time.

Figure 7.25 - Dynamic Data and Dynamic Type
There are a small number of fundamental classes to understand in this model, as well as a few helper classes:

- **DynamicType**: Objects of this class represent a type’s schema: its physical name, type kind, member definitions (if any), and so on.

- **DynamicTypeBuilderFactory**: This type is logically a singleton. Its instance is responsible for creating DynamicType and DynamicTypeSupport objects.

- **DynamicData**: A DynamicData object represents an individual data sample. It provides reflective getters and setters for the members of that sample.

- **DynamicDataFactory**: This type is logically a singleton. Its instance is responsible for creating DynamicData objects.

### 7.5.2.1 UML-to-IDL Mapping Rules

Each type in this Language Binding has an equivalent IDL API. These APIs are specified using the IDL Type Representation defined in this document with the addition of other standard IDL syntax. These latter parts of IDL are used to describe portions of the UML model that have requirements that go beyond those addressed by the IDL Type Representation (for example, local operations).

Specifically, UML constructs shall be mapped to IDL as described below.

- UML enumerations are mapped to IDL enumerations.

- UML classifiers with value semantics are represented as IDL valuetypes. Classifiers with reference semantics are represented as local interfaces.

- UML structural properties in most cases are represented as IDL fields or attributes.
  - Properties of classifiers mapped as valuetypes are represented as plain fields. Properties of classifiers mapped as interfaces are represented as attributes; if the property value is read-only, so is the attribute.
  - Properties with multiplicity [1] (the default if not otherwise noted) are mapped as-is.
  - Properties with multiplicity [0..1] are defined as @Optional.
  - Properties with multiplicity [*] (equivalent to [0..*]) or [1..*] may be mapped either simply as sequences (in cases where the number of objects is expected to be small and the required level of abstraction low) or—in more complex scenarios—a set of methods:

    ```
    unsigned long get_<property_name>_count();
    DDS::ReturnCode_t get_<property_name>(
        inout <property_type> value,
        in unsigned long idx);
    ```

    In addition, if and only if the property value can be modified:

    ```
    DDS::ReturnCode_t set_<property_name>(
        in unsigned long idx,
        in <property_type> value);
    ```

    The “get” operation shall fail with RETCODE_BAD_PARAMETER if the given index is outside of the current range. The “set” operation shall do the same with one exception: it shall allow an index one past the end (i.e., equal to the current count); setting with this index shall have the effect of appending a new value to the end of the collection. Either operation shall fail with RETCODE_BAD_PARAMETER if either argument is nil.
Each type mapping below indicates which of these two mappings it uses in which cases.

- Qualified association ends (representing mappings from one value to another) are mapped to a set of operations:

  ```cpp
  DDS::ReturnCode_t get_<property_name>(
      inout <property_type> value,
      in <qualifier_type> key);
  DDS::ReturnCode_t get_all_<property_name>(
      inout map< <qualifier_type>, <property_type> > value);
  ```

In addition, if and only if the property value can be modified:

  ```cpp
  DDS::ReturnCode_t set_<property_name>(
      in <qualifier_type> key,
      in <property_type> value);
  ```

- UML operations are represented as IDL operations.
- Static operations are commented, as IDL does not formally support static operations. It is up to the implementer to reflect these operations properly in each programming language to which the IDL may be transformed.

These rules may be qualified or overridden below on a case-by-case basis.

The complete IDL API can be found in Annex C.

### 7.5.2.2 DynamicTypeBuilderFactory

This class is logically a singleton (although it need not technically be a singleton in practice). Its “only” instance is the starting point for creating and deleting DynamicTypeBuilder objects.

<table>
<thead>
<tr>
<th>DynamicTypeBuilderFactory</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operations</td>
</tr>
<tr>
<td>static get_instance</td>
</tr>
<tr>
<td>static delete_instance</td>
</tr>
<tr>
<td>get_primitive_type</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>create_type</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>create_type_copy</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>create_type_w_type_object</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>
Figure 7.26 - DynamicTypeBuilderFactory properties and operations

7.5.2.2.1 Operation: create_array_type

Create and return a new DynamicTypeBuilder object representing an array type. All objects returned by this operation should eventually be deleted by calling delete_type.

All array types having equal element types, an equal number of dimensions, and equal bounds in each dimension shall be considered equal. An implementation may therefore elect whether to always return a new object from this method or whether to pool objects and to return previously created type objects consistent with these rules.

If an error occurs, this method shall return a nil value.
Parameter **element_type** - The type of all objects that can be stored in an array of the new type. If this argument is nil, the operation shall fail with RETCODE_BAD_PARAMETER.

Parameter **bound** - A collection of unsigned integers, the length of which is equal to the number of dimensions in the new array type, and the values of which are the bounds of each dimension. (For example, a three-by-two array would be described by a collection of length two, where the first element had a value of three and the second a value of two.) If this argument is nil, the operation shall fail with RETCODE_BAD_PARAMETER.

7.5.2.2.2 Operation: **create_bitset_type**

Create and return a new DynamicTypeBuilder object representing a bit set type. All objects returned by this operation should eventually be deleted by calling delete_type.

If an error occurs, this method shall return a nil value.

Parameter **bound** - The number of reserved bits in the bit set. If this value is out of range, the operation shall fail with RETCODE_BAD_PARAMETER.

7.5.2.2.3 Operation: **create_map_type**

Create and return a new DynamicTypeBuilder object representing a map type. All objects returned by this operation should eventually be deleted by calling delete_type.

All map types having equal key and value element types and equal bounds shall be considered equal. An implementation may therefore elect whether to always return a new object from this method or whether to pool objects and to return previously created type objects consistent with these rules.

If an error occurs, this method shall return a nil value.

Parameter **key_element_type** - The type of all objects that can be stored as keys in a map of the new type. If this argument is nil, the operation shall fail with RETCODE_BAD_PARAMETER.

Parameter **element_type** - The type of all objects that can be stored as values in a map of the new type. If this argument is nil, the operation shall fail with RETCODE_BAD_PARAMETER.

Parameter **bound** - The maximum number of key-value pairs that may be stored in a map of the new type. If this argument is equal to LENGTH_UNLIMITED, the map type shall be considered to be unbounded.

7.5.2.2.4 Operation: **create_sequence_type**

Create and return a new DynamicTypeBuilder object representing a sequence type. All objects returned by this operation should eventually be deleted by calling delete_type.

All sequence types having equal element types and equal bounds shall be considered equal. An implementation may therefore elect whether to always return a new object from this method or whether to pool objects and to return previously created type objects consistent with these rules.

If an error occurs, this method shall return a nil value.

Parameter **element_type** - The type of all objects that can be stored in a sequence of the new type. If this argument is nil, the operation shall fail with RETCODE_BAD_PARAMETER.

Parameter **bound** - The maximum number of elements that may be stored in a map of the new type. If this argument is equal to LENGTH_UNLIMITED, the sequence type shall be considered to be unbounded.
7.5.2.2.5 Operations: create_string_type, create_wstring_type

Create and return a new DynamicTypeBuilder object representing a string type. The element type of the result returned by create_string_type shall be Char8. The element type of the result returned by create_wstring_type shall be Char32.

All string types having equal element types and equal bounds shall be considered equal. An implementation may therefore elect whether to always return a new object from this method or whether to pool objects and to return previously created type objects consistent with these rules.

If an error occurs, this method shall return a nil value.

Parameter bound - The maximum number of elements that may be stored in a string of the new type. If this argument is equal to LENGTH_UNLIMITED, the string type shall be considered to be unbounded.

7.5.2.2.6 Operation: create_type

Create and return a new DynamicTypeBuilder object as described by the given type descriptor. This method is the conventional mechanism for creating structured, enumeration, and alias types, although it can also be used to create types of other kinds. All objects returned by this operation should eventually be deleted by calling delete_type.

Parameter descriptor - The properties of the new type to create. If this argument is nil or inconsistent (as indicated by its is_consistent operation), this operation shall fail and return a nil value.

7.5.2.2.7 Operation: create_type_copy

Create and return a new DynamicTypeBuilder object with a copy of the state of the given type. All objects returned by this operation should eventually be deleted by calling delete_type.

Parameter type - The initial state of the new type to create. If this argument is nil, this operation shall fail and return a nil value.

7.5.2.2.8 Operation: create_type_w_type_object

Create and return a new DynamicTypeBuilder object that describes a type identical to that described by the given TypeObject object. Subsequent changes to the new DynamicTypeBuilder object shall not be reflected in the input TypeObject object. All objects returned by this operation should eventually be deleted by calling delete_type.

Parameter type_object - The initial state of the new type to create.

7.5.2.2.9 Operation: delete_instance

Reclaim any resources associated with any object(s) previously returned from get_instance. Any references to these objects held by previous callers of this operation may become invalid at the discretion of the implementation.

This operation shall fail with RETCODE_ERROR if it fails for any implementation-specific reason.

7.5.2.2.10 Operation: delete_type

Delete the given DynamicType object, which was previously created by this factory.

Some “deletions” shall always succeed but shall have no observable effect:
• Deletions of nil
• Deletions of objects returned by getPrimitiveType

**Parameter type** - The type to delete. If this argument is an object that was already deleted, and the implementation is able to detect that fact (which is not required), this operation shall fail with RETCODE_ALREADY_DELETED. If an implementation-specific error occurs, this method shall fail with RETCODE_ERROR.

### 7.5.2.2.11 Operation: get_instance

Return a `DynamicTypeBuilderFactory` instance that behaves like a singleton, although the caller cannot assume pointer equality for the results of multiple calls. The implementation may return the same object every time or different objects at its discretion. However, if it returns different objects, it shall ensure that they behave equivalently with respect to all programming interfaces specified in this document.

Calling this operation is legal even after `delete_instance` has been called. In such a case, the implementation shall recreate or restore the state of the “singleton” as necessary in order to return a valid object to the caller.

If an error occurs, this method shall return a nil value.

### 7.5.2.2.12 Operation: get_primitive_type

Retrieve a `DynamicType` object corresponding to the indicated primitive type kind.

The memory management regime underlying this method is unspecified. Implementations may return references to pre-created objects, they may return new objects with every invocation, or they may take an intermediate approach (for example, lazily creating but then caching objects). Whatever the implementation, the following invariants shall hold:

If an error occurs, this method shall return a nil value.

**Parameter kind** - The kind of the primitive type whose representation is to be returned. If the given kind does not correspond to a primitive type, the operation shall fail and return a nil value.

### 7.5.2.2.13 Operation: create_type_w_uri

Create and return a new `DynamicType` object by parsing the type description at the given URL.

Applications shall be able to reclaim resources associated with the type returned by this method by calling `delete_type`, just as if the resultant type was created by one of the `create` methods of this class.

If an error occurs, this method shall return a nil value.

**Parameter document_url** - A URL that indicates a type description document, which shall be parsed to create the `DynamicType` object. Implementations shall minimally support the file: URL scheme and may support additional schemes. Implementations shall minimally support the XML Type Description format for loaded documents and may support additional Type Descriptions. (Implementations are recommended to provide a tool or other means of translating among their supported Type Representations.)

**Parameter type_name** - The fully qualified name of the type to be loaded from the document that is the target of the URL. If no type exists of this name in the document (which will trivially be the case if the name is nil or the empty string), the operation shall fail and return a nil result.

**Parameter include_paths** - A collection of URLs to directories to be searched for additional type description documents that may be included, directly or indirectly, by the document that is the target of `document_url`. The directory in which the
target of document_url resides shall be considered on the inclusion search path implicitly and need not be included in this collection. Implementations shall minimally support the file: URL scheme and may support additional schemes.

7.5.2.14 Operation: create_type_w_document

Create and return a new DynamicType object by parsing the type description contained in the given string.

Applications shall be able to reclaim resources associated with the type returned by this method by calling delete_type, just as if the resultant type was created by one of the create methods of this class.

If an error occurs, this method shall return a nil value.

**Parameter document** - A type description document, which shall be parsed to create the DynamicType object. Implementations shall minimally support the XML Type Description format for loaded documents and may support additional Type Descriptions. (Implementations are recommended to provide a tool or other means of translating among their supported Type Representations.)

**Parameter type_name** - The fully qualified name of the type to be loaded from the document. If no type exists of this name in the document (which will trivially be the case if the name is nil or the empty string), the operation shall fail and return a nil result.

**Parameter include_paths** - A collection of URLs to directories to be searched for additional type description documents that may be included, directly or indirectly, by the document argument. Implementations shall minimally support the file: URL scheme and may support additional schemes.

7.5.2.3 AnnotationDescriptor

An AnnotationDescriptor packages together the state of an annotation as it is applied to some element (not an annotation type). AnnotationDescriptor objects have value semantics, allowing them to be deeply copied and compared.

![Annotation Descriptor Diagram]

Figure 7.27 - Annotation Descriptor
7.5.2.3.1 Operation: `copy_from`

Overwrite the contents of this descriptor with those of another descriptor such that subsequent calls to `equals`, passing the same argument as to this method, return `true`. The other descriptor shall not be changed by this operation.

If this operation fails in an implementation-specific way, this operation shall return `RETCODE_ERROR`.

**Parameter `other`** - The descriptor whose contents are to be copied. If this argument is nil, the operation shall fail with `RETCODE_BAD_PARAMETER`.

7.5.2.3.2 Operation: `equals`

Two annotation descriptors `ad1` and `ad2` are considered equal if and only if all of the following apply:

- Their type properties refer to equal types.
- For every string `s1` for which `ad1.value[s1]` does not exist, `ad2.value[s1]` also does not exist.
- For every string `s1` for which `ad2.value[s1]` does not exist, `ad1.value[s1]` also does not exist.
- For every string `s1` for which `ad1.value[s1]` is a non-nil string `ad1-s2`, `ad2.value[s1]` is a non-nil string `ad2-s2` such that `ad1-s2` equals `ad2-s2`.
- For every string `s1` for which `ad2.value[s1]` is a non-nil string `ad2-s2`, `ad1.value[s1]` is a non-nil string `ad1-s2` such that `ad1-s2` equals `ad2-s2`.

**Parameter `other`** - Another descriptor to compare to this descriptor. If this argument is nil, this operation shall return `false`.

7.5.2.3.3 Operation: `is_consistent`

Indicate whether this descriptor describes a valid annotation type instantiation. An annotation descriptor is considered consistent if and only if all of the following qualities apply:
• The `type` property refers to a non-nil type of kind `ANNOTATION_TYPE`.
• For every pair of strings `s1` and `s2` such that `value[s1]` equals `value[s2]`:
  • String `s1` is the name of an attribute defined by the annotation type referred to by the `type` property.
  • String `s2` is a well-formed string representation of an object of the type of the attribute named by `s1`.

7.5.2.3.4 Property: `type`

The `type` property contains a reference to the annotation type, of which this descriptor describes an instantiation. When an annotation descriptor is newly created, this reference shall be nil.

7.5.2.3.5 Property: `value`

This property contains a mapping from the names of attributes defined by `type` to valid values of that type. Any attribute defined by `type` but for which no name appears in this property shall be considered to have its default value.

Every attribute value in this property is represented as a string although annotation type members can have other types as well. A string representation of a data value is considered well formed if it would be a valid IDL literal of the corresponding type with the following qualifications:

• String and character literals shall not be surrounded by quotation characters ("" or ").
• All expressions shall be fully evaluated such that no operators or other non-literal characters occur in the value. For example, “5” shall be considered a well-formed string representation of the integer quantity five, but “2 + ENUM_VALUE_THREE” shall not be.

7.5.2.4 TypeDescriptor

A TypeDescriptor packages together the state of a type. TypeDescriptor objects have value semantics, allowing them to be deeply copied and compared.

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**Figure 7.29 - Type Description**

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Figure 7.30 - TypeDescriptor properties and operations

7.5.2.4.1 Property: base_type

Another type definition, on which the type described by this descriptor is based. Specifically:

- If this descriptor represents a structure type, base_type indicates the supertype of that type. A nil value of this property indicates that the structure type has no supertype.
- If this descriptor represents an alias type, base_type indicates the type being aliased. A nil value for this property is not considered consistent.

In all other cases, a consistent descriptor shall have a nil value for this property.

7.5.2.4.2 Property: bound

The bound property indicates the bound of collection and similar types.

- If this descriptor represents an array type, the length of the property value indicates the number of dimensions in the array, and each value indicates the bound of the corresponding dimension.
- If this descriptor represents a sequence, map, bit set, or string type, the length of the property value is one and the integral value in that property indicates the bound of the collection.

In all other cases, a consistent descriptor shall have a nil value for this property.
7.5.2.4.3 Operation: `copy_from`

Overwrite the contents of this descriptor with those of another descriptor such that subsequent calls to `equals`, passing the same argument as to this method, return `true`. The other descriptor shall not be changed by this operation.

If this operation fails in an implementation-specific way, this operation shall return `RETCODE_ERROR`.

**Parameter other** - The descriptor whose contents are to be copied. If this argument is nil, the operation shall fail with `RETCODE_BAD_PARAMETER`.

7.5.2.4.4 Property: `discriminator_type`

If this descriptor represents a union type, `discriminator_type` indicates the type of the discriminator of the union. It must not be nil for the descriptor to be consistent.

If this descriptor represents any other kind of type, this property must be nil for this descriptor to be consistent.

7.5.2.4.5 Property: `element_type`

If this descriptor represents an array, sequence, or string type, this property indicates the element type of the collection. It must not be nil for the descriptor to be consistent.

If this descriptor represents a map type, this property indicates the `value` element type of the map. It must not be nil for the descriptor to be consistent.

If this descriptor represents a bit set type, this property must indicate a Boolean type for the descriptor to be consistent.

If this descriptor represents any other kind of type, this property must be nil for the descriptor to be consistent.

7.5.2.4.6 Operation: `equals`

Two type descriptors are considered equal if and only if the values of all of the properties identified in the table above are equal in each of them.

**Parameter other** - Another descriptor to compare to this one. If this argument is nil, the operation shall return `false`.

7.5.2.4.7 Operation: `is_consistent`

Indicates whether the states of all of this descriptor’s properties are consistent. The definitions of consistency for each property are given in the section corresponding to that property.

7.5.2.4.8 Property: `key_element_type`

If this descriptor represents a map type, this property indicates the `value` element type of the map. It must not be nil for the descriptor to be consistent.

If this descriptor represents any other kind of type, this property must be nil for the descriptor to be consistent.

7.5.2.4.9 Property: `kind`

An enumerated value that indicates what “kind” of type this descriptor describes: a structure, a sequence, etc.
7.5.2.4.10 Property: name

The fully qualified name of the type described by this descriptor. To be consistent, this name must be a valid identifier for the given type kind, as defined elsewhere in this document.

7.5.2.5 MemberId

The type MemberId is an alias to UInt32 and is used for the purpose of representing the ID of a member of a structured type.

It is also used to type the constant MEMBER_ID_INVALID, which is a sentinel indicating a member ID that is missing, irrelevant, or otherwise invalid in a given context.

7.5.2.6 DynamicTypeMember

A DynamicTypeMember represents a “member” of a type. A “member” in this sense may be a member of an aggregated type, a constant within an enumeration, or some other type substructure. Specifically, the behavior is as described in the following figure based on the TypeKind of the DynamicType to which the member belongs.

<table>
<thead>
<tr>
<th>Type Kind</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANNOTATION_TYPE</td>
<td>For these aggregated types, a “member” in this sense has the same meaning as it does in the definition of aggregated types generally.</td>
</tr>
<tr>
<td>STRUCTURE_TYPE</td>
<td></td>
</tr>
<tr>
<td>UNION_TYPE</td>
<td></td>
</tr>
<tr>
<td>BITSET_TYPE</td>
<td>Each named flag in a bit set shall be considered to be a “member” of that bit set with Boolean type.</td>
</tr>
<tr>
<td>ENUMERATION_TYPE</td>
<td>Each constant in the enumeration shall be considered a “member” of the type. These members shall have the type of the enclosing enumeration itself.</td>
</tr>
<tr>
<td>ALIAS_TYPE</td>
<td>The behavior is as it would be for the alias’s base type.</td>
</tr>
</tbody>
</table>

**Figure 7.31 - DynamicMember behavior**

No other type kinds are considered to have members.
DynamicTypeMember objects have reference semantics; however, there is an equals operation to allow them to be deeply compared.

**DynamicTypeMember**

<table>
<thead>
<tr>
<th>Properties</th>
</tr>
</thead>
<tbody>
<tr>
<td>annotation</td>
</tr>
<tr>
<td>read-only AnnotationDescriptor [*]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Operations</th>
</tr>
</thead>
<tbody>
<tr>
<td>get_descriptor</td>
</tr>
<tr>
<td>DDS::ReturnCode_t</td>
</tr>
<tr>
<td>inout_descriptor</td>
</tr>
<tr>
<td>MemberDescriptor</td>
</tr>
<tr>
<td>equals</td>
</tr>
<tr>
<td>Boolean</td>
</tr>
<tr>
<td>other</td>
</tr>
<tr>
<td>DynamicTypeMember</td>
</tr>
<tr>
<td>get_name</td>
</tr>
<tr>
<td>string&lt;Char8,256&gt;</td>
</tr>
<tr>
<td>get_id</td>
</tr>
<tr>
<td>MemberId</td>
</tr>
</tbody>
</table>

**Figure 7.32 - Dynamic Type Members**

**Figure 7.33 - DynamicTypeMember properties and operations**

7.5.2.6.1 Property: annotation

This property provides all annotations previously applied to this member.
7.5.2.6.2 Operation: get_descriptor

This operation provides a summary of the state of this type. It overwrites the state of an application-provided object.

If the argument is nil, this operation shall fail with RETCODE_BAD_PARAMETER.

7.5.2.6.3 Operation: equals

Two members shall be considered equal if and only if they belong to the same type and all of their respective properties, as identified in the table above, are equal.

7.5.2.6.4 Operation: get_id

This convenience operation provides the member ID of this member. Its result shall be identical to the ID value that is a member of the descriptor property.

7.5.2.6.5 Operation: get_name

This convenience operation provides the name of this member. Its result shall be identical to the name string that is a member of the descriptor property.

7.5.2.7 MemberDescriptor

A MemberDescriptor packages together the state of a DynamicTypeMember. MemberDescriptor objects have value semantics, allowing them to be deeply copied and compared.

<table>
<thead>
<tr>
<th>Properties</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
</tr>
<tr>
<td>id</td>
</tr>
<tr>
<td>type</td>
</tr>
<tr>
<td>default_value</td>
</tr>
<tr>
<td>index</td>
</tr>
<tr>
<td>label</td>
</tr>
<tr>
<td>default_label</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Operations</th>
</tr>
</thead>
<tbody>
<tr>
<td>copy_from</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>equals</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>is_consistent</td>
</tr>
</tbody>
</table>

Figure 7.34 - MemberDescriptor properties and operations
7.5.2.7.1 Operation: copy_from

Overwrite the contents of this descriptor with those of another descriptor such that subsequent calls to equals, passing the same argument as to this method, return true. The other descriptor shall not be changed by this operation.

If this operation fails in an implementation-specific way, this operation shall return RETCODE_ERROR.

Parameter other - The descriptor whose contents are to be copied. If this argument is nil, the operation shall fail with RETCODE_BAD_PARAMETER.

7.5.2.7.2 Property: default_label

For this descriptor to be consistent, this property must be true if this descriptor identifies the default member of a union type or false if not. A default union member may have additional explicit labels (indicated in the label property), but these are semantically irrelevant, as the default member would be in effect or not regardless of their presence or absence.

7.5.2.7.3 Property: default_value

This property provides the member’s default value in string form. A string representation of a data value is considered well formed if it would be a valid IDL literal of the corresponding type with the following qualifications:

- String and character literals shall not be surrounded by quotation characters ("" or ").
- All expressions shall be fully evaluated such that no operators or other non-literal characters occur in the value. For example, “5” shall be considered a well-formed string representation of the integer quantity five, but “2 + ENUM_VALUE_THREE” shall not be.

A nil or empty string indicates that the member takes the “default default” value for its type. This rule shall always be used when the member is of a type for which IDL provides no syntax to express a literal value (for example, structures or maps) and may be used for any other type.

Design rationale: An instance of DynamicData might have been used here as an alternative. However, since every default literal can be expressed as a string anyway (i.e., as it is in IDL), and string objects are expected to be more lightweight that DynamicData implementations, that representation was preferred.

7.5.2.7.4 Operation: equals

Two descriptors are considered equal if and only if the values of all of the properties identified in the table above are equal in each of them.

Parameter other - Another descriptor to compare to this one. If this argument is nil, the operation shall return false.

7.5.2.7.5 Property: id

If this member belongs to an aggregated type, this property indicates the member’s ID.

- When a descriptor is used to add a new member to a type, this property may be set to MEMBER_ID_INVALID; in that case, the implementation shall select an ID for the new member that is one more than the current maximum member ID in the type. If the value of this property is not MEMBER_ID_INVALID, it must be set to a value within a legal range.
- When a descriptor is retrieved from an existing member, this property shall reflect the actual ID of the member. It shall therefore not be MEMBER_ID_INVALID, and it shall fall within a legal range.
If this member does not belong to an aggregated type, this property must be MEMBER_ID_INVALID, or the descriptor is not consistent.

7.5.2.7.6 Property: index

This property indicates the order of definition of this member within its type, relative to the type’s other members. The first member shall have index zero, the next one, and so on.

When a descriptor is used to add a new member to a type, any value greater than the current largest index value in the type shall be taken to indicate that the new member will become the last member, whatever the index; member indices within a type shall not be discontiguous. Alternatively, if this property is set to an index at which a member already exists, that member and all those after it shall be shifted up by a single index value to make room for the new member.

When a descriptor is retrieved from an existing member, this property shall always reflect the actual index at which the member exists.

7.5.2.7.7 Operation: is_consistent

A descriptor shall be considered consistent if and only if all of the values of its properties are considered consistent. The meaning of consistency for each of these is defined here in the appropriate section.

7.5.2.7.8 Property: label

If the type to which the member belongs is a union, this property indicates the case labels that apply to this member. If default_label is false, it must not be empty. In addition, no two members of the same union can specify the same label value.

If the type to which the member belongs is not a union, this property’s value must be empty to be consistent.

7.5.2.7.9 Property: name

This property indicates the name of this member. The value must be a well-formed member name.

7.5.2.7.10 Property: type

This property indicates the type of the member’s value. It must not be nil, and it must indicate a type that can legally type a member according to the Type System Model.

7.5.2.8 DynamicType

A DynamicType object represents a particular type defined according to the Type System. DynamicType objects have reference semantics because of the large number of references to them that are expected to exist (e.g., in each DynamicData object created from a given DynamicType). However, the type nevertheless provides operations to allow copying and comparison by value.
Table 7.29 - DynamicType properties and operations

<table>
<thead>
<tr>
<th>DynamicType</th>
<th>Properties</th>
<th>Operations</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>member_by_name: read-only string&lt;Char8,256&gt; ⇒ DynamicTypeMember [0..1]</td>
<td>get_descriptor: DDS::ReturnCode_t</td>
</tr>
<tr>
<td></td>
<td>member: read-only MemberId ⇒ DynamicTypeMember [0..1]</td>
<td>inout descriptor: TypeDescriptor</td>
</tr>
<tr>
<td></td>
<td>annotation: read-only AnnotationDescriptor [*]</td>
<td>equals: Boolean</td>
</tr>
<tr>
<td></td>
<td></td>
<td>other: DynamicType</td>
</tr>
<tr>
<td></td>
<td></td>
<td>get_name: string&lt;Char8,256&gt;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>get_kind: TypeKind</td>
</tr>
</tbody>
</table>
7.5.2.8.1 Property: *annotation*

This property provides all annotations that have previously been applied to this type.

7.5.2.8.2 Operation: *get_descriptor*

This operation provides a summary of the state of this type. It overwrites the state of an application-provided object.

If the argument is nil, this operation shall fail with RETCODE_BAD_PARAMETER.

7.5.2.8.3 Operation: *equals*

Two types shall be considered equal if and only if all of their respective properties, as identified in the table above, are equal.

7.5.2.8.4 Operation: *get_kind*

This convenience operation indicates the kind of this type (e.g., integer, structure, etc.). Its result shall be the same as the kind indicated by the type’s descriptor property.

7.5.2.8.5 Operation: *get_name*

This convenience operation provides the fully qualified name of this type. It shall be identical to the name string that is a member of the descriptor property.

7.5.2.8.6 Property: *member_by_name*

This property contains a mapping from the name of a member of this type to the member itself. As described in the table below, not only members of aggregated types are considered “members” here: the constituents of enumerations, bit sets, and other kinds of types are also considered to be “members” for the purposes of this property.

<table>
<thead>
<tr>
<th>Type Kind</th>
<th>Behavior</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANNOTATION_TYPE</td>
<td>The member descriptor must describe a consistent annotation type member. If the descriptor does not satisfy these constraints, the operation shall fail with RETCODE_BAD_PARAMETER.</td>
</tr>
<tr>
<td>ALIAS_TYPE</td>
<td>The behavior is as it would be for the alias’s base type. If adding a member is not defined for the alias’s base type, this operation shall fail with RETCODE_PRECONDITION_NOT_MET.</td>
</tr>
<tr>
<td>BITSET_TYPE</td>
<td>The member descriptor must describe a Boolean flag with a value within the bound of this bit set type. If the descriptor does not satisfy these constraints, the operation shall fail with RETCODE_BAD_PARAMETER.</td>
</tr>
<tr>
<td>ENUMERATION_TYPE</td>
<td>The member descriptor must describe a constant with the type of this enumeration. If the descriptor does not satisfy these constraints, the operation shall fail with RETCODE_BAD_PARAMETER.</td>
</tr>
<tr>
<td>STRUCTURE_TYPE</td>
<td>The member descriptor must describe a consistent structure member. If the descriptor does not satisfy this constraint, the operation shall fail with RETCODE_BAD_PARAMETER.</td>
</tr>
<tr>
<td>UNION_TYPE</td>
<td>The member descriptor must describe a consistent union member. If the descriptor does not satisfy this constraint, the operation shall fail with RETCODE_BAD_PARAMETER.</td>
</tr>
</tbody>
</table>
The lifecycle of a `DynamicTypeMember` object is governed by that of the `DynamicType` that contains it. The former shall be considered to exist logically from the time the corresponding member is added to the latter and until such time as the latter is deleted. Implementations may allocate and de-allocate `DynamicTypeMember` objects more frequently, provided that:

- Users of the `DynamicTypeMember` class are not required to explicitly delete objects of that class.
- Changes to one `DynamicTypeMember` object representing a given member shall be reflected in all observable `DynamicTypeMember` objects representing the same member.
- All `DynamicTypeMember` objects representing the same member shall compare as equal according to their `equals` operations.

### 7.5.2.8.7 Property: member

This property contains a mapping from the member ID of a member of this (aggregated) type to the member itself.

- If this type is an aggregated type, the collection of members available through this property shall be equal to (element order notwithstanding) that available through the `member_by_name` property.
- If this type is not an aggregated type, the collection of members available through this property shall be empty.

### 7.5.2.9 DynamicTypeBuilder

A `DynamicTypeBuilder` object represents a transitional state of a particular type defined according to the Type System. It is used to instantiate concrete `DynamicType` objects.

### Table 7.31 - DynamicTypeBuilder properties and operations

<table>
<thead>
<tr>
<th></th>
<th><code>DynamicTypeBuilder</code></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Properties</strong></td>
<td></td>
</tr>
<tr>
<td><code>member_by_name</code></td>
<td>read-only string&lt;Char8,256&gt; → DynamicTypeMember [0..1]</td>
</tr>
<tr>
<td><code>member</code></td>
<td>read-only MemberId → DynamicTypeMember [0..1]</td>
</tr>
<tr>
<td><code>annotation</code></td>
<td>read-only AnnotationDescriptor [*]</td>
</tr>
<tr>
<td><strong>Operations</strong></td>
<td></td>
</tr>
<tr>
<td><code>get_descriptor</code></td>
<td>DDS::ReturnCode_t</td>
</tr>
<tr>
<td><code>inout descriptor</code></td>
<td>TypeDescriptor</td>
</tr>
<tr>
<td><code>equals</code></td>
<td>Boolean</td>
</tr>
<tr>
<td><code>other</code></td>
<td>DynamicType</td>
</tr>
<tr>
<td><code>get_name</code></td>
<td>string&lt;Char8,256&gt;</td>
</tr>
<tr>
<td><code>get_kind</code></td>
<td>TypeKind</td>
</tr>
<tr>
<td><code>add_member</code></td>
<td>ReturnCode_t</td>
</tr>
<tr>
<td><code>descriptor</code></td>
<td>MemberDescriptor</td>
</tr>
</tbody>
</table>
7.5.2.9.1 Operation: add_member

Add a “member” to this type, where the new “member” has the meaning defined in the specification of the DynamicTypeMember class. Specifically, the behavior shall be as described in the table in 7.5.2.8.6. For type kinds not given in that table, this operation shall fail with RETCODE_PRECONDITION_NOT_MET.

Following a successful return, the new member shall appear in the member property and possibly in the member_by_id property, based on the definition of that property.

Parameter descriptor - A descriptor of the new member to be added. If this argument is nil, the operation shall fail with RETCODE_BAD_PARAMETER.

7.5.2.9.2 Property: annotation

This property provides all annotations that have previously been applied to this type with apply_annotation.

7.5.2.9.3 Operation: apply_annotation

Apply the given annotation to this type. It shall subsequently appear in the annotation property.

Parameter descriptor - A consistent descriptor for the annotation to apply. If this argument is not consistent, the operation shall fail with RETCODE_BAD_PARAMETER.

7.5.2.9.4 Operation: apply_annotation_to_member

Apply the given annotation to this member. It shall subsequently appear in the annotation property of the identified member.

Parameter member_id - Identifies the member to which the annotation shall be applied.

Parameter descriptor - A consistent descriptor for the annotation to apply. If this argument is not consistent, the operation shall fail with RETCODE_BAD_PARAMETER.

7.5.2.9.5 Operation: build

Create an immutable DynamicType object containing a snapshot of this builder’s current state. Subsequent changes to this builder, if any, shall have no observable effect on the states of any previously created DynamicTypes.

7.5.2.9.6 Operation: get_descriptor

This operation provides a summary of the state of this type. It overwrites the state of an application-provided object.

<table>
<thead>
<tr>
<th>Table 7.31 - DynamicTypeBuilder properties and operations</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

apply_annotation ReturnCode_t descriptor AnnotationDescriptor
apply_annotation_to_member ReturnCode_t member_id MemberId descriptor AnnotationDescriptor
build DynamicType
If the argument is nil, this operation shall fail with RETCODE_BAD_PARAMETER.

7.5.2.9.7 Operation: equals

Two types shall be considered equal if and only if all of their respective properties, as identified in the table above, are equal.

7.5.2.9.8 Operation: get_kind

This convenience operation indicates the kind of this type (e.g., integer, structure, etc.). Its result shall be the same as the kind indicated by the type’s descriptor property.

7.5.2.9.9 Operation: get_name

This convenience operation provides the fully qualified name of this type. It shall be identical to the name string that is a member of the descriptor property.

7.5.2.9.10 Property: member_by_name

This property contains a mapping from the name of a member of this type to the member itself. As described in the case of add_member, not only members of aggregated types are considered “members” here: the constituents of enumerations, bit sets, and other kinds of types are also considered to be “members” for the purposes of this property.

The lifecycle of a DynamicTypeMember object is governed by that of the DynamicTypeBuilder that contains it. The former shall be considered to exist logically from the time the corresponding member is added to the latter and until such time as the latter is deleted. Implementations may allocate and de-allocate DynamicTypeMember objects more frequently, provided that:

- Users of the DynamicTypeMember class are not required to explicitly delete objects of that class.
- Changes to one DynamicTypeMember object representing a given member shall be reflected in all observable DynamicTypeMember objects representing the same member.
- All DynamicTypeMember objects representing the same member shall compare as equal according to their equals operations.

7.5.2.9.11 Property: member

This property contains a mapping from the member ID of a member of this (aggregated) type to the member itself:

- If this type is an aggregated type, the collection of members available through this property shall be equal to (element order notwithstanding) that available through the member_by_name property.
- If this type is not an aggregated type, the collection of members available through this property shall be empty.
7.5.2.10 DynamicDataFactory

This class is logically a singleton (although it need not technically be a singleton in practice). Its “only” instance is the starting point for creating and deleting DynamicData and objects, just like the singleton DomainParticipantFactory is the starting point for creating DomainParticipant objects.

Table 7.32 - DynamicDataFactory properties and operations

<table>
<thead>
<tr>
<th>Operations</th>
<th>DynamicDataFactory</th>
</tr>
</thead>
<tbody>
<tr>
<td>static get_instance</td>
<td>DynamicDataFactory</td>
</tr>
<tr>
<td>static delete_instance</td>
<td>ReturnCode_t</td>
</tr>
<tr>
<td>create_data</td>
<td>DynamicData</td>
</tr>
<tr>
<td>type</td>
<td>DynamicType</td>
</tr>
<tr>
<td>delete_data</td>
<td>ReturnCode_t</td>
</tr>
<tr>
<td>data</td>
<td>DynamicData</td>
</tr>
</tbody>
</table>

7.5.2.10.1 Operation: create_data

Create and return a new data sample. All objects returned by this operation should eventually be deleted by calling delete_data.

Parameter type - The type of the sample to create.

7.5.2.10.2 Operation: delete_data

Dispose of a data sample, reclaiming any associated resources.

Parameter data - The data sample to delete.

7.5.2.10.3 Operation: delete_instance

Reclaim any resources associated with the object(s) previously returned from get_instance. Any references to these objects held by previous callers may become invalid at the implementation’s discretion.

This operation shall return RETCODE_ERROR if it fails for any implementation-specific reason.

7.5.2.10.4 Operation: get_instance

Return a DynamicDataFactory instance that behaves like a singleton, although callers cannot assume pointer equality across invocations of this operation. The implementation may return the same object every time or different objects at its discretion. However, if it returns different objects, it shall ensure that they behave equivalently with respect to all programming interfaces specified in this document.

It is legal to call this operation even after delete_instance has been called. In such a case, the implementation shall recreate or restore the “singleton” as necessary to ensure that it can return a valid object to the caller.

If an error occurs, this method shall return a nil value.
7.5.2.11 DynamicData

Each object of the DynamicData class represents a corresponding object of the type represented by the DynamicData object's DynamicType.

DynamicData objects have reference semantics; however, there is an equals operation to allow them to be deeply compared.

![Dynamic Data and Dynamic Data Factory Diagram]

The table below summarizes the properties and operations supported by DynamicData objects.

<table>
<thead>
<tr>
<th>Table 7.33 - DynamicData properties and operations</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Properties</strong></td>
</tr>
<tr>
<td>value: MemberId → Type [0..1]</td>
</tr>
<tr>
<td>type: read-only DynamicType</td>
</tr>
<tr>
<td>descriptor: MemberId → MemberDescriptor</td>
</tr>
<tr>
<td><strong>Operations</strong></td>
</tr>
<tr>
<td>get_member_id_by_name: MemberId</td>
</tr>
<tr>
<td>name: string&lt;Char8,256&gt;</td>
</tr>
<tr>
<td>get_member_id_at_index: MemberId</td>
</tr>
<tr>
<td>index: UInt32</td>
</tr>
<tr>
<td>get_item_count: UInt32</td>
</tr>
<tr>
<td>equals: Boolean</td>
</tr>
<tr>
<td>other: DynamicData</td>
</tr>
<tr>
<td>clear_all_values: ReturnCode_t</td>
</tr>
</tbody>
</table>
Many of the properties and operations defined by this class refer to values within the sample, which are identified by name, member ID, or index. What constitutes a value within a sample, and which means of accessing it are valid, depends on the type of this sample.

- If this object is of an aggregated type, values correspond to the type’s members and can be accessed by name, member ID, or index.
- If this object is of a sequence or string type, values correspond to the elements of the collection. These elements must be accessed by index; the mapping from index to member ID is unspecified.
- If this object is of a map type, values correspond to the values of the map. Map keys are implicitly converted to strings and can thus be used to look up map values by name. Map values can also be accessed by index, although the order is unspecified.
- If the object is of an array type, values correspond to the elements of the array. These elements must be accessed by index; the mapping from index to member ID is unspecified. If the array is multi-dimensional, elements are accessed as if they were “flattened” into a single-dimensional array in the order specified by the IDL specification.
- If the object is of a bit set type, values correspond to the flags within the bit set and are all of Boolean type. Named flags can be accessed using that name; any bit within the bound of the bit set may be accessed by its index. The mappings from name and index to member ID are unspecified.
- If the object is of an enumeration or primitive type, it has no contained values. However, the value of the sample itself may be indicated by “name” using a nil or empty string, by “ID” by passing MEMBER_ID_INVALID, or by “index” by passing index 0.

Note that indices used here are always relative to other values in a particular DynamicData object. Even though member definitions within aggregated types have a well-defined order, the same is not true within data samples or across data samples. Specifically, the index at which a member of an aggregated type appears in a particular data sample may not match that in which it appears in the corresponding type and may not match the index at which it appears in a different data sample. There are several reasons for these inconsistencies:

- The producer of the sample may be using a slightly different variant of the type than the consumer, which may add to, or omit elements from, the set of members known to the consumer.
- An optional member may have no value; in such a case, it will be omitted, thereby decreasing the index of every subsequent member.
• A non-optional member may likewise be omitted (which semantically is equivalent to it taking its default value). An implementation may discretionarily omit such members (e.g., to save space).

• Preserving member order is not necessary or even desirable (e.g., for performance reasons) for certain data representations.

7.5.2.11.2 Property: descriptor

This property shall contain a descriptor for each value in this object, identified by the member ID. The meaning of the member ID shall be as it is described for the value property.

7.5.2.11.3 Clearing Values: Operations clear_value, clear_all_values, and clear_nonkey_values

The meaning of “clearing” a member depends on the type of data represented by this sample:

• If this sample is of an aggregated type, and the indicated member is optional, remove it. If the indicated member is not optional, set it to its default value.

• If this sample is of a variable-length collection type, remove the indicated element, shifting any subsequent elements to the next-lowest index.

• If the sample is of an array type, set the indicated element to its default value.

• If the sample is of a bit set type, clear the indicated bit.

• If the sample is of an enumerated type, set it to the first value of the enumerated type.

• If the sample is of a primitive type, set it to its default value.

The clear_all_members takes the above action for each value in turn. The clear_nonkey_value operation has exactly the same effect as clear_all_values with one exception: the values of key fields of aggregated types retain their values.

7.5.2.11.4 Operation: clone

Create and return a new data sample with the same contents as this one. A comparison of this object and the clone using equals immediately following this call will return true.

7.5.2.11.5 Operation: equals

Two data samples are considered to be equal if and only if all of the following conditions hold:

• Their respective type definitions are equal.

• All contained values are equal and occur in the same order.

• If the samples’ type is an aggregated type, the previous rule shall be amended as follows:
  • Members shall be compared without regard to their order.
  • One of the samples may omit a non-optional member that is present in the other if that member takes its default value in the latter sample.
7.5.2.11.6 Operation: get_item_count

The “item count” of the data depends on the type of the object.

- If the object is of a collection type, return the number of elements currently in the collection. In the case of an array type, this value will always be equal to the product of the bounds of all array dimensions.
- If the object is of a bit set type, return the number of named flags that are currently set in the bit set.
- If the object is of a structure or annotation type, return the number of members in the object. This value may be different than the number of members in the corresponding DynamicType—for example, some optional members may be omitted.
- If the object is of a union type, return the number of members in the object. This value will always be two: the discriminator and the current member corresponding to it.
- If the object is of a primitive or enumeration type, it is atomic: return one.
- If the object is of an alias type, return the value appropriate for the alias’s base type.

7.5.2.11.7 Operations: loan_value and return_loaned_value

The “loan” operations loan to the application a DynamicData object representing a value within this sample. These operations allow applications to visit values without allocating additional DynamicData objects or copying values. This loan shall be returned by the return_loaned_value operation.

A given DynamicData object may support only a single outstanding loan at a time. That is, after calling a “loan” operation, an application must subsequently call return_loaned_value before calling a loan operation again. If an application violates this constraint, the loan operation shall return a nil value.

A loan operation shall also return a nil value if the indicated value does not exist.

The return_loaned_value operation shall return RETCODE_PRECONDITION_NOT_MET if the provided sample object does not represent an outstanding loan from the sample on which the operation is invoked.

7.5.2.11.8 Property: type

This property provides the type that defines the values within this sample. Its value shall not be nil.

7.5.2.11.9 Platform-Specific Model: IDL

The programming language-specific APIs for the Dynamic Type and Dynamic Data classes and their companion classes shall be based on the following IDL definitions, transformed according to the IDL-to-programming language specification above, as expanded below.

The conceptual model refers to the type Object, objects of which may be of any concrete type supported by the Type System defined by this specification. The mapping to IDL below represents this multiplicity of concrete types by multiplying the methods implied by the properties, qualifying each method with a concrete type. For example, a qualified association foo: Int32 → Object would expand to get_int32_foo, get_int16_foo, etc. Specifically, the mapping uses the following type expansions:

- Each primitive type has its own expansion. Primitive types can be implicitly promoted to larger primitive types as defined below.
Strings of Char8 and Char32 elements have their own expansions qualified by “string” and “wstring” respectively.

Enumerated types shall be implicitly converted to any signed integer type having at least as many bits as the enumerated type’s BitBound. They are thus accessible through those primitive methods.

Bit sets shall be implicitly converted to any unsigned integer type having at least as many bits as the bit set’s BitBound. They are thus accessible through those primitive methods.

Alias types shall be implicitly converted to their ultimate base type and are thus accessible through the methods appropriate for that type.

Sequences of primitive types and strings have their own expansions in which the name of the property has been made plural. Arrays shall also be accessible through these methods.

Expansions that operate on DynamicData objects, qualified by “complex,” catch the remaining cases and offer an alternative approach to accessing values of any of the above types.

If a DynamicData object represents an object of a resizable collection type (string, sequence, or map), these setters may also be used to append new elements to the collection.

For a string or sequence type, use get_member_id_at_index to obtain an ID for the index one greater than the current length.

For a map type, use get_member_id_by_name to obtain an ID for the new map key.

As mentioned above, it shall be possible to implicitly promote integral types. These shall be supported during both “get” and “set” operations such that a smaller type promotes to a large type but not vice versa. For example, it shall be possible to get the value of a short integer field as if it were a long integer, and it shall be possible to set the value of a long integer as if it were a short integer. Specifically, the following promotions shall be supported:

- Int16 → Int32, Int64, Float32, Float64, Float128
- Int32 → Int64, Float64, Float128
- Int64 → Float128
- Uint16 → Int32, Int64, Uint32, Uint64, Float32, Float64, Float128
- Uint32 → Int64, Uint64, Float64, Float128
- Uint64 → Float128
- Float32 → Float64, Float128
- Float64 → Float128
- Float128 → (none)
- Char8 → Char32, Int16, Int32, Int64, Float32, Float64, Float128
- Char32 → Int32, Int64, Float32, Float64, Float128
- Byte → (any)
- Boolean → Int16, Int32, Int64, Uint16, Uint32, Uint64, Float32, Float64, Float128
The complete IDL representation may be found in Annex C.

## 7.6 Use of the Type System by DDS

This sub clause describes how DDS uses the type system.

### 7.6.1 Topic Model

A DDS topic exists in two senses of the word:

1. **On the network**, with respect to interoperability: This is the sense in which we say that a reader and a writer share the “same” topic, even though they obtain the topic’s definition independently within their implementations.

2. **In application code**, with respect to portability: Each component that uses a topic creates or looks up a local proxy for that topic.

On the network, a given topic is associated with one or more types. A given writer or reader endpoint belongs to one topic and is associated with one of the types of that topic. If a writer and a reader share the same topic, it is assumed that they are intended to communicate with one another. At that point, the Service evaluates the two endpoints to make sure that they specify consistent types (see 7.6.2.3.2) and compatible QoS (see [DDS]).

Typically, in application code, a topic is associated with a single type (as has always been the case in the [DDS] API)\(^6\). Therefore, multiple API topics may correspond to (different views of) the same network topic. A given reader or writer endpoint is associated with one of them. See 7.6.3 for definitions of the programming interfaces that support this polymorphism.

Generic services (e.g., logger, monitor) may discover a topic associated with one or more types. Such services may be able to handle all representations of the types, without ever having type specific knowledge hardcoded into them.

### 7.6.2 Discovery and Endpoint Matching

The enhanced Type System and the richer set of available Data Representations necessitate extensions to the discovery and endpoint matching process defined by the DDS specification, which may be divided into these categories:

- **Data Representation**: The multiplicity of data representations introduced by this specification create the possibility that different DataWriter and DataReader endpoints in a single system may support different combinations of representations. It is therefore necessary to define a mechanism whereby endpoints can inform each other of the representations they support and thereby negotiate communication.

- **Discovery-Time Data Typing**: The dynamic features of this specification depend on the ability of components to discover the data types used by their peers.

- **Type Consistency Enforcement**: One of the criteria for DataWriter-DataReader matching defined by DDS is that the type names of each must match exactly. In complex dynamic systems, this restriction can prove overly limiting. Based on the type compatibility rules defined by this specification, matching endpoints shall be permitted to declare types that are not identical but nevertheless have well-defined relationships with one another.

---

6. **Design rationale (non-normative)**: This constraint keeps the programming model the same for both XTypes-supporting and non-XTypes-supporting implementations, and it keeps the mental model simple for the majority of programmers, who will not be aware of the presence of multiple types in their topics.
These extensions are defined in the following sub clauses.

### 7.6.2.1 Data Representation QoS Policy

With multiple standard data Representations available, and vendor-specific extensions possible, DataWriters and DataReaders must be able to negotiate which data representation(s) to use. This negotiation shall occur based on a new QoS policy: DataRepresentationQosPolicy.

#### 7.6.2.1.1 DataRepresentationQosPolicy: Conceptual Model

The conceptual model for data representation negotiation consists of several parts:

- The identification of data representations.
- The specification of supported and preferred representations by DataReaders and DataWriters.
- The algorithm by which a suitable representation is chosen for a particular DataReader/DataWriter pair, given the supported representations of each.

Each data representation shall be identified by a two-byte signed integer value, the “representation identifier.” Within the range of such a value, the negative values shall be reserved for definition by DDS implementations. The remainder of the range shall be reserved for the OMG for use in future specifications, including this specification.

Within the OMG-reserved range, this specification defines two representation identifiers: XCDR, which corresponds to the Extended CDR Data Representation and takes the value 0, and XML, which corresponds to the XML Data Representation and takes the value 1.

Each Topic, DataReader, and DataWriter shall have a QoS policy DataRepresentationQosPolicy. This policy shall contain a list of representation identifiers. This policy has request-offer semantics, and its value cannot be changed after the entity in question has been enabled [DDS].

- Writers offer a single representation. A writer will use its offered policy to communicate with its matched readers.

  (Because the policy structure includes a sequence, it is technically possible for the writer to offer more than one representation. Implementers of this specification may use this fact in order to offer extended functionality; however, this specification does not specify any meaning for the representation identifiers after the first, and implementations may ignore them.)

- Readers request one or more representations. Readers requesting the XML Data Representation shall be prepared to receive either valid or merely well formed XML documents. If a received document is well formed but does not include any XML namespace declarations, the reader shall assume that the document could be validated using the XSD Type Representation of the corresponding sample’s type if it were to include such namespace declarations.

- When representations are specified in the TopicQos, the first element of the sequence applies to writers of the Topic, and the whole sequence applies to readers of the Topic.

- If a writer’s offered representation is contained within a reader’s sequence, the offer satisfies the request and the policies are compatible. Otherwise, they are incompatible.

The default value of the DataRepresentationQosPolicy shall be an empty list of preferences. An empty list of preferences shall be taken to be equivalent to a list containing the single element XCDR.

The DataRepresentationQosPolicy shall not be changeable after its corresponding Entity has been enabled.
7.6.2.1.2 Use of the RTPS Encapsulation Identifier

As defined in the RTPS specification, a data encapsulation is identified by a two-byte value, the “encapsulation identifier” [RTPS]. RTPS also identifies specific encapsulation identifier values corresponding to the encapsulations it defines: big-endian CDR, little-endian CDR, big-endian parameter-list CDR, and little-endian parameter-list CDR. These encapsulations correspond to a choice of data representation and a byte-order encoding.

For the purposes of this specification, the two bytes of a representation identifier (an encapsulation identifier) shall be interpreted as a 16-bit unsigned big-endian integral value. Within the range of such a value (from zero [0x0000] to 65,535 [0xFFFF] inclusive), the upper quartile (from 49,152 [0xC000] to 65,535 [0xFFFF] inclusive) shall be reserved for definition by DDS implementations. The remainder of the range shall be reserved for the OMG7 for use in future specifications, including this specification.

This specification adds an additional encapsulation corresponding to the XML Data Representation: XML, with the value 0x0004. (Since XML is a textual format, no byte-order qualification is necessary.)

The encapsulation identifier field in an RTPS data sub-message shall be set such that it corresponds to the data representation of the outermost object whose state is represented in the message. In other words:

- If the Topic is typed by a mutable type, and CDR representation is desired, the RTPS encapsulation identifier shall indicate parameterized CDR encapsulation: PL_CDR_BE or PL_CDR_LE.
- If the Topic is typed by a final or extensible type, and CDR representation is desired, the RTPS encapsulation identifier shall indicate (plain, compact) CDR encapsulation: CDR_BE or CDR_LE.
- Regardless of the extensibility kind of the type, if XML representation is desired, the RTPS encapsulation identifier shall by the XML identifier defined by this specification.

7.6.2.1.3 DataRepresentationQosPolicy: Platform-Specific API

The conceptual model defined above shall be transformed into the IDL definitions RepresentationId_t, RepresentationIdSeq, DATA_REPRESENTATION_QOS_POLICY_ID, DATA_REPRESENTATION_QOS_POLICY_NAME, and DataRepresentationQosPolicy. These definitions are given in Annex D.

The topic, publication, and subscription built-in topic data types shall each indicate the data representation of the associated entity with a new member:

@ID(0x0073) DDS::DataRepresentationQosPolicy representation;

7.6.2.2 Discovery-Time Data Typing

The topic, publication, and subscription built-in topic data structures shall each indicate the type(s) used for communication by the associated entity. These declarations shall be as follows:

@ID(0x0007) ObjectName type_name;
@ID(0x0072) @Optional DDS::TypeObject type;

7. Note that all RTPS-specified encapsulation identifier values fall within the OMG-reserved range.
The `the_type` member of the `TypeObject` object shall indicate the type(s) associated with the corresponding entity. A Publication or Subscription shall be associated with one of the types of the corresponding Topic.

### 7.6.2.3 Type Consistency Enforcement QoS Policy

The Type Consistency Enforcement QoS Policy defines the rules for determining whether the type used to publish a given data stream is consistent with that used to subscribe to it. It applies to DataReaders.

#### 7.6.2.3.1 `TypeConsistencyEnforcementQosPolicy: Conceptual Model`

This policy defines a type consistency kind, which allows applications to select from among a set of predetermined policies. The following consistency kinds are specified:

- **Disallow Type Coercion**: The `DataWriter` and the `DataReader` must support the same data type in order for them to communicate. (This is the degree of type consistency enforcement required by the DDS specification [DDS] prior to this specification.)

- **Allow Type Coercion**: The `DataWriter` and the `DataReader` need not support the same data type in order for them to communicate as long as the reader’s type is assignable from the writer’s type.

Further details of these policies are provided in 7.6.2.3.2.

This policy applies only to DataReaders; it does not have request-offer (RxO) semantics [DDS]. The value of this policy cannot be changed after the entity in question has been enabled.

The default enforcement kind shall be **Allow Type Coercion**. However, when the Service is introspecting the built-in topic data declaration of a remote `DataWriter` or `DataReader` in order to determine whether it can match with a local reader or writer, if it observes that no `TypeConsistencyEnforcementQosPolicy` value is provided (as would be the case when communicating with a Service implementation not in conformance with this specification), it shall assume a kind of **Disallow Type Coercion**. This behavior is consistent with the type member defaulting rules defined in 7.2.2.3.5.5, which state that unspecified values of enumeration types take the first value defined for their type.

#### 7.6.2.3.2 Rules for Type Consistency Enforcement

Implementations of this specification shall use the type-consistency-enforcement rules defined in this sub clause when matching a `DataWriter` with a `DataReader`, each associated with a `Topic` of the same name. These rules are based on the data types of these entities and on the type consistency kind of the `DataReader`.

The type-consistency-enforcement rules consist of two steps.

**Step 1.** If both the Publication and the Subscription specify a `TypeObject`, consider it first. If the Subscription allows type coercion, then `the_type` indicated there must be assignable from `the_type` of the Publication. If the Subscription does not allow type coercion, then its type must be equal to the type of the Publication.

**Step 2.** If either the Publication or the Subscription does not provide a `TypeObject` definition, then the type names are consulted. The Subscription and Publication `type_name` fields must match exactly, as in [DDS] prior to this specification.

---

8. **Design rationale (non-normative)**: This behavior is critical to ensure that conformant and non-conformant Service implementations reach the same conclusion regarding whether or not a `DataWriter` and a given `DataReader` are using consistent types.
If either Step 1 or Step 2 fails, then the Topics associated with the DataWriter and DataReader are considered to be inconsistent: the DataWriter and DataReader shall not communicate with each other, and the Service shall trigger an INCONSISTENT_TOPIC status change for both the DataReader's Topic and the DataWriter's Topic.

If both Step 1 and Step 2 succeed, then the Topics are considered to be consistent, and the matching shall proceed to check other aspects of endpoint matching, such as the compatibility of the QoS, as defined by the DDS specification.

Note that the DataWriter and the DataReader can each execute the algorithm independently, having access to its own metadata as well as that of the other endpoint as communicated via DDS discovery (see 7.6.3). Moreover, the algorithm is such that both sides are guaranteed to arrive to the same conclusion. That is, either both succeed or both fail.

### 7.6.2.3 TypeConsistencyEnforcementQosPolicy: Platform-Specific API

The conceptual model defined above shall be transformed into the IDL definitions `TypeConsistencyKind`, `TYPE_CONSISTENCY_ENFORCEMENT_QOS_POLICY_ID`, `TYPE_CONSISTENCY_ENFORCEMENT_QOS_POLICY_NAME`, and `TypeConsistencyEnforcementQosPolicy`. These definitions are given in Annex D.

The subscription built-in topic data type shall indicate the type consistency requirements of the corresponding reader:

```cpp
@ID(0x0074) DDS::TypeConsistencyEnforcementQosPolicy type_compatibility;
```

## 7.6 Local API Extensions

The following sub clauses define changes in behavior to existing operations defined by [DDS].

### 7.6.3.1 Operation: DomainParticipant::create_topic

As defined in [DDS], a local Topic object is identified uniquely by its name. In implementations conforming to this specification, that restriction shall be removed. The Service may instantiate multiple objects of the same name, provided that all of them represent type-based subsets of “the same” network topic; therefore, they must have consistent QoS with one another.

### 7.6.3.2 Operation: DomainParticipant::lookup_topicdescription

As defined in [DDS], a local TopicDescription object is identified uniquely by its name. In implementations conforming to this specification, that restriction shall be removed. This operation shall return one of the local TopicDescription objects of the given name; which one is unspecified.

## 7.6.4 Built-in Types

DDS shall provide a few types preregistered “out of the box” to allow users to address certain simple use cases without the need for code generation, dynamic type definition, or type registration. These types are:

- **DDS::String**: A single unbounded string; a data type without a key.
- **DDS::KeyedString**: A pair of unbounded strings, one representing the payload and a second representing its key.
- **DDS::Bytes**: An unbounded sequence of bytes, useful for transmitting opaque or application-serialized data.
- **DDS::KeyedBytes**: A payload consisting of an unbounded sequence of bytes plus a key field, an unbounded string.
The built-in types shall be defined as in the following sub clauses and shall be automatically registered by the Service under their fully qualified physical names (as above) with each DomainParticipant at the time it is enabled.

Like all non-nested types used with DDS, the built-in types shall have corresponding type-specific DataWriter and DataReader classes. These shall instantiate the type-specific operations defined by the DDS specification as defined in the following sub clauses; they shall also provide additional overloads.

The built-in types are described briefly below; their complete definitions may be found in Annex E.

### 7.6.4.1 String

The DDS::String type is a simple structure wrapper around a single unbounded string. The wrapper structure exists in order to provide the Service implementation with a non-nested type definition and as a basis of the TypeObject object propagated with the built-in topics. But the StringDataWriter and StringDataReader APIs are defined based on the built-in string type for convenience.

### 7.6.4.2 KeyedString

The DDS::KeyedString type is similar to DDS::String, but it is a keyed type; the key is an additional unbounded string. DDS::KeyedStringDataWriter provides additional overloads that “unwrap” this structure, allowing applications to pass the two strings directly.

### 7.6.4.3 Bytes

The DDS::Bytes type is a simple structure wrapper around a single unbounded sequence of bytes. The wrapper structure exists in order to provide the Service implementation with a non-nested type definition and as a basis of the TypeObject object propagated with the built-in topics. The BytesDataWriter API is defined based on the underlying sequence for convenience; the BytesDataReader API is based on DDS::Bytes because of the awkwardness of sequences of sequences.

### 7.6.4.4 KeyedBytes

The DDS::KeyedBytes type is similar to DDS::Bytes, but it is a keyed type; the key is an unbounded string. DDS::KeyedBytesDataWriter provides additional overloads that “unwrap” this structure, allowing applications to pass the string and sequence directly.

### 7.6.5 Use of Dynamic Data and Dynamic Type

Using the DynamicData and DynamicType APIs applications can publish and subscribe data of any type without having compile-type knowledge of the type.

The API is still strongly typed; each specific Type must be registered with the DomainParticipant. The DynamicType interface can be used to construct the Type and register it with the DomainParticipant. The DynamicData interface can be used to create objects of a specified Type (expressed by means of a DynamicType) and publish and subscribe data objects of that type.

In order for an application to use a type for publication or subscription the type must first be registered with the corresponding DomainParticipant in the same manner as a type defined at compile time.
7.6.5.1 Type Support

Application code (i.e., business logic) generally depends statically on particular types and their members. In contrast, infrastructure code (i.e., logic that is independent of particular applications) generally must not depend on application-specific types, because such dependencies prevent that code from being reused. These two kinds of code can exist within a single component.

Therefore, it is desirable to allow conversions among static and dynamic bindings for the same types and samples. These conversions shall be provided by operations on the generic TypeSupport interface and its extended interfaces.

7.6.5.1.1 TypeSupport Interface

The following operations shall be added to the TypeSupport interface defined by [DDS]. (The operations on this interface already defined in [DDS] are unchanged.)

<table>
<thead>
<tr>
<th>Operations</th>
</tr>
</thead>
<tbody>
<tr>
<td>get_type</td>
</tr>
<tr>
<td>DynamicType</td>
</tr>
</tbody>
</table>

7.6.5.1.1.1 Operation: get_type

Get a DynamicType object corresponding to the TypeSupport’s data type.

7.6.5.1.2 FooTypeSupport Interface

The following operations shall be added to the FooTypeSupport interface defined by [DDS]. (The operations on this interface already defined in [DDS] are unchanged.)

<table>
<thead>
<tr>
<th>Operations</th>
</tr>
</thead>
<tbody>
<tr>
<td>create_sample Foo</td>
</tr>
<tr>
<td>src DynamicData</td>
</tr>
<tr>
<td>create_dynamic_sample DynamicData</td>
</tr>
<tr>
<td>src Foo</td>
</tr>
</tbody>
</table>

7.6.5.1.2.1 Operation: create_sample

Create a sample of the TypeSupport’s data type with the contents of an input DynamicData object.

Parameter src – The source object whose contents are to be reflected in the resulting object. This method shall fail with a nil return result if this object is nil or if the DynamicType of this object is not compatible with the TypeSupport’s data type.

7.6.5.1.2.2 Operation: create_dynamic_sample

Create a DynamicData object with the contents of an input sample of the TypeSupport’s data type.

Parameter src – The source object whose contents are to be reflected in the resulting object. This method shall fail with a nil return result if this object is nil.
7.6.5.1.3 DynamicTypeSupport

The DynamicTypeSupport interface extends the FooTypeSupport interface defined by the DDS specification where “Foo” is the type DynamicData.

![DynamicTypeSupport Diagram]

**Figure 7.37 - Dynamic Type Support**

```
DynamicTypeSupport

<table>
<thead>
<tr>
<th>Operations</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>register_type</td>
<td>ReturnCode_t</td>
</tr>
<tr>
<td>participant</td>
<td>DomainParticipant</td>
</tr>
<tr>
<td>type_name</td>
<td>string&lt;Char8,256&gt;</td>
</tr>
<tr>
<td>get_type_name</td>
<td>string&lt;Char8,256&gt;</td>
</tr>
<tr>
<td>static create_type_support</td>
<td>DynamicTypeSupport</td>
</tr>
<tr>
<td>type</td>
<td>DynamicType</td>
</tr>
<tr>
<td>static delete_type_support</td>
<td>ReturnCode_t</td>
</tr>
<tr>
<td>support</td>
<td>DynamicTypeSupport</td>
</tr>
</tbody>
</table>
```

**Figure 7.38 - DynamicTypeSupport properties and operations**

7.6.5.1.4 Operations: register_type, get_type_name

These operations are defined by, and described in, the DDS specification.

7.6.5.1.5 Operation: create_type_support

Create and return a new DynamicTypeSupport object capable of registering the given type with DDS DomainParticipants. The implementation shall ensure that the new type support has a “copy” of the given type object,
such that subsequent changes to, or deletions of, the argument object do not impact the new type support. All objects returned by this operation should eventually be deleted by calling `delete_type_support`.

If an error occurs, this method shall return a nil value.

**Parameter** `type` - The type for which to create a type support. If this argument is nil or is a nested type, the operation shall fail and return a nil value.

### 7.6.5.1.6 Operation: `delete_type_support`

Delete the given type support object, which was previously created by this factory.

If this argument is nil, the operation shall return successfully without having any observable effect.

**Parameter** `type_support` - The type support object to delete. If this argument is an object that was already deleted, and the implementation is able to detect that fact (which is not required), this operation shall fail with `RETCODE_ALREADY_DELETED`. If an implementation-specific error occurs, this method shall fail with `RETCODE_ERROR`.

### 7.6.5.2 DynamicDataWriter and DynamicDataReader

The `DynamicDataWriter` interface instantiates the `FooDataWriter` interface defined by the DDS specification where “Foo” is the type `DynamicData`.

The `DynamicDataReader` interface instantiates the `FooDataReader` interface defined by the DDS specification where “Foo” is the type `DynamicData`.

These types do not define additional properties or operations.

### 7.6.6 DCPS Queries and Filters

[DDS] defines the syntax for content-based filters, queries, and joins in “Annex A: Syntax for DCPS Queries and Filters.” This syntax shall be extended as follows.

#### 7.6.6.1 Member Names

[DDS] Sub clause A.2 defines the syntax for referring to a member of a (potentially nested) data structure. Such a reference is known as a `FIELDNAME`. The syntax shall be extended as follows:

- **Arrays and sequences**: Elements in these ordered collections shall be indicated by a zero-based subscript enclosed in square brackets, e.g., `my_collection[0]`. Such an expression shall be considered to have the type that is the element type of the collection.

- **Maps**: Value elements in these unordered collections shall be indicated by a string representation of a corresponding key element, according to the syntax of `STRING`, enclosed in square brackets, e.g., `my_map['key']`. The key shall be expressed as a string even if the map’s key type is an integer type; this distinguishes a map lookup from an index into an ordered collection. Such an expression shall be considered to have the type that is the value element type of the map.

- **Bit sets**: A flag in a bit set shall be indicated by its name, according to the syntax of `ENUMERATEDVALUE`, enclosed in square brackets, e.g., `my_bitset['MY_FLAG']`. Such an expression shall be considered to have a Boolean type: true if the bit is set or false if it is not. Comparisons with the integer literals 1 and 0 shall also be allowed.
7.6.6.2 Optional Type Members

A member of an aggregated type may be compared to the special value `null`. Such comparisons obey the following rules:

- If the member is optional, and it takes no value in the given object, it shall be considered equal to `null`.
- If the member is optional, and it does take a value in the given object, it shall not be considered equal to `null`.
- No non-optional member shall ever be considered equal to `null`.

Inequalities expressed relative to `null` shall never evaluate to true—no value is greater than or less than `null`.

7.6.6.3 Grammar Extensions

The `Parameter` production in the grammar given in [DDS] sub clause A.1 shall be redefined as follows:

```
Parameter ::= 
    | CHARVALUE
    | FLOATVALUE
    | STRING
    | ENUMERATEDVALUE
    | BOOLEANVALUE
    | NULLVALUE
    | PARAMETER
```

(New tokens have been highlighted in blue.)

The `BOOLEANVALUE` token shall be either `true` or `false` (case-insensitive).

The `NULLVALUE` token shall always be `null`.

7.6.7 Interoperability of Keyed Topics

As described in [RTPS] sub clause 9.6.3.3, “KeyHash (PID_KEY_HASH)”, the key hash for a given object of a keyed type is obtained by first serializing the values of the key members in their declaration order. The algorithm described in that sub clause shall be amended such that key member values shall be serialized in the ascending orders of their member IDs.

**Design rationale (non-normative):** This change ensures that key hash values remain stable in the face of member order permutations. It is backwards compatible because this specification interprets all pre-existing type definitions (which lack explicit member IDs) as implying member IDs in declaration order. Thus all pre-existing key hashing algorithm implementations already conform to this specification when applied to pre-existing type definitions.
8 Changes or Extensions Required to Adopted OMG Specifications

8.1 Extensions

8.1.1 DDS

This specification extends the DDS specification [DDS] as described in sub clause 2.2. As described in that sub clause, these extensions comprise a new, optional conformance level within the DDS specification.

This specification does not modify or invalidate any pre-existing DDS profiles or conformance levels, including the Minimum Profile. Therefore, previously conformant DDS implementations remain conformant, and conformance to this additional specification by DDS implementations is completely optional.

8.1.2 IDL

This specification defines several extensions to IDL [IDL] (for example, to represent keys and other DDS-specific features, the syntax of which was previously unspecified). It requires conformance to these extensions only of its own implementations; it does not modify any pre-existing CORBA conformance levels.

8.2 Changes

This specification does not change any pre-existing programming interface, behavior, or other facility of any adopted OMG specification.
Annex A - XML Type Representation Schema

The following XML Schema Document (XSD) formally defines the structure of XML documents conforming to the XML Type Representation.

<xs:schema
xmlns:xs="http://www.w3.org/2001/XMLSchema"
elmementFormDefault="qualified"
attributeFormDefault="unqualified"
targetNamespace="http://www.omg.org/ptc/2011/01/07/XML_Type_Representation">

<!-- ============================================ -->
<!-- Identifiers -->
<!-- ============================================ -->

<xs:simpleType name="identifierName">
  <xs:restriction base="xs:string">
    <xs:pattern value="([a-zA-Z]|::)([a-zA-Z_0-9]|::)*"/>
  </xs:restriction>
</xs:simpleType>

<!-- ----------------------------------------------- -->
<!-- File Inclusion -->
<!-- ----------------------------------------------- -->

<xs:simpleType name="fileName">
  <xs:restriction base="xs:string">
    <xs:pattern value="([a-zA-Z]|::)([a-zA-Z_0-9]|::)*"/>
  </xs:restriction>
</xs:simpleType>

<!-- Complex Type -->
<xs:complexType name="includeDecl">
  <xs:attribute name="file"
<xs:simpleType name="forwardDeclTypeKind">
    <xs:restriction base="xs:string">
        <xs:enumeration value="enum"/>
        <xs:enumeration value="struct"/>
        <xs:enumeration value="union"/>
    </xs:restriction>
</xs:simpleType>

<xs:complexType name="forwardDecl">
    <xs:attribute name="name" type="identifierName" use="required"/>
    <xs:attribute name="kind" type="forwardDeclTypeKind" use="required"/>
</xs:complexType>

<xs:simpleType name="allTypeKind">
</xs:simpleType>
<xs:restriction base="xs:string">
  <!-- Primitive Types -->
  <xs:enumeration value="boolean"/>
  <xs:enumeration value="byte"/>
  <xs:enumeration value="char8"/>
  <xs:enumeration value="char32"/>
  <xs:enumeration value="int16"/>
  <xs:enumeration value="uint16"/>
  <xs:enumeration value="int32"/>
  <xs:enumeration value="uint32"/>
  <xs:enumeration value="int64"/>
  <xs:enumeration value="uint64"/>
  <xs:enumeration value="float32"/>
  <xs:enumeration value="float64"/>
  <xs:enumeration value="float128"/>
  
  <!-- String containers -->
  <xs:enumeration value="string"/>
  <xs:enumeration value="wstring"/>
  
  <!-- Some other type -->
  <xs:enumeration value="nonBasic"/>
</xs:restriction>
</xs:simpleType>

<xs:simpleType name="arrayDimensionsKind">
  <xs:restriction base="xs:string">
    </xs:restriction>
</xs:simpleType>

<!-- ============================================================== -->
<xs:complexType name="constDecl">
  <xs:attribute name="name"
    type="identifierName"
    use="required"/>
  <xs:attribute name="type"
    type="allTypeKind"
    use="required"/>
  <xs:attribute name="nonBasicTypeName"
    type="identifierName"
    use="optional"/>
  <xs:attribute name="value"
    type="xs:string"
    use="required"/>
</xs:complexType>

<!-- Aggregated Types (General) -->

<xs:simpleType name="memberId">
  <xs:restriction base="xs:unsignedInt">
    <xs:minInclusive value="0"/>
    <xs:maxInclusive value="268435455"/> <!-- 0xFFFFFFFF -->
  </xs:restriction>
</xs:simpleType>

<xs:complexType name="simpleMemberDecl">
  <xs:attribute name="name"
<xs:complexType name="memberDecl">
  <xs:complexContent>
    <xs:extension base="simpleMemberDecl">
      <xs:sequence>
        <xs:element name="annotate"
          type="annotationDecl"
          minOccurs="0"
          maxOccurs="unbounded"/>
      </xs:sequence>
      <xs:attribute name="external"
        type="xs:boolean"
        use="optional"
        default="false"/>
      <xs:attribute name="mustUnderstand"
        type="xs:boolean"
        use="optional"
        default="false"/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
<xs:attribute name="mapKeyType"
    type="allTypeKind"
    use="optional"/>
<xs:attribute name="mapKeyNonBasicTypeName"
    type="identifierName"
    use="optional"/>
<xs:attribute name="stringMaxLength"
    type="xs:string"
    use="optional"/>
<xs:attribute name="mapKeyStringMaxLength"
    type="xs:string"
    use="optional"/>
<xs:attribute name="sequenceMaxLength"
    type="xs:string"
    use="optional"/>
<xs:attribute name="mapMaxLength"
    type="xs:string"
    use="optional"/>
<xs:attribute name="arrayDimensions"
    type="arrayDimensionsKind"
    use="optional"/>
<xs:attribute name="elementShared"
    type="xs:boolean"
    use="optional"/>
</xs:extension>
</xs:complexType>
<xs:complexType name="verbatimDecl">
    <xs:sequence>
        <xs:element name="text"
            type="xs:string"
            minOccurs="1"
            maxOccurs="1"/>
    </xs:sequence>

    <xs:attribute name="language"
        type="xs:string"
        use="optional"
        default="*"/>

    <xs:attribute name="placement"
        type="xs:string"
        use="optional"
        default="before-declaration"/>
</xs:complexType>

<xs:simpleType name="extensibilityKind">
    <xs:restriction base="xs:string">
        <xs:enumeration value="final"/>
        <xs:enumeration value="extensible"/>
        <xs:enumeration value="mutable"/>
    </xs:restriction>
</xs:simpleType>

<xs:complexType name="structOrUnionTypeDecl">
    <xs:sequence>
        <xs:choice minOccurs="0" maxOccurs="unbounded">
            <xs:element name="annotate"
                type="annotationDecl"/>
        </xs:choice>
    </xs:sequence>
</xs:complexType>
<xs:element name="verbatim"
    type="verbatimDecl"/>
</xs:choice>
</xs:sequence>

<xs:attribute name="name"
    type="identifierName"
    use="required"/>
<xs:attribute name="nested"
    type="xs:boolean"
    use="optional"
    default="false"/>
<xs:attribute name="extensibility"
    type="extensibilityKind"
    use="optional"
    default="extensible"/>
</xs:complexType>

<!-- =================================================================== -->
<!-- Annotations                                                       -->
<!-- =================================================================== -->

<xs:complexType name="annotationTypeDecl">
    <xs:sequence>
        <xs:element name="member"
            type="simpleMemberDecl"
            minOccurs="0"
            maxOccurs="unbounded"/>
    </xs:sequence>

    <xs:attribute name="name"
        type="identifierName"/>
<xs:complexType name="annotationMemberValueDecl">
  <xs:attribute name="name"
    type="identifierName"
    use="required"/>
  <xs:attribute name="value"
    type="xs:string"
    use="optional"/>
</xs:complexType>

<!-- Structures -->

<!-- =============================== -->
<!-- Structures -->
<xs:complexType name="structMemberDecl">
  <xs:complexContent>
    <xs:extension base="memberDecl">
      <xs:attribute name="optional"
                    type="xs:boolean"
                    use="optional"
                    default="false"/>
      <xs:attribute name="key"
                    type="xs:boolean"
                    use="optional"
                    default="false"/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

<xs:complexType name="structDecl">
  <xs:complexContent>
    <xs:extension base="structOrUnionTypeDecl">
      <xs:sequence>
        <xs:choice maxOccurs="unbounded">
          <xs:element name="member"
                       type="structMemberDecl"
                       minOccurs="1"/>
          <xs:element name="const"
                       type="constDecl"
                       minOccurs="0"/>
        </xs:choice>
      </xs:sequence>
      <xs:attribute name="baseType"
<xs:complexType name="unionMemberDecl">
  <xs:complexContent>
    <xs:extension base="memberDecl">
      <!--
      <xs:attribute name="optional"
        type="xs:boolean"
        fixed="true"/>
      <xs:attribute name="key"
        type="xs:boolean"
        fixed="false"/>
      -->
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

<xs:complexType name="discriminatorDecl">
  <xs:sequence>
    <xs:element name="annotate"
      type="annotationDecl"
      minOccurs="0"
      maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
<xs:complexType name="caseDiscriminatorDecl">
    <xs:attribute name="value"
        type="xs:string"
        use="required"/>
</xs:complexType>

<xs:complexType name="caseDecl">
    <xs:sequence>
        <xs:element name="caseDiscriminator"/>
    </xs:sequence>
    <xs:attribute name="type"
        type="identifierName"
        use="required"/>
    <xs:attribute name="nonBasicTypeName"
        type="identifierName"
        use="optional"/>
    <xs:attribute name="key"
        type="xs:boolean"
        use="optional"
        default="false"/>
    <!--
    <xs:attribute name="optional"
        type="xs:boolean"
        fixed="false"/>
    <xs:attribute name="mustUnderstand"
        type="xs:boolean"
        fixed="true"/>
    -->
</xs:complexType>
<xs:element name="member"
    type="unionMemberDecl"
    minOccurs="1"
    maxOccurs="1"/>
</xs:sequence>
</xs:complexType>

<xs:complexType name="unionDecl">
    <xs:complexContent>
        <xs:extension base="structOrUnionTypeDecl">
            <xs:sequence>
                <xs:element name="discriminator"
                    type="discriminatorDecl"
                    minOccurs="1"
                    maxOccurs="1"/>
                <xs:element name="case"
                    type="caseDecl"
                    minOccurs="1"
                    maxOccurs="unbounded"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>

<!-- Aliases -->

<!-- Aliases -->
<xs:complexType name="typedefDecl">
  <xs:attribute name="name"
    type="identifierName"
    use="required"/>
  <xs:attribute name="type"
    type="allTypeKind"
    use="required"/>
  <xs:attribute name="nonBasicTypeName"
    type="identifierName"
    use="optional"/>
  <xs:attribute name="mapKeyType"
    type="allTypeKind"
    use="optional"/>
  <xs:attribute name="mapKeyNonBasicTypeName"
    type="identifierName"
    use="optional"/>
  <xs:attribute name="stringMaxLength"
    type="xs:string"
    use="optional"/>
  <xs:attribute name="mapKeyStringMaxLength"
    type="xs:string"
    use="optional"/>
  <xs:attribute name="sequenceMaxLength"
    type="xs:string"
    use="optional"/>
  <xs:attribute name="mapMaxLength"
    type="xs:string"
    use="optional"/>
  <xs:attribute name="arrayDimensions"
    type="arrayDimensionsKind"/>
<xs:complexType name="enumeratorDecl">
    <xs:sequence>
        <xs:element name="annotate"
            type="annotationDecl"
            minOccurs="0"
            maxOccurs="unbounded"/>
    </xs:sequence>
    <xs:attribute name="name"
        type="identifierName"
        use="required"/>
    <xs:attribute name="value"
        type="xs:string"
        use="optional"/>
</xs:complexType>
<xs:complexType name="enumDecl">
    <xs:sequence>
        <xs:element name="annotate">
            <xs:complexType>
                <xs:sequence>
                    <xs:element name="annotateDecl" type="annotationDecl" minOccurs="0" maxOccurs="unbounded"/>
                </xs:sequence>
            </xs:complexType>
        </xs:element>
        <xs:element name="verbatim">
            <xs:complexType>
                <xs:sequence>
                    <xs:element name="verbatimDecl" type="verbatimDecl" minOccurs="0" maxOccurs="unbounded"/>
                </xs:sequence>
            </xs:complexType>
        </xs:element>
        <xs:element name="enumerator">
            <xs:complexType>
                <xs:sequence>
                    <xs:element name="enumeratorDecl" type="enumeratorDecl" minOccurs="1" maxOccurs="unbounded"/>
                </xs:sequence>
            </xs:complexType>
        </xs:element>
    </xs:sequence>
    <xs:attribute name="name" type="identifierName" use="required"/>
    <xs:attribute name="bitBound" type="enumBitBound" use="optional" default="32"/>
</xs:complexType>

<xs:complexType name="enumBitBound">
    <xs:attribute name="value" type="positiveInteger" use="required"/>
</xs:complexType>

<xs:complexType name="annotationDecl">
    <xs:attribute name="type" type="string" use="required"/>
</xs:complexType>

<xs:complexType name="verbatimDecl">
    <xs:attribute name="type" type="string" use="required"/>
</xs:complexType>

<xs:complexType name="enumeratorDecl">
    <xs:attribute name="type" type="string" use="required"/>
</xs:complexType>
<xs:simpleType name="bitsetBitBound">
  <xs:restriction base="xs:unsignedShort">
    <xs:minInclusive value="1"/>
    <xs:maxInclusive value="64"/>
  </xs:restriction>
</xs:simpleType>

<xs:simpleType name="flagIndex">
  <xs:restriction base="xs:unsignedShort">
    <xs:minInclusive value="0"/>
    <xs:maxInclusive value="63"/>
  </xs:restriction>
</xs:simpleType>

<xs:complexType name="flagDecl">
  <xs:sequence>
    <xs:element name="annotate"
      type="annotationDecl"
      minOccurs="0"
      maxOccurs="unbounded"/>
  </xs:sequence>

  <xs:attribute name="name"
    type="identifierName"
    use="required"/>

  <xs:attribute name="value"
    type="flagIndex"
    use="required"/>
</xs:complexType>
<xs:complexType name="bitsetDecl">
  <xs:sequence>
    <xs:element name="annotate"
      type="annotationDecl"
      minOccurs="0"
      maxOccurs="unbounded"/>
    <xs:element name="flag"
      type="flagDecl"
      minOccurs="0"
      maxOccurs="64"/>
  </xs:sequence>
  <xs:attribute name="name"
    type="identifierName"
    use="required"/>
  <xs:attribute name="bitBound"
    type="bitsetBitBound"
    use="optional"
    default="32"/>
</xs:complexType>

<xs:group name="moduleElements">
  <xs:sequence>
    <xs:choice maxOccurs="unbounded">
      <xs:element name="include"
        type="includeDecl"
        minOccurs="0"/>
    <xs:element name="forward_dcl"/>
    </xs:choice>
  </xs:sequence>
</xs:group>
<xs:complexType name="moduleDecl">
    <xs:sequence>
        <xs:element name="forwardDecl"
            type="forwardDecl"
            minOccurs="0"/>
        <xs:element name="const"
            type="constDecl"
            minOccurs="0"/>
        <xs:element name="module"
            type="moduleDecl"
            minOccurs="0"/>
        <xs:element name="struct"
            type="structDecl"
            minOccurs="0"/>
        <xs:element name="union"
            type="unionDecl"
            minOccurs="0"/>
        <xs:element name="annotation"
            type="annotationTypeDecl"
            minOccurs="0"/>
        <xs:element name="typedef"
            type="typedefDecl"
            minOccurs="0"/>
        <xs:element name="enum"
            type="enumDecl"
            minOccurs="0"/>
        <xs:element name="bitset"
            type="bitsetDecl"
            minOccurs="0"/>
    </xs:sequence>
</xs:complexType>
<xs:element name="include"
    type="includeDecl"
    minOccurs="0"
    maxOccurs="unbounded"/>
<xs:group ref="moduleElements"
    minOccurs="0"
    maxOccurs="unbounded"/>
</xs:sequence>
<xs:attribute name="name"
    type="identifierName"
    use="required"/>
</xs:complexType>

<!-- Document Root -->
<xs:element name="types">
    <xs:complexType>
        <xs:group ref="moduleElements"/>
    </xs:complexType>
</xs:element>
</xs:schema>
Annex B - Representing Types with TypeObject

The following IDL formally describes the TypeObject type and those nested types on which it depends.

module DDS {
    // --- Shared meta-data: -----------------------------------------------

    // All of the kinds of types that exist in the type system
    typedef short TypeKind;

    const TypeKind NO_TYPE = 0; // sentinel indicating "null" value

    const TypeKind BOOLEAN_TYPE = 1;
    const TypeKind BYTE_TYPE = 2;
    const TypeKind INT_16_TYPE = 3;
    const TypeKind UINT_16_TYPE = 4;
    const TypeKind INT_32_TYPE = 5;
    const TypeKind UINT_32_TYPE = 6;
    const TypeKind INT_64_TYPE = 7;
    const TypeKind UINT_64_TYPE = 8;
    const TypeKind FLOAT_32_TYPE = 9;
    const TypeKind FLOAT_64_TYPE = 10;
    const TypeKind FLOAT_128_TYPE = 11;
    const TypeKind CHAR_8_TYPE = 12;
    const TypeKind CHAR_32_TYPE = 13;

    const TypeKind ENUMERATION_TYPE = 14;
    const TypeKind BITSET_TYPE = 15;
    const TypeKind ALIAS_TYPE = 16;

    const TypeKind ARRAY_TYPE = 17;
    const TypeKind SEQUENCE_TYPE = 18;
}
const TypeKind STRING_TYPE = 19;
const TypeKind MAP_TYPE = 20;
const TypeKind UNION_TYPE = 21;
const TypeKind STRUCTURE_TYPE = 22;
const TypeKind ANNOTATION_TYPE = 23;

// The name of some element (e.g. type, type member, module)
const long ELEMENT_NAME_MAX_LENGTH = 256;
typedef string<ELEMENT_NAME_MAX_LENGTH> ObjectName;

// Every type has an ID. Those of the primitive types are pre-defined.
typedef short PrimitiveTypeId;

const PrimitiveTypeId NO_TYPE_ID = NO_TYPE;
const PrimitiveTypeId BOOLEAN_TYPE_ID = BOOLEAN_TYPE;
const PrimitiveTypeId BYTE_TYPE_ID = BYTE_TYPE;
const PrimitiveTypeId INT_16_TYPE_ID = INT_16_TYPE;
const PrimitiveTypeId UINT_16_TYPE_ID = UINT_16_TYPE;
const PrimitiveTypeId INT_32_TYPE_ID = INT_32_TYPE;
const PrimitiveTypeId UINT_32_TYPE_ID = UINT_32_TYPE;
const PrimitiveTypeId INT_64_TYPE_ID = INT_64_TYPE;
const PrimitiveTypeId UINT_64_TYPE_ID = UINT_64_TYPE;
const PrimitiveTypeId FLOAT_32_TYPE_ID = FLOAT_32_TYPE;
const PrimitiveTypeId FLOAT_64_TYPE_ID = FLOAT_64_TYPE;
const PrimitiveTypeId FLOAT_128_TYPE_ID = FLOAT_128_TYPE;
const PrimitiveTypeId CHAR_8.Type_ID = CHAR_8_TYPE;
const PrimitiveTypeId CHAR_32_TYPE_ID = CHAR_32_TYPE;

union _TypeId switch (TypeKind) {
    case BOOLEAN_TYPE:
    case BYTE_TYPE:
case INT_16_TYPE:
case UINT_16_TYPE:
case INT_32_TYPE:
case UINT_32_TYPE:
case INT_64_TYPE:
case UINT_64_TYPE:
case FLOAT_32_TYPE:
case FLOAT_64_TYPE:
case FLOAT_128_TYPE:
case CHAR_8_TYPE:
case CHAR_32_TYPE:
    PrimitiveTypeId primitive_type_id;
default:
    unsigned long long constructed_type_id;
};

typedef sequence<_TypeId> TypeIdSeq;

//@Extensibility(EXTENSIBLE_EXTENSIBILITY) @Nested
union AnnotationMemberValue switch (TypeKind) {
    case BOOLEAN_TYPE:
        boolean boolean_value;
case BYTE_TYPE:
octet byte_value;
case INT_16_TYPE:
    short int_16_value;
case UINT_16_TYPE:
    unsigned short uint_16_value;
case INT_32_TYPE:
    long int_32_value;
case UINT_32_TYPE:
    unsigned long uint_32_value;
case INT_64_TYPE:
    long long int_64_value;
case UINT_64_TYPE:
    unsigned long long uint_64_value;
case FLOAT_32_TYPE:
    float float_32_value;
case FLOAT_64_TYPE:
    double float_64_value;
case FLOAT_128_TYPE:
    long double float_128_value;
case CHAR_8_TYPE:
    char character_value;
case CHAR_32_TYPE:
    wchar wide_character_value;
case ENUMERATION_TYPE:
    long enumeration_value;
case STRING_TYPE:
    wstring string_value; // use wide str regardless of char width
};

// The assignment of a value to a member of an annotation
@Extensibility(EXTENSIBLE_EXTENSIBILITY) @Nested
struct AnnotationUsageMember {
    MemberId member_id; // member of the annotation type
AnnotationMemberValue value;   // value that member is set to
};

typedef sequence<AnnotationUsageMember> AnnotationUsageMemberSeq;

// The application of an annotation to some type or type member
@Extensibility(EXTENSIBLE_EXTENSIBILITY) @Nested
struct AnnotationUsage {
    _TypeId type_id;
    AnnotationUsageMemberSeq member;
};

typedef sequence<AnnotationUsage> AnnotationUsageSeq;

/* --- Type base class: --------------------------------------------------

// Flags that apply to type definitions
@BitSet @BitBound(16)
enum TypeFlag {
    @Value(0) IS_FINAL,  // | can't both
    @Value(1) IS_MUTABLE, // | be '1'
    @Value(2) IS_NESTED
};

// Fundamental properties of any type definition
@Extensibility(EXTENSIBLE_EXTENSIBILITY) @Nested
struct TypeProperty {
    TypeFlag flag;
    _TypeId type_id;
    ObjectName name;
};
*/
// Member IDs used in the Type base type
enum TypeMemberId {
    @Value(0) PROPERTY_TYPE_MEMBER_ID,
    @Value(1) ANNOTATION_TYPE_MEMBER_ID
};

// Base type for all type definitions
@Extensibility(MUTABLE_EXTENSIBILITY) @Nested
struct Type {
    @ID(PROPERTY_TYPE_MEMBER_ID)   TypeProperty property;
    @ID(ANNOTATION_TYPE_MEMBER_ID) AnnotationUsageSeq annotation;
};

// --- Aggregations: -----------------------------------------------

// Flags that apply to aggregation type members
@BitSet @BitBound(16)
enum MemberFlag {
    @Value(0) IS_KEY,
    @Value(1) IS_OPTIONAL,
    @Value(2) IS_SHAREABLE,
    @Value(3) IS_UNION_DEFAULT // set if member is union default case
};

// Fundamental properties of any aggregation type member
@Extensibility(EXTENSIBLE_EXTENSIBILITY) @Nested
struct MemberProperty {
    MemberFlag flag;
    MemberId member_id;
    _TypeId type_id;
    ObjectName name;
};
// Member IDs used in the Member base type
enum MemberMemberId {
    @Value(0) PROPERTY_MEMBER_MEMBER_ID,
    @Value(1) ANNOTATION_MEMBER_MEMBER_ID
};

// Member of an aggregation type
@Extensibility(MUTABLE_EXTENSIBILITY) @Nested
struct Member {
    @ID(PROPERTY_MEMBER_MEMBER_ID)   MemberProperty property;
    @ID(ANNOTATION_MEMBER_MEMBER_ID) AnnotationUsageSeq annotation;
};
typedef sequence<Member> MemberSeq;

// Member IDs used in the StructureType type
enum StructureTypeMemberId {
    @Value(100) BASE_TYPE_STRUCTURETYPE_MEMBER_ID,
    @Value(101) MEMBER_STRUCTURETYPE_MEMBER_ID
};

@Extensibility(MUTABLE_EXTENSIBILITY) @Nested
struct StructureType : Type {
    @ID(BASE_TYPE_STRUCTURETYPE_MEMBER_ID) _TypeId base_type;
    @ID(MEMBER_STRUCTURETYPE_MEMBER_ID)    MemberSeq member;
};

// Case labels that apply to a member of a union type
typedef sequence<long> UnionCaseLabelSeq;

// Member IDs used in the UnionMember type
enum UnionMemberMemberId {

@Value(100) LABEL_UNIONMEMBER_MEMBER_ID

};

// Member of a union type
@Extensibility(MUTABLE_EXTENSIBILITY) @Nested
struct UnionMember : Member {
    @ID(LABEL_UNIONMEMBER_MEMBER_ID) UnionCaseLabelSeq label;
};

typedef sequence<UnionMember> UnionMemberSeq;

// Member IDs used in the UnionType type
enum UnionTypeMemberId {
    @Value(100) MEMBER_UNIONTYPE_MEMBER_ID
};

@Extensibility(MUTABLE_EXTENSIBILITY) @Nested
struct UnionType : Type {
    @ID(MEMBER_UNIONTYPE_MEMBER_ID) UnionMemberSeq member;
};

// Member IDs used in the AnnotationMember type
enum AnnotationMemberMemberId {
    @Value(100) DEFAULT_VALUE_ANNOTATIONMEMBER_MEMBER_ID
};

// Member of an annotation type
@Extensibility(MUTABLE_EXTENSIBILITY) @Nested
struct AnnotationMember : Member {
    @ID(DEFAULT_VALUE_ANNOTATIONMEMBER_MEMBER_ID)
    AnnotationMemberValue default_value;
};
typedef sequence<AnnotationMember> AnnotationMemberSeq;

// Member IDs used in the AnnotationType type
enum AnnotationTypeMemberId {
    @Value(100) BASE_TYPE_ANNOTATIONTYPE_MEMBER_ID,
    @Value(101) MEMBER_ANNOTATIONTYPE_MEMBER_ID
};

@Extensibility(MUTABLE_EXTENSIBILITY) @Nested
struct AnnotationType : Type {
    @ID(BASE_TYPE_ANNOTATIONTYPE_MEMBER_ID) _TypeId base_type;
    @ID(MEMBER_ANNOTATIONTYPE_MEMBER_ID) AnnotationMemberSeq member;
};

// --- Alias: -------------------------------------------------------------

// Member IDs used in the AliasType type
enum AliasTypeMemberId {
    @Value(100) BASE_TYPE_ALIAS_TYPE_MEMBER_ID
};

@Extensibility(MUTABLE_EXTENSIBILITY) @Nested
struct AliasType : Type {
    @ID(BASE_TYPE_ALIAS_TYPE_MEMBER_ID) _TypeId base_type;
};

// --- Collections: -------------------------------------------------------

// Bound of a collection type
typedef unsigned long Bound;
typedef sequence<Bound> BoundSeq;
const Bound UNBOUNDED_COLLECTION = 0;

// Member IDs used in the CollectionType base type
enum CollectionTypeMemberId {
    @Value(100) ELEMENT_TYPE_COLLECTIONTYPE_MEMBER_ID,
    @Value(101) ELEMENT_SHARED_COLLECTIONTYPE_MEMBER_ID
};

// Base type for collection types
@Extensibility(MUTABLE_EXTENSIBILITY) @Nested
struct CollectionType : Type {
    @ID(ELEMENT_TYPE_COLLECTIONTYPE_MEMBER_ID) _TypeId element_type;
    @ID(ELEMENT_SHARED_COLLECTIONTYPE_MEMBER_ID) boolean element_shared;
};

// Member IDs used in the ArrayType type
enum ArrayTypeMemberId {
    @Value(200) BOUNDARRAYTYPE_MEMBER_ID
};

@Extensibility(MUTABLE_EXTENSIBILITY) @Nested
struct ArrayType : CollectionType {
    @ID(BOUNDARRAYTYPE_MEMBER_ID) BoundSeq bound;
};

// Member IDs used in the MapType type
enum MapTypeMemberId {
    @Value(200) KEY_ELEMENT_TYPE_MAPTYPE_MEMBER_ID,
    @Value(201) BOUND_MAPTYPE_MEMBER_ID
};

@Extensibility(EXTENSIBLE_EXTENSIBILITY) @Nested
struct MapType : CollectionType {
@ID(KEY_ELEMENT_TYPE_MAPTYPE_MEMBER_ID) _TypeId key_element_type;
@ID(BOUND_MAPTYPE_MEMBER_ID) Bound bound;
};

// Member IDs used in the SequenceType type
enum SequenceTypeMemberId {
    @Value(200) BOUND_SEQUENCETYPE_MEMBER_ID
};

@Extensibility(EXTENSIBLE_EXTENSIBILITY) @Nested
struct SequenceType : CollectionType {
    @ID(BOUND_SEQUENCETYPE_MEMBER_ID) Bound bound;
};

// Member IDs used in the StringType type
enum StringTypeMemberId {
    @Value(200) BOUND_STRINGTYPE_MEMBER_ID
};

@Extensibility(EXTENSIBLE_EXTENSIBILITY) @Nested
struct StringType : CollectionType {
    @ID(BOUND_STRINGTYPE_MEMBER_ID) Bound bound;
};

// --- Bit set: ----------------------------------------------------------
// Bit in a bit set
@Extensibility(EXTENSIBLE_EXTENSIBILITY) @Nested
struct Bit {
    long index;
    ObjectName name;
};
typedef sequence<Bit> BitSeq;

// Member IDs used in the BitSetType type
eenum BitSetTypeMemberId {
    @Value(100) BIT_BOUND_BITSETTYPE_MEMBER_ID,
    @Value(101) BIT_BITSETTYPE_MEMBER_ID
};

@Extensibility(MUTABLE_EXTENSIBILITY) @Nested
struct BitSetType : Type {
    @ID(BIT_BOUND_BITSETTYPE_MEMBER_ID) Bound bit_bound;
    @ID(BIT_BITSETTYPE_MEMBER_ID) BitSeq bit;
};

// --- Enumeration: -----------------------------------------------

// Constant in an enumeration type
@Extensibility(EXTENSIBLE_EXTENSIBILITY) @Nested
struct EnumeratedConstant {
    long value;
    ObjectName name;
};

typedef sequence<EnumeratedConstant> EnumeratedConstantSeq;

// Member IDs used in the EnumerationType type
eenum EnumerationTypeMemberId {
    @Value(100) BIT_BOUND_ENUMERATIONTYPE_MEMBER_ID,
    @Value(101) CONSTANT_ENUMERATIONTYPE_MEMBER_ID
};
// Enumeration type
@Extensibility(MUTABLE_EXTENSIBILITY) @Nested
struct EnumerationType : Type {
    @ID(BIT_BOUND_ENUMERATIONTYPE_MEMBER_ID)
    Bound bit_bound;
    @ID(CONSTANT_ENUMERATIONTYPE_MEMBER_ID)
    EnumeratedConstantSeq constant;
};

// --- Module: -----------------------------------------------------------

struct TypeLibrary;

@Extensibility(EXTENSIBLE_EXTENSIBILITY) @Nested
struct _Module {
    ObjectName name;
    @Shared TypeLibrary library;
};

// --- Type library: -----------------------------------------------------

// All of the kinds of definitions that can exist in a type library
@BitBound(16)
enum TypeLibraryElementKind {
    @Value(ALIAS_TYPE) ALIAS_TYPE_ELEMENT,
    @Value(ANNOTATION_TYPE) ANNOTATION_TYPE_ELEMENT,
    @Value(ARRAY_TYPE) ARRAY_TYPE_ELEMENT,
    @Value(BITSET_TYPE) BITSET_TYPE_ELEMENT,
    @Value(ENUMERATION_TYPE) ENUMERATION_TYPE_ELEMENT,
    @Value(MAP_TYPE) MAP_TYPE_ELEMENT,
    @Value(SEQUENCE_TYPE) SEQUENCE_TYPE_ELEMENT,
@Value(STRING_TYPE) STRING_TYPE_ELEMENT,
@Value(STRUCTURE_TYPE) STRUCTURE_TYPE_ELEMENT,
@Value(UNION_TYPE) UNION_TYPE_ELEMENT,

/*@auto-assigned value*/ MODULE_ELEMENT

};

// Element that can appear in a type library or module: a type or module
@Extensibility(MUTABLE_EXTENSIBILITY) @Nested
union TypeLibraryElement switch (TypeLibraryElementKind) {
    case ALIAS_TYPE_ELEMENT:
        AliasType alias_type;
    case ANNOTATION_TYPE_ELEMENT:
        AnnotationType annotation_type;
    case ARRAY_TYPE_ELEMENT:
        ArrayType array_type;
    case BITSET_TYPE_ELEMENT:
        BitSetType bitset_type;
    case ENUMERATION_TYPE_ELEMENT:
        EnumerationType enumeration_type;
    case MAP_TYPE_ELEMENT:
        MapType map_type;
    case SEQUENCE_TYPE_ELEMENT:
        SequenceType sequence_type;
    case STRING_TYPE_ELEMENT:
        StringType string_type;
    case STRUCTURE_TYPE_ELEMENT:
        StructureType structure_type;
    case UNION_TYPE_ELEMENT:
        UnionType union_type;
    case MODULE_ELEMENT:
        _Module mod;
};
typedef sequence<TypeLibraryElement> TypeLibraryElementSeq;

@Extensibility(EXTENSIBLE_EXTENSIBILITY) @Nested
struct TypeLibrary {
    TypeLibraryElementSeq element;
};

/* Central type of this Type Representation: identifies a single type
 * within a library.
 */
@Extensibility(MUTABLE_EXTENSIBILITY)
struct TypeObject {
    @Shared   TypeLibrary library;
    TypeIdSeq the_type;
};
}; // end module DDS
Annex C - Dynamic Language Binding

The following IDL comprises the API for the Dynamic Language Binding.

```idl
module DDS {
    local interface DynamicType;
    local interface DynamicTypeBuilder;
    valuetype TypeDescriptor;

    typedef sequence<string> IncludePathSeq;

    local interface DynamicTypeBuilderFactory {
        /*static*/ DynamicTypeBuilderFactory get_instance();
        /*static*/ DDS::ReturnCode_t delete_instance();

        DynamicType get_primitive_type(in TypeKind kind);
        DynamicTypeBuilder create_type(in TypeDescriptor descriptor);
        DynamicTypeBuilder create_type_copy(in DynamicType type);
        DynamicTypeBuilder create_type_w_type_object(
            in TypeObject type_object);
        DynamicTypeBuilder create_string_type(in unsigned long bound);
        DynamicTypeBuilder create_wstring_type(in unsigned long bound);
        DynamicTypeBuilder create_sequence_type(
            in DynamicType element_type,
            in unsigned long bound);
        DynamicTypeBuilder create_array_type(
            in DynamicType element_type,
            in BoundSeq bound);
        DynamicTypeBuilder create_map_type(
            in DynamicType key_element_type,
            in DynamicType element_type,
            in unsigned long bound);
    }
}
```
DynamicTypeBuilder create_bitset_type(in unsigned long bound);
DynamicTypeBuilder create_type_w_uri(
    in string document_url,
    in string type_name,
    in IncludePathSeq include_paths);
DynamicTypeBuilder create_type_w_document(
    in string document,
    in string type_name,
    in IncludePathSeq include_paths);
DDS::ReturnCode_t delete_type(in DynamicType type);

interface TypeSupport {
    // ReturnCode_t register_type(
    //    in DomainParticipant domain,
    //    in string type_name);
    // string get_type_name();

    // DynamicType get_type();
};

/* Implied IDL for type "Foo":
interface FooTypeSupport : DDS::TypeSupport {
    DDS::ReturnCode_t register_type(
        in DDS::DomainParticipant participant,
        in string type_name);
    string get_type_name();

    DynamicType get_type();

    Foo create_sample(in DynamicData src);
    DynamicData create_dynamic_sample(in Foo src);
};
interface DynamicTypeSupport : TypeSupport {
    /* This interface shall instantiate the type FooTypeSupport
       * defined by the DDS specification where "Foo" is DynamicData.
    */

    /*static*/ DynamicTypeSupport create_type_support(
        in DynamicType type);
    /*static*/ DDS::ReturnCode_t delete_type_support(
        in DynamicTypeSupport type_support);

    DDS::ReturnCode_t register_type(
        in DDS::DomainParticipant participant,
        in ObjectName type_name);
    ObjectName get_type_name();
};

typedef map<ObjectName, ObjectName> Parameters;

valuetype AnnotationDescriptor  {
    public DynamicType type;

    DDS::ReturnCode_t get_value(
        inout ObjectName value, in ObjectName key);
    DDS::ReturnCode_t get_all_value(
        inout Parameters value);
    DDS::ReturnCode_t set_value(
        in ObjectName key, in ObjectName value);

    DDS::ReturnCode_t copy_from(in AnnotationDescriptor other);
    boolean equals(in AnnotationDescriptor other);
    boolean is_consistent();
}
valuetype TypeDescriptor {
    public TypeKind kind;
    public ObjectName name;
    public DynamicType base_type;
    public DynamicType discriminator_type;
    public BoundSeq bound;
    @Optional public DynamicType element_type;
    @Optional public DynamicType key_element_type;

    DDS::ReturnCode_t copy_from(in TypeDescriptor other);
    boolean equals(in TypeDescriptor other);
    boolean is_consistent();
};

valuetype MemberDescriptor {
    public ObjectName name;
    public MemberId id;
    public DynamicType type;
    public string default_value;
    public unsigned long index;
    public UnionCaseLabelSeq label;
    public boolean default_label;

    DDS::ReturnCode_t copy_from(in MemberDescriptor descriptor);
    boolean equals(in MemberDescriptor descriptor);
    boolean is_consistent();
};

local interface DynamicTypeMember {
    DDS::ReturnCode_t get_descriptor(
        inout MemberDescriptor descriptor);
    DDS::ReturnCode_t get_descriptor(
        inout TypeDescriptor descriptor);
}
unsigned long get_annotation_count();
DDS::ReturnCode_t get_annotation(
    inout AnnotationDescriptor descriptor,
    in unsigned long idx);

boolean equals(in DynamicTypeMember other);

MemberId get_id();
ObjectName get_name();

typedef map<ObjectName, DynamicTypeMember> DynamicTypeMembersByName;
typedef map<MemberId, DynamicTypeMember> DynamicTypeMembersById;

local interface DynamicTypeBuilder {
    DDS::ReturnCode_t get_descriptor(
        inout TypeDescriptor descriptor);

    ObjectName get_name();
    TypeKind get_kind();

    DDS::ReturnCode_t get_member_by_name(
        inout DynamicTypeMember member,
        in ObjectName name);
    DDS::ReturnCode_t get_all_members_by_name(
        inout DynamicTypeMembersByName member);

    DDS::ReturnCode_t get_member(
        inout DynamicTypeMember member,
        in MemberId id);
    DDS::ReturnCode_t get_all_members(
        inout DynamicTypeMembersById member);
unsigned long get_annotation_count();
DDS::ReturnCode_t get_annotation(
    inout AnnotationDescriptor descriptor,
    in unsigned long idx);

boolean equals(in DynamicType other);
DDS::ReturnCode_t add_member(in MemberDescriptor descriptor);
DDS::ReturnCode_t apply_annotation(
    in AnnotationDescriptor descriptor);

DynamicType build();
};

local interface DynamicType {
    DDS::ReturnCode_t get_descriptor(
        inout TypeDescriptor descriptor);

    ObjectName get_name();
    TypeKind get_kind();

    DDS::ReturnCode_t get_member_by_name(
        inout DynamicTypeMember member,
        in ObjectName name);
    DDS::ReturnCode_t get_all_members_by_name(  
        inout DynamicTypeMembersByName member);

    DDS::ReturnCode_t get_member(
        inout DynamicTypeMember member,
        in MemberId id);
    DDS::ReturnCode_t get_all_members(
        inout DynamicTypeMembersById member);
unsigned long get_annotation_count();
DDS::ReturnCode_t get_annotation(
    inout AnnotationDescriptor descriptor,
    in unsigned long idx);

boolean equals(in DynamicType other);
};

local interface DynamicData;

local interface DynamicDataFactory {
    /*static*/ DynamicDataFactory get_instance();
    /*static*/ DDS::ReturnCode_t delete_instance();

    DynamicData create_data();
    DDS::ReturnCode_t delete_data(in DynamicData data);
};

typedef sequence<long> Int32Seq;
typedef sequence<unsigned long> UInt32Seq;
typedef sequence<short> Int16Seq;
typedef sequence<unsigned short> UInt16Seq;
typedef sequence<long long> Int64Seq;
typedef sequence<unsigned long long> UInt64Seq;
typedef sequence<float> Float32Seq;
typedef sequence<double> Float64Seq;
typedef sequence<long double> Float128Seq;
typedef sequence<char> CharSeq;
typedef sequence<wchar> WcharSeq;
typedef sequence<boolean> BooleanSeq;
typedef sequence<octet> ByteSeq;

// typedef sequence<string> StringSeq;
typedef sequence<wstring> WstringSeq;

local interface DynamicData {
    readonly attribute DynamicType type;

    DDS::ReturnCode_t get_descriptor(
        inout MemberDescriptor value,
        in MemberId id);
    DDS::ReturnCode_t set_descriptor(
        in MemberId id,
        in MemberDescriptor value);

    boolean equals(in DynamicData other);

    MemberId get_member_id_by_name(in ObjectName name);
    MemberId get_member_id_at_index(in unsigned long index);

    unsigned long get_item_count();

    DDS::ReturnCode_t clear_all_values();
    DDS::ReturnCode_t clear_nonkey_values();
    DDS::ReturnCode_t clear_value(in MemberId id);

    DynamicData loan_value(in MemberId id);
    DDS::ReturnCode_t return_loaned_value(in DynamicData value);

    DynamicData clone();

    DDS::ReturnCode_t get_int32_value(
        inout long value,
        in MemberId id);
    DDS::ReturnCode_t set_int32_value(
        in MemberId id,
```cpp
in long value);
DDS::ReturnCode_t get_uint32_value(
inout unsigned long value,
in MemberId id);
DDS::ReturnCode_t set_uint32_value(
in MemberId id,
in unsigned long value);
DDS::ReturnCode_t get_int16_value(
inout short value,
in MemberId id);
DDS::ReturnCode_t set_int16_value(
in MemberId id,
in short value);
DDS::ReturnCode_t get_uint16_value(
inout unsigned short value,
in MemberId id);
DDS::ReturnCode_t set_uint16_value(
in MemberId id,
in unsigned short value);
DDS::ReturnCode_t get_int64_value(
inout long long value,
in MemberId id);
DDS::ReturnCode_t set_int64_value(
in MemberId id,
in long long value);
DDS::ReturnCode_t get_uint64_value(
inout unsigned long long value,
in MemberId id);
DDS::ReturnCode_t set_uint64_value(
in MemberId id,
in unsigned long long value);
DDS::ReturnCode_t get_float32_value(
inout float value,
in MemberId id);
DDS::ReturnCode_t set_float32_value(
in MemberId id,
in float value);
DDS::ReturnCode_t get_float64_value(
inout double value,
in MemberId id);
DDS::ReturnCode_t set_float64_value(
in MemberId id,
in double value);
DDS::ReturnCode_t get_float128_value(
inout long double value,
in MemberId id);
DDS::ReturnCode_t set_float128_value(
in MemberId id,
in long double value);
DDS::ReturnCode_t get_char8_value(
inout char value,
in MemberId id);
DDS::ReturnCode_t set_char8_value(
in MemberId id,
in char value);
DDS::ReturnCode_t get_char32_value(
inout wchar value,
in MemberId id);
DDS::ReturnCode_t set_char32_value(
in MemberId id,
in wchar value);
DDS::ReturnCode_t get_byte_value(
inout octet value,
in MemberId id);
DDS::ReturnCode_t set_byte_value(
in MemberId id,
in octet value);
DDS::ReturnCode_t get_boolean_value(
    inout boolean value,
    in MemberId id);
DDS::ReturnCode_t set_boolean_value(
    in MemberId id,
    in boolean value);
DDS::ReturnCode_t get_string_value(
    inout string value,
    in MemberId id);
DDS::ReturnCode_t set_string_value(
    in MemberId id,
    in string value);
DDS::ReturnCode_t get_wstring_value(
    inout wstring value,
    in MemberId id);
DDS::ReturnCode_t set_wstring_value(
    in MemberId id,
    in wstring value);
DDS::ReturnCode_t get_complex_value(
    inout DynamicData value,
    in MemberId id);
DDS::ReturnCode_t set_complex_value(
    in MemberId id,
    in DynamicData value);
DDS::ReturnCode_t get_int32_values(
    inout Int32Seq value,
    in MemberId id);
DDS::ReturnCode_t set_int32_values(
    in MemberId id,
    in Int32Seq value);
DDSGlobalReturnCode_t get_uint32_values(
    inout UInt32Seq value,
    in MemberId id);
DDSGlobalReturnCode_t set_uint32_values(
    in MemberId id,
    in UInt32Seq value);
DDSGlobalReturnCode_t get_int16_values(
    inout Int16Seq value,
    in MemberId id);
DDSGlobalReturnCode_t set_int16_values(
    in MemberId id,
    in Int16Seq value);
DDSGlobalReturnCode_t get_uint16_values(
    inout UInt16Seq value,
    in MemberId id);
DDSGlobalReturnCode_t set_uint16_values(
    in MemberId id,
    in UInt16Seq value);
DDSGlobalReturnCode_t get_int64_values(
    inout Int64Seq value,
    in MemberId id);
DDSGlobalReturnCode_t set_int64_values(
    in MemberId id,
    in Int64Seq value);
DDSGlobalReturnCode_t get_uint64_values(
    inout UInt64Seq value,
    in MemberId id);
DDSGlobalReturnCode_t set_uint64_values(
    in MemberId id,
    in UInt64Seq value);
DDSGlobalReturnCode_t get_float32_values(
    inout Float32Seq value,
    in MemberId id);
DDSGlobal::ReturnCode_t set_float32_values(
    in MemberId id,
    in Float32Seq value);
DDSGlobal::ReturnCode_t get_float64_values(
    inout Float64Seq value,
    in MemberId id);
DDSGlobal::ReturnCode_t set_float64_values(
    in MemberId id,
    in Float64Seq value);
DDSGlobal::ReturnCode_t get_float128_values(
    inout Float128Seq value,
    in MemberId id);
DDSGlobal::ReturnCode_t set_float128_values(
    in MemberId id,
    in Float128Seq value);
DDSGlobal::ReturnCode_t get_char8_values(
    inout CharSeq value,
    in MemberId id);
DDSGlobal::ReturnCode_t set_char8_values(
    in MemberId id,
    in CharSeq value);
DDSGlobal::ReturnCode_t get_char32_values(
    inout WcharSeq value,
    in MemberId id);
DDSGlobal::ReturnCode_t set_char32_values(
    in MemberId id,
    in WcharSeq value);
DDSGlobal::ReturnCode_t get_byte_values(
    inout ByteSeq value,
    in MemberId id);
DDSGlobal::ReturnCode_t set_byte_values(
    in MemberId id,
    in ByteSeq value);
DDS::ReturnCode_t get_boolean_values(
    inout BooleanSeq value,
    in MemberId id);
DDS::ReturnCode_t set_boolean_values(
    in MemberId id,
    in BooleanSeq value);
DDS::ReturnCode_t get_string_values(
    inout StringSeq value,
    in MemberId id);
DDS::ReturnCode_t set_string_values(
    in MemberId id,
    in StringSeq value);
DDS::ReturnCode_t get_wstring_values(
    inout WstringSeq value,
    in MemberId id);
DDS::ReturnCode_t set_wstring_values(
    in MemberId id,
    in WstringSeq value);
}; // local interface DynamicData
}; // end module DDS
Annex D - DDS Built-in Topic Data Types

Previously, the standard DDS type system (based solely on IDL prior to the extensions introduced by this specification) was insufficiently rich to represent the built-in topic data to the level specified by DDS [DDS] and RTPS [RTPS]. This specification remedies this situation. The following are expanded definitions of the built-in topic data types that contain all of the meta-data necessary to represent them as defined by the existing DDS and RTPS specifications.

```plaintext
module DDS {
    @Extensibility(EXTENSIBLE_EXTENSIBILITY) @Nested
    struct BuiltinTopicKey_t {
        long value[4];
    };

    @Extensibility(FINAL_EXTENSIBILITY) @Nested
    struct Duration_t {
        long sec;
        unsigned long nanosec;
    };

    @Extensibility(EXTENSIBLE_EXTENSIBILITY) @Nested
    struct DeadlineQosPolicy {
        Duration_t period;
    };

    enum DestinationOrderQosPolicyKind {
        BY_RECEPTION_TIMESTAMP_DESTINATIONORDER_QOS,
        BY_SOURCE_TIMESTAMP_DESTINATIONORDER_QOS
    };

    @Extensibility(EXTENSIBLE_EXTENSIBILITY) @Nested
    struct DestinationOrderQosPolicy {
        DestinationOrderQosPolicyKind kind;
    };
}
```
enum DurabilityQosPolicyKind {
    VOLATILE_DURABILITY_QOS,
    TRANSIENT_LOCAL_DURABILITY_QOS,
    TRANSIENT_DURABILITY_QOS,
    PERSISTENT_DURABILITY_QOS
};

@Extensibility(EXTENSIBLE_EXTENSIBILITY) @Nested
struct DurabilityQosPolicy {
    DurabilityQosPolicyKind kind;
};

enum HistoryQosPolicyKind {
    KEEP_LAST_HISTORY_QOS,
    KEEP_ALL_HISTORY_QOS
};

@Extensibility(EXTENSIBLE_EXTENSIBILITY) @Nested
struct HistoryQosPolicy {
    HistoryQosPolicyKind kind;
    long depth;
};

@Extensibility(EXTENSIBLE_EXTENSIBILITY) @Nested
struct DurabilityServiceQosPolicy {
    Duration_t service_cleanup_delay;
    HistoryQosPolicyKind history_kind;
    long history_depth;
    long max_samples;
    long max_instances;
    long max_samples_per_instance;
};
@Extensibility(EXTENSIBLE_EXTENSIBILITY) @Nested
struct GroupDataQosPolicy {
    ByteSeq value;
};

@Extensibility(EXTENSIBLE_EXTENSIBILITY) @Nested
struct LatencyBudgetQosPolicy {
    Duration_t duration;
};

@Extensibility(EXTENSIBLE_EXTENSIBILITY) @Nested
struct LifespanQosPolicy {
    Duration_t duration;
};

enum LivelinessQosPolicyKind {
    AUTOMATIC_LIVELINESS_QOS,
    MANUAL_BY_PARTICIPANT_LIVELINESS_QOS,
    MANUAL_BY_TOPIC_LIVELINESS_QOS
};

@Extensibility(EXTENSIBLE_EXTENSIBILITY) @Nested
struct LivelinessQosPolicy {
    LivelinessQosPolicyKind kind;
    Duration_t lease_duration;
};

enum OwnershipQosPolicyKind {
    SHARED_OWNERSHIP_QOS,
    EXCLUSIVE_OWNERSHIP_QOS
};
@Extensibility(EXTENSIBLE_EXTENSIBILITY) @Nested
struct OwnershipQosPolicy {
    OwnershipQosPolicyKind kind;
};

@Extensibility(EXTENSIBLE_EXTENSIBILITY) @Nested
struct OwnershipStrengthQosPolicy {
    long value;
};

@Extensibility(EXTENSIBLE_EXTENSIBILITY) @Nested
struct PartitionQosPolicy {
    StringSeq name;
};

enum PresentationQosPolicyAccessScopeKind {
    INSTANCE_PRESENTATION_QOS,
    TOPIC_PRESENTATION_QOS,
    GROUP_PRESENTATION_QOS
};

@Extensibility(EXTENSIBLE_EXTENSIBILITY) @Nested
struct PresentationQosPolicy {
    PresentationQosPolicyAccessScopeKind access_scope;
    boolean coherent_access;
    boolean ordered_access;
};

enum ReliabilityQosPolicyKind {
    BEST_EFFORT_RELIABILITY_QOS,
    RELIABLE_RELIABILITY_QOS
};
@Extensibility(EXTENSIBLE_EXTENSIBILITY) @Nested
struct ReliabilityQosPolicy {
    ReliabilityQosPolicyKind kind;
    Duration_t max_blocking_time;
};

@Extensibility(EXTENSIBLE_EXTENSIBILITY) @Nested
struct ResourceLimitsQosPolicy {
    long max_samples;
    long max_instances;
    long max_samples_per_instance;
};

@Extensibility(EXTENSIBLE_EXTENSIBILITY) @Nested
struct TimeBasedFilterQosPolicy {
    Duration_t minimum_separation;
};

@Extensibility(EXTENSIBLE_EXTENSIBILITY) @Nested
struct TopicDataQosPolicy {
    ByteSeq value;
};

@Extensibility(EXTENSIBLE_EXTENSIBILITY) @Nested
struct TransportPriorityQosPolicy {
    long value;
};

@Extensibility(EXTENSIBLE_EXTENSIBILITY) @Nested
struct UserDataQosPolicy {
    ByteSeq value;
};
struct ParticipantBuiltinTopicData {
    @ID(0x0050) @Key BuiltinTopicKey_t key;
    @ID(0x002C) UserDataQosPolicy user_data;
};

typedef short DataRepresentationId_t;

const DataRepresentationId_t XCDR_DATA_REPRESENTATION = 0;
const DataRepresentationId_t XML_DATA_REPRESENTATION = 1;

typedef sequence<DataRepresentationId_t> DataRepresentationIdSeq;

const QosPolicyId_t DATA_REPRESENTATION_QOS_POLICY_ID = 23;
const string DATA_REPRESENTATION_QOS_POLICY_NAME = "DataRepresentation";

struct DataRepresentationQosPolicy {
    DataRepresentationIdSeq value;
};

enum TypeConsistencyKind {
    DISALLOW_TYPE_COERCION,
    ALLOW_TYPE_COERCION
};

const QosPolicyId_t TYPE_CONSISTENCY_ENFORCEMENT_QOS_POLICY_ID = 24;
const string TYPE_CONSISTENCY_ENFORCEMENT_QOS_POLICY_NAME = "TypeConsistencyEnforcement";

struct TypeConsistencyEnforcementQosPolicy {
TypeConsistencyKind kind;

}@Extensibility(MUTABLE_EXTENSIBILITY)
struct TopicBuiltinTopicData {
    @ID(0x005A) @Key BuiltinTopicKey_t key;
    @ID(0x0005) ObjectName name;
    @ID(0x0007) ObjectName type_name;
    @ID(0x0075) @Optional DDS::StringSeq equivalent_type_name;
    @ID(0x0076) @Optional DDS::StringSeq base_type_name;
    @ID(0x0072) @Optional DDS::TypeObject type;
    @ID(0x001D) DurabilityQosPolicy durability;
    @ID(0x001E) DurabilityServiceQosPolicy durability_service;
    @ID(0x0023) DeadlineQosPolicy deadline;
    @ID(0x0027) LatencyBudgetQosPolicy latency_budget;
    @ID(0x001B) LivelinessQosPolicy liveliness;
    @ID(0x001A) ReliabilityQosPolicy reliability;
    @ID(0x0049) TransportPriorityQosPolicy transport_priority;
    @ID(0x002B) LifespanQosPolicy lifespan;
    @ID(0x0025) DestinationOrderQosPolicy destination_order;
    @ID(0x0040) HistoryQosPolicy history;
    @ID(0x0041) ResourceLimitsQosPolicy resource_limits;
    @ID(0x001F) OwnershipQosPolicy ownership;
    @ID(0x002E) TopicDataQosPolicy topic_data;
    @ID(0x0073) DataRepresentationQosPolicy representation;
}

}@Extensibility(MUTABLE_EXTENSIBILITY)
struct TopicQos {
    // ...
    DataRepresentationQosPolicy representation;
};
@Extensibility(MUTABLE_EXTENSIBILITY)
struct PublicationBuiltInTopicData {
    @ID(0x005A) @Key BuiltInTopicKey_t key;
    @ID(0x0050) BuiltInTopicKey_t participant_key;
    @ID(0x0005) ObjectName topic_name;
    @ID(0x0007) ObjectName type_name;
    @ID(0x0075) @Optional DDS::StringSeq equivalent_type_name;
    @ID(0x0076) @Optional DDS::StringSeq base_type_name;
    @ID(0x0072) @Optional DDS::TypeObject type;
    @ID(0x001D) DurabilityQosPolicy durability;
    @ID(0x001E) DurabilityServiceQosPolicy durability_service;
    @ID(0x0023) DeadlineQosPolicy deadline;
    @ID(0x0027) LatencyBudgetQosPolicy latency_budget;
    @ID(0x001B) LivelinessQosPolicy liveliness;
    @ID(0x001A) ReliabilityQosPolicy reliability;
    @ID(0x002B) LifespanQosPolicy lifespan;
    @ID(0x002C) UserDataQosPolicy user_data;
    @ID(0x001F) OwnershipQosPolicy ownership;
    @ID(0x0006) OwnershipStrengthQosPolicy ownership_strength;
    @ID(0x0025) DestinationOrderQosPolicy destination_order;
    @ID(0x0021) PresentationQosPolicy presentation;
    @ID(0x0029) PartitionQosPolicy partition;
    @ID(0x002E) TopicDataQosPolicy topic_data;
    @ID(0x002D) GroupDataQosPolicy group_data;
    @ID(0x0073) DataRepresentationQosPolicy representation;
};

@Extensibility(MUTABLE_EXTENSIBILITY)
struct DataWriterQos {
    // ...
    DataRepresentationQosPolicy representation;
};
struct SubscriptionBuiltinTopicData {
    @ID(0x005A) @Key BuiltinTopicKey_t key;
    @ID(0x0050) BuiltinTopicKey_t participant_key;
    @ID(0x0005) ObjectName topic_name;
    @ID(0x0007) ObjectName type_name;
    @ID(0x0075) @Optional DDS::StringSeq equivalent_type_name;
    @ID(0x0076) @Optional DDS::StringSeq base_type_name;
    @ID(0x0072) @Optional DDS::TypeObject type;
    @ID(0x001D) DurabilityQosPolicy durability;
    @ID(0x0023) DeadlineQosPolicy deadline;
    @ID(0x0027) LatencyBudgetQosPolicy latency_budget;
    @ID(0x001B) LivelinessQosPolicy liveliness;
    @ID(0x001A) ReliabilityQosPolicy reliability;
    @ID(0x001F) OwnershipQosPolicy ownership;
    @ID(0x0025) DestinationOrderQosPolicy destination_order;
    @ID(0x002C) UserDataQosPolicy user_data;
    @ID(0x0004) TimeBasedFilterQosPolicy time_based_filter;
    @ID(0x0021) PresentationQosPolicy presentation;
    @ID(0x0029) PartitionQosPolicy partition;
    @ID(0x002E) TopicDataQosPolicy topic_data;
    @ID(0x002D) GroupDataQosPolicy group_data;
    @ID(0x0073) DataRepresentationQosPolicy representation;
    @ID(0x0074) TypeConsistencyEnforcementQosPolicy type_consistency;
};

@Extensibility(MUTABLE_EXTENSIBILITY)
struct DataReaderQos {
    // ...
    DataRepresentationQosPolicy representation;
    TypeConsistencyEnforcementQosPolicy type_consistency;
};
Annex E - Built-in Types

DDS shall provide a few very types preregistered “out of the box” to allow users to address certain simple use cases without the need for code generation, dynamic type definition, or type registration. These types are defined below¹.

module DDS {
    @Extensibility(EXTENSIBLE_EXTENSIBILITY)
    struct _String {
        string value;
    };

    interface StringDataWriter : DataWriter {
        /* This interface shall instantiate the type FooDataWriter defined by
         * the DDS specification where "Foo" is an unbounded string.
         */
    };

    interface StringDataReader : DataReader {
        /* This interface shall instantiate the type FooDataReader defined by
         * the DDS specification where "Foo" is an unbounded string.
         */
    };

    interface StringTypeSupport : TypeSupport {
        /* This interface shall instantiate the type FooTypeSupport
         * defined by the DDS specification where "Foo" is an unbounded
         * string.
         */
    };

    //

    ¹. The leading underscore in the declaration of the String structure is necessary to prevent collision with the IDL keyword “string.” According to the IDL specification, it is treated as an escaping character and is not considered part of the identifier.
@Extensibility(EXTENSIBLE_EXTENSIBILITY)
struct KeyedString {
    @Key string key;
    string value;
};
typedef sequence<KeyedString> KeyedStringSeq;

interface KeyedStringDataWriter : DataWriter {
    /* This interface shall instantiate the type FooDataWriter defined by 
    * the DDS specification where "Foo" is KeyedString. It also defines 
    * the operations below. 
    */
    InstanceHandle_t register_instance_w_key(
        in string key);
    InstanceHandle_t register_instance_w_key_w_timestamp(
        in string key,
        in Time_t source_timestamp);

    ReturnCode_t unregister_instance_w_key(
        in string key);
    ReturnCode_t unregister_instance_w_key_w_timestamp(
        in string key,
        in Time_t source_timestamp);

    ReturnCode_t write_string_w_key(
        in string key,
        in string str,
        in InstanceHandle_t handle);
    ReturnCode_t write_string_w_key_w_timestamp(
        in string key,
        in string str,
        in InstanceHandle_t handle,
in Time_t source_timestamp);

ReturnCode_t dispose_w_key(
    in string key);
ReturnCode_t dispose_w_key_w_timestamp(
    in string key,
    in Time_t source_timestamp);

ReturnCode_t get_key_value_w_key(
    inout string key,
    in InstanceHandle_t handle);

InstanceHandle_t lookup_instance_w_key(
    in string key);
};;

interface KeyedStringDataReader : DataReader {
    /* This interface shall instantiate the type FooDataReader defined by
       * the DDS specification where "Foo" is KeyedString.
       */
}

interface KeyedStringTypeSupport : TypeSupport {
    /* This interface shall instantiate the type FooTypeSupport
       * defined by the DDS specification where "Foo" is KeyedString.
       */
}

@Extensibility(EXTENSIBLE_EXTENSIBILITY)
struct Bytes {
    ByteSeq value;
};
```c
typedef sequence<Bytes> BytesSeq;

interface BytesDataWriter : DataWriter {
   /* This interface shall instantiate the type FooDataWriter defined by
      * the DDS specification where "Foo" is an unbounded sequence of
      * bytes (octets). It also defines the operations below.
      */
   ReturnCode_t write_w_bytes(
      in ByteArray bytes,
      in long offset,
      in long length,
      in InstanceHandle_t handle);
   ReturnCode_t write_w_bytes_w_timestamp(
      in ByteArray bytes,
      in long offset,
      in long length,
      in InstanceHandle_t handle,
      in Time_t source_timestamp);
};

interface BytesDataReader : DataReader {
   /* This interface shall instantiate the type FooDataReader defined by
      * the DDS specification where "Foo" is Bytes.
      */
};

interface BytesTypeSupport : TypeSupport {
   /* This interface shall instantiate the type FooTypeSupport
      * defined by the DDS specification where "Foo" is Bytes.
      */
};
```
@Extensibility(EXTENSIBLE_EXTENSIBILITY)
struct KeyedBytes {
    @Key string key;
    ByteSeq value;
};
typedef sequence<KeyedBytes> KeyedBytesSeq;

interface KeyedBytesDataWriter : DataWriter {
    /* This interface shall instantiate the type FooDataWriter defined by
     * the DDS specification where "Foo" is KeyedBytes. It also defines
     * It also defines the operations below.
     */
    InstanceHandle_t register_instance_w_key(
        in string key);
    InstanceHandle_t register_instance_w_key_w_timestamp(
        in string key,
        in Time_t source_timestamp);

    ReturnCode_t unregister_instance_w_key(
        in string key);
    ReturnCode_t unregister_instance_w_key_w_timestamp(
        in string key,
        in Time_t source_timestamp);

    ReturnCode_t write_bytes_w_key(
        in string key,
        in ByteArray bytes,
        in long offset,
        in long length,
        in InstanceHandle_t handle);
    ReturnCode_t write_bytes_w_key_w_timestamp(
        in string key,
        in ByteArray bytes,
in long offset,
in long length,
in InstanceHandle_t handle,
in Time_t source_timestamp);

ReturnCode_t dispose_w_key(
in string key);
ReturnCode_t dispose_w_key_w_timestamp(
in string key,
in Time_t source_timestamp);

ReturnCode_t get_key_value_w_key(
inout string key,
in InstanceHandle_t handle);

InstanceHandle_t lookup_instance_w_key(
in string key);
};

interface KeyedBytesDataReader : DataReader {
    /* This interface shall instantiate the type FooDataReader defined by
     * the DDS specification where "Foo" is KeyedBytes.
     */
};

interface KeyedBytesTypeSupport : TypeSupport {
    /* This interface shall instantiate the type FooTypeSupport
     * defined by the DDS specification where "Foo" is KeyedBytes.
     */
};

}; // end module DDS
Annex F - Built-in Annotations

The following annex is a consolidation of the definitions of the built-in annotations defined by the IDL Type Representation defined in 7.3.1.3.

module DDS {
  @Annotation
  local interface ID {
    attribute unsigned long value;
  };

  @Annotation
  local interface Optional {
    attribute boolean value default true;
  };

  @Annotation
  local interface Key {
    attribute boolean value default true;
  };

  @Annotation
  local interface BitBound {
    attribute unsigned short value default 32;
  };

  @Annotation
  local interface Value {
    attribute unsigned long value;
  };

  @Annotation
  local interface BitSet {

@Annotation
local interface Nested {
    attribute boolean value default true;
};

enum ExtensibilityKind {
    FINAL_EXTENSIBILITY,
    EXTENSIBLE_EXTENSIBILITY,
    MUTABLE_EXTENSIBILITY
};

@Annotation
local interface Extensibility {
    attribute ExtensibilityKind value;
};

@Annotation
local interface MustUnderstand {
    attribute boolean value default true;
};

typedef string<32> VerbatimLanguage;
typedef string<128> VerbatimPlacement;

@Annotation
local interface Verbatim {
    attribute VerbatimLanguage language default "*";
    attribute VerbatimPlacement placement default "before-declaration";
    attribute string text;
};
@Annotation
local interface Shared {
    attribute boolean value default true;
};
}; // end module DDS
Annex G - Characterizing Legacy DDS Implementations

G.1 General

Prior to the adoption of this specification, no formal definition existed of the DDS Type System or of those portions of IDL that corresponded to it. This annex provides a non-normative description of what is believed to be the consensus Type System, Type Representation, Data Representation, and Language Binding of DDS implementations that do not conform to this specification. It is provided for the convenience of implementers and evaluators who may wish to compare and contrast DDS implementations or to distinguish those parts of this specification that are novel from those that merely codify previous defacto-standard practice.

G.2 Type System

The following portions of the Type System are believed to be supported by the majority of DDS implementations, regardless of their compliance with this specification:

- Namespaces and modules.
- All primitive types, albeit named according to their mappings in the IDL Type Representation.
- Enumerations of bit bound 32 with automatically assigned enumerator values.
- Aliases, typically referred to as “typedefs” based on their mappings in the IDL Type Representation.
- Arrays, both single-dimensional and multi-dimensional.
- Sequences, both bounded and unbounded.
- Structures of narrow or wide characters, both bounded and unbounded.
- Unions with final extensibility and without key members. Discriminators of wide character and octet types are not generally supported.

G.3 Type Representation

The IDL Type Representations of those portions of the Type System enumerated above are generally supported.

The XSD Type Representation is based heavily on the “CORBA to WSDL/SOAP Interworking Specification” and as such may to some extent be said to predate this specification. However, support for representing types in XSD is not widespread among DDS implementations that do not comply with this specification.
G.4 Data Representation

The Extended CDR Data Representations of those portions of the Type System enumerated above are generally supported. The exception is the extended parameter ID and length facility based on PID_EXTENDED, which is not generally supported.

G.5 Language Binding

The Plain Language Bindings of those portions of the Type System enumerated above are generally supported. The exception is the set of DDS-module primitive types in C and C++; use of the CORBA-module equivalents is more typical.