



OPC UA/DDS Gateway

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Table of Contents

1	Scope.....	1
2	Conformance.....	1
3	Normative References.....	2
4	Terms and Definitions.....	3
5	Symbols.....	4
6	Additional Information.....	4
6.1	Acknowledgements.....	4
7	UA/DDS Gateway Overview (non-normative).....	5
7.1	OPC Unified Architecture (OPC UA).....	5
7.1.1	OPC UA AddressSpace.....	5
7.1.2	OPC UA Services.....	6
7.2	Data Distribution Service (DDS).....	7
7.2.1	DDS Global Data Space.....	7
7.2.2	Remote Procedure Call over DDS (DDS-RPC).....	8
7.3	Bridging OPC UA and DDS.....	8
8	OPC UA to DDS Bridge.....	11
8.1	Overview (non-normative).....	11
8.2	OPC UA Type System Mapping.....	11
8.2.1	Built-in Primitive Types.....	12
8.2.2	Built-in Complex Types.....	13
8.3	OPC UA Service Sets Mapping.....	16
8.3.1	Standard DataTypes and NodeClasses Mapping.....	16
8.3.2	View Service Set.....	22
8.3.3	Query Service Set.....	24
8.3.4	Attribute Service Set.....	25
8.3.5	Method Service Set.....	29
8.3.6	Implementation Considerations.....	30
8.4	OPC UA Subscription Model Mapping.....	31
8.4.1	Overview (non-normative).....	31
8.4.2	OPC UA Subscription Mapping.....	34
8.4.3	OPC UA Subscription Mapping Behavior.....	43
8.4.4	Implementation Considerations.....	48
9	DDS to OPC UA Bridge.....	49
9.1	Overview (non-normative).....	49
9.2	DDS Type System Mapping.....	49
9.2.1	Primitive Types.....	50
9.2.2	String Types.....	54
9.2.3	Enumerated Types.....	56
9.2.4	Aggregated Types.....	64
9.2.5	Collection Types.....	74
9.2.6	Nested Types.....	93
9.2.7	Alias Types.....	94
9.2.8	Keyed Types.....	94
9.3	DDS Global Data Space Mapping.....	94
9.3.1	Overview (non-normative).....	94
9.3.2	Representing DDS Domains in OPC UA.....	95

9.3.3	Representing DDS Topics in OPC UA.....	98
9.3.4	Representing DDS Instances and Samples in OPC UA.....	102
9.3.5	Implementation Considerations.....	107
10	OPC UA/DDS Gateway Configuration.....	109
10.1	Overview.....	109
10.2	Configuration.....	109
10.3	Examples (non-normative).....	113
10.3.1	OPC UA to DDS Bridge Example.....	113
10.3.2	DDS to OPC UA Bridge Example.....	120

Table of Figures

Figure 7.1: OPC UA Metamodel.....	6
Figure 7.2: DCPS Conceptual Model.....	8
Figure 7.3: OPC UA/DDS Gateway Concept.....	9
Figure 8.1: OPC UA to DDS Bridge Overview.....	11
Figure 8.2: OPC UA Subscription Mapping Overview.....	35
Figure 8.3: OPC UA Input Definition.....	36
Figure 8.4: DDS Output Definition.....	39
Figure 8.5: Input/Output Mapping Definition.....	41
Figure 9.1: DDS to OPC UA Bridge Overview.....	49
Figure 9.2: Primitive Types Mapping to OPC UA—Integer Types.....	50
Figure 9.3: Primitive Types Mapping to OPC UA—Floating Point Types.....	51
Figure 9.4: Primitive Types Mapping to OPC UA—Boolean, Byte, and Char Types.....	51
Figure 9.5: Example of Primitive Type Mapping to OPC UA.....	53
Figure 9.6: String Types Mapping to OPC UA.....	54
Figure 9.7: Example of String Type Mapping to OPC UA.....	56
Figure 9.8: Enumeration Types Mapping to OPC UA.....	57
Figure 9.9: Example of Enumeration Type Mapping to OPC UA.....	59
Figure 9.10: Bitmask Types Mapping to OPC UA.....	61
Figure 9.11: Example of Bitmask Type Mapping to OPC UA.....	63
Figure 9.12: Structure Types Mapping to OPC UA.....	66
Figure 9.13: Example of Structure Type Mapping to OPC UA.....	68
Figure 9.14: Union Types Mapping to OPC UA.....	71
Figure 9.15: Example of Union Type Mapping to OPC UA.....	73
Figure 9.16: Array of Primitive or String Types Mapping to OPC UA.....	74
Figure 9.17: Array of Enumerations Mapping to OPC UA.....	76
Figure 9.18: Array of Bitmasks Mapping to OPC UA.....	77
Figure 9.19: Array of Structures Mapping to OPC UA.....	78
Figure 9.20: Array of Unions Mapping to OPC UA.....	80
Figure 9.21: Array of Collection Types Mapping to OPC UA.....	81
Figure 9.22: Sequence of Primitive or String Types Mapping to OPC UA.....	83
Figure 9.23: Sequence of Enumerations Mapping to OPC UA.....	84
Figure 9.24: Sequence of Bitmasks Variable Definition.....	85
Figure 9.25: Sequence of Structures Mapping to OPC UA.....	86
Figure 9.26: Sequence of Unions Mapping to OPC UA.....	87
Figure 9.27: Sequence of Collection Types Mapping to OPC UA.....	88
Figure 9.28: Map Types Mapping to OPC UA.....	90
Figure 9.29: Example of Map Type Mapping to OPC UA.....	92
Figure 9.30: DDS Domain Mapping to OPC UA.....	96
Figure 9.31: DDS Topic Mapping to OPC UA.....	98
Figure 9.32: DDS Instance Mapping to OPC UA.....	103

Table of Tables

Table 2.1: Conformance Points.....	1
Table 5.1: Acronyms.....	4
Table 8.1: Mapping of OPC UA Primitive Types to DDS.....	12
Table 8.2: Mapping of OPC UA Non-Primitive Built-in Types to DDS.....	13
Table 8.3: Mapping of OPC UA Standard DataTypes and NodeClasses to DDS.....	16
Table 8.4: Mapping of Types Specific to the View Service Set.....	23
Table 8.5: Mapping of Types Specific to the Query Service Set.....	24
Table 8.6: Mapping of Types Specific to the Attribute Service Set.....	25
Table 8.7: Mapping of Types Specific to the Method Service Set.....	29
Table 8.8: Subscription Mapping Configuration.....	35
Table 8.9: OPC UA Input Definition.....	36
Table 8.10: OPC UA Connection Definition.....	37
Table 8.11: OPC UA Subscription Protocol Definition.....	37
Table 8.12: OPC UA MonitoredItem Definition.....	38
Table 8.13: DDS Output Definition.....	39
Table 8.14: DDS DomainParticipant Definition.....	40
Table 8.15: Input/Output Mapping Definition.....	41
Table 8.16: Simplified Mapping of OPC UA Variant Type to DDS Types.....	44
Table 9.1: Primitive Type Variable Definition.....	51
Table 9.2: OPC UA Built-in Types Equivalent to DDS Primitive Types.....	52
Table 9.3: Example of Int32 Variable Definition.....	53
Table 9.4: String8 (String) Variable Definition.....	55
Table 9.5: String16 (Wide String) Variable Definition.....	55
Table 9.6: Example of String Variable Definition.....	56
Table 9.7: Enumeration DataType Definition.....	57
Table 9.8: Enumeration Variable Definition.....	58
Table 9.9: Example of Enumeration DataType Definition.....	59
Table 9.10: Example of Enumeration Variable Definition.....	60
Table 9.11: Bitmask DataType Definition.....	61
Table 9.12: Bitmask Variable Definition.....	62
Table 9.13: Example of Bitmask DataType Definition.....	63
Table 9.14: Example of Bitmask Variable Definition.....	64
Table 9.15: Structure DataType Definition.....	66
Table 9.16: Structure VariableType Definition.....	67
Table 9.17: Example of Structure DataType Definition.....	68
Table 9.18: Example of Structure VariableType Definition.....	69
Table 9.19: Example of Structure Variable Definition.....	69
Table 9.20: Union Data Type Definition.....	71
Table 9.21: Union Type Variable Definition.....	72
Table 9.22: Example of Union DataType Definition.....	73
Table 9.23: Example of Union Variable Definition.....	73
Table 9.24: Array of Primitive or String Type Variable Definition.....	75
Table 9.25: Array of Enumerations Variable Definition.....	76
Table 9.26: Array of Bitmasks Variable Definition.....	77
Table 9.27: Array of Structures Variable Definition.....	79
Table 9.28: Array of Unions Variable Definition.....	80
Table 9.29: Array of Collection Types Object Definition.....	81
Table 9.30: Collection Variable or Object Definition – Arrays of Collections.....	81
Table 9.31: Example Array Variable Definition.....	82
Table 9.32: Sequence of Primitive or String Types Variable Definition.....	83
Table 9.33: Sequence of Enumerations Variable Definition.....	84
Table 9.34: Sequence of Bitmasks Variable Definition.....	85
Table 9.35: Sequence of Structures Variable Definition.....	87

Table 9.36: Sequence of Unions Variable Definition.....	88
Table 9.37: Sequence of Collection Types Object Definition.....	88
Table 9.38: Collection Variable or Object Definition – Sequences of Collections.....	89
Table 9.39: Example of Sequence Variable Definition.....	89
Table 9.40: Map Object Definition.....	91
Table 9.41: MapEntry Variable or Object Definition.....	91
Table 9.42: Example of MapEntry Variable Definition – First MapEntry.....	92
Table 9.43: Example of MapEntry Variable Definition – Second MapEntry.....	93
Table 9.44: Example of Map Object Definition.....	93
Table 9.45: Domain Object Definition.....	96
Table 9.46: DomainType ObjectType Definition.....	97
Table 9.47: Topic Object Definition.....	99
Table 9.48: RegisterInstance Method Definition.....	100
Table 9.49: UnregisterInstance Method Definition.....	101
Table 9.50: DisposeInstance Method Definition.....	102
Table 9.51: TopicType ObjectType Definition.....	102
Table 9.52: PropertyType Variables Representing Members of DDS::SampleInfo.....	104
Table 9.53: Instance Variable or Object Node Definition.....	104
Table 10.1: XML Configuration Elements Overview.....	109

Preface

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- CORBA/IIOP
- Data Distribution Services
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- UML, MOF, CWM, XMI
- UML Profiles

Modernization Specifications

Platform Independent Model (PIM), Platform Specific Model (PSM), Interface Specifications

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1 Scope

Data Distribution Service (DDS) is a family of standards from the Object Management Group (OMG) that provide connectivity, interoperability, and portability for Industrial Internet, cyber-physical, and mission-critical applications.

The DDS connectivity standards cover Publish-Subscribe (DDS), Service Invocation (DDS-RPC), Interoperability (DDS-RTPS), Information Modeling (DDS-XTYPES), Security (DDS-SECURITY), as well as programming APIs for C, C++, Java and other languages.

The OPC Unified Architecture (OPC UA) is an information exchange standard for Industrial Automation and related systems created by the OPC Foundation. The OPC UA standard provides an Addressing and Information Model for Data Access, Alarms, and Service invocation layered over multiple transport-level protocols such as Binary TCP and Web-Services.

DDS and OPC UA exhibit significant deployment similarities:

- Both enable independently developed applications to interoperate even when those applications come from different vendors, use different programming languages, or run on different platforms and operating systems.
- Both have significant traction within Industrial Automation systems.
- Both define standard protocols built on top of the TCP/ UDP/IP Internet stacks.

The two technologies may coexist within the same application domains; however, while there are solutions that bridge between DDS and OPC UA, these are based on custom mappings and cannot be relied to work across vendors and products.

This specification overcomes this situation by defining a standard, vendor-independent, configurable gateway that enables interoperability and information exchange between systems that use DDS and systems that use OPC UA.

2 Conformance

This specification defines a set of building blocks that are grouped into four conformance points:

- OPC UA to DDS Mapping Basic Conformance
- OPC UA to DDS Mapping Complete Conformance
- DDS to OPC UA Mapping Basic Conformance
- OPC UA to DDS Mapping Complete Conformance

Table 2.1 defines each conformance point and lists the building blocks they are built upon.

Table 2.1: Conformance Points

Conformance Point	Definition
OPC UA to DDS Mapping Basic Conformance	Constructs an OPC UA/DDS Gateway that allows DDS applications to subscribe to data in the <i>AddressSpace</i> of different OPC UA Servers. Conformance with this point requires the implementation of the following building blocks: <ul style="list-style-type: none">• OPC UA Type System Mapping• OPC UA Subscription Model Mapping
OPC UA to DDS Mapping Complete Conformance	Constructs an OPC UA/DDS Gateway that allows DDS applications to subscribe, browse, and manage data in the <i>AddressSpace</i> of different OPC UA Servers.

Conformance Point	Definition
	Conformance with this point requires the implementation of: <ul style="list-style-type: none"> • OPC UA to DDS Mapping Basic Conformance • OPC UA Service Sets Mapping
DDS to OPC UA Mapping Basic Conformance	Constructs an OPC UA/DDS Gateway that allows OPC UA clients to browse, read, write, and subscribe to information in the DDS Global Data Space. Conformance with this point requires the implementation of the following building blocks: <ul style="list-style-type: none"> • DDS Type System Mapping • DDS Global Data Space Mapping (except sub clause 9.3.4.4 Reading Historical Data from Instance Nodes)
DDS to OPC UA Mapping Complete Conformance	Constructs an OPC UA/DDS Gateway that allows OPC UA clients to browse, read, write, and subscribe to information in the DDS Global Data Space, Services. Additionally, it allows OPC UA clients to access Historical Data. Conformance with this point requires the implementation of: <ul style="list-style-type: none"> • DDS to OPC UA Mapping Basic Conformance • Reading Historical Data from Instance Nodes

OPC UA to DDS and DDS to OPC UA conformance points may be combined in implementations of the OPC UA/DDS Gateway that provide bi-directional communication between OPC UA and DDS applications. For example:

- Implementations conforming to OPC UA to DDS Mapping Basic Conformance and DDS to OPC UA Mapping Basic Conformance provide basic bi-directional communication between OPC UA and DDS applications.
- Implementations conforming to OPC UA to DDS Mapping Complete Conformance and DDS to OPC UA Mapping Complete Conformance provide complete bi-directional communication between OPC UA and DDS applications.

3 Normative References

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

[DDS] OMG, Data Distribution Service for Real-Time Systems, Version 1.4, <http://www.omg.org/spec/DDS/1.4>

[DDS-RPC] OMG, Remote Procedure Call Over DDS, Version 1.0, <http://www.omg.org/spec/DDS-RPC/1.0>

[DDS-SECURITY] OMG, DDS Security, Version 1.1, <http://www.omg.org/spec/DDS-SECURITY/1.1>

[DDS-WEB] OMG, Web-Enabled DDS, <http://www.omg.org/spec/DDS-WEB/1.0>

[DDS-XML] OMG, DDS Consolidated XML Syntax, Version 1.0, <http://www.omg.org/spec/DDS-XML/1.0>

- [DDS-XTYPES] OMG, Extensible And Dynamic Topic Types For DDS,
<http://www.omg.org/spec/DDS-XTypes/1.2>
- [DDSI-RTPS] OMG, The Real-time Publish-Subscribe Protocol (RTPS) DDS Interoperability Wire
Protocol Specification, Version 2.3, <http://www.omg.org/spec/DDSI-RTPS/2.3/Beta1>
- [IDL] OMG, Interface Definition Language (IDL), Version 4.2, <http://www.omg.org/spec/IDL/4.2>
- [OPCUA-01] OPC Foundation, OPC Unified Architecture Specification Part 1: Overview and Concepts,
Release 1.03, 2015
- [OPCUA-02] OPC Foundation, OPC Unified Architecture Specification, Part 2: Security Model, Release
1.03, 2015
- [OPCUA-03] OPC Foundation, OPC Unified Architecture Specification, Part 3: Address Space Model,
Release 1.03, 2015
- [OPCUA-04] OPC Foundation, OPC Unified Architecture Specification, Part 4: Services, Release 1.03,
2015
- [OPCUA-05] OPC Foundation, OPC Unified Architecture Specification, Part 5: Information Model,
Release 1.03, 2015
- [OPCUA-06] OPC Foundation, OPC Unified Architecture Specification, Part 6: Mappings, Release 1.03,
2015
- [OPCUA-07] OPC Foundation, OPC Unified Architecture Specification, Part 7: Profiles, Release 1.03,
2015
- [OPCUA-09] OPC Foundation, OPC Unified Architecture Specification, Part 9: Alarms and Conditions,
Release 1.03, 2015
- [OPCUA-11] OPC Foundation, OPC Unified Architecture Specification, Part 11: Historical Access,
Release 1.03, 2015
- [OPCUA-12] OPC Foundation, OPC Unified Architecture Specification, Part 12: Discovery, Release 1.03,
2015

4 Terms and Definitions

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

DDS

Data Distribution Service (DDS) is a family of standards from the Object Management Group (OMG, <https://www.omg.org>) that provide connectivity, interoperability and portability for Industrial Internet, cyber-physical, and mission-critical applications. The DDS connectivity standards cover Publish-Subscribe (DDS), Service Invocation (DDS-RPC), Interoperability (DDSI-RTPS), Information Modeling (DDS-XTYPES), Security (DDS-Security), as well as programing APIs for C, C++, Java and other languages.

DDS Domain

Represents a global data space. It is a logical scope (or “address space”) for *Topic* and *Type* definitions. Each *Domain* is uniquely identified by an integer Domain ID. *Domains* are completely independent from each other. For two DDS applications to communicate with each other they must join the same *DDS Domain*.

DDS DomainParticipant

A *DomainParticipant* is the DDS Entity used by an application to join a DDS *Domain*. It is the first DDS Entity created by an application and serves as a factory for other DDS Entities. A *DomainParticipant* can join a single DDS *Domain*. If an application wants to join multiple DDS *Domains*, then it must create corresponding DDS *DomainParticipant* entities, one per domain.

Mapping

Specifies how to implement a DDS or an OPC UA feature with a specific technology [OPCUA-06].

OPC UA

OPC Unified Architecture (OPC UA) is an information exchange standard for Industrial Automation and related systems created by the OPC Foundation (<http://www.opcfoundation.org>). The OPC UA standard provides an Addressing and Information Model for Data Access, Alarms, and Service invocation, layered over multiple transport-level protocols such as Binary TCP and Web-Services.

5 Symbols

The following acronyms are used in this specification.

Table 5.1: Acronyms

Acronyms	Meaning
DCPS	Data-Centric Publish-Subscribe
DDS	Data Distribution Service
GDS	Global Data Space
OMG	Object Management Group
RPC	Remote Procedure Call
RTPS	Real-Time Publish-Subscribe Protocol
UA	Unified Architecture
XTYPES	eXtensible and dynamic topic TYPES (for DDS)

6 Additional Information

6.1 Acknowledgements

The following companies submitted this specification:

- Real-Time Innovations, Inc.
- PrismTech Ltd
- Twin Oaks Computing, Inc.
- eProsima, Inc.

7 UA/DDS Gateway Overview (non-normative)

7.1 OPC Unified Architecture (OPC UA)

OPC UA defines a pure client-server architecture, where *Clients* access the *AddressSpace* of a *Server* by means of a set of standard *Services*. This clause provides an overview of the OPC UA *AddressSpace* and *Service Sets* focusing on the aspects that are important for building a bridge between OPC UA and DDS.

[OPCUA-01] provides a more general purpose overview of OPC UA and the different parts of the specification.

7.1.1 OPC UA AddressSpace

The OPC UA *AddressSpace* model provides a mechanism to describe the entities that exist in a distributed system. It is defined in [OPCUA-03] using UML as a meta-model that may be exposed by any OPC UA *Server*.

The *AddressSpace* is composed of a set of *Nodes* connected by *References*. Figure 7.1 depicts the different *NodeClasses* defined in the OPC UA standard and their relationship with *References*.

- *BaseNodeClass*—The abstract class *BaseNodeClass* contains the set of *Attributes* that are common to all *NodeClasses* including a *NodeClass* enumeration attribute that indicates which concrete class is actually instantiated, and a *NodeId* that uniquely identifies a *Node* anywhere in the system. Note that relationships between *Nodes* are defined by means of the *NodeId* value (similarly to a foreign key in a relational data model).
- *ReferenceType*—*ReferenceTypes* define the nature of references (relationship between *Nodes*). Clause 7 of [OPCUA-03] defines a set of standard *ReferenceTypes*, which are widely used in OPC UA applications. Other parts of the OPC UA family of standards define additional *ReferenceTypes* by instantiating the *ReferenceType NodeClass*. It is important to note that *References* are not *NodeClasses* and they do not appear as such in the *AddressSpace* of OPC UA *Servers*.
- *View*—*Nodes* of the *View* class allow the selection of a subset of the *AddressSpace*. The entire *AddressSpace* is the default view. Each node in a view may contain only a subset of its *References*, as defined by the creator of the view.
- *Object*—*Nodes* of the *Object NodeClass* represent real-life objects in a system. Examples of *Objects* are devices, controllers dealing with multiple devices, segments containing multiple controllers, and plants consisting of multiple segments.
- *ObjectType*—*Nodes* of the *ObjectType NodeClass* provide type definitions for *Objects*. In other words, *Objects* are defined by *ObjectTypes*, and each node of *Object* class includes a *HasTypeDefinition Reference* to an *ObjectType*.
- *Variable*—*Nodes* of the *Variable NodeClass* represent simple or complex values. Depending on their constraints, *Variables* are defined as either *Properties* or *DataVariables* of other *Nodes*. *Variables* may be simple or complex. Simple *Variable* objects refer to predefined *DataTypes* as found in [OPCUA-06].
- *VariableType*—*Nodes* of the *VariableTypes NodeClass* provide type definitions for *Variables*. In other words, *Variables* are defined by *VariableTypes*, and each node of the *Variable* includes a *HasTypeDefinition Reference* to a *VariableType*.
- *Method*—*Nodes* of the *Method NodeClass* define functions that are invoked using the *Call Service* defined in [OPCUA-04].
- *DataType*—*Nodes* of the *DataType NodeClass* describe the syntax of a *Variable*'s value. *DataTypes* can be simple or complex.

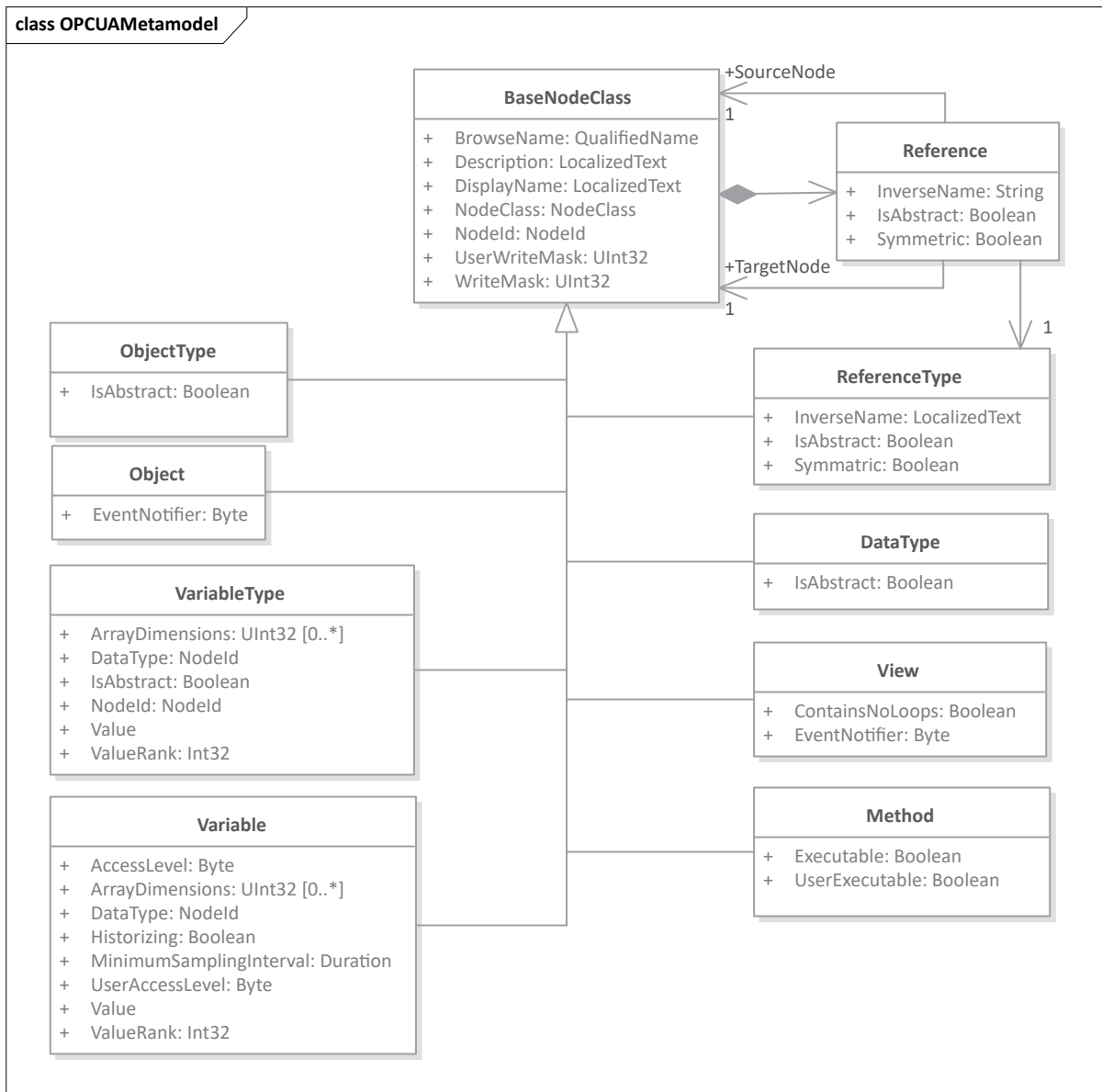


Figure 7.1: OPC UA Metamodel

7.1.2 OPC UA Services

In a nutshell, OPC UA *Services* are Remote Procedure Calls (RPC) that *Client* applications can invoke to browse the *AddressSpace* of a *Server*, read/write data, and configure subscriptions. OPC UA’s complete *Service Set* is defined in [OPCUA-04].

For the purpose of building a bridge between OPC UA and DDS the following *Service Sets* apply:

- *View Service Set*—Provides *Clients* with *Services* to navigate the *AddressSpace* or a *View*—a subset—of the *AddressSpace* of an OPC UA *Server*. These include the *Browse*, and *BrowseNext* services.
- *Query Service Set*—Provides *Clients* with *Services* to access information about the OPC UA *Server*. These include the *QueryFirst* and *QueryNext* services.

- *Attribute Service Set*—Provides *Clients* with *Services* to *Attributes* that are part of a *Nodes*. For example, it allows *Clients* to read the value of a *Variable Node* using the *Read Service*, update the value of a *Variable Node* using the *Write Service*, or perform operations on historical values or events using the *HistoryRead* or *HistoryUpdate* services.
- *Method Service Set*—Provides *Clients* with the *Call Service*, which is used to invoke OPC UA *Methods*.
- *Subscription Service Set*—Provides *Clients* with a mechanism to receive notifications from the *Server* on a group of *MonitoredItems*. Unlike in DDS, where subscriptions are configured on a per-*Topic* bases (which decouples information producers from information consumers in time and space, and allows efficient one-to-many and many-to-many communications), OPC UA *Subscriptions* are server-to-client (i.e., one-to-one). As a result, a *Client* is tightly coupled to a *Server*. In other words, *Clients* configure their own *Subscriptions* on the *Server* and cannot share them with other *Clients*.
- *MonitoredItems Service Set*—Provides *Clients* with *Services* to configure the data and *Events* they wish to subscribe to. *MonitoredItems* are created in the context of a *Subscription*, which is used to push *Notifications* to the *Client*.

OPC UA provides also *Service Sets* to manage and control connections between OPC UA *Clients* and *Servers*. While these services need not be exposed to DDS applications—because they have no role in the OPC UA to DDS end-to-end interactions—they shall be implemented by the OPC UA *Clients* and *Servers* embedded into the OPC UA/DDS Gateway (see sub clause 7.3).

- *Discovery Service Set*—Provides *Clients* with *Services* to discover *Endpoints* they can use to establish a *SecureChannel*.
- *SecureChannel Service Set*—Provides *Clients* with *Services* to open a communication channel to exchange *Messages* with the *Server*.
- *Session Service Set*—Provides *Clients* with *Services* to create an application-layer connection once a *SecureChannel* has been created.
- *NodeManagement Service Set*—Provides *Clients* with *Services* to modify the *AddressSpace* of a *Server*. This *Service Set* needs not be implemented by the OPC UA/DDS Gateway.

7.2 Data Distribution Service (DDS)

DDS is based on a data-centric publish-subscribe (DCPS) communication model, where information producers and information consumers are decoupled in time and space and exchange information by means of a set of *Topics*. This enables seamless one-to-many and many-to-many communication.

7.2.1 DDS Global Data Space

The DDS DCPS model is built upon the concept of a Global Data Space (GDS) that is accessible to all interested applications. DDS applications that are interested in contributing information to the GDS become *Publishers* and DDS applications interested in portions of the GDS become *Subscribers*. Each time a *Publisher* posts new data into the Global Data Space, the DDS middleware propagates the information to the corresponding *Subscribers* [DDS].

The information that *Publishers* and *Subscribers* exchange in the Global Data Space is referred to as *Topics*, which uniquely identify the data items in the Global Data Space. Each *Topic* is associated with a *Type*, which provides information on how to manipulate the data, providing a level of type safety.

Lastly, the Global Data Space is divided into different logical divisions called *Domains*. DDS applications may participate in different *Domains* using different *DomainParticipants*. Likewise, *DomainParticipants* may create different *DataWriters* and *DataReaders* to publish and subscribe to different *Topics* on a certain *Domain*. Figure 7.2 provides an overview of the DCPS Model and shows the different DDS Entities that enable applications to participate in the Global Data Space.

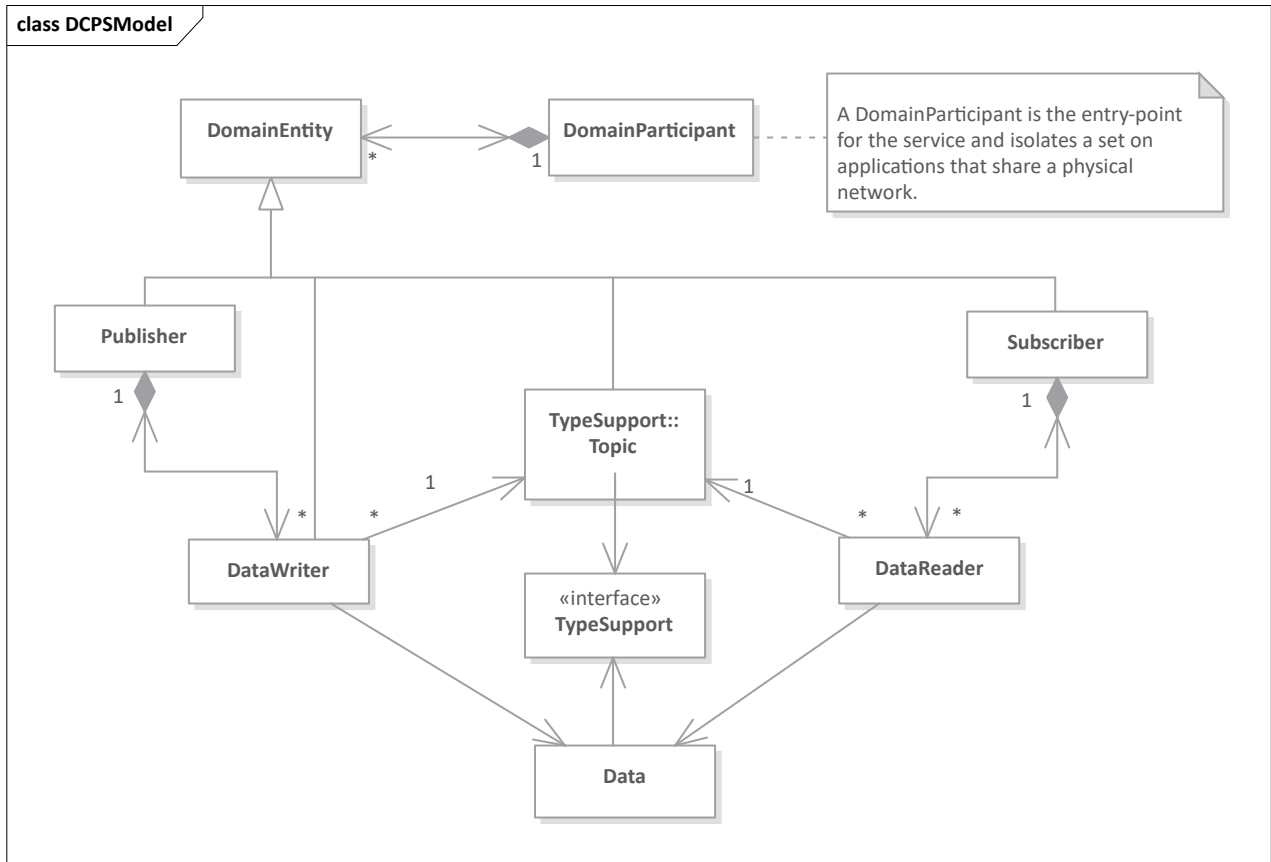


Figure 7.2: DCPS Conceptual Model

7.2.2 Remote Procedure Call over DDS (DDS-RPC)

While the publish-subscribe communications model makes DDS extremely powerful and scalable for one-to-many and many-to-many communications, it makes it cumbersome to implement request-reply interactions and RPC invocations such as OPC UA's.

To overcome this limitation, the DDS family of standards includes the RPC over DDS Specification [DDS-RPC], which defines a standard RPC framework using the basic building blocks of DDS (e.g., *Topics*, *Types*, *DataWriters*, and *DataReaders*) to provide request-reply semantics.

The [IDL] specification provides syntax to represent services and interfaces and the [DDS-RPC] specification provides the corresponding mapping of that syntax to actual building blocks to implement the DDS services and interfaces.

7.3 Bridging OPC UA and DDS

The goal of this specification is to define a standard, vendor-independent, configurable gateway to enable seamless interoperability and information exchange between systems that use DDS and systems that use OPC UA.

An important use-case that would greatly benefit from a standards-based gateway is the use of DDS to integrate OPC UA applications and subsystems (see Figure 7.3). In this scenario, individual applications and components, which expose their data and services via OPC UA, are integrated into larger systems for monitoring and control using DDS. These systems would benefit from OPC UA's familiar Industrial Automation information models while benefiting from DDS' scalability, performance, QoS, and Global Data Space abstractions.

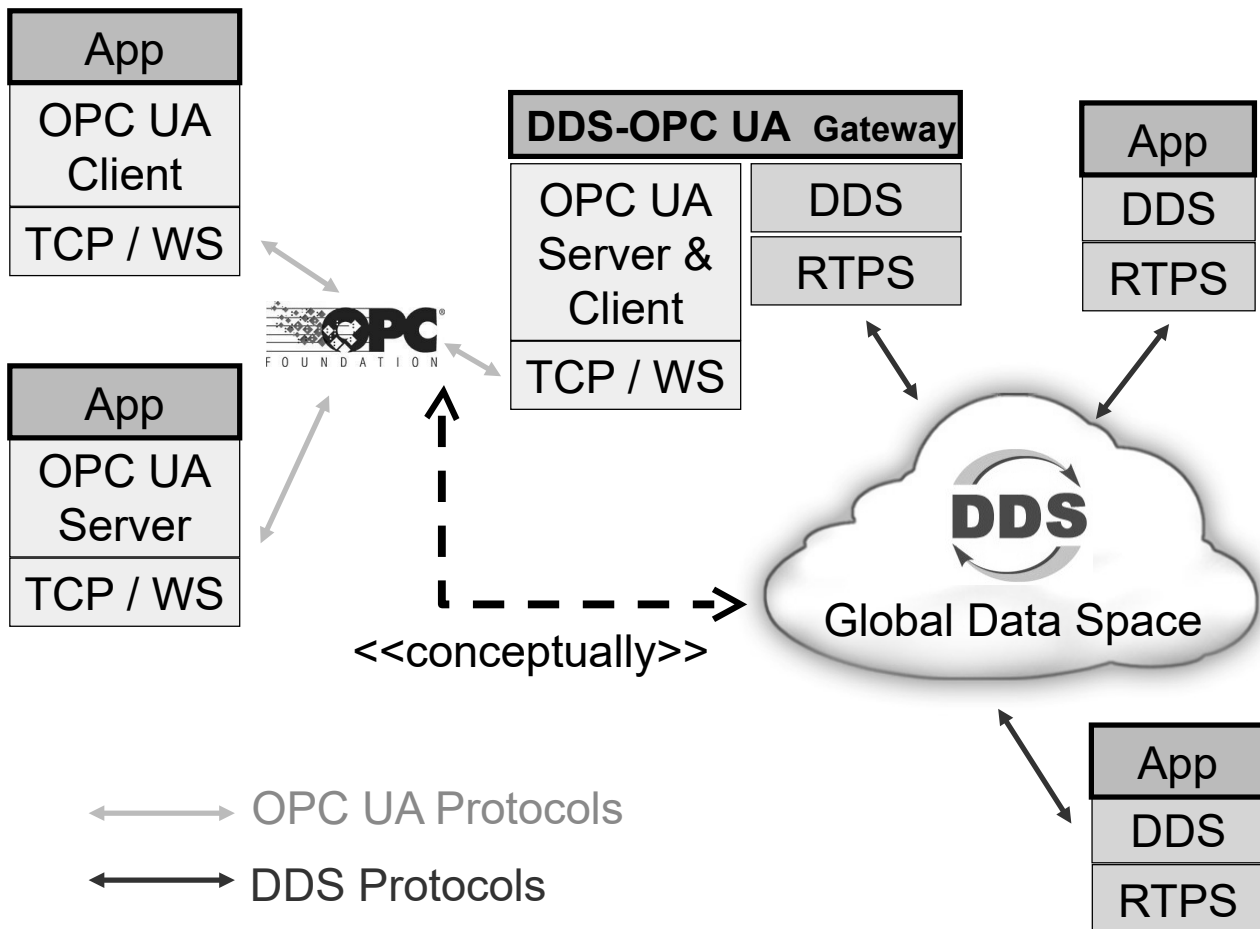


Figure 7.3: OPC UA/DDS Gateway Concept

An OPC UA/DDS Gateway capable of providing such functionality must implement two different bridges:

- **OPC UA to DDS Bridge**, which enables DDS applications to interact with the *AddressSpace* of different *OPC UA Servers* using native constructs,
- **DDS to OPC UA Bridge**, which enables OPC UA *Clients* to participate as first-class citizens in the DDS *Global Data Space*.

Additionally, the OPC UA/DDS Gateway must provide a set of configuration files to allow users to tune the behavior and mappings of the Gateway to their needs.

It is important to note that this specification does not mandate any specific architecture for the OPC UA/DDS Gateway, although it describes an implementation based on the use of built-in OPC UA *Clients* and *Servers* and DDS Entities. Instead, it provides a set of building blocks that enable implementers of this specification to construct an interoperable product.

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8 OPC UA to DDS Bridge

This chapter defines the OPC UA to DDS Bridge, which enables DDS applications to browse, read, and manage information in the *AddressSpace* of different OPC UA *Servers*. In other words, it enables DDS applications to communicate with OPC UA *Servers* using DDS native constructs.

8.1 Overview (non-normative)

Figure 8.1 shows an example OPC UA/DDS Gateway implementing the OPC UA to DDS Bridge.

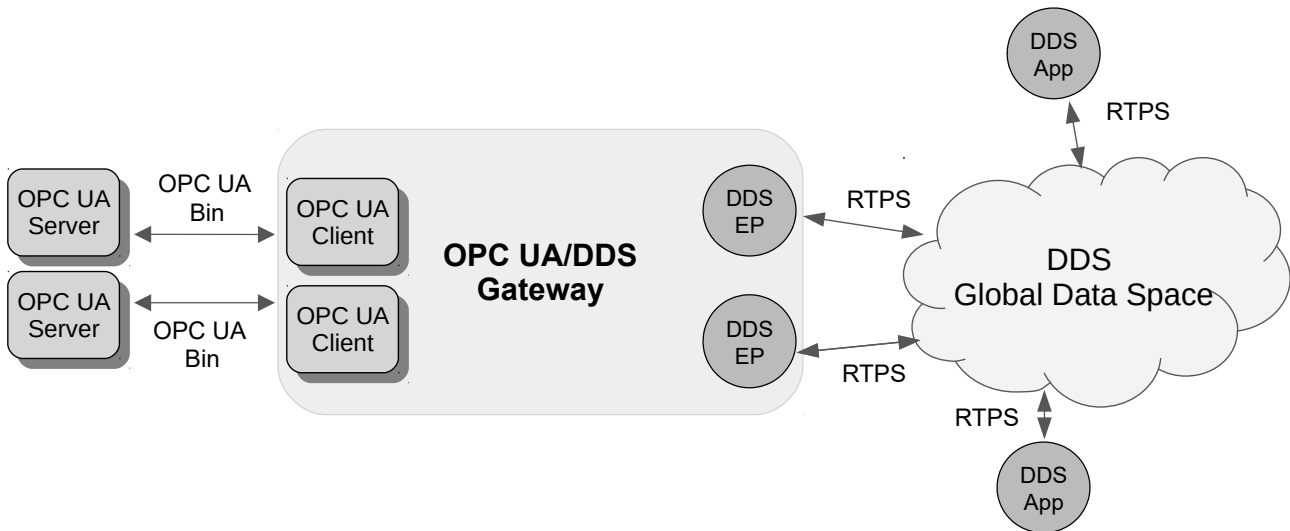


Figure 8.1: OPC UA to DDS Bridge Overview

On one side of the Gateway, a set of DDS *DomainParticipants* and DDS Endpoints (i.e., *DataWriters* and *DataReaders*) handle interactions with DDS applications that wish to access the *AddressSpace* of different OPC UA *Servers*. On the other side of the Gateway, an OPC UA *Client* handles interactions with different OPC UA *Servers* by forwarding requests/responses from DDS applications/OPC UA *Servers* to OPC UA *Servers*/DDS applications.

This chapter is organized as follows:

- Sub clause 8.2 defines a mapping of the OPC UA type to IDL,
- Sub clause 8.3 defines a mapping of the OPC UA *Service Sets* to DDS *Services* using RPC over DDS.
- Sub clause 8.4 defines a special mapping of the OPC UA *Subscription* and *MonitoredItem Service Sets* to allow DDS applications to subscribe to data in the *AddressSpace* of different OPC UA *Servers* following the DCPS model.

8.2 OPC UA Type System Mapping

OPC UA leverages a collection of built-in types to construct structures, arrays, and messages.

Sub clause 5.1.2 of [OPCUA-06] defines the complete set of built-in types and assigns an ID to each of them. The set of OPC UA built-in types can be represented as the following enumeration in IDL syntax:

```
module OMG { module DDSOPCUA { module OPCUA2DDS {  
enum BuiltinTypeKind {  
    @value(1)  BOOLEAN_TYPE,  
    @value(2)  SBYTE_TYPE,  
    @value(3)  BYTE_TYPE,  
    @value(4)  INT16_TYPE,  
    @value(5)  UINT16_TYPE,  

```

```

    @value (6) INT32_TYPE,
    @value (7) UINT32_TYPE,
    @value (8) INT64_TYPE,
    @value (9) UINT64_TYPE,
    @value (10) FLOAT_TYPE,
    @value (11) DOUBLE_TYPE,
    @value (12) STRING_TYPE,
    @value (13) DATETIME_TYPE,
    @value (14) GUID_TYPE,
    @value (15) BYTESTRING_TYPE,
    @value (16) XMLELEMENT_TYPE,
    @value (17) NODEID_TYPE,
    @value (18) EXPANDEDNODEID_TYPE,
    @value (19) STATUSCODE_TYPE,
    @value (20) QUALIFIEDNAME_TYPE,
    @value (21) LOCALIZEDTEXT_TYPE,
    @value (22) EXTENSIONOBJECT_TYPE,
    @value (23) DATAVALUE_TYPE,
    @value (24) VARIANT_TYPE,
    @value (25) DIAGNOSTICINFO_TYPE
};
};};};

```

The OPC UA built-in types listed above include both primitive types and complex types. The mapping of primitive types to DDS is described in sub clause 8.2.1 and the mapping of complex types is described in sub clause 8.2.2. These mappings are also available in a separate normative machine-readable IDL file named *dds-opcua_builtin_types.idl*, which is provided with this specification.

8.2.1 Built-in Primitive Types

Table 8.1 shows the correspondence between the different built-in OPC UA primitive types and DDS types. The mapping provides both the generic [DDS-XTYPES] equivalent type and its corresponding [IDL] representation.

Table 8.1: Mapping of OPC UA Primitive Types to DDS

OPC UA Built-in Type	DDS Type	IDL Equivalent
Boolean	Boolean	boolean
SByte	Byte	int8
Byte	Byte	uint8
Int16	Int16	int16
UInt16	UInt16	uint16
Int32	Int32	int32
UInt32	UInt32	uint32
Int64	Int64	int64
UInt64	UInt64	uint64
Float	Float32	float
Double	Float64	double
String	String8	string

There is almost a one-to-one correspondence between these types. The only exception are OPC UA **SByte** and **Byte** types, which represent signed and unsigned 8-bit integers respectively. [DDS-XTYPES] does not define an 8-bit signed integer; therefore, they are both mapped to DDS Bytes¹. Nevertheless, these types can always be expressed in [IDL], which provides the equivalent **int8** and **uint8** types.

8.2.2 Built-in Complex Types

Table 8.2 maps the OPC UA non-primitive built-in types to IDL.

Table 8.2: Mapping of OPC UA Non-Primitive Built-in Types to DDS

OPC UA Built-in Type	DDS Type (IDL Equivalent) ²
DateTime	<code>int64</code>
Guid	<pre>struct Guid { uint32 data1; uint16 data2; uint16 data3; octet data4[8]; };</pre>
ByteString	<code>sequence<octet></code>
XmlElement	<code>string</code>
NodeId	<pre>enum NodeIdentifierKind { NODEID_NUMERIC, NODEID_STRING, NODEID_GUID, NODEID_OPAQUE }; @nested union NodeIdentifierType switch (NodeIdentifierKind) { case NUMERIC_NODE_ID: uint32 numeric_id; case STRING_NODE_ID: string string_id; // Restricted to 4096 bytes case GUID_NODE_ID: Guid guid_id; case OPAQUE_NODE_ID: ByteString opaque_id; // Restricted to 4096 bytes }; struct NodeId { uint16 namespace_index; NodeIdentifierType identifier_type; };</pre>
ExpandedNodeId	<pre>struct ExpandedNodeId : NodeId { string namespace_uri; uint32 server_index; };</pre>
StatusCode	<code>uint32</code>
QualifiedName	<pre>struct QualifiedName { uint16 namespace_index; string name; // Restricted to 512 characters };</pre>

¹ The addition of types **Int8** and **UInt8** is planned for the next revision of the [DDS-XTYPES] specification.

² All these types appear inside the IDL module `OMG::DDSOPCUA::OPCUA2DDS`.

OPC UA Built-in Type	DDS Type (IDL Equivalent)
LocalizedText	<pre> @mutable struct LocalizedText { @id(1) @optional string locale; @id(2) @optional string text; }; </pre>
ExtensionObject	<pre> enum BodyEncoding { @value(0) NONE_BODY_ENCODING, @value(1) BYTESTRING_BODY_ENCODING, @value(2) XMLELEMENT_BODY_ENCODING }; @nested union ExtensionObjectBody switch (BodyEncoding) { case NONE_BODY_ENCODING: octet none_encoding; case BYTESTRING_BODY_ENCODING: sequence<octet> bytestring_encoding; case XMLELEMENT_BODY_ENCODING: XmlElement xmlelement_encoding; }; struct ExtensionObject { NodeId type_id; ExtensionObjectBody body; }; </pre>
DataValue	<pre> @mutable struct DataValue { @id(1) @optional Variant value; @id(2) @optional StatusCode status; @id(4) @optional DateTime source_timestamp; @id(8) @optional DateTime server_timestamp; @id(10) @optional uint16 source_pico_sec; @id(32) @optional uint16 server_pico_sec; }; </pre>
Variant	<pre> @nested union VariantValue switch (BuiltinTypeKind) { case BOOLEAN_TYPE: boolean bool_value; case SBYTE_TYPE: int8 sbyte_value; case BYTE_TYPE: uint8 byte_value; case INT16_TYPE: int16 int16_value; case UINT16_TYPE: uint16 uint16_value; case INT32_TYPE: int32 int32_value; case UINT32_TYPE: uint32 uint32_value; case INT64_TYPE: int64 int64_value; case UINT64_TYPE: uint64 uint64_value; case FLOAT_TYPE: float float_value; case DOUBLE_TYPE: double double_value; case STRING_TYPE: }; </pre>

OPC UA Built-in Type	DDS Type (IDL Equivalent)
	<pre> string string_value; case DATETIME_TYPE: DateTime datetime_value; case GUID_TYPE: Guid guid_value; case BYTESTRING_TYPE: ByteString bytestring_value; case XMLELEMENT_TYPE: XmlElement xmlelement_value; case NODEID_TYPE: NodeId nodeid_value; case EXPANDEDNODEID_TYPE: ExpandedNodeId expandednodeid_value; case STATUSCODE_TYPE: StatusCode statuscode_value; case QUALIFIEDNAME_TYPE: QualifiedName qualifiedname_value; case LOCALIZEDTEXT_TYPE: LocalizedText localizedtext_value; case EXTENSIONOBJECT_TYPE: ExtensionObject extensionobject_value; }; struct Variant { sequence<uint32> array_dimensions; sequence<VariantValue> value; }; </pre>
DiagnosticInfo	<pre> @mutable struct DiagnosticInfo { @id(1) @optional int32 symbolic_id; @id(2) @optional int32 namespace_uri; @id(4) @optional int32 localized_text; @id(8) @optional int32 locale; @id(10) @optional string additional_info; @id(32) @optional StatusCode inner_status_code; @id(64) @optional DiagnosticInfo inner_diagnostic_info; }; </pre>

In the IDL representation of a **Variant**, `array_dimensions` may be set to a zero-length sequence, a sequence of length one, or a sequence of length greater than one:

- If `array_dimensions` is an empty zero-length sequence, it indicates the **Variant** contains a single element. In this case the value field shall contain a sequence of length 1 with that one element representing the value of the variant.
- If `array_dimensions` is a sequence of length 1, it indicates the **Variant** contains a one-dimensional array. In this case the first and only `array_dimensions` element shall match the length of the value sequence.
- If `array_dimensions` is a sequence with length greater than 1, it indicates the **Variant** contains a multi-dimensional array. The length of `array_dimensions` indicates the number of dimensions and the value of each element in `array_dimensions` indicates the length of each dimension. As specified in [OPCUA-06], multi-dimensional arrays are encoded as a one-dimensional array whose length is equal to the sum of the lengths of each dimension with the higher rank dimensions appearing first. In this case, the `value` field shall contain a sequence with length equaling the sum of all the dimensions.

8.3 OPC UA Service Sets Mapping

This clause defines a set of DDS Services equivalent to the OPC UA *Services* specified in [OPCUA-04]. These allow DDS applications to browse, query, read, write, and subscribe to information in the *AddressSpace* of different OPC UA *Servers* in a pure client-server manner.

The DDS Services specified in this clause are built upon the mechanisms defined in [DDS-RPC] and [IDL], which provide IDL syntax to define interfaces with methods/operations and attributes, and the mapping of OPC UA's built-in types specified in sub clause 8.2 of this specification.

Each DDS Service contains a group of methods with input and output parameter, which are identified with the **in** and **out** keywords (e.g., **out sequence<DataValue> results**). The first parameter of each method is always the input parameter **server_id**—a string that uniquely identifies the OPC UA *Server* that shall process the request. The format of the **server_id** is unspecified; it may be the *Server's* URI (e.g., `opc.tcp://10.10.100.131:55001`) or an identifier corresponding a custom name specified in a configuration file. Aside from the output parameters, each method returns a **ResponseHeader**, whose mapping is specified in Table 8.3.

The standard *DataTypes*, *NodeClasses*, and *Services* mapped in this clause are also available in a separate machine-readable IDL file named `dds-opcua_services.idl`, which is provided with this specification.

8.3.1 Standard DataTypes and NodeClasses Mapping

Table 8.3 maps the OPC UA *DataTypes* and *NodeClasses* that are required to implement DDS Services equivalent to those in [OPCUA-04].

These mappings are built upon the type mappings specified in sub clause 8.2 of this specification.

Table 8.3: Mapping of OPC UA Standard DataTypes and NodeClasses to DDS

OPC UA Type	DDS Type (IDL equivalent) ³
NodeClass	<pre>enum NodeClass { @value(1) OBJECT_NODE_CLASS, @value(2) VARIABLE_NODE_CLASS, @value(4) METHOD_NODE_CLASS, @value(8) OBJECT_TYPE_NODE_CLASS, @value(16) VARIABLE_TYPE_NODE_CLASS, @value(32) REFERENCE_TYPE_NODE_CLASS, @value(64) DATA_TYPE_NODE_CLASS, @value(128) VIEW_NODE_CLASS };</pre>
BaseNodeClass	<pre>@nested struct BaseNodeClass { // Attributes NodeId node_id; NodeClass node_class; QualifiedName browse_name; LocalizedText display_name; @optional LocalizedText description; @optional uint32 write_mask; @optional uint32 user_write_mask; // No References specified for the BaseNodeClass };</pre>

³ All these types appear inside the IDL module `OMG::DDSOPCUA::OPCUA2DDS`.

OPC UA Type	DDS Type (IDL equivalent)
EnumValueType	<pre>struct EnumValueType { int64 value; LocalizedText display_name; LocalizedText description; };</pre>
DataType	<pre>@nested struct DataType : BaseNodeClass { // Attributes boolean is_abstract; // References sequence<NodeId> has_property; sequence<NodeId> has_subtype; sequence<NodeId> has_encoding; // Standard Properties @optional string node_version; @optional sequence<LocalizedText> enum_strings; @optional sequence<EnumValueType> enum_values; @optional sequence<LocalizedText> option_set_values; };</pre>
BaseDataType	Variant
Duration	double
UtcTime	DateTime
ContinuationPoint	ByteString
Index	uint32
IntegerId	uint32
Counter	uint32
NumericRange	string
ViewDescription	<pre>@nested struct ViewDescription { NodeId view_id; UtcTime timestamp; uint32 view_version; };</pre>
RelativePath	<pre>@nested struct RelativePathElement { NodeId reference_type_id; boolean is_inverse; boolean include_subtypes; QualifiedName target_name; }; @nested struct RelativePath { sequence<RelativePathElement> elements; };</pre>
ReferenceDescription	<pre>@nested struct ReferenceDescription { NodeId reference_type_id; boolean is_forward; ExpandedNodeId node_id; QualifiedName browse_name; LocalizedText display_name;</pre>

OPC UA Type	DDS Type (IDL equivalent)
	<pre> NodeClass node_class; ExpandedNodeId type_definition; }; </pre>
BrowseResult	<pre> @nested struct BrowseResult { StatusCode status_code; ContinuationPoint continuation_point; sequence<ReferenceDescription> references; }; </pre>
ResponseHeader	<pre> @nested @appendable struct ResponseHeader { UtcTime timestamp; IntegerId request_handle; StatusCode service_result; DiagnosticInfo service_diagnostics; sequence<string> string_table; }; </pre>
ExtensibleParameter	<pre> @nested struct ExtensibleParameter { NodeId parameter_type_id; }; </pre>
ContentFilter	<pre> enum FilterOperator { @value(0) EQUALS_FILTER_OPERATOR, @value(1) IS_NULL_FILTER_OPERATOR, @value(2) GREATER_THAN_FILTER_OPERATOR, @value(3) LESS_THAN_FILTER_OPERATOR, @value(4) GREATER_THAN_OR_EQUAL_FILTER_OPERATOR, @value(5) LESS_THAN_OR_EQUAL_FILTER_OPERATOR, @value(6) LIKE_FILTER_OPERATOR, @value(7) NOT_FILTER_OPERATOR, @value(8) BETWEEN_FILTER_OPERATOR, @value(9) IN_LIST_FILTER_OPERATOR, @value(10) AND_FILTER_OPERATOR, @value(11) OR_FILTER_OPERATOR, @value(12) CAST_FILTER_OPERATOR, @value(13) IN_VIEW_FILTER_OPERATOR, @value(14) OF_TYPE_FILTER_OPERATOR, @value(15) RELATED_TO_FILTER_OPERATOR, @value(16) BITWISE_AND_FILTER_OPERATOR, @value(17) BITWISE_OR_FILTER_OPERATOR }; enum FilterOperandKind { ELEMENT_FILTER_OPERAND_KIND, LITERAL_FILTER_OPERAND_KIND, ATTRIBUTE_FILTER_OPERAND_KIND, SIMPLE_ATTRIBUTE_FILTER_OPERAND_KIND }; @nested struct ElementOperand { uint32 index; }; @nested struct LiteralOperand { BaseDataType value; }; </pre>

OPC UA Type	DDS Type (IDL equivalent)
	<pre> @nested struct AttributeOperand { NodeId node_id; string operand_alias; RelativePath browse_path; IntegerId attribute_id; NumericRange index_range; }; @nested struct SimpleAttributeOperand { NodeId type_id; sequence<QualifiedName> browse_path; IntegerId attribute_id; NumericRange index_range; }; @nested union FilterOperand switch (FilterOperandKind) { case ELEMENT_FILTER_OPERAND_KIND: ElementOperand element_operand; case LITERAL_FILTER_OPERAND_KIND: LiteralOperand literal_operand; case ATTRIBUTE_FILTER_OPERAND_KIND: AttributeOperand attribute_operand; case SIMPLE_ATTRIBUTE_FILTER_OPERAND_KIND: SimpleAttributeOperand simple_attribute_operand; }; struct ExtensibleParameterFilterOperand : ExtensibleParameter { FilterOperand parameter_data; }; @nested struct ContentFilterElement { FilterOperator filter_operator; sequence<ExtensibleParameterFilterOperand> filter_operands; }; @nested struct ContentFilterElementResult { StatusCode status_code; sequence<StatusCode> operand_status_codes; sequence<DiagnosticInfo> operand_diagnostic_infos; }; @nested struct ContentFilter { sequence<ContentFilterElement> content_filter_element; }; @nested struct ContentFilterResult { sequence<ContentFilterElementResult> element_results; sequence<DiagnosticInfo> element_diagnostic_infos; }; </pre>
QueryDataSet	<pre> @nested struct QueryDataSet { ExpandedNodeId node_id; }; </pre>

OPC UA Type	DDS Type (IDL equivalent)
	<pre>ExpandedNodeId type_definition_node; sequence<BaseDataType> values; };</pre>
TimestampsToReturn	<pre>enum TimestampsToReturn { @value(0) SOURCE_TIMESTAMPS_TO_RETURN, @value(1) SERVER_TIMESTAMPS_TO_RETURN, @value(2) BOTH_TIMESTAMPS_TO_RETURN, @value(3) NEITHER_TIMESTAMPS_TO_RETURN };</pre>
ReadValueId	<pre>@nested struct ReadValueId { NodeId node_id; IntegerId attribute_id; NumericRange index_range; QualifiedName data_encoding; };</pre>
NotificationData Parameters	<pre>enum NotificationKind { DATA_CHANGE_NOTIFICATION_KIND, EVENT_NOTIFICATION_KIND, STATUS_CHANGE_NOTIFICATION_KIND }; @nested struct MonitoredItemNotification { IntegerId client_handle; DataValue value; }; @nested struct DataChangeNotification { sequence<MonitoredItemNotification> monitored_items; sequence<DiagnosticInfo> diagnostic_infos; }; @nested struct EventFieldList { IntegerId client_handle; sequence<BaseDataType> event_fields; }; @nested struct EventNotificationList { sequence<EventFieldList> events; }; struct StatusChangeNotification { StatusCode status; DiagnosticInfo diagnostic_info; }; @nested union NotificationData switch(NotificationKind) { case DATA_CHANGE_NOTIFICATION_KIND: DataChangeNotification data_change_notification; case EVENT_NOTIFICATION_KIND: EventNotificationList event_notification_list; case STATUS_CHANGE_NOTIFICATION_KIND: StatusChangeNotification status_change_notification; };</pre>

OPC UA Type	DDS Type (IDL equivalent)
	<pre>@nested struct ExtensibleParameterNotificationData : ExtensibleParameter { NotificationData parameter_data; };</pre>
NotificationMessage	<pre>@nested struct NotificationMessage { Counter sequence_number; UtcTime publish_time; sequence<ExtensibleParameterNotificationData> notification_data; };</pre>
MonitoringFilter Parameters	<pre>enum MonitoringFilterKind { DATA_CHANGE_MONITORING_FILTER_KIND, EVENT_MONITORING_FILTER_KIND, AGGREGATE_MONITORING_FILTER_KIND }; enum DataChangeTrigger { @value(0) STATUS_DATA_CHANGE_TRIGGER, @value(1) STATUS_VALUE_DATA_CHANGE_TRIGGER, @value(2) STATUS_VALUE_TIMESTAMP_DATA_CHANGE_TRIGGER }; @nested struct DataChangeFilter { DataChangeTrigger trigger; uint32 deadband_type; double deadband_value; }; @nested struct EventFilter { sequence<SimpleAttributeOperand> select_clauses; ContentFilter where_clause; }; @nested struct AggregateConfiguration { boolean user_server_capabilities_defaults; boolean treat_uncertain_as_bad; octet percent_data_bad; octet percent_data_good; boolean use_sloped_extrapolation; }; @nested struct AggregateFilter { UtcTime start_time; NodeId aggregate_type; Duration processing_interval; AggregateConfiguration aggregate_configuration; }; @nested union MonitoringFilter switch (MonitoringFilterKind) { case DATA_CHANGE_MONITORING_FILTER_KIND: DataChangeFilter data_change_filter;</pre>

OPC UA Type	DDS Type (IDL equivalent)
	<pre> case EVENT_MONITORING_FILTER_KIND: EventFilter event_filter; case AGGREGATE_MONITORING_FILTER_KIND: AggregateFilter aggregate_filter_result; }; @nested struct ExtensibleParameterMonitoringFilter : ExtensibleParameter { MonitoringFilter parameter_data; }; @nested struct EventFilterResult { sequence<StatusCode> select_clause_results; sequence<DiagnosticInfo> select_clause_diagnostic_infos; ContentFilterResult where_clause_result; }; @nested struct AggregateFilterResult { UtcTime revised_start_time; Duration revised_processing_interval; }; @nested union MonitoringFilterResult switch (MonitoringFilterKind) { case EVENT_MONITORING_FILTER_KIND: EventFilterResult event_filter_result; case AGGREGATE_MONITORING_FILTER_KIND: AggregateFilterResult aggregate_filter_result; }; @nested struct ExtensibleParameterMonitoringFilterResult : ExtensibleParameter { MonitoringFilterResult parameter_data; }; </pre>
MonitoringMode	<pre> enum MonitoringMode { @value(0) DISABLED_MONITORING_MODE, @value(1) SAMPLING_MONITORING_MODE, @value(2) REPORTING_MONITORING_MODE }; </pre>
MonitoringParameters	<pre> @nested struct MonitoringParameters { IntegerId client_handle; Duration sampling_interval; ExtensibleParameterMonitoringFilter filter; Counter queue_size; boolean discard_oldest; }; </pre>

8.3.2 View Service Set

This sub clause defines an equivalent *View Service Set* using the DDS constructs defined in [DDS-RPC] for DDS applications that may want to navigate the *AddressSpace* of an OPC UA Server.

8.3.2.1 Type Definitions

Table 8.4 shows the mapping of the types specific to the *View Service Set*. All these types appear inside the IDL module `OMG::DDSOPCUA::OPCUA2DDS::VIEW`.

Table 8.4: Mapping of Types Specific to the View Service Set

OPC UA Type	DDS Type (IDL equivalent)
BrowsePath	<pre>@nested struct BrowsePath { NodeId starting_node; RelativePath relative_path; };</pre>
BrowsePathResult	<pre>@nested struct BrowsePathTarget { ExpandedNodeId target_id; Index remaining_path_index; }; @nested struct BrowsePathResult { StatusCode status_code; sequence<BrowsePathTarget> targets; };</pre>
BrowseDirection	<pre>enum BrowseDirection { @value(0) FORWARD_BROWSE_DIRECTION, @value(1) REVERSE_BROWSE_DIRECTION, @value(3) BOTH_BROWSE_DIRECTION };</pre>
BrowseDescription	<pre>@nested struct BrowseDescription { NodeId node_id; BrowseDirection browse_direction; NodeId reference_type_id; boolean include_subtypes; uint32 node_class_mask; uint32 result_mask; };</pre>

8.3.2.2 Service Interfaces

The following IDL defines the interfaces to be implemented by the DDS *View Service Set* using the syntax defined in [DDS-RPC] and [IDL].

The *Service* and all its methods appear inside the IDL module `OMG::DDSOPCUA::OPCUA2DDS::VIEW`.

```
@DDSService
interface View {
    ResponseHeader browse(
        string server_id, // Identifies OPC UA server
        out sequence<BrowseResult> results,
        out sequence<DiagnosticInfo> diagnostic_infos,
        in ViewDescription view_description,
        in Counter requested_max_references_per_node,
        in sequence<BrowseDescription> nodes_to_browse);

    ResponseHeader browse_next(
        string server_id, // Identifies OPC UA server
        out sequence<BrowseResult> results,
```

```

    out sequence<DiagnosticInfo> diagnostic_infos,
    in boolean release_continuation_points,
    in sequence<ContinuationPoint> continuation_points);

ResponseHeader translate_browse_paths_to_node_ids(
    string server_id, // Identifies OPC UA server
    out sequence<BrowsePathResult> results,
    out sequence<DiagnosticInfo> diagnostic_infos,
    in sequence<BrowsePath> browse_paths);

ResponseHeader register_nodes(
    string server_id, // Identifies OPC UA server
    out sequence<NodeId> registered_node_ids,
    in sequence<NodeId> nodes_to_register);

ResponseHeader unregister_nodes(
    string server_id, // Identifies OPC UA server
    in sequence<NodeId> nodes_to_unregister)
};

```

8.3.3 Query Service Set

This sub clause defines an equivalent *Query Service Set* using the DDS constructs defined in [DDS-RPC] for DDS applications that may obtain information from the *AddressSpace* of an OPC UA Server.

8.3.3.1 Type Definitions

Table 8.5 shows the mapping of the types specific to the *Query Service Set*. All these types appear inside the IDL module `OMG::DDSOPCUA::OPCUA2DDS::QUERY`.

Table 8.5: Mapping of Types Specific to the Query Service Set

OPC UA Type	DDS Type (IDL equivalent)
ParsingResult	<pre> @nested struct ParsingResult { StatusCode status_code; sequence<StatusCode> data_status_codes; sequence<DiagnosticInfo> data_diagnostic_infos; }; </pre>
QueryDataDescription	<pre> @nested struct QueryDataDescription { RelativePath relative_path; IntegerId attribute_id; NumericRange index_range; }; </pre>
NodeTypeDescription	<pre> @nested struct NodeTypeDescription { ExpandedNodeId type_definition_node; boolean include_subtypes; sequence<QueryDataDescription> data_to_return; }; </pre>

8.3.3.2 Service Interfaces

The following IDL defines the interfaces to be implemented by the DDS *Query Service Set* using the syntax defined in [DDS-RPC] and [IDL].

The *Service* and all its methods appear inside the IDL module `OMG::DDSOPCUA::OPCUA2DDS::QUERY`.

```
@DDSService
interface Query {
    ResponseHeader query_first(
        string server_id, // Identifies OPC UA server
        out sequence<QueryDataSet> query_data_sets,
        out ContinuationPoint continuation_point,
        out sequence<ParsingResult> parsing_results,
        out sequence<DiagnosticInfo> diagnostic_infos,
        out ContentFilterResult filter_result,
        in ViewDescription view,
        in sequence<NodeTypeDescription> node_types,
        in ContentFilter filter,
        in Counter max_datasets_to_return,
        in Counter max_references_to_return);

    ResponseHeader query_next(
        string server_id, // Identifies OPC UA server
        out sequence<QueryDataSet> query_data_sets,
        out ContinuationPoint revised_continuation_point,
        in boolean release_continuation_point,
        in ContinuationPoint continuation_point);
};
```

8.3.4 Attribute Service Set

This sub clause defines an equivalent *Attribute Service Set* using the DDS constructs defined in [DDS-RPC] for DDS applications that may want to perform read or write operations (and their equivalent for historical data) on *Attributes* from *Nodes* in the *AddressSpace* of an OPC UA Server.

8.3.4.1 Type Definitions

Table 8.6 shows the mapping of the types specific to the *Attribute Service Set*⁴. All these types appear inside the IDL module `OMG::DDSOPCUA::OPCUA2DDS::ATTRIBUTE`.

Table 8.6: Mapping of Types Specific to the Attribute Service Set

OPC UA Type	DDS Type (IDL equivalent)
HistoryData Parameters	<pre>@nested struct HistoryEventFieldList { sequence<BaseDataType> event_fields; }; struct HistoryEvent { sequence<HistoryEventFieldList> events; }; @nested struct HistoryData { sequence<DataValue> data_values; }; @nested struct ExtensibleParameterHistoryData : ExtensibleParameter { HistoryData parameter_data; };</pre>

⁴ Some of the types defined are part of [OPCUA-11], which focuses on the Historical Access functionality of the OPC UA standard.

OPC UA Type	DDS Type (IDL equivalent)
HistoryReadResult	<pre>@nested struct HistoryReadResult { StatusCode status_code; ContinuationPoint continuation_point; ExtensibleParameterHistoryData history_data; };</pre>
HistoryReadValueId	<pre>@nested struct HistoryReadValueId { NodeId node_id; NumericRange index_range; QualifiedName data_encoding; ContinuationPoint continuation_point; };</pre>
WriteValue	<pre>@nested struct WriteValue { NodeId node_id; IntegerId attribute_id; NumericRange index_range; DataValue value; };</pre>
HistoryUpdateResult	<pre>@nested struct HistoryUpdateResult { StatusCode status_code; sequence<StatusCode> operation_results; sequence<DiagnosticInfo> diagnostic_infos; };</pre>
HistoryUpdateType	<pre>enum HistoryUpdateType { @value(1) INSERT_HISTORY_UPDATE_TYPE, @value(2) REPLACE_HISTORY_UPDATE_TYPE, @value(3) UPDATE_HISTORY_UPDATE_TYPE, @value(4) DELETE_HISTORY_UPDATE_TYPE }; @nested struct ExtensibleParameterHistoryUpdate : ExtensibleParameter { HistoryUpdateType parameter_data; };</pre>
HistoryReadDetails Parameters	<pre>enum HistoryReadDetailsKind { READ_EVENT_HISTORY_READ_DETAILS_KIND, READ_RAW_MODIFIED_HISTORY_READ_DETAILS_KIND, READ_PROCESSED_HISTORY_READ_DETAILS_KIND, READ_AT_TIME_HISTORY_READ_DETAILS_KIND }; @nested struct ReadEventDetails { Counter num_values_per_node; UtcTime start_time; UtcTime end_time; EventFilter filter; }; @nested struct ReadRawModifiedDetails { boolean is_read_modified; UtcTime start_time; UtcTime end_time; Counter num_values_per_node; };</pre>

OPC UA Type	DDS Type (IDL equivalent)
	<pre> boolean return_bounds; }; struct ReadProcessedDetails { UtcTime start_time; UtcTime end_time; Duration processing_interval; sequence<NodeId> aggregate_type; AggregateConfiguration aggregate_configuration; }; struct ReadAtTimeDetails { sequence<UtcTime> req_times; boolean use_simple_bounds; }; @nested union HistoryReadDetails switch (HistoryReadDetailsKind) { case READ_EVENT_HISTORY_READ_DETAILS_KIND: ReadEventDetails read_event_details; case READ_RAW_MODIFIED_HISTORY_READ_DETAILS_KIND: ReadRawModifiedDetails read_raw_modified_details; case READ_PROCESSED_HISTORY_READ_DETAILS_KIND: ReadProcessedDetails read_processed_details; case READ_AT_TIME_HISTORY_READ_DETAILS_KIND: ReadAtTimeDetails read_at_time_details; }; @nested struct ExtensibleParameterHistoryReadDetails : ExtensibleParameter { HistoryReadDetails parameter_data; }; </pre>
PerformUpdateType	<pre> enum PerformUpdateType { @value(1) INSERT_PERFORM_UPDATE_TYPE, @value(2) REPLACE_PERFORM_UPDATE_TYPE, @value(3) UPDATE_PERFORM_UPDATE_TYPE, @value(4) REMOVE_PERFORM_UPDATE_TYPE }; </pre>
HistoryUpdateDetails Parameters	<pre> @nested struct UpdateDataDetails { NodeId node_id; PerformUpdateType perform_insert_replace; sequence<DataValue> update_values; }; @nested struct UpdateStructureDataDetails { NodeId node_id; PerformUpdateType perform_insert_replace; sequence<DataValue> update_values; }; @nested struct UpdateEventDetails { NodeId node_id; PerformUpdateType perform_insert_replace; EventFilter filter; sequence<HistoryEventFieldList> event_data; }; </pre>

OPC UA Type	DDS Type (IDL equivalent)
	<pre> }; @nested struct DeleteRawModifiedDetails { NodeId node_id; boolean is_delete_modified; UtcTime start_time; UtcTime end_time; }; @nested struct DeleteAtTimeDetails { NodeId node_id; sequence<UtcTime> req_times; }; @nested struct DeleteEventDetails { NodeId node_id; sequence<ByteString> event_id; }; enum HistoryUpdateDetailsKind { UPDATE_DATA_HISTORY_UPDATE_DETAILS_KIND, UPDATE_STRUCTURE_HISTORY_UPDATE_DETAILS_KIND, UPDATE_EVENT_HISTORY_UPDATE_DETAILS_KIND, DELETE_RAW_MODIFIED_HISTORY_UPDATE_DETAILS_KIND, DELETE_AT_TIMES_HISTORY_UPDATE_DETAILS_KIND, DELETE_EVENTS_HISTORY_UPDATE_DETAILS_KIND }; union HistoryUpdateDetails switch (HistoryUpdateDetailsKind) { case UPDATE_DATA_HISTORY_UPDATE_DETAILS_KIND: UpdateDataDetails update_data_details; case UPDATE_STRUCTURE_HISTORY_UPDATE_DETAILS_KIND: UpdateStructureDataDetails update_structure_data_details; case UPDATE_EVENT_HISTORY_UPDATE_DETAILS_KIND: UpdateEventDetails update_event_details; case DELETE_RAW_MODIFIED_HISTORY_UPDATE_DETAILS_KIND: DeleteRawModifiedDetails delete_raw_modified_details; case DELETE_AT_TIMES_HISTORY_UPDATE_DETAILS_KIND: DeleteAtTimeDetails delete_at_time_details; case DELETE_EVENTS_HISTORY_UPDATE_DETAILS_KIND: DeleteEventDetails delete_event_details; }; @nested struct ExtensibleParameterHistoryUpdateDetails : ExtensibleParameter { HistoryUpdateDetails parameter_data; }; </pre>

8.3.4.2 Service Interfaces

The following IDL defines the interfaces to be implemented by the DDS *Attribute Service Set* using the syntax defined in [DDS-RPC] and [IDL].

The *Service* and all its methods appear inside the IDL module `OMG::DDSOPCUA::OPCUA2DDS::ATTRIBUTE`.

```

@DDSService
interface Attribute {

```



```

ResponseHeader read(
    string server_id, // Identifies OPC UA server
    out sequence<DataValue> results,
    out sequence<DiagnosticInfo> diagnostic_infos,
    in Duration max_age,
    in TimestampsToReturn timestamps_to_return,
    in sequence<ReadValueId> nodes_to_read);

ResponseHeader history_read(
    string server_id, // Identifies OPC UA server
    out sequence<HistoryReadResult> results,
    out sequence<DiagnosticInfo> diagnostic_infos,
    in ExtensibleParameterHistoryReadDetails history_read_details,
    in TimestampsToReturn timestamps_to_return,
    in boolean release_continuation_points,
    in sequence<HistoryReadValueId> nodes_to_read);

ResponseHeader write(
    string server_id, // Identifies OPC UA server
    out sequence<StatusCode> results,
    out sequence<DiagnosticInfo> diagnostic_infos,
    in sequence<WriteValue> nodes_to_write);

ResponseHeader history_update(
    string server_id, // Identifies OPC UA server
    out sequence<HistoryUpdateResult> results,
    out sequence<DiagnosticInfo> diagnostic_infos,
    in sequence<ExtensibleParameterHistoryUpdateDetails> details);
};

```

8.3.5 Method Service Set

This sub clause defines an equivalent *Method Service Set* using the DDS constructs defined in [DDS-RPC] for DDS applications that may want to invoke methods available in the *AddressSpace* of an OPC UA *Server*.

8.3.5.1 Type Definitions

Table 8.7 shows the mapping of the types specific to the *Method Service Set*. All these types appear inside the IDL module `OMG::DDSOPCUA::OPCUA2DDS::METHOD`.

Table 8.7: Mapping of Types Specific to the Method Service Set

OPC UA Type	DDS Type (IDL equivalent)
CallMethodRequest	<pre> @nested struct CallMethodRequest { NodeId object_id; NodeId method_id; sequence<BaseDataType> input_arguments; }; </pre>
CallMethodResult	<pre> @nested struct CallMethodResult { StatusCode status_code; sequence<StatusCode> input_arguments_results; sequence<DiagnosticInfo> input_arguments_diagnostic_infos; sequence<BaseDataType> output_arguments; }; </pre>

8.3.5.2 Service Interfaces

The following IDL defines the interfaces to be implemented by the DDS *Method Service Set* using the syntax defined in [DDS-RPC] and [IDL].

The *Service* and all its methods appear inside the IDL module `OMG::DDSOPCUA::OPCUA2DDS::METHOD`.

```
@DDSService
interface Method {
    ResponseHeader call(
        string server_id, // Identifies OPC UA server
        out sequence<CallMethodResult> results,
        out sequence<DiagnosticInfo> diagnostic_infos,
        in sequence<CallMethodRequest> methods_to_call);
};
```

8.3.6 Implementation Considerations

8.3.6.1 OPC UA Implementation Considerations

The representation of the OPC UA Service Sets using RPC over DDS specified in this chapter requires the OPC UA/DDS Gateway to embed one or more OPC UA *Clients*. These OPC UA *Clients* shall be capable of:

- Connecting to OPC UA *Servers* using the *Discovery*, *SecureChannel*, and *Session Service Sets*.
- Browsing the *AddressSpace* of OPC UA *Servers* using the *View Service Set*.
- Obtaining information from the *AddressSpace* of Servers using the *Query Service Set*.
- Reading and Writing *Attributes* using the *Attribute Service Set*.
- Calling Methods on OPC UA *Servers* using the *Method Service Set*.

To comply with all the requirements listed above, implementers of this specification shall use an OPC UA *Client* compliant with the Standard UA Client Profile defined in sub clause 6.5.121 of [OPCUA-07]. Alternatively, implementers of this specification may use an OPC UA *Client* that is not fully compliant with the Standard UA Client Profile, but complies with the following Client Facets specified in [OPCUA-07]:

- Core Client Facet
- Base Client Behavior Facet
- Discovery Client Facet
- AddressSpace Lookup Client Facet
- Attribute Read Client Facet
- Attribute Write Client Facet
- Method Client Facet

Additionally, OPC UA *Clients* (whether they are compliant with Standard UA Client Profile or compliant with the required Client Facets listed above) shall support an extra facet to access historical data: the Historical Access Client Facet defined in sub clause 6.5.97 of [OPCUA-07].

Consequently, compliant implementations of this specification shall be built upon an OPC UA implementation capable of passing the conformance tests specified for those profiles and facets by the OPC Foundation.

Lastly, it is important to note that implementers of this specification may need to configure the underlying OPC UA *Clients*—which provide access to the mapped *Services*—to satisfy the requirements of remote OPC UA *Servers* in terms of authentication, access control, and encryption using the mechanisms provided by the OPC UA Security Model [OPCUA-02]. Depending on the requirements of the remote OPC UA *Servers*, OPC UA *Clients* may need to support additional security-related facets from [OPCUA-07].

8.3.6.2 DDS Implementation Considerations

To implement the mappings specified in this chapter OPC UA/DDS Gateway shall use a DDS implementation compliant with:

- Minimum Profile of [DDS].
- Statements listed in clause 8.4.2 of [DDSI-RTPS].
- Basic Conformance Profile of [DDS-RPC].
- Minimal Conformance Profile of [DDS-XTYPES].

Some deployments may require the mechanisms specified in [DDS-SECURITY] to enable the DDS side of the OPC UA/DDS Gateway to access secured *Domains* and *Topics* for publishing and subscribing to information. In those cases, the underlying DDS implementation shall also be compliant with the Built-in Plugin Interoperability and Plugin Framework Conformance Points of [DDS-SECURITY].

As specified in the rest of clauses dealing with DDS and OPC UA integration, the Gateway shall be capable of dealing with two different security models: the OPC UA Security Model on one end and the DDS Security Model on the other end. Each security model shall be configured separately depending on the needs of the end user of the OPC UA/DDS Gateway. This specification does not directly address these aspects because they are fully described in [OPCUA-02] and [DDS-SECURITY].

8.4 OPC UA Subscription Model Mapping

8.4.1 Overview (non-normative)

As described in sub clause 7.1.2, the OPC UA *Subscription* and *MonitoredItems Service Set* provide *Clients* with a mechanism to receive *Notifications* from *Servers* on data changes and events.

This subscription model requires *Client* applications to connect to a *Server*, create a *Session*, configure a *Subscription*, associate a set of *MonitoredItems*, and send *Publish* requests to receive *Notifications*. Unlike in DDS, OPC UA *Subscriptions* are *Client*-specific and cannot be shared with other *Clients*.

8.4.1.1 Subscriptions

Subscriptions provide the channel through which *Servers* deliver *Notifications* to *Clients*. The *Subscription Service Set* is specified in clause 5.13 of [OPCUA-04].

To create a *Subscription*, *Clients* use the *CreateSubscription* service, which may be mapped to the following IDL:

```
ResponseHeader create_subscription(  
    out IntegerId subscription_id,  
    out Duration revised_publishing_interval,  
    out Counter revised_lifetime_count,  
    out Count revised_max_keep_alive_count,  
    in Duration requested_publishing_interval,  
    in Counter requested_lifetime_count,  
    in Counter requested_max_keep_alive_count,  
    in Counter max_notifications_per_publish,  
    in boolean publishing_enabled,  
    in octet priority);
```

Where:

- **subscription_id** is a numeric value that identifies the created *Subscription*.
- **requested_publishing_interval** is the rate at which the *Subscription* should deliver *Notifications* to the *Client*. The *Server* returns **revised_publishing_interval**—the negotiated value—as part of the response to the *CreateSubscription* request. If the requested value is 0 or negative, the *Server* will use the fastest supported publishing interval.

- **requested_lifetime_count** is the number of times the publishing timer may expire (without sending a *NotificationMessage*) before the *Server* closes the *Subscription*. It must be at least three times greater than the value of the *RequestedMaxKeepAliveCount*. The *Server* returns **revised_lifetime_count**—the negotiated value—as part of the response to the *CreateSubscription* request.
- **requested_max_keep_alive_count** is the number of times the publishing timer may expire (without sending a *NotificationMessage*) before the *Subscription* sends a keep-alive *Message* to the *Client* to ensure the *Subscription* remains in use. The *Server* returns **revised_lifetime_count**—the negotiated value—as part of the response to the *CreateSubscription* request. If the requested value is 0, the *Server* will use the smallest supported keep-alive count.
- **max_notifications_per_publish** is the maximum number of *Notifications* that the *Client* wants to receive in response to a single *Publish* request. If the requested value is zero, the *Server* will respond with all the *Notifications* queued to be sent.
- **publishing_enabled** indicates whether publishing is enabled for the *Subscription*.
- **priority** is the relative priority of the *Subscription*. The value is used to decide which of the competing *Subscription* sends *Notifications* as to respond a *Publish* request.

8.4.1.2 MonitoredItems

MonitoredItems identify the resources that a *Client* may monitor. To create a *MonitoredItem*—adding it to an existing *Subscription*—*Clients* use the *CreateMonitoredItem* service, which may be mapped to the following IDL:

```
ResponseHeader create_monitored_items (
    out sequence<MonitoredItemCreateResult> results,
    out sequence<DiagnosticInfo> diagnostic_infos,
    in IntegerId subscription_id,
    in TimestampsToReturn timestamps_to_return,
    in sequence<MonitoredItemCreateRequest> items_to_create);
```

Where:

- **subscription_id** is the numeric value that identifies the *Subscription Notifications* regarding the *MonitoredItem* will be sent through.
- **timestamps_to_return** specifies the timestamp attributes to be transmitted for each *MonitoredItem*.
- **items_to_create** contains a list with the *MonitoredItems* to be created as part of the *CreateMonitoredItems* request. Each *MonitoredItemCreateRequest* includes information to identify the *MonitoredItem* and the parameters that configure the sampling behavior (e.g., sampling interval, filters, queue size, etc.):

```
@nested
struct MonitoringParameters {
    IntegerId client_handle;
    Duration sampling_interval;
    ExtensibleParameterMonitoringFilter filter;
    Counter queue_size;
    boolean discard_oldest;
};
```

```
@nested
struct MonitoredItemCreateRequest {
    ReadValueId item_to_monitor;
    MonitoringMode monitoring_mode;
    MonitoringParameters monitoring_parameters;
};
```

- **results** lists the result of the create operation in every *MonitoredItem* in **items_to_create**., this includes a status code, the assigned **monitored_item_id**, revised sampling interval, etc.

```
@nested
struct MonitoredItemCreateResult {
```

```

        StatusCode status_code;
        IntegerId monitored_item_id;
        Duration revised_sampling_interval;
        Counter revised_queue_size;
        ExtensibleParameterMonitoringFilterResult filter_result;
    };

```

- `diagnostic_infos` lists the diagnostic information for every *MonitoredItem* in `items_to_create`.

8.4.1.3 Notification Messages

NotificationMessages are sent to *Client* application as a response to *Publish* requests. *Publish* requests are queued at the *Session* level get dequeued by a *Subscription* in every publishing cycle. Therefore, *Clients* must issue enough *Publish* requests to the *Server* to guarantee the delivery of *NotificationMessages*.

NotificationMessages contain a sequence number that identifies them, a publication time, and a sequence of notification data. There are three kinds of *NotificationMessages*: *DataChange*, *Event*, and *StatusChange*.

8.4.1.3.1 DataChange Notifications

*DataChange Notifications*⁵ contain a sequence of *MonitoredItems* for which a change has been detected and a sequence of *Diagnostic Information* for each *MonitoredItem*. The equivalent IDL representation is specified in OPC UA Service Sets Mapping (Table 8.3):

```

@nested
struct MonitoredItemNotification {
    IntegerId client_handle;
    DataValue value;
};

@nested
struct DataChangeNotification {
    sequence<MonitoredItemNotification> monitored_items;
    sequence<DiagnosticInfo> diagnostic_infos;
};

```

The value of each *MonitoredItem Notification* is represented as a *DataValue* type, which contains the status code, value, and timestamp of the *Attribute* that is being monitored. The equivalent IDL representation is specified in OPC UA Service Sets Mapping (Table 8.3):

```

@mutable
struct DataValue {
    @id(1) @optional Variant value;
    @id(2) @optional StatusCode status;
    @id(4) @optional DateTime source_timestamp;
    @id(8) @optional DateTime server_timestamp;
    @id(10) @optional uint16 source_pico_sec;
    @id(32) @optional uint16 server_pico_sec;
};

```

To simplify the representation of *MonitoredItems* in DDS, this sub clause focuses only on the `value` field of the *MonitoredItems*' *DataValue*. Timestamps and status codes are therefore ignored.

The `value` field of a *DataValue* is represented as *Variant* type, which provides a powerful mechanism to represent scalar values, arrays, and multi-dimensional for every OPC UA built-in type. OPC UA Type System Mapping defines in Table 8.2 a mapping of *variant* to the DDS types system.

```

struct Variant {
    sequence<uint32> array_dimensions;
    sequence<VariantValue> value;
};

```

⁵ Data Change *Notifications* are specified in sub clause 7.20.2 of [OPCUA-04].

However, this direct mapping is difficult to handle for a typical DDS application, because it requires dealing with **VariantValues**, which are unions of all the OPC UA equivalent types; and **array_dimensions**, which represent the dimensions of the **Variant**—in other words, whether it is a scalar value, an array, or a multi-dimensional array.

8.4.1.3.2 Event Notifications

*Event Notifications*⁶ contain a sequence of *Events* that have been triggered. The equivalent IDL representation is specified in OPC UA Service Sets Mapping (Table 8.3) is the following:

```
@nested
struct EventFieldList {
    IntegerId client_handle;
    sequence<Variant> event_fields;
};

@nested
struct EventNotificationList {
    sequence<EventFieldList> events;
};
```

Each *Event* contains an array of one or more fields that describe it. The sequence of fields in each *Event* depends on both the type of *Event* and the *EventFilter* the *MonitoredItem* was created with. [OPCUA-03] lists thirty-four standard *EventTypes*, whose representation is specified in [OPCUA-05]. Alarms and Conditions, specified in [OPCUA-09], extend the Event handling to provide such functionality.

Every *EventType* inherits contains a common set of *EventFields* provided by the *BaseEventType* and may a group of *Event*-specific fields. The list of common *EventFields* is the following:

- *EventId*—Identifies a particular *Event Notification*.
- *EventType*—Describes the specific type of *Event*.
- *SourceNode*—Node that originated the *Event*.
- *SourceName*—Description of the source of the *Event*.
- *Time*—Provides the time the event occurred.
- *ReceiveTime*—Provides the time the OPC UA *Server* received the *Event*.
- *LocalTime*—Provides information on the offset between the *Time* property and the time at the location where the event was issued.
- *Message*—Localizable text description of the *Event*.
- *Severity*—Indicates the urgency of the *Event*, being 1 the lowest severity and 1,000 the highest.

Each *EventField* is represented as **variant**, which—like in the case of Data Change Notifications—provides a mechanism to represent any kind of information.

8.4.1.3.3 StatusChange Notifications

StatusChange Notifications are used to report changes in the status of a Subscription.

8.4.2 OPC UA Subscription Mapping

This clause describes the simplified mapping of the OPC UA *Subscription* model to DDS. In particular, it specifies how to configure the OPC UA/DDS Gateway to create *Subscriptions* with *Data* and *Event MonitoredItems*, and how to map *DataChange* and *Event NotificationMessages* to DDS *Topics*.

⁶ *Event Notifications* are specified in sub clause 7.20.3 of [OPCUA-04].

8.4.2.1 Overview

To map OPC UA *Subscriptions* and *MonitoredItems* to DDS *Topics*, the OPC UA/DDS Gateway introduces the concept of Subscription Mapping. This part of the OPC UA to DDS Bridge associates OPC UA Inputs (i.e., OPC UA *Subscriptions*) with DDS outputs (i.e., DDS *Publications*).

The relationship between OPC UA Inputs and a DDS Outputs is many-to-many: an OPC UA Input may be assigned to multiple DDS Outputs, and a DDS Output may be assigned values from multiple OPC UA Inputs.

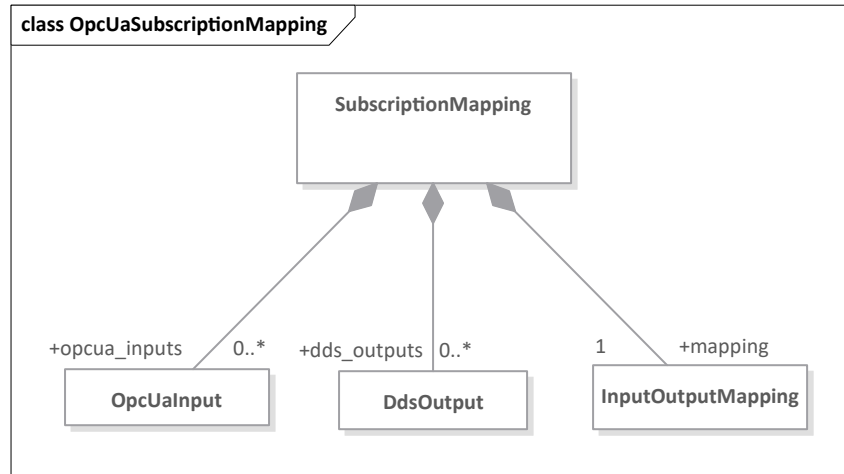


Figure 8.2: OPC UA Subscription Mapping Overview

Table 8.8 provides the IDL definition of Subscription Mapping Configuration.

Table 8.8: Subscription Mapping Configuration

Type	Definition (IDL Equivalent)
SubscriptionMapping	<pre> struct SubscriptionMapping { sequence<OpcUaInput> opcua_inputs; sequence<DdsOutput> dds_outputs; InputOutputMapping mapping; }; </pre>

8.4.2.2 OPC UA Inputs

The OPC UA/DDS Gateway may create *Subscriptions* to multiple OPC UA *Servers* using different OPC UA *Clients* embedded into the Gateway. Ideally, the Gateway should maintain a single *Subscription* with each monitored OPC UA *Server* to minimize the number of resources associated with the connection. However, because users may wish to define different *Subscriptions* to maintain—for instance—different publishing intervals for the same *MonitoredItems*, the Gateway shall allow the creation of more than one *Subscription* to the same OPC UA *Server*.

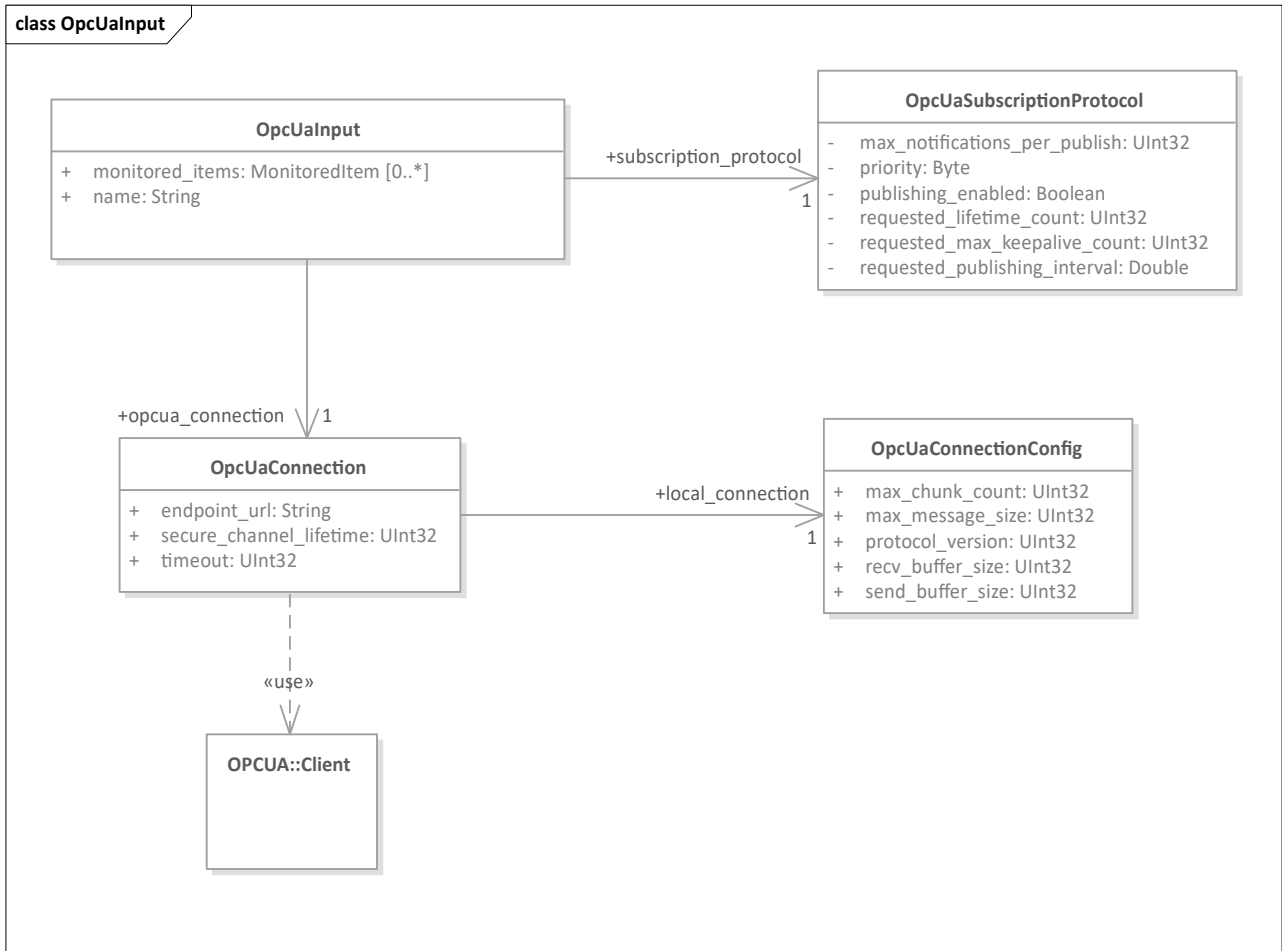


Figure 8.3: OPC UA Input Definition

Table 8.9 shows the configuration of an OPC UA Input, which is comprised of two properties: *SubscriptionProtocol* and *MonitoredItems*.

Table 8.9: OPC UA Input Definition

Type	Definition (IDL Equivalent)
OpcUaInput	<pre> @nested struct OpcUaInput { string name; OpcUaConnection opcua_connection; SubscriptionProtocol subscription_protocol; sequence<MonitoredItem> monitored_items; }; </pre>

8.4.2.2.1 Input Name

Every OPC UA Input is given a name that is necessary to identify the *MonitoredItems* associated with specific inputs in the mapping section.

8.4.2.2.2 OPC UA Connections

An OPC UA Connection configuration provides all the necessary information for the OPC UA *Clients* embedded into the Gateway to establish the connections that shall be used to create subscriptions on remote OPC UA *Servers*.

Table 8.10 provides the IDL definition of an OPC UA Connection and its connection settings.

Table 8.10: OPC UA Connection Definition

Type	Definition (IDL Equivalent)
OpcUaConnection	<pre>@nested struct OpcUaConnection { string endpoint_url; uint32 timeout; uint32 secure_channel_lifetime; OpcUaConnectionConfig local_connection; };</pre>
OpcUaConnectionConfig	<pre>@nested struct OpcUaConnectionConfig { uint32 protocol_version; uint32 send_buffer_size; uint32 recv_buffer_size; uint32 max_message_size; uint32 max_chunk_count; };</pre>

8.4.2.2.3 Subscription Protocol

Table 8.11 provides the IDL representation of the *SubscriptionProtocol* parameters. Each of these parameters is described in detail in sub clause 8.4.1.1.

Table 8.11: OPC UA Subscription Protocol Definition

Type	Definition (IDL Equivalent)
SubscriptionProtocol	<pre>@nested struct SubscriptionProtocol { double requested_publishing_interval; uint32 requested_lifetime_count; uint32 requested_max_keepalive_count; uint32 max_notifications_per_publish; boolean publishing_enabled; octet priority; };</pre>

8.4.2.2.4 Monitored Items

MonitoredItemsList contains a collection of *DataItems* and *EventItems*, which represent *Data Value* and *Event MonitoredItems*, respectively.

Each *DataItem* is identified by a name and contains the following configuration parameters:

- *NodeId* (**NodeId** as defined in Table 8.2)—Identifies the *Node* containing the *DataItem* within the *AddressSpace* of an OPC UA *Server*.
- *AttributeId* (**uint32**)—Identifies the attribute to be monitored—usually the value.
- *SamplingInterval* (**double**)—The fastest rate at which the *MonitoredItem* should be accessed and evaluated.
- *QueueSize* (**uint32**)—Requested size of the *MonitoredItem* queue.
- *DiscardOldest* (**boolean**)—Indicates whether the oldest *Notification* in the queue shall be discarded when the queue is full. If set to **false**, the last added *Notification* shall be replaced.

- *DataChangeFilter* (**DataChangeFilter** as defined in Table 8.3)—Configures the conditions under which a *DataChange Notification* shall be reported.
- *AggregateFilter* (**AggregateFilter** as defined in Table 8.3)—Defines an aggregate function to calculate the values to be returned. Only one filter can be applied at a time.

Note that, depending on the use case, two possible monitoring filters that may be applied to a *DataItem*: *DataChangeFilter* and *AggregateFilter*. A *DataItem* may define one and only one of these filters—they shall not be combined.

Each *EventItem* contains the following configuration parameters:

- *NodeId* (**NodeId** as defined in Table 8.2)—Identifies the *Node* providing the *Event* within the *AddressSpace* of an OPC UA Server.
- *SamplingInterval* (**double**)—The fastest rate at which the *Event* should be accessed and evaluated.
- *QueueSize* (**uint32**)—Requested size of the *MonitoredItem* queue.
- *DiscardOldest* (**boolean**)—Indicates whether the oldest *Notification* in the queue shall be discarded when the queue is full. If set to false, then the last added *Notification* shall be replaced.
- *EventFilter* (**EventFilter** as defined in Table 8.3)—Provides a way to filter the types of *Events* to be reported, as well as the fields within each *Event* that will be part of the *Notification* message.

Table 8.12 provides the IDL representation for *DataItem* and *EventItem*.

Table 8.12: OPC UA MonitoredItem Definition

Type	Definition (IDL Equivalent)
MonitoredItem	<pre>enum MonitoredItemKind { DATA_MONITORED_ITEM, EVENT_MONITORED_ITEM }; @nested union MonitoredItem switch (MonitoredItemKind) { case DATA_MONITORED_ITEM: DataItem data_item; case EVENT_MONITORED_ITEM: EventItem event_item; };</pre>
DataItem	<pre>@nested struct DataItem { NodeId node_id; uint32 attribute_id; double sampling_interval; uint32 queue_size; boolean discard_oldest; // Only one (or none) of the following filter kinds // can be applied at a time @optional DataChangeFilter data_change_filter; @optional AggregateFilter aggregate_filter; };};</pre>
EventItem	<pre>@nested struct EventItem { NodeId node_id; double sampling_interval; uint32 queue_size; boolean discard_oldest; @optional EventFilter event_filter; };</pre>

8.4.2.3 DDS Outputs

DDS Outputs provide the means to propagate *NotificationMessages* over DDS. They map a set of *Data* or *Event MonitoredItems* from an OPC UA Inputs⁷ to a DDS *Topic* and create the necessary entities to update DDS applications interested in these *NotificationMessages*.

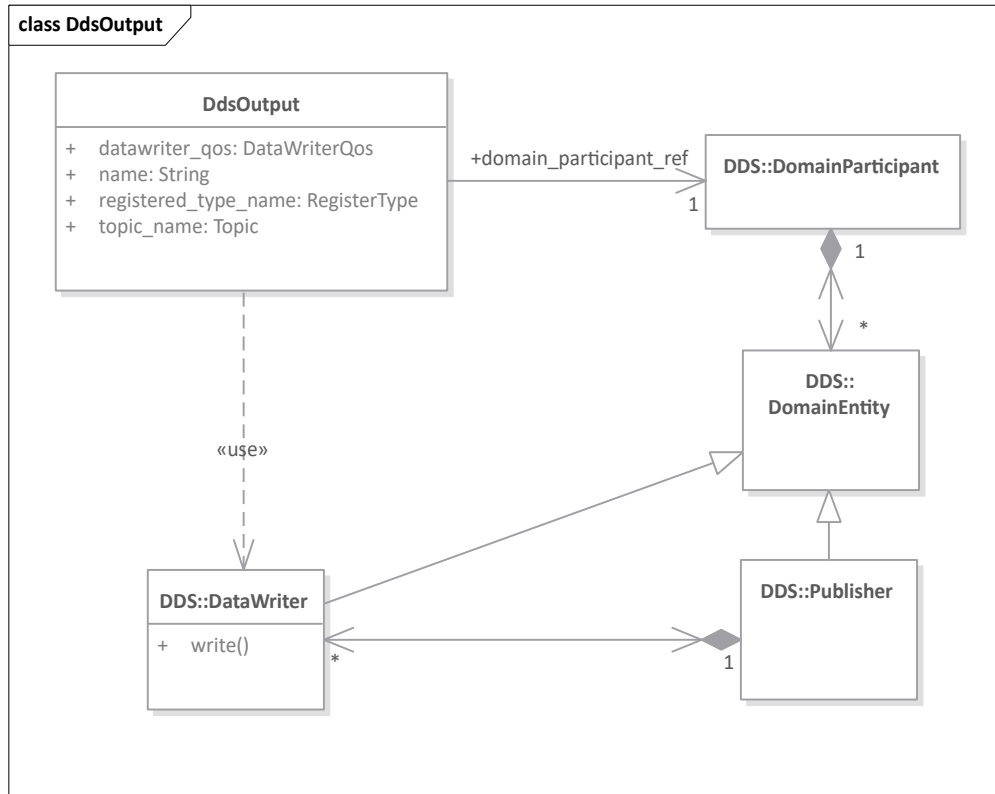


Figure 8.4: DDS Output Definition

Table 8.13 provides an IDL representation for a DDS Output.

Table 8.13: DDS Output Definition

Type	Definition (IDL Equivalent)
DdsOutput	<pre> @nested struct DdsOutput { string name; @external DdsDomainParticipant domain_participant_ref; string topic_name; string registered_type_name; @optional DDS::DataWriterQos datawriter_qos; }; </pre>

8.4.2.3.1 Output Name

Every DDS Output is given a name that identifies it within the mapping section.

⁷ A DDS Output may include *MonitoredItems* associated with multiple OPC UA Inputs.

8.4.2.3.2 DDS DomainParticipants

The Gateway must refer to a *DomainParticipant* in order to create the *Topics* and endpoints capable of propagating OPC UA *DataChanges* and *Events* over DDS. A *DomainParticipant* may be used by different outputs, different OPC UA to DDS Bridges, and different DDS to OPC UA Bridges; therefore, DomainParticipants are annotated as `@external` to indicate DDS Outputs shall use references to either already existing *DomainParticipants* or references to newly created objects if they do not exist.

The definition of a *DomainParticipant* shall only expose a subset of the functionality of *DomainParticipants* described in the DDS PIM [DDS]; in particular, the following configuration parameters shall be exposed:

- *domain_id*—Identifies the Domain DDS Outputs associated with the DomainParticipants will bind to.
- *register_types*—List of types to be registered. These may later be associated with the DDS *Topics* created in the context of a DDS Output.
- *participant_qos*—QoS settings of the *DomainParticipant* to be instantiated by the Gateway.

Table 8.14 provides the IDL definition of a DDS *DomainParticipant* in the context of the Gateway configuration.

Table 8.14: DDS DomainParticipant Definition

Type	Definition (IDL Equivalent)
DdsDomainParticipant	<pre>@nested struct DdsDomainParticipant { int32 domain_id; sequence<DdsRegisterType> register_types; DDS::DomainParticipantQoS participant_qos; };</pre>
DdsRegisterType	<pre>@nested struct DdsRegisterType { string type_name; string type_ref; };</pre>
DDS::DomainParticipantQoS	As defined in sub clause 2.3.3 of [DDS].

8.4.2.3.3 Topic Name

Specifies the name of the *Topic* that will be used to update the value of the received *MonitoredItems*.

8.4.2.3.4 Registered Type Name

Specifies the typename of the *Topic* associated with the OPC UA Output. The type shall have been registered with the *DomainParticipant* the DDS Output is referencing.

8.4.2.3.5 DataWriterQos

Configures the DDS *DataWriter* that is instantiated upon the creation of the DDS Output to publish data samples associated with *NotificationMessages*.

8.4.2.4 Input/Output Mappings

Input/output mappings provide the means to configure many-to-many correspondences between *MonitoredItems* of OPC UA Inputs (*DataItems* and *EventItems*) and DDS *Topics* of DDS Outputs. In other words, it allows users of the OPC UA/DDS Gateway to route data from OPC UA to DDS.

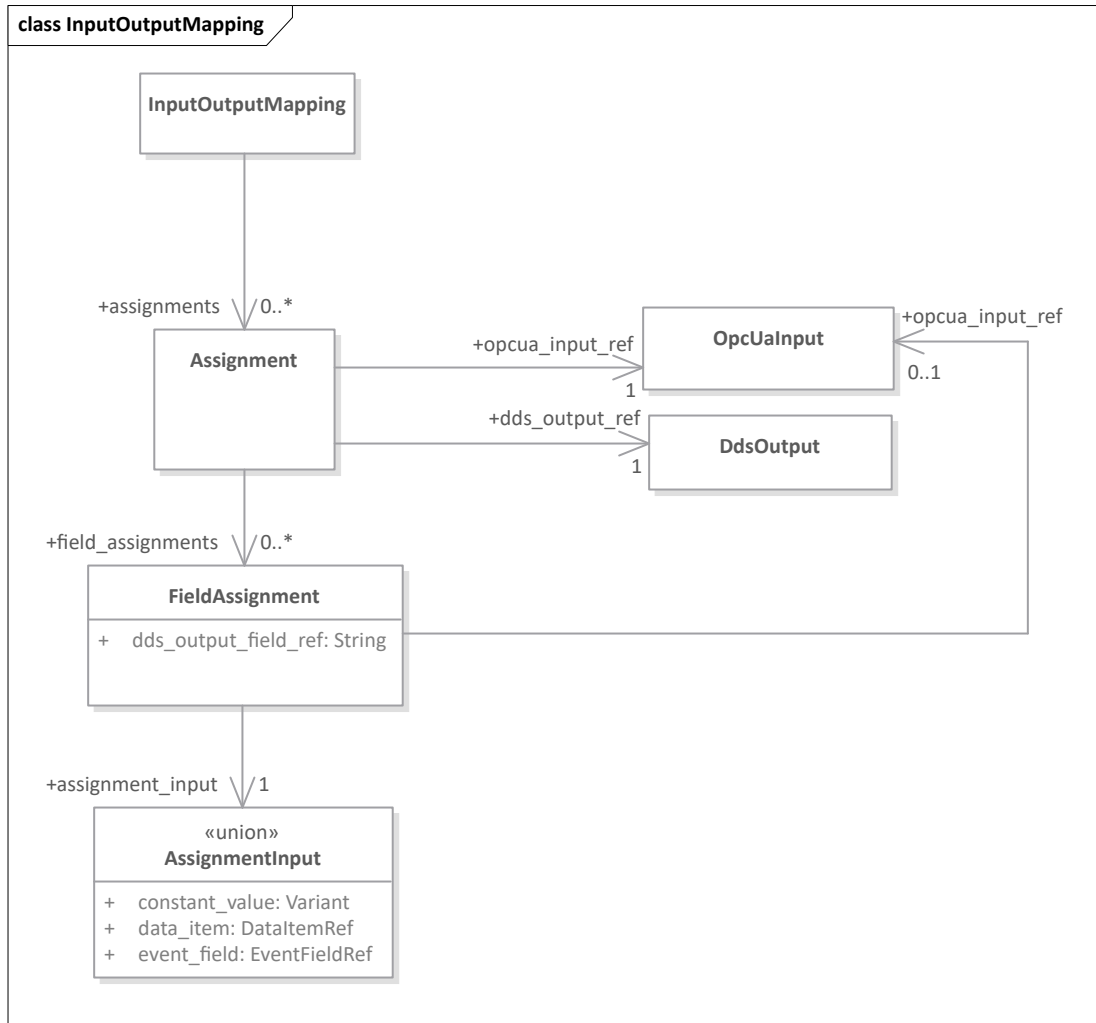


Figure 8.5: Input/Output Mapping Definition

MonitoredItems associated with an OPC UA Input may be propagated to different DDS Outputs. For *DataItems*, the Gateway provides the means to map a *DataItem* (identified by its name) to a specific *Topic* field in one or more DDS Outputs. In the case of *EventItems*, the Gateway provides the means to map an element of the *EventFieldList* (i.e., an *EventField*) to a specific *Topic* field in one or more DDS Outputs⁸. Moreover, input/output mappings provide the means to assign constant values to specific fields of a DDS *Topics* in one or more DDS Outputs.

Table 8.15 provides the IDL definition of an input/output mapping.

Table 8.15: Input/Output Mapping Definition

Type	Definition (IDL Equivalent)
InputOutputMapping	<pre>@nested struct InputOutputMapping { sequence<Assignment> assignments;</pre>

⁸ (Non-normative) This mapping model is extremely flexible; however, users of the OPC UA/DDS Gateway should avoid combining *MonitorItems* of different kinds in the same DDS Output. That is, they should include *DataItems* or *EventItems*, but not both.

Type	Definition (IDL Equivalent)
	};
Assignment	<pre>@nested struct Assignment { @external DdsOutput dds_output_ref; @external OpcUaInput opcua_input_ref; sequence<FieldAssignment> field_assignments; };</pre>
FieldAssignment	<pre>enum AssignmentKind { DATA_ITEM_ASSIGNMENT, EVENT_FIELD_ASSIGNMENT, CONSTANT_VALUE_ASSIGNMENT }; struct DataItemRef { string data_item_name; }; struct EventFieldRef { string event_name; uint32 event_field_index; }; @nested union AssignmentInput switch (AssignmentKind) { case DATA_ITEM_ASSIGNMENT: DataItemRef data_item; case EVENT_FIELD_ASSIGNMENT: EventFieldRef event_field; case CONSTANT_VALUE_ASSIGNMENT: Variant constant_value; }; @nested struct FieldAssignment { string dds_output_field_ref; // name of output field @optional @external OpcUaInput opcua_input_ref; AssignmentInput assignment_input; };</pre>

As shown above, an **InputOutputMapping** is a sequence of assignments, which apply to a specific DDS Output referenced via `dds_output_ref`. Each assignment to a DDS Output is also linked to an OPC UA Input via the `opcua_input_ref` attribute. This implies that all *DataItems* and *EventFields* assigned are assumed to belong to MonitoredItems of the given Input.

Every **FieldAssignment** definition shall provide the fully-qualified name of the member of the Topic type via the `dds_output_field_ref` attribute. The fully-qualified name shall be represented according to the following syntax: `<member_name>[.<nested_member_name>]*`. Optionally, users may provide an OPC UA Input different than the default one specified in the **InputOutputMapping** declaration. This implicitly enables a DDS Output to publish items from different OPC UA Inputs.

Lastly, **AssignmentInput** refers to the source of information that shall be assigned. That is, it provides a reference to the *DataItem*, *EventField*, or constant that shall the field shall be assigned.

- In the case of *DataItems*, **DataItemRef** provides the name of the *DataItem* from the OPC UA Input that shall be assigned.
- In the case of *EventItems*, **EventItemRef** provides the name of the *Event* and the position in the **EventFieldList** that shall be assigned.

- In the case of constants, the specific constant to be assigned in the form of a **Variant** that can take any possible value.

8.4.3 OPC UA Subscription Mapping Behavior

This clause describes the OPC UA Subscription Mapping behavior. That is, how the OPC UA/DDS Gateway shall handle *NotificationMessages* received by the OPC UA Inputs and assign them to DDS Outputs according to the Input/Output mapping rules so that they can be propagated over DDS.

It is important to note that it is up to implementers of this specification to decide when to trigger DDS publications (i.e., when to call `write()` on the underlying *DataWriters*) as a response to these input. This specification focuses on the mapping behavior rather than on the necessary optimization strategies.

8.4.3.1 Constant Assignment

In the model specified in sub clause 8.4.2.4, constants are defined as *Variants*, which—according to the mapping rules specified in clause 8.2.2—makes it impossible to directly assign a *Variant* to a DDS Output field of any type different than **Variant**. Therefore, when assigning a constant to a DDS Output field, *Variants* shall be mapped into the equivalent type following the rules specified in sub clause 8.4.3.3.

The assignment value of a constant value shall be performed only once upon the instantiation of a DDS Output. The DDS Output field shall be compatible with the type deduced from the Variant mapping rules specified in 8.4.3.3 (i.e., shall be safely cast to the type of the DDS Output field); otherwise, the Gateway shall report an error. The mechanism to report errors to the user is out of the scope of this specification.

8.4.3.2 NotificationMessage Assignment

As explained in sub clause 8.4.1.3, *NotificationMessages* received by OPC UA Clients⁹ contain a sequence of **NotificationData** objects that represent *DataChange Notifications*, *Event Notifications*, or *StatusChangeNotifications*.

This sub clause describes how to assign each *Notification* to the corresponding DDS Output field.

8.4.3.2.1 DataChange Notification Assignment

DataChangeNotification messages contain a sequence of **MonitoredItemNotification** with every monitored *DataItem* that has changed. The Gateway shall iterate the sequence and process every **MonitoredItemNotification** as follows:

1. Every **MonitoredItemNotification** contains an **IntegerId** value named `client_handle`, which shall be used to correlate the item to one of the *DataItems* in the list of *MonitoredItems* associated with the current OPC UA Input (i.e., the Input associated with the *Subscription* session and the *Client*).
2. Once the *DataItem* has been identified, the Gateway shall lookup the DDS Outputs to be updated with the new value according to the assignments specified in **InputOutputMapping**.
3. Next, the OPC UA/DDS Gateway shall analyze the **DataValue value** of the **MonitoredItemNotification**, which contains a **Variant** with the real value.
4. Finally, the Gateway shall assign the *Variant* value—mapped according to the rules specified in 8.4.3.3—to the DDS type field of every DDS Output field (i.e., every DDS type field associated with a DDS Output) identified in 2. If the value cannot be cast, the Gateway shall report an error.

⁹In the case of the Gateway, these are the internal OPC UA Clients that every OPC UA Input uses to create subscriptions and to add MonitoredItems)

8.4.3.2.2 EventField Assignments

EventNotificationList messages contain a sequence of **EventFieldList**, where each element represents an *Event* that has been triggered. The Gateway shall iterate the sequence and process every **EventFieldList** as follows:

1. Every **EventFieldList** contains an **IntegerId** value named **client_handle**, which shall be used to correlate the *Event* to one of the *Events* in the list of *MonitoredItems* associated with the current OPC UA Input (i.e., the Input associated with the *Subscription* session and the *Client*).
2. Once the *Event* (the *EventItem*) has been identified, the Gateway shall iterate the sequence of *EventFields* (**event_fields**) in the **EventFieldList** and lookup the DDS Outputs to be updated with the new value according to the assignments specified in **InputOutputMapping**. In other words, it shall therefore check the combination of **event_name** and **event_field_index** that conform an **EventFieldRef** in every DDS Output.
3. Next, the OPC UA/DDS Gateway shall analyze the value of every *EventField* (i.e., every element of the **event_fields** sequence), which is represented as a **BaseDataType**—a **typedef** of a **Variant**.
4. Finally, the Gateway shall assign the **BaseDataType** value—mapped according to the rules specified in 8.4.3.3 for *Variants*—to the DDS type field of every DDS Output field (i.e., every DDS type field associated with a DDS Output) identified in 2.

8.4.3.2.3 StatusChangeNotifications

StatusChangeNotifications are used to report changes in the status of a *Subscription*. The mapping of this type of *Notifications* is out of the scope of this specification—it is up to the implementers of this specification to decide how to use *StatusChangeNotifications*.

8.4.3.3 Simplified Mapping of OPC UA Variant Types

To simplify mapping for OPC UA **variants** to equivalent DDS Types that shall be applied when casting the value of *DataItems* and *EventFields*; this mapping requires implementations of the OPC UA/DDS Gateway to evaluate the value of **array_dimensions** of the **Variant** to determine whether the value is a scalar, an array, or a multi-dimensional array; and the corresponding DDS according to the following rules:

- If the value is a scalar, the value shall be mapped to the equivalent type defined in sub clause 8.2 (e.g., **int32** or its alias **Int32**).
- If the value is a one-dimensional array, then the value shall be mapped to a DDS sequence of the equivalent type for a scalar. This specification defines alias types for each of these sequences (e.g., **Int32Array** as a shortcut for **sequence<int32>**).
- If the value is a multi-dimensional array, then the value is mapped to a structure containing: a one-dimensional DDS sequence of equivalent type for the scalar value, and a sequence of **uint32** to represent the length of every dimension in the multi-dimensional array (e.g., **Int32Matrix**).

Table 8.16 shows the specific mapping for all the different combinations of array dimensions and Variant Values.

Table 8.16: Simplified Mapping of OPC UA Variant Type to DDS Types

Array Dimensions	Variant Type	DDS Type (IDL equivalent) ¹⁰
If array_dimensions is an empty zero-length sequence, the Variant type is mapped to the equivalent	Boolean	boolean
	SByte	int8
	Byte	uint8
	Int16	int16

¹⁰ All these types appear inside the IDL module **OMG::DDSOPCUA::OPCUA2DDS**.

Array Dimensions	Variant Type	DDS Type (IDL equivalent)
type.	UInt16	uint16
	Int32	int32
	UInt32	uint32
	Int64	int64
	UInt64	uint64
	Float	float
	Double	double
	String	string
	DateTime	DateTime as defined in OPC UA Type System Mapping (Table 8.2).
	Guid	Guid as defined in OPC UA Type System Mapping (Table 8.2).
	ByteString	ByteString as defined in OPC UA Type System Mapping (Table 8.2).
	XmlElement	XmlElement as defined in OPC UA Type System Mapping (Table 8.2).
	NodeId	NodeId as defined in OPC UA Type System Mapping (Table 8.2).
	ExpandedNodeId	ExpandedNodeId as defined in OPC UA Type System Mapping (Table 8.2).
If array_dimensions is a sequence of length one, Variant Types are mapped to an array of the equivalent type.	BooleanArray	sequence<boolean>
	SByteArray	sequence<int8>
	ByteArray	sequence<uint8>
	Int16Array	sequence<int16>
	UInt16Array	sequence<uint16>
	Int32Array	sequence<int32>
	UInt32Array	sequence<uint32>
	Int64Array	sequence<int64>
	UInt64Array	sequence<uint64>
	FloatArray	sequence<float>

Array Dimensions	Variant Type	DDS Type (IDL equivalent)
	DoubleArray	sequence<double>
	StringArray	sequence<string>
	DateTimeArray	sequence<DateTime>
	GuidIdArray	sequence<Guid>
	ByteArrayArray	sequence<ByteString>
	XmlElementArray	sequence<XmlElement>
	NodeIdArray	sequence<NodeId>
	ExpandedNodeIdArray	sequence<ExpandedNodeId>
	StatusCodeArray	sequence<StatusCode>
	QualifiedNameArray	sequence<QualifiedName>
	LocalizedTextArray	sequence<LocalizedText>
	ExtensionObjectArray	sequence<ExtensionObject>
<p>If <code>array_dimensions</code> is a sequence of length greater than one, Variant types are mapped to a structure that contains: (1) an array of the equivalent type, and <code>array_dimensions</code>.</p>	BooleanMatrix	<pre>struct BooleanMatrix { BooleanArray array; sequence<uint32> array_dimensions; };</pre>
	SByteMatrix	<pre>struct SByteMatrix { SByteArray array; sequence<uint32> array_dimensions; };</pre>
	ByteMatrix	<pre>struct ByteMatrix { ByteArray array; sequence<uint32> array_dimensions; };</pre>
	Int16Matrix	<pre>struct Int16Matrix { Int16Array array; sequence<uint32> array_dimensions; };</pre>
	UInt16Matrix	<pre>struct UInt16Matrix { UInt16Array array; sequence<uint32> array_dimensions; };</pre>
	Int32Matrix	<pre>struct Int32Matrix { Int32Array array; sequence<uint32> array_dimensions; };</pre>
	UInt32Matrix	<pre>struct UInt32Matrix { UInt32Array array; sequence<uint32> array_dimensions; };</pre>
	Int64Matrix	<pre>struct Int64Matrix { Int64Array array; sequence<uint32> array_dimensions; };</pre>
	UInt64Matrix	<pre>struct UInt64Matrix { UInt64Array array; };</pre>

Array Dimensions	Variant Type	DDS Type (IDL equivalent)
		<pre>sequence<uint32> array_dimensions; };</pre>
	FloatMatrix	<pre>struct FloatMatrix { FloatArray array; sequence<uint32> array_dimensions; };</pre>
	DoubleMatrix	<pre>struct DoubleMatrix { DoubleArray array; sequence<uint32> array_dimensions; };</pre>
	StringMatrix	<pre>struct StringMatrix { StringArray array; sequence<uint32> array_dimensions; };</pre>
	DateTimeMatrix	<pre>struct DateTimeMatrix { DateTimeArray array; sequence<uint32> array_dimensions; };</pre>
	GuidMatrix	<pre>struct GuidMatrix { GuidArray array; sequence<uint32> array_dimensions; };</pre>
	ByteStringMatrix	<pre>struct ByteStringMatrix { ByteStringArray array; sequence<uint32> array_dimensions; };</pre>
	XmlElementMatrix	<pre>struct XmlElementMatrix { XmlElementArray array; sequence<uint32> array_dimensions; };</pre>
	NodeIdMatrix	<pre>struct NodeIdMatrix { NodeIdArray array; sequence<uint32> array_dimensions; };</pre>
	ExpandedNodeIdMatrix	<pre>struct ExpandedNodeIdMatrix { ExpandedNodeIdArray array; sequence<uint32> array_dimensions; };</pre>
	StatusCodeMatrix	<pre>struct StatusCodeMatrix { StatusCodeArray array; sequence<uint32> array_dimensions; };</pre>
	QualifiedNameMatrix	<pre>struct QualifiedNameMatrix { QualifiedNameArray array; sequence<uint32> array_dimensions; };</pre>
	LocalizedTextMatrix	<pre>struct LocalizedTextMatrix { LocalizedTextArray array; sequence<uint32> array_dimensions; };</pre>
	ExtensionObjectMatrix	<pre>struct ExtensionObjectMatrix { ExtensionObjectArray array; sequence<uint32> array_dimensions; };</pre>

Array Dimensions	Variant Type	DDS Type (IDL equivalent)
		};

8.4.4 Implementation Considerations

8.4.4.1 OPC UA Implementation Considerations

The mapping of OPC UA Subscriptions specified in this chapter requires the OPC UA/DDS Gateway to embed one or more OPC UA *Clients*. These OPC UA *Clients* shall be capable of:

- Connecting to OPC UA *Servers* using the *Discovery*, *SecureChannel*, and *Session Service Sets*.
- Creating *Subscriptions* and issuing *Publish* and *Republish* requests using the *Subscription Service Set*.
- Creating *MonitoredItems* using the *MonitoredItem Service Set*.

To comply with all the requirements listed above, implementers of this specification shall use OPC UA *Clients* compliant with the Standard UA Client Profile defined in sub clause 6.5.121 of [OPCUA-07]. Alternatively, implementers of this specification may use an OPC UA *Client* that is not fully compliant with the Standard UA Client Profile, but complies with the following Client Facets specified in [OPCUA-07]:

- Core Client Facet
- Base Client Behavior Facet
- Discovery Client Facet
- DataChange Subscriber Client Facet

Additionally, OPC UA *Clients* (whether they are compliant with Standard UA Client Profile or compliant with the required Client Facets listed above) shall support an extra facet to configure *Event* subscriptions: the Event Subscriber Client Facet defined in sub clause 6.5.76 of [OPCUA-07].

Consequently, compliant implementations of this specification shall be built upon an OPC UA implementation capable of passing the conformance tests specified for those profiles and facets by the OPC Foundation.

Lastly, it is important to note that implementers of this specification may need to configure the underlying OPC UA *Clients* to satisfy the requirements of the remote OPC UA *Servers* in terms of authentication, access control, and encryption using the mechanisms provided by the OPC UA Security Model [OPCUA-02]. Depending on the requirements of the remote OPC UA *Servers*, OPC UA *Clients* may need to support additional security-related facets from [OPCUA-07].

8.4.4.2 DDS Implementation Considerations

To implement the mappings specified in this chapter OPC UA/DDS Gateway shall use a DDS implementation compliant with:

- Minimum Profile of [DDS].
- Statements listed in clause 8.4.2 of [DDSI-RTPS].

As specified in the rest of clauses dealing with DDS and OPC UA integration, the Gateway shall be capable of dealing with two different security models: the OPC UA Security Model on one end and the DDS Security Model on the other end. Each security model shall be configured separately depending on the needs of the end user of the OPC UA/DDS Gateway.

9 DDS to OPC UA Bridge

This chapter defines the DDS to OPC UA Bridge, which enables OPC UA *Clients* to browse, read, write, and receive notifications on status changes in the DDS Global Data Space. In other words, it enables OPC UA *Clients* to participate as first-class citizens in the DDS Global Data Space.

9.1 Overview (non-normative)

Figure 9.1 shows an example of the OPC UA/DDS Gateway implementing the DDS to OPC UA Bridge.

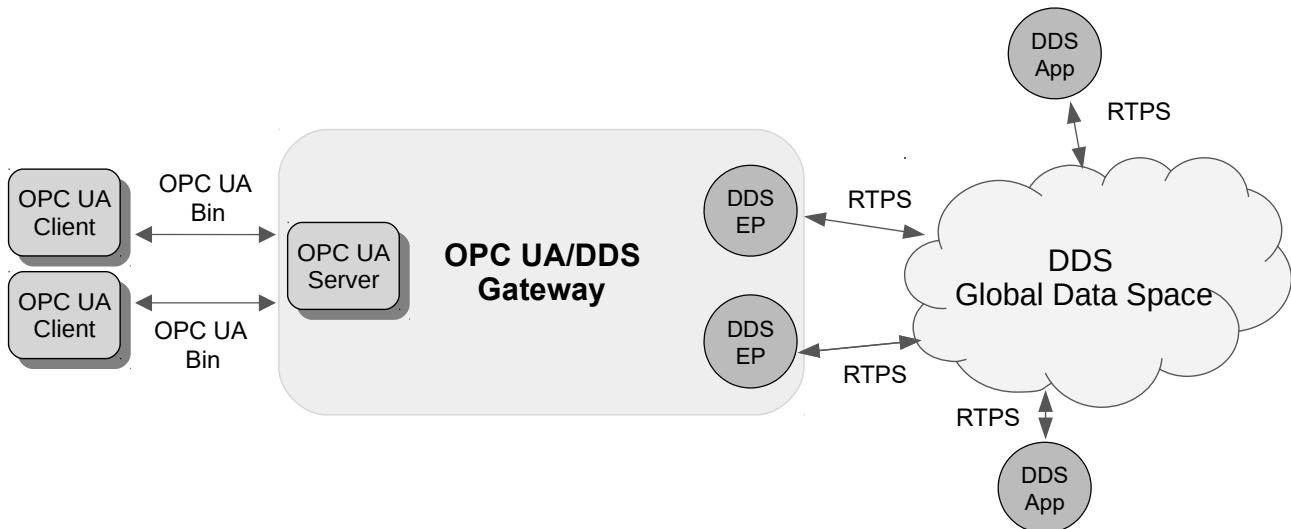


Figure 9.1: DDS to OPC UA Bridge Overview

On one side of the Gateway, a set of DDS *DomainParticipants* and Endpoints (i.e., *DataWriters* and *DataReaders*) construct a view of the DDS Global Data Space by joining to DDS *Domains*, subscribing to DDS *Topics*, and receiving updates on DDS *Topic Instances*. On the other side of the Gateway, an OPC UA *Server* represents in its *AddressSpace* that view of DDS Global Data Space using *Nodes* and *References* as specified in this chapter.

The resulting deployment enables OPC UA *Clients* to browse the *Topics* available on a certain *Domain* using the *View Service Set*, subscribe to data updates on specific instances of those *Topics* using the *Subscription* and *MonitoredItems Service Sets*, and read or write updates to those instances using the *Attribute Service Set*.

The chapter is organized as follows:

- Sub clause 9.2 defines a mapping of the DDS type system to OPC UA.
- Sub clause 9.3 defines an OPC UA Information Model to represent the DDS Global Data Space using OPC UA *Nodes* and *References*.

9.2 DDS Type System Mapping

This clause defines a complete mapping of the DDS Type System to OPC UA.

9.2.1 Primitive Types

9.2.1.1 Overview (non-normative)

DDS provides a rich set of primitive types that cover the basic data types used in most common programming languages. These include boolean types, byte types, integral types of various lengths, floating point types of various precisions, and single-byte and wide-character types.

OPC UA provides also a rich set of primitive types equivalent, in most cases, to those that are part of the DDS Type System. The only exception is the absence of a 128-bit floating point type, which can nevertheless be represented using other built-in types.

Because there is a one-to-one correspondence between primitive types in DDS and OPC UA, it is unnecessary to define new OPC UA *DataTypes*, *ObjectTypes*, or *VariableTypes* represent DDS primitive types¹¹. Therefore, this clause focuses on specifying how to create *Variables* of equivalent types.

9.2.1.2 Mapping

Primitive types shall be represented as *Nodes* of *Variable NodeClass* in the *AddressSpace* an OPC UA Server as shown in Figures 9.2, 9.3, and 9.4. These *Variable Nodes* may become components of complex *VariableTypes* or *ObjectTypes* as a result of the mappings specified in this document.

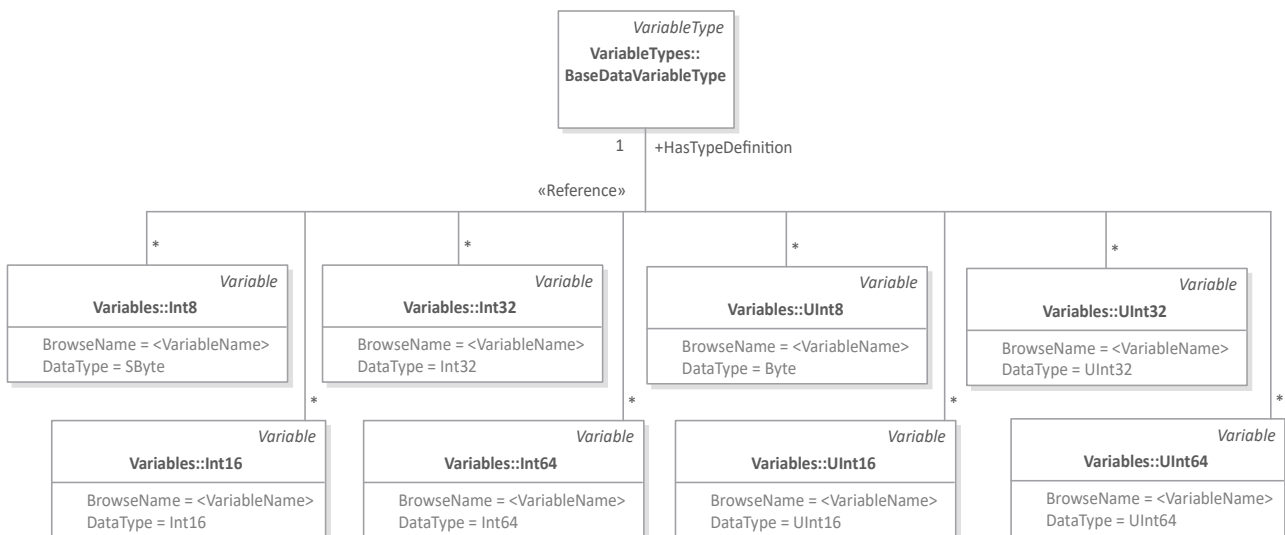


Figure 9.2: Primitive Types Mapping to OPC UA—Integer Types

¹¹ As defined below, there are workarounds to define the unsupported Float128 type.

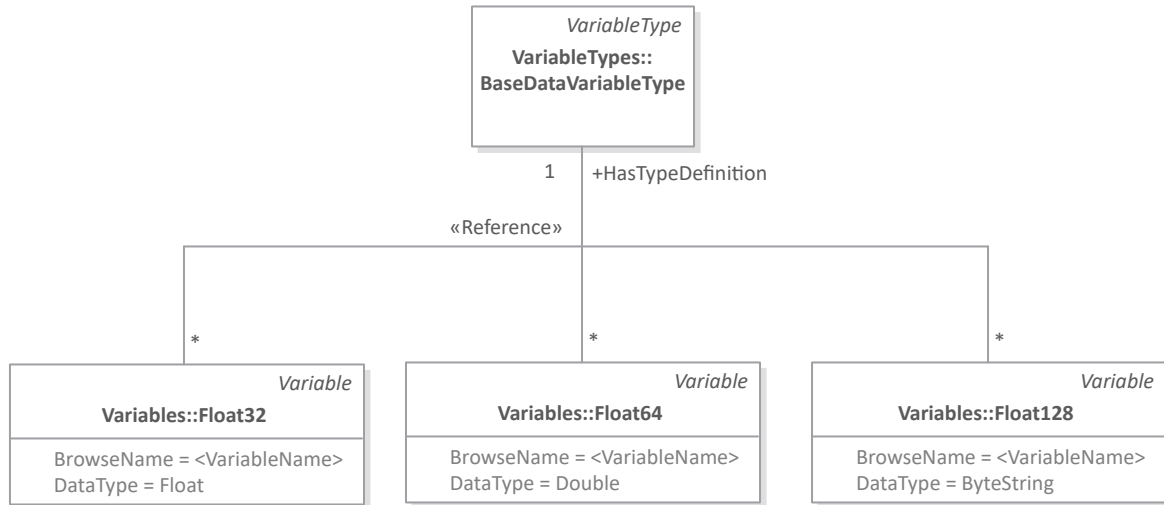


Figure 9.3: Primitive Types Mapping to OPC UA—Floating Point Types

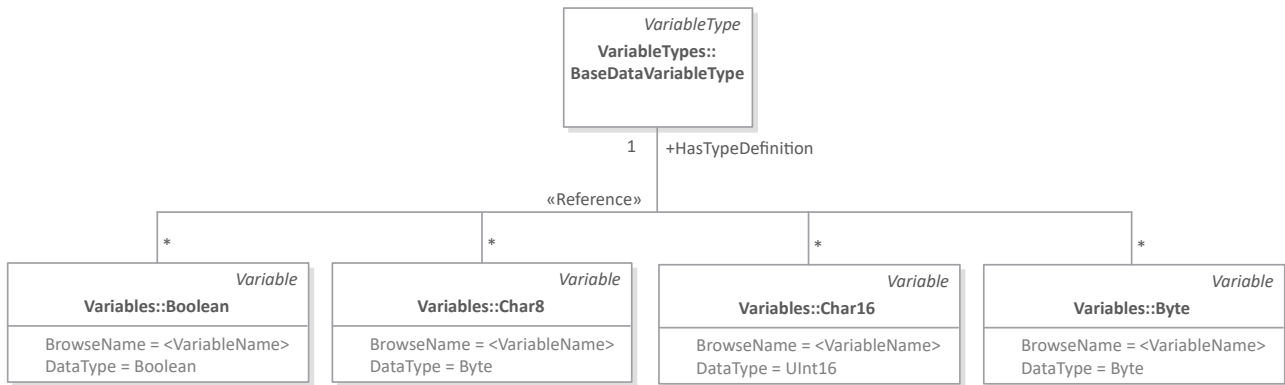


Figure 9.4: Primitive Types Mapping to OPC UA—Boolean, Byte, and Char Types

Table 9.1 specifies the Attributes every *Variable Node* shall be instantiated with.

Table 9.1: Primitive Type Variable Definition

Attribute	Value	Description
BrowseName	<String>	<i>BrowseName</i> shall be a string matching the DDS variable with the same capitalization.
ValueRank	<ValueRank>	<i>ValueRank</i> shall be set as follows: <ul style="list-style-type: none"> If the <i>Variable</i> represents a Primitive Type, <i>ValueRank</i> shall be set to 0. If the <i>Variable</i> represents an Array of Primitive Types, <i>ValueRank</i> shall be set to the number of dimensions of the array (see sub clause 9.2.5.1). If the <i>Variable</i> represents a Sequence of Primitive Types, <i>ValueRank</i>

		shall be set to 1 (see sub clause 9.2.5.2).	
ArrayDimensions	[...] <NULL>	<p><i>ArrayDimensions</i> shall be set as follows:</p> <ul style="list-style-type: none"> • If the <i>Variable</i> represents a Primitive Type, <i>ArrayDimensions</i> shall be set to NULL. • If the <i>Variable</i> represents an Array of Primitive Types, <i>ArrayDimensions</i> shall be set as specified in sub clause 9.2.5.1. • If the <i>Variable</i> represents a Sequence of Primitive Types, <i>ArrayDimensions</i> shall be set as specified in sub clause 9.2.5.2. 	
DataType	<NodeId>	<p><i>DataType</i> shall be set to the <i>NodeId</i> of the equivalent OPC UA primitive data type. The mapping between DDS Primitive Types and OPC UA Primitive Types is specified in Table 9.2.</p> <p>For example, if the DDS primitive type is a <i>Boolean</i>, <i>DataType</i> shall be the <i>NodeId</i> of the OPC UA built-in type <i>Boolean</i>.</p>	
References	NodeClass	BrowseName	Description
HasTypeDefinition	VariableType	BaseDataVariableType	Because this is a simple <i>DataVariable</i> with no more concrete type definition needs, it shall be defined as a <i>BaseDataVariableType Variable</i> .

Table 9.2 specifies the equivalent OPC UA built-in types for every DDS primitive type.

Table 9.2: OPC UA Built-in Types Equivalent to DDS Primitive Types

DDS Primitive Type	IDL Equivalent Type	OPC UA Built-in Type
Byte	octet	Byte
Boolean	boolean	Boolean
Int8 ¹²	int8	SByte
UInt8	uint8	Byte
Int16	int16	Int16
UInt16	uint16	UInt16
Int32	int32	Int32
UInt32	uint32	UInt32
Int64	int64	Int64
UInt64	uint64	UInt64
Char8	char	Byte
Char16	wchar	UInt16

¹² Int8 and UInt8 have recently been added to [IDL]. Even though they are not part of the current DDS Type System specified in [DDS-XTYPES], they are planned for the next revision of the specification, and they are therefore added to the table for completeness.

DDS Primitive Type	IDL Equivalent Type	OPC UA Built-in Type
Float32	<code>float</code>	Float
Float64	<code>double</code>	Double
Float128	<code>long double</code>	ByteString ¹³

9.2.1.3 Example (non-normative)

Let us use the following example to illustrate the mapping of a simple 32-integer value to an OPC UA *Variable*.

A 32-bit integer variable `x`, member of a structure type, is represented in IDL as follows:

```
struct StructuredType {
    int32 my_integer;
};
```

To represent `my_integer` in OPC UA, we shall create a *Variable* following the rules specified in Table 9.1.

Figure 9.5 shows the OPC UA *Nodes* and *References* involved in the mapping.

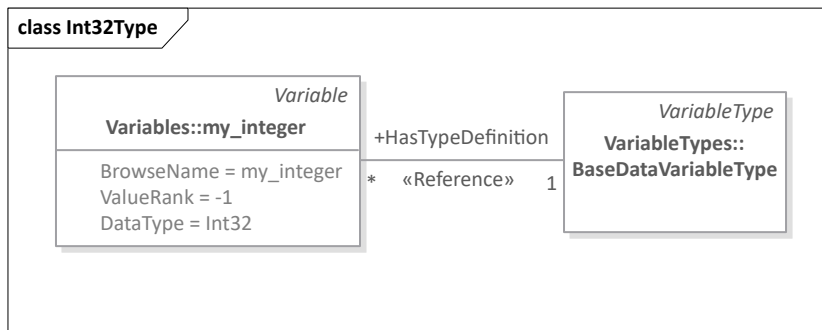


Figure 9.5: Example of Primitive Type Mapping to OPC UA

Table 9.3 shows the definition of the *Variable* representing `my_integer`.

Table 9.3: Example of Int32 Variable Definition

Attribute	Value	Description	
BrowseName	<code>my_integer</code>	<i>BrowseName</i> matches the name of the original DDS variable: <code>my_integer</code> .	
ValueRank	-1	<i>ValueRank</i> of -1 to indicate the <i>Variable</i> contains a scalar <i>Value</i> .	
DataType	Int32	<i>NodeId</i> of <i>Int32</i> , which is the type equivalent to a DDS 32-bit integer.	
Value	<Int32>	A valid 32-bit integer value (e.g., 13). If the <i>Variable</i> is used in the definition of a complex <i>VariableType</i> or <i>ObjectType</i> , <i>Value</i> may be overwritten by the instance of the corresponding type.	
References	NodeClass	BrowseName	Description

¹³ To store the Float128 value, the length of the equivalent ByteString shall be 16.

HasTypeDefinition	VariableType	BaseDataVariable Type	Because this is a simple <i>DataVariable</i> with no more concrete type definition needs, it shall be defined as a <i>BaseDataVariableType Variable</i> .

9.2.2 String Types

9.2.2.1 Overview (non-normative)

String Types are ordered one-dimensional variable-sized collections of characters [DDS-XTYPES]. The DDS Type System includes two character types: **Char8** and **Char16**. Therefore, it specifies two equivalent string types composed of these character types: **String8** and **String16**.

In CDR, **string8** strings—commonly referred to as strings—are represented using UTF-8 character encoding, where characters take from one to four bytes of space. In contrast, **string16** strings—commonly referred to as wstrings or wide strings—are represented using UTF-16 character encoding, where characters take two bytes if they are part of the Basic Multilingual Plane (BMP) and four bytes otherwise. [DDS-XTYPES] limits the characters that may be used in a **String16** string to those in the BMP. As a result, every Unicode character in a **string16** always takes two bytes.

OPC UA specifies two built-in String types: *String* and *ByteString* [OPCUA-03]. *Strings* are used to represent UTF-8 encoded strings. Therefore, DDS string types can be directly mapped to OPC UA *Strings*. In contrast, *ByteStrings* represent opaque sequence of bytes. Because OPC UA does not provide an explicit way of representing UTF-16-encoded strings, wide strings shall be mapped to *ByteStrings* where every character is represented as a two-byte pair.

9.2.2.2 Mapping

String types shall be represented as *Nodes* of *Variable NodeClass* in the *AddressSpace* of an OPC UA *Server* as shown in Figure 9.6. These *Variable Nodes* may become components of complex *VariableTypes* or *ObjectTypes* as a result of the mappings specified in this document.

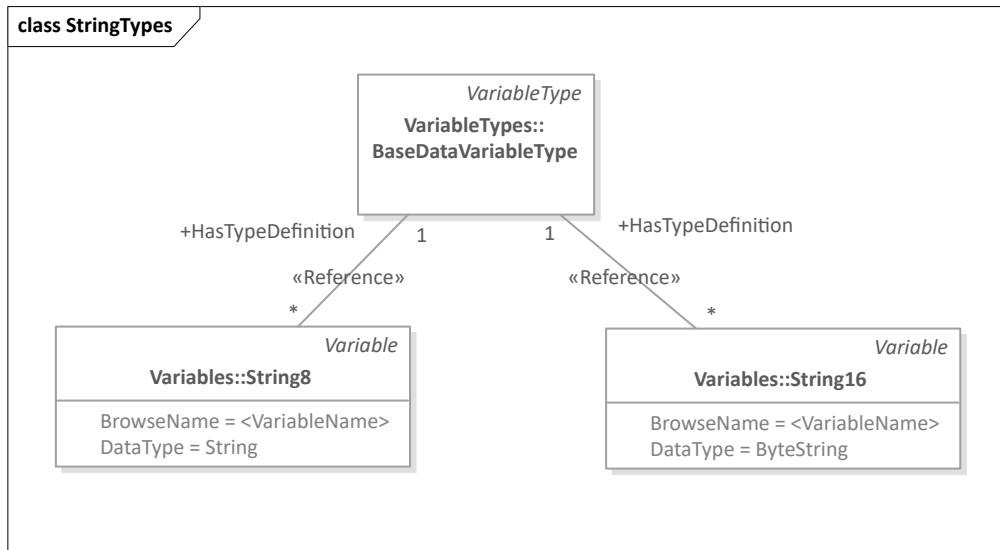


Figure 9.6: String Types Mapping to OPC UA

Table 9.4 defines the mapping of the **string8** type to an OPC UA *Variable*.

Table 9.4: String8 (String) Variable Definition

Attribute	Value	Description	
BrowseName	<String>	<i>BrowseName</i> shall be a string matching the name of the DDS variable with the same capitalization.	
ValueRank	-1	Because variables of String8 (strings) represent scalar values ¹⁴ , they shall have a <i>ValueRank</i> of -1.	
DataType	String	<i>NodeId</i> of the OPC UA built-in type equivalent to String8 : <i>String</i> .	
References	NodeClass	BrowseName	Description
HasTypeDefinition	VariableType	BaseDataVariable Type	Because this is a simple <i>DataVariable</i> with no more concrete type definition needs, it shall be defined as a <i>BaseDataVariableType Variable</i> .

Table 9.5 defines a mapping of the **String16** type to an OPC UA *Variable*.

Table 9.5: String16 (Wide String) Variable Definition

Attribute	Value	Description	
BrowseName	<String>	<i>BrowseName</i> shall be a string matching the name of the DDS variable with the same capitalization.	
ValueRank	-1	Because variables of String16 type (wide strings) represent scalar values ¹⁴ , they shall have a <i>ValueRank</i> of -1.	
DataType	ByteString	<i>NodeId</i> of the OPC UA built-in type equivalent to String16 : <i>ByteString</i> . In the equivalent <i>ByteString</i> , each Unicode character is represented as two consecutive bytes; therefore, the length of the <i>ByteString</i> shall be the number of characters in the wide string times two.	
References	NodeClass	BrowseName	Description
HasTypeDefinition	VariableType	BaseDataVariable Type	Because this is a simple <i>DataVariable</i> with no more concrete type definition needs, it shall be defined as a <i>BaseDataVariableType Variable</i> .

9.2.2.3 Example (non-normative)

Let us use the following example to illustrate the mapping of a string type to an OPC UA *Variable*.

A **String8** variable **my_string**, member of a structure type, is represented in IDL as follows:

```
struct StructuredType {
    string my_string;
};
```

To represent **my_string** in OPC UA, we shall create a *Variable* following the rules specified in Table 9.4.

Figure 9.7 shows the OPC UA Nodes and References involved in the mapping.

¹⁴ Indeed, they are a special kind of scalar values that contain a collection of characters.

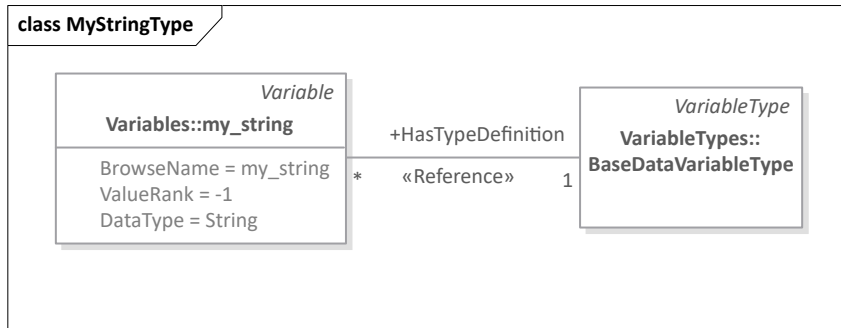


Figure 9.7: Example of String Type Mapping to OPC UA

Table 9.6 shows the definition of the *Variable* representing `my_string`.

Table 9.6: Example of String Variable Definition

Attribute	Value	Description	
BrowseName	<code>my_string</code>	<i>BrowseName</i> matches the name of the original DDS <i>Variable</i> : <code>my_string</code> .	
ValueRank	-1	<i>ValueRank</i> of -1 to indicate the Variable contains a scalar Variable.	
DataType	String	<i>NodeId</i> of String, the equivalent type for a DDS String8.	
Value	<String>	A valid string value (e.g., "Julia"). When the <i>Variable</i> is used in the definition of a complex <i>VariableType</i> or <i>ObjectType</i> , <i>Value</i> may be overwritten by the instance of the corresponding Instance Type.	
References	NodeClass	BrowseName	Description
HasTypeDefinition	VariableType	BaseDataVariableType	Because this is a simple <i>DataVariable</i> with no more concrete type definition needs, it shall be defined as a <i>BaseDataVariableType Variable</i> .

9.2.3 Enumerated Types

9.2.3.1 Enumeration Types

9.2.3.1.1 Overview (non-normative)

In DDS, an Enumeration type is a collection of enumerated literals that associate a string with an `Int32` value [DDS-XTYPES].

OPC UA provides a similar concept via the *Enumeration DataType*, a subtype of the abstract *Structure DataType*. Like in DDS, OPC UA *Variables* of *Enumeration DataType* are treated as `Int32` Variables; but the associated *DataType Node* may include one of the following standard properties that allow OPC UA *Clients* to map the enumerated value to a human-readable representation: *EnumStrings* and *EnumValues* [OPCUA-03].

- The *EnumStrings Property* defines an array of *LocalizedText* elements, where each position of the array may be associated with an enumerated value. Therefore, the *EnumStrings* property is suitable for providing a human-readable representation of the enumeration when the enumeration is zero-based and has no gaps.
- The *EnumValues Property* defines an array of *EnumValueType*, which is a *Structure DataType* that holds: (1) an integer representation of the enumerated value (`Int64` in this case); (2) a display name for the human-readable

representation of the enumerated value (*LocalizedText*); and (3) a localized description of the enumerated value (*LocalizedText*—may be set to an empty string when no description is available).

9.2.3.1.2 Mapping

Every DDS Enumeration type definition shall be mapped to an OPC UA *Enumeration DataType*. Instances of DDS *Enumeration Types*, such as members of Aggregated Types and elements of Collection Types, shall be mapped to Variables of the corresponding OPC UA *Enumeration DataType* as show in Figure 9.8.

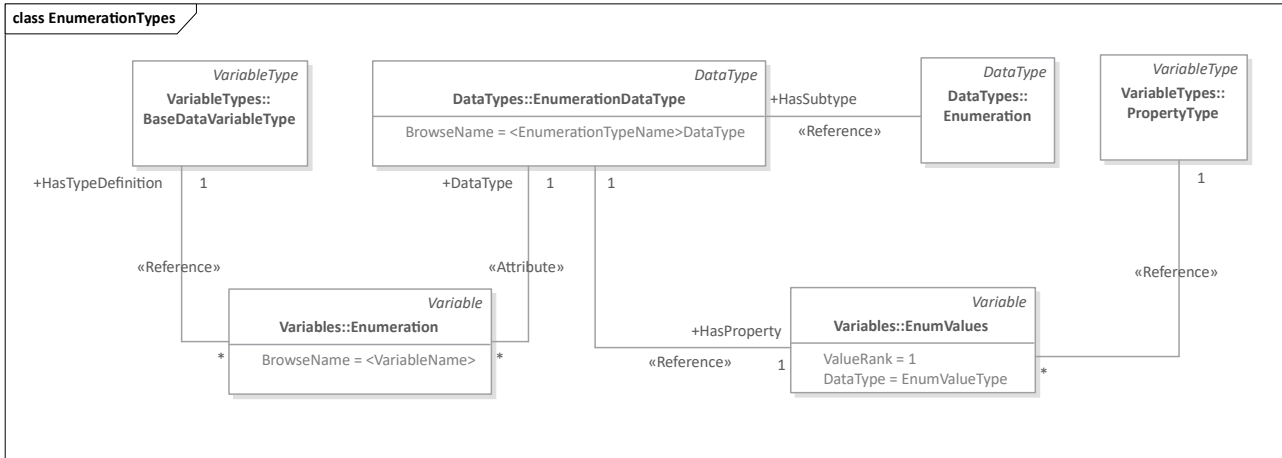


Figure 9.8: Enumeration Types Mapping to OPC UA

The OPC UA *Enumeration DataType* shall be defined as a subtype of the standard *Enumeration DataType* as specified in Table 9.7.

Table 9.7: Enumeration DataType Definition

Name	Type	Description			
<EnumerationType eName>DataType	Enumeration	<p>The equivalent <i>Enumeration DataType</i> shall be a subtype of the standard <i>Enumeration DataType</i>.</p> <p>The <i>DataType</i> shall be named according to the following convention: <EnumerationTypeName>DataType. Where <EnumerationTypeName> corresponds to the name of the original DDS Enumeration Type. For example, if the name of the original Enumeration Type is TemperatureKind, then the OPC UA <i>DataType</i> shall be named <i>TemperatureKindDataType</i>.</p> <p>Because DDS Enumeration Types may be not zero-based and may have gaps, <EnumerationTypeName>DataType shall include a reference to an <i>EnumValues Property</i>. This property shall be defined as an array of <i>EnumValueType</i>, where every element shall represent an enumerated literal as follows:</p> <ul style="list-style-type: none"> • <i>Value</i> shall be set to the enumerated literal value. • <i>DisplayName</i> shall be set to the string representation of the enumerated literal constant. • Description may be set to any specification-specific string. 			
References	NodeClass	BrowseName	DataType	TypeDefinition	Modeling Rule
HasProperty	Variable	EnumValues	EnumValueType[]	PropertyType	Mandatory

Variables of *<EnumerationTypeName>DataType* shall be defined as specified in Table 9.8.

Table 9.8: Enumeration Variable Definition

Attribute	Value	Description	
BrowseName	<String>	<i>BrowseName</i> shall be a string matching the name of the DDS variable with the same capitalization.	
ValueRank	-1	<i>ValueRank</i> shall be -1, indicating that <i>Value</i> is a scalar.	
Value	<Int32>	Integer value of the Enumeration (e.g., 2).	
DataType	<NodeId>	<i>DataType</i> shall point to the <i>NodeId</i> of <i><EnumerationTypeName>DataType</i> .	
References	NodeClass	BrowseName	Description
HasTypeDefinition	VariableType	BaseDataVariableType	Because this is a simple <i>DataVariable</i> with no more concrete type definition needs, it shall be defined as a <i>BaseDataVariableType Variable</i> .

9.2.3.1.3 Example (non-normative)

Let us use the following example to illustrate the mapping of a common **WorkDays** enumeration type that assigns an integer value to every work day of the week.

WorkDays is represented in IDL as follows:

```
enum WorkDays {
    @value(1) MONDAY,
    @value(2) TUESDAY,
    @value(3) WEDNESDAY,
    @value(4) THURSDAY,
    @value(5) FRIDAY
};
```

To represent **WorkDays** in OPC UA, we shall define an equivalent *DataType* named *WorkDaysDataType*. Instances of *WorkDaysDataType*, such as a variable of **WorkDays**, shall be represented as Variables in the *AddressSpace* of the OPC UA Server.

Figure 9.9 shows the OPC UA *Nodes* and *References* involved in the mapping.

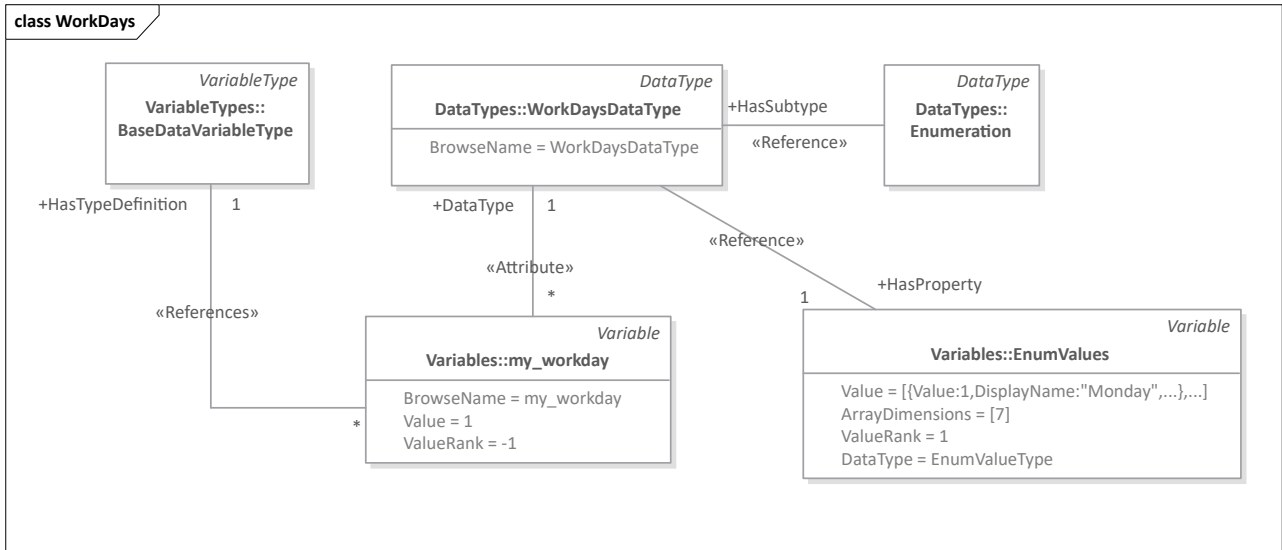


Figure 9.9: Example of Enumeration Type Mapping to OPC UA

Table 9.9 shows the equivalent *WorkDaysDataType*.

Table 9.9: Example of Enumeration DataType Definition

Name	Type		
WorkDaysDataType	Enumeration		
Reference	Type	BrowseName	Value
HasProperty	EnumValueType[]	EnumValues	[0] <i>Value = 1</i> <i>DisplayName = "MONDAY"</i> <i>Description = "I don't like Mondays!"</i>
			[1] <i>Value = 2</i> <i>DisplayName = "TUESDAY"</i> <i>Description = "Today is Tuesday!"</i>
			[2] <i>Value = 3</i> <i>DisplayName = "WEDNESDAY"</i> <i>Description = "Today is Wednesday!"</i>
			[3] <i>Value = 4</i> <i>DisplayName = "THURSDAY"</i>

			<i>Description</i> = “Today is Thursday!” [4] <i>Value</i> = 5 <i>DisplayName</i> = “FRIDAY” <i>Description</i> = “Today is Friday!”
--	--	--	--

To represent a specific instance of a *WorkDays* enumeration, we shall create *Variables* of *WorkDaysDataType* type as specified in Table 9.8. Table 9.10 shows a variable representing “Monday.”

Table 9.10: Example of Enumeration Variable Definition

Attribute	Value	Description	
BrowseName	my_workday	Variable name.	
ValueRank	-1	The value is a scalar.	
Value	1	Integer value representing “Monday.”	
DataType	WorkDaysDataT ype	<i>NodeId</i> of the <i>WorkDaysDataType</i> .	
References	NodeClass	BrowseName	Description
HasTypeDefinition	VariableType	BaseDataVariable Type	Because this is a simple <i>DataVariable</i> with no more concrete type definition needs, it shall be defined as a <i>BaseDataVariableType Variable</i> .

9.2.3.2 Bitmask Types

9.2.3.2.1 Overview (non-normative)

In DDS, a Bitmask type represents a collection of boolean flags that can be inspected and set individually [DDS-XTYPES]. Bitmasks provide an efficient representation, where every boolean flag is represented with a single bit, rather than with a native boolean value, an integer, or an octet.

Every Bitmask reserves a number of bits (boolean flags) that indicate its bound. The bound of a DDS Bitmask shall be greater than zero and no greater than 64. Each bit is identified by a name and by an index, which is numbered from 0 to bound-1.

In OPC UA bit masks are represented as subtypes of the abstract *OptionSet DataType*. Every *OptionSet* is defined as a structure containing two *ByteStrings* to represent the value and the valid bits [OPCUA-03]:

- *Value* is an array of bytes representing the bits in the Bitmask. The length depends on the number of bits.
- *ValidBits* is an array of bytes with the same size as value that represents the bits in the Bitmask that been set. In other words, the bits that have a meaning.

To provide a human-readable representation for every bit in the Bitmask, subtypes of the OPC UA *OptionSet DataType* shall have an *OptionSetValues Property*. This property is equivalent to the *EnumStrings Property* for *Enumeration Types* (described in sub clause 9.2.3.1.1). It is defined as array of *LocalizedText* containing the human-readable representation for every bit.

9.2.3.2.2 Mapping

Every DDS Bitmask Type definition shall be mapped to an OPC UA *OptionSet DataType*. Instances of DDS Bitmask Types, such as members of Aggregated Types and elements of Collection Types, shall be mapped to *Variables* of the corresponding OPC UA *OptionSet DataType* as show in Figure 9.10.

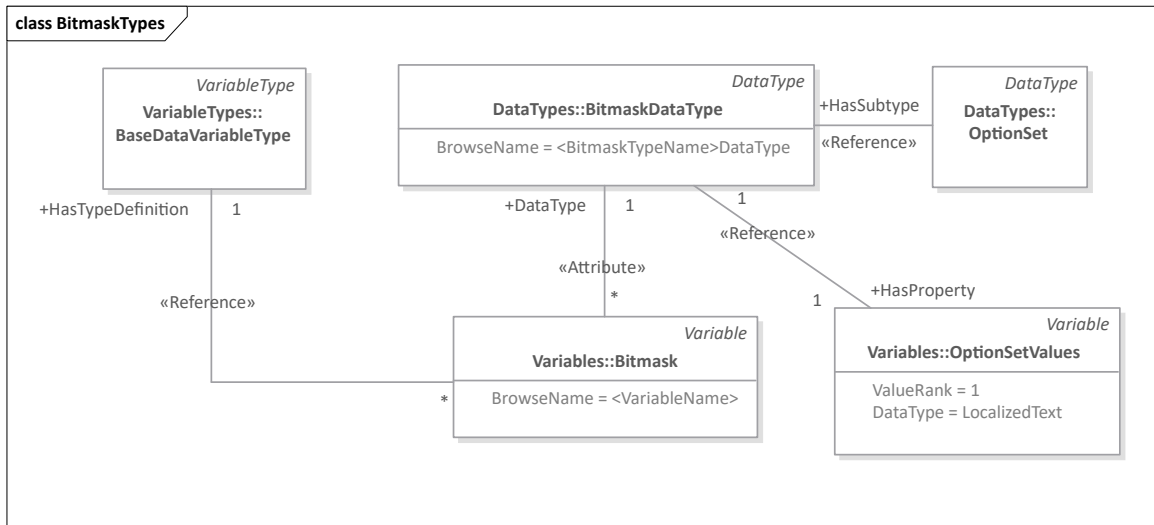


Figure 9.10: Bitmask Types Mapping to OPC UA

The OPC UA *OptionSet DataType* shall be defined as a subtype of the standard abstract *OptionSet DataType* as specified in Table 9.11.

Table 9.11: Bitmask DataType Definition

Name	Type	Description			
<BitmaskTypeName>DataType	OptionSet	<p>The equivalent <i>OptionSet DataType</i> shall be a subtype of the standard abstract <i>OptionSet DataType</i>.</p> <p>The <i>OptionSet</i> shall be named according to the following convention: <BitmaskTypeName>DataType. Where <BitmaskTypeName> corresponds to the name of the original DDS Bitmask Type. For example, if the name of the original Bitmask Type is <i>StatusMask</i>, then the OPC UA <i>DataType</i> shall be named <i>StatusMaskDataType</i>.</p> <p><BitmaskTypeName>DataType shall have an <i>OptionSetValues Property</i>. This property shall be represented as an array of <i>LocalizedText</i> of size equal to the Bitmask bound, where every element of the array shall include the string representation of the Bitflag in the position of the corresponding position (whether it has been explicitly set or not).</p> <p>If no Bitflag has been defined to cover the corresponding position (i.e., if no Bitflag has position x), then the corresponding element of the array shall include the string "UndefinedPosition_<PositionNumber>" where <PositionNumber> is the representation in decimal of the position for which no Bitflag has been defined.</p>			
References	NodeClass	BrowseName	DataType	TypeDefinition	Modeling Rule
HasProperty	Variable	OptionSetValues	LocalizedText[]	PropertyType	Optional

Variables of *<BitmaskTypeName>DataType* shall be defined as specified in Table 9.12.

Table 9.12: Bitmask Variable Definition

Attribute	Value	Description	
BrowseName	<String>	<i>BrowseName</i> shall be a string matching the name of the DDS variable with the same capitalization.	
ValueRank	-1	<i>ValueRank</i> shall be -1, indicating that Value is a scalar.	
Value	<<BitmaskTypeName>DataType>	The Value of the two members of the structure representing <i><BitmaskTypeName>DataType</i> shall be set as follows: <ul style="list-style-type: none"> The <i>value ByteString</i> shall have a length equal to the bound of the original Bitmask Type. The <i>validBits ByteString</i> shall have a length equal to the bound of the original Bitmask type. 	
DataType	<NodeId>	<i>DataType</i> shall point to the <i>NodeId</i> of <i><BitmaskTypeName>DataType</i> .	
References	NodeClass	BrowseName	Description
HasTypeDefinition	VariableType	BaseDataVariableType	Because this is a simple <i>DataVariable</i> with no more concrete type definition needs, it shall be defined as a <i>BaseDataVariableType Variable</i> .

9.2.3.2.3 Example (non-normative)

Let us use the following example to illustrate the mapping of a Bitmask type to an OPC UA *Variable*.

A Bitmask with the access permissions in a Unix system is represented in IDL as follows:

```
@bit_bound(3)
bitmask AccessPermission {
    READ_PERMISSION,
    WRITE_PERMISSION,
    EXECUTE_PERMISSION
};
```

To represent *AccessPermission* in OPC UA, we shall define an equivalent *DataType* named *AccessPermissionDataType*. Instances of *AccessPermissionDataType*, such as *user_permission*, shall be represented as *Variables*.

Figure 9.11 shows the OPC UA *Nodes* and *References* involved in the mapping.

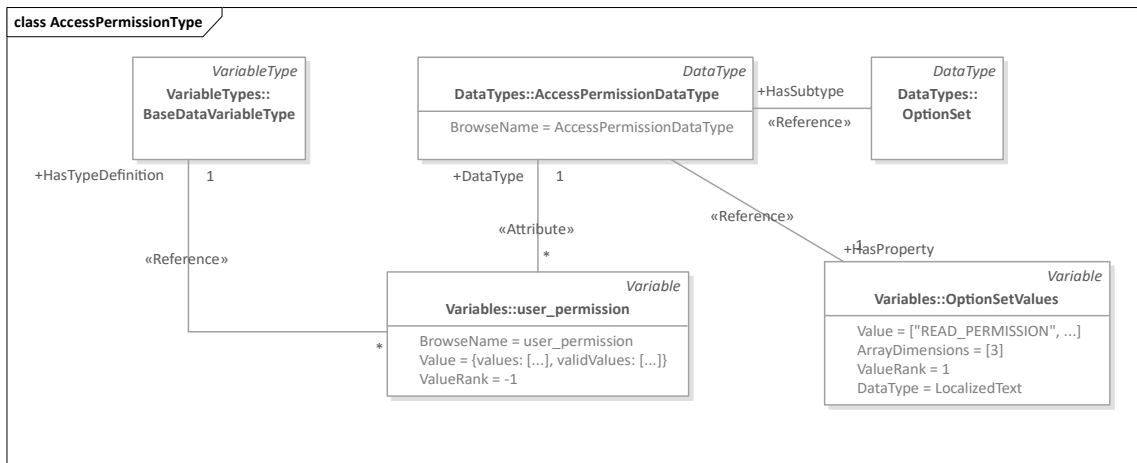


Figure 9.11: Example of Bitmask Type Mapping to OPC UA

Table 9.13 shows the equivalent *AccessPermissionDataType*.

Table 9.13: Example of Bitmask DataType Definition

Name	Type		
AccessPermissionDataType	OptionSet		
Reference	Type	BrowseName	Value
HasProperty	LocalizedText[]	OptionSetValues	[0] "READ_PERMISSION" [1] "WRITE_PERMISSION" [2] "EXECUTE_PERMISSION" As specified above, for a Bitmask with gaps (i.e., a Bitmask that does not associate a bitflag for a specific position), the array of <i>LocalizedText</i> array shall include predefined strings to indicate that the position is undefined. For example, for the following Bitmask: <pre>@bit_bound(5) bitmask BitmaskWGaps { INITIAL_FIELD, @position(2) MIDDLE_FIELD, @position(4) LAST_FIELD };</pre> OptionSetValues would be set as follows: [0] "INITIAL_FIELD" [1] "UndefinedPosition_1" [2] "MIDDLE_FIELD" [3] "UndefinedPosition_3"

			[4] "LAST_FIELD"
--	--	--	------------------

Table 9.14 defines *user_permission*—a *Variable* representing the permission for a specific user.

Table 9.14: Example of Bitmask Variable Definition

Attribute	Value	Description	
BrowseName	user_permission	Access permission for a specific user.	
ValueRank	-1	The value is a scalar.	
Value	<p><i>values</i>:</p> <p>[0] "true"</p> <p>[1] "false"</p> <p>[2] "false"</p> <p><i>validValues</i>:</p> <p>[0] "true"</p> <p>[1] "true"</p> <p>[2] "true"</p>	<p><i>values</i> is a <i>ByteString</i> where every element represents the boolean value of a bitflag. In the example, <i>values</i> represents a Bitmask with value 100, indicating that the user has read-only permission.</p> <p><i>validValues</i> is a <i>ByteString</i> where every element represents a boolean value indicating whether the position in the Bitmask has been defined. In this case, because all positions have been defined, all elements in <i>values</i> are set to "true".</p> <p>In contrast, for the following Bitmask:</p> <pre>@bit_bound(5) bitmask BitmaskWgaps { INITIAL_FIELD, @position(2) MIDDLE_FIELD, @position(4) LAST_FIELD };</pre> <p><i>validValues</i> would be set to:</p> <p>[0] "true"</p> <p>[1] "false"</p> <p>[2] "true"</p> <p>[3] "false"</p> <p>[4] "true"</p> <p>which indicates that only the positions 0, 2, and 4 have been defined.</p>	
DataType	AccessPermission DataType	<i>Nodeld</i> of <i>AccessPermissionDataType</i> .	
References	NodeClass	BrowseName	Description
HasTypeDefinition	VariableType	BaseDataVariable Type	Because this is a simple <i>DataVariable</i> with no more concrete definition needs, it shall be defined as a <i>BaseDataVariableType Variable</i> .

9.2.4 Aggregated Types

9.2.4.1 Structure Types

9.2.4.1.1 Overview (non-normative)

In DDS, Structure types are complex types composed of members of any Primitive, String, Collection, Enumerated, or Aggregated type—including other Structure types [DDS-XTYPES].

In OPC UA, Structure types may be represented in different ways. [OPCUA-03] discusses in clause A.4.3 three different approaches for representing structured types¹⁵:

1. Representing simple members of the Structure type as *Variables* of simple *DataTypes* grouped in *Objects*.
2. Creating *Structure DataTypes* derived from the standard abstract *Structure DataType* and instantiating these into a single *Variable*.
3. Creating both a *Structure DataType* and a complex *VariableType* of that *DataType* including also sub-*Variables* to represent simple members of the structure.

The first approach provides easy access for generic OPC UA *Clients*, because every member of the structure is visible in the *AddressSpace* of the OPC UA Server. However, this approach does not provide a transactional context where the *Server* can pass directly the structure to the specific OPC UA *Client*.

The second approach provides such transactional context, but the information exposed by the OPC UA *Server* cannot be interpreted by generic OPC UA *Clients*. Furthermore, OPC UA *Clients* may not access individual items and need to read the whole structure to process a single data item.

The third approach combines the first two approaches: it provides a transactional context and it exposes individual items as *Variables* that can be separately read by generic OPC UA *Clients*.

The first structure is more adequate for scenarios in which a transactional context is unnecessary and data items can be interpreted separately, because it simplifies the OPC UA *Server* logic. (The OPC UA *Server* needs not offer information in both its native format—structure—and in interpreted format—separate items.) However, in DDS data structures are usually modeled as a whole (e.g., a *DataReader* must receive the value of **longitude** and **latitude** to fully process an instance of a *Position Topic* composed of both members). The only scenario in which members of a structure could be sent and processed separately would be in that of a structure containing only optional members.

As a result, this specification has chosen to model Structure types following the third approach; that is, providing a *Structure DataType*, and a *VariableType* of that *DataType* including references to sub-variables with simple members of the structure. This approach guarantees that the exposed information can be processed by both generic and specific OPC UA *Clients* depending on the use case.

9.2.4.1.2 Mapping

Every DDS Structure Type shall be mapped to both an OPC UA *Structure DataType* and a complex *VariableType*. Instances of the DDS Structure type shall be represented as *Variables* of the specified *VariableType* as shown in Figure 9.12.

¹⁵ The OPC Unified Architecture Book discusses these options in more detail in Section 3.3.3 “Providing Complex Data Structures.” Further information may be found in a whitepaper entitled OPC UA Information Model Deployment Whitepaper (pp. 17-18), and in the Unified Automation .NET Based OPC UA Client/Server SDK User's Manual.

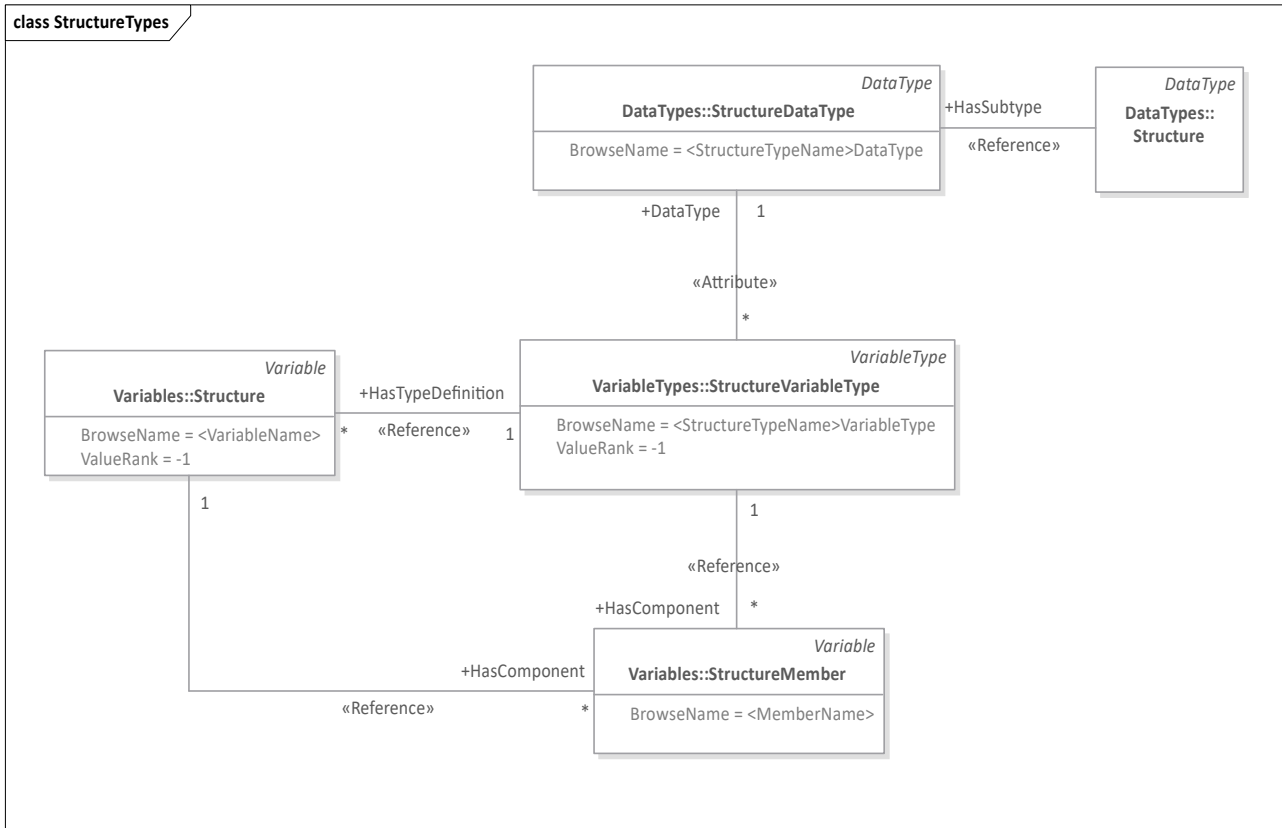


Figure 9.12: Structure Types Mapping to OPC UA

The *Structure DataType* shall be defined as a subtype of the standard *Structure DataType*. It shall be named after the original DDS Structure type according to the following naming convention: *<StructureTypeName>DataType*. Every member of the structure shall be added as a child field where:

- The **field name** shall match the DDS member name, including capitalization.
- The **field type** shall be the member’s OPC UA equivalent type as specified by the mapping rules defined in this chapter.

Table 9.15: Structure DataType Definition

Name	Type	Description
<StructureTypeName>DataType	Structure	Structure representing the DDS structure type.
<MemberName>	<EquivalentType>	First member of the structure. The field name shall be the name of the original DDS structure member. The type shall be the equivalent OPC UA type for the original member of the structure.
...

The *VariableType* shall be defined as a subtype of *BaseDataVariableType* and shall be named after the original DDS Structure type according to the following convention: *<StructureTypeName>VariableType*. The *DataType* of the equivalent *VariableType* shall be *<StructureTypeName>DataType*.

Each member shall be added as a *HasComponent Reference Variable Nodes* with:

- *NodeClass*—*Variable*.
- *BrowseName*—Name of the DDS member name. It shall match the member name used in the definition of *<StructureTypeName>DataType*.
- *DataType*—OPC UA *DataType* equivalent to that of the member as specified by the mapping rules defined in this chapter. It shall match the type used in the definition of *<StructureTypeName>DataType*.
- *TypeDefinition*—*BaseDataVariableType*.
- *ModelingRule*—"Optional" for DDS optional members and "Mandatory" for every other member.

Table 9.16: Structure VariableType Definition

Attribute	Value				
BrowseName	<StructureType>VariableType				
DataType	<StructureType>DataType				
ValueRank	-1 (for scalar Structures)				
References	NodeClass	BrowseName	DataType	TypeDefinition	ModelingRule
Subtype of BaseDataVariableType.					
HasComponent	Variable	<MemberName>	<EquivalentType>	BaseDataVariable Type	Mandatory/Optional
...

9.2.4.1.3 Example (non-normative)

Let us use **ShapeType** to illustrate the mapping of a simple structured type to OPC UA. This type is used in DDS demo applications that vendors often use to illustrate DDS concepts and test interoperability.

ShapeType is represented in IDL as follows:

```
struct ShapeType {
    string color;
    int32 x;
    int32 y;
    int32 shapesize;
};
```

To represent **ShapeType** in OPC UA we need to define an equivalent *DataType* named *ShapeTypeDataType* (i.e., the base *Structure DataType*) and an equivalent *VariableType* named *ShapeTypeVariableType* that the OPC UA Server will instantiate to represent instances of **ShapeType**.

Figure 9.13 shows the OPC UA *Nodes* and *References* involved in the mapping.

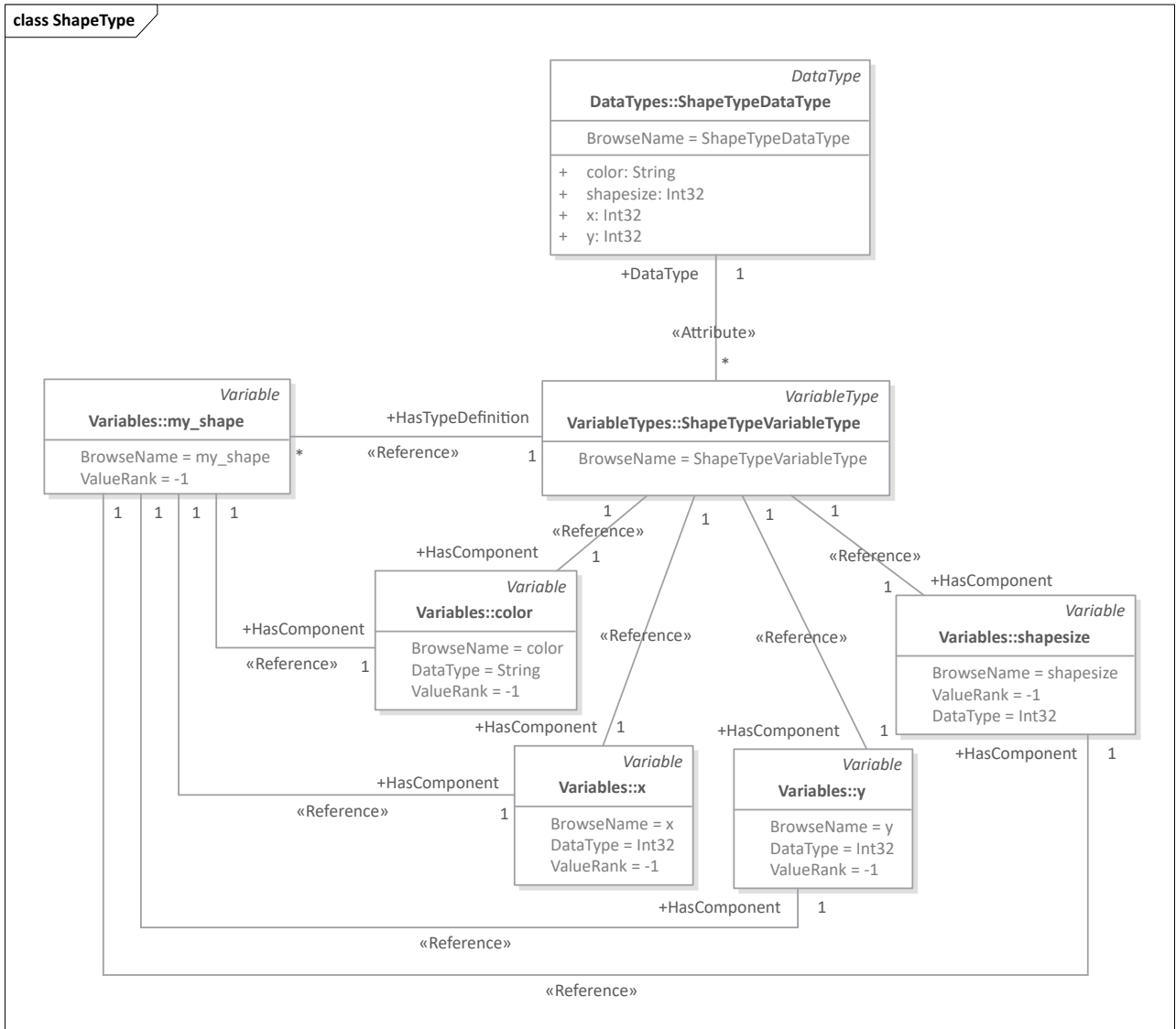


Figure 9.13: Example of Structure Type Mapping to OPC UA

The equivalent ShapeTypeDataType is defined in Table 9.17.

Table 9.17: Example of Structure DataType Definition

Name	Type	Description
ShapeTypeDataType	Structure	This structure represents the DDS ShapeType .
color	String	Member of the structure representing the color of the shape.
x	Int32	Member of the structure representing the x position of a shape in a

Name	Type	Description
		coordinate plane.
y	Int32	Member of the structure representing the y position of a shape in a coordinate plane.
shapsize	Int32	Member of the structure representing the size of the shape.

The equivalent *ShapeTypeVariableType* is defined in Table 9.18.

Table 9.18: Example of Structure VariableType Definition

Attribute	Value				
BrowseName	ShapeTypeVariableType				
DataType	ShapeTypeDataType				
ValueRank	-1				
References	NodeClass	BrowseName	DataType	TypeDefinition	ModelingRule
Subtype of BaseDataVariableType.					
HasComponent	Variable	color	String	BaseDataVariableType	Mandatory
HasComponent	Variable	x	Int32	BaseDataVariableType	Mandatory
HasComponent	Variable	y	Int32	BaseDataVariableType	Mandatory
HasComponent	Variable	shapsize	Int32	BaseDataVariableType	Mandatory

Finally, defines *my_shape*, a Variable representing an Instance of **ShapeType**.

Table 9.19: Example of Structure Variable Definition

Attribute	Value	Description			
BrowseName	my_shape	Name of the my_shape instance of ShapeType .			
ValueRank	-1	The value is a scalar.			
Value	Color = "BLUE" x = 150 y = 25 shapsize=30	Value indicates the current color, position, and size of the shape.			
References	NodeClass	BrowseName	DataType	TypeDefinition	ModelingRule

HasTypeDefinition	VariableType	ShapeTypeVariableType	ShapeTypeDataType	BaseDataVariableType	Mandatory
HasComponent	Variable	color	String	BaseDataVariableType	Mandatory
HasComponent	Variable	x	Int32	BaseDataVariableType	Mandatory
HasComponent	Variable	y	Int32	BaseDataVariableType	Mandatory
HasComponent	Variable	shapsize	Int32	BaseDataVariableType	Mandatory

9.2.4.2 Union Types

9.2.4.2.1 Overview (non-normative)

In DDS, Union Types are complex types composed of a well-known discriminator member and a set of type-specific members [DDS-XTYPES].

The discriminator member—identified by the name “discriminator”—is guaranteed to be the first element of the Union and may be of the following types: **Boolean**, **Byte**, **Char8**, **Char16**, **Int16**, **UInt16**, **Int32**, **UInt32**, **Int64**, **UInt64**, **Enum**, and **Bitmask**. Alias Types resolving to those types are also valid discriminator types. The value of the discriminator may change at any moment, thereby changing the selected type-specific member.

Type-specific members may be associated with one or more values of the discriminator and may be selected because they are either associated with a specific discriminator value or they are associated with the default value.

The following example illustrates the definition of a DDS Union in IDL:

```
union ExampleUnion switch(int32) {
case 1:
    int32 int32_value;
case 2:
    int64 int64_value;
};
```

In OPC UA, Unions are standard abstract *DataTypes* derived from the *Structure DataType* [OPCUA-03]. As specified in [OPCUA-06], these structured types contain a switch field that serves a union discriminator and a set of fields that represent each of the type-specific members of the union.

The switch field is represented with a **UInt32**. Therefore, the maximum number of elements of the union discriminator is $2^{32}-1$ (the switch value 0 is reserved to indicate no fields are present, i.e., that the Union has NULL value). Switch fields of a value greater than the number of fields in the Union are invalid; thus, switch fields must be set consecutively, no gaps are allowed.

The following example, illustrates the definition of an OPC UA Union using the OPC UA Binary Schema:

```
<opc:StructuredType Name="ExampleUnion">
  <opc:Field Name="SwitchValue" TypeName="opc:UInt32" />
  <opc:Field Name="int32_value" TypeName="opc:Int32"
    SwitchField="SwitchValue" SwitchValue="1"/>
  <opc:Field Name="int64_value" TypeName="opc:Int64"
    SwitchField="SwitchValue" SwitchValue="2"/>
</opc:StructuredType>
```

9.2.4.2.2 Mapping

Every DDS Union type shall be mapped to an OPC UA *Union DataType*. Instances of DDS Union types shall be represented as *Variables* of the specified *DataType* as shown in Figure 9.14.

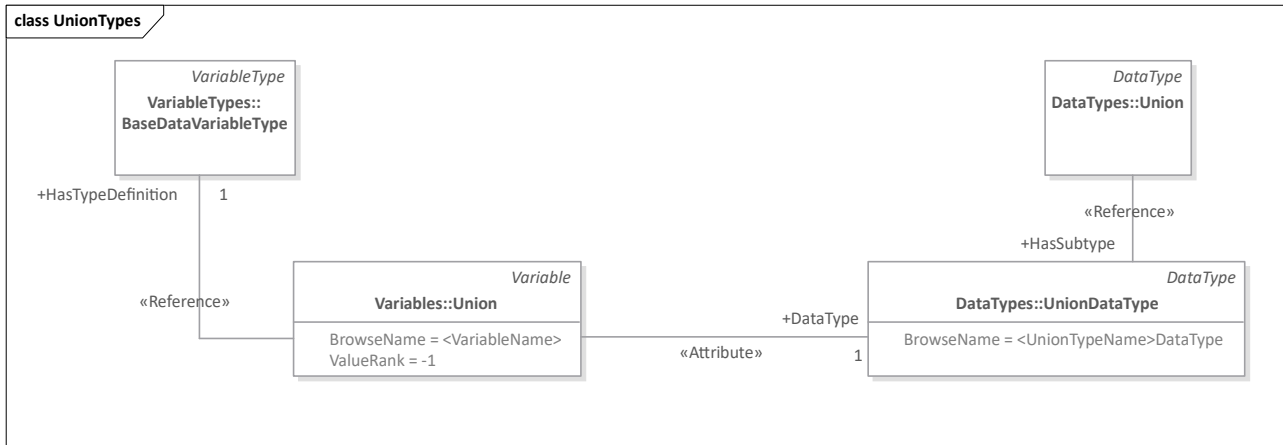


Figure 9.14: Union Types Mapping to OPC UA

The *Union DataType* shall be defined as a subtype of the standard *Union DataType*. It shall be named after the original DDS Union type according to the following naming convention: *<UnionTypeName>DataType*. Every union case member of the structure shall be added as a child field where:

- The **field name** shall match the name of the DDS union case member, including capitalization.
- The **field type** shall be the OPC UA type equivalent to that of the union case member, as specified by the mapping rules defined in this chapter.
- The **switch value** shall be a value assigned in consecutive order—starting from 1—based on the position of the case member in the definition of the Union. Implementations of the OPC UA/DDS Gateway shall be able to map switch values to their corresponding union discriminator values and vice versa—even when different DDS union discriminator values identify the same case member. Lastly, **default** case members shall be treated like any other union case members; that is, they shall be assigned a switch value in the order in which they were declared.

Because in OPC UA switch fields are represented with a *UInt32* value, DDS Union Types with more than $2^{32}-1$ case members (i.e., with more than 4 billion—4,294,967,295—case members) may not be represented in OPC UA and are therefore unsupported¹⁶.

Table 9.20 formally defines an OPC UA *Union DataType* equivalent to a DDS Union Type.

Table 9.20: Union Data Type Definition

Name	Type	Description
<UnionTypeName>DataType	Union	Union representing the DDS Union type.
<SwitchField>	UInt32	Switch field is the first member of the structure representing the OPC UA Union. Its type limits the number of union members to $2^{32}-1$ fields. Thus, DDS Unions with more than $2^{32}-1$ cases are

¹⁶ DDS Union Types with more than $2^{32}-1$ case members require an Int64 or UInt64 union discriminator.

		unsupported by this specification.
<UnionMember1Name>	<EquivalentType>	First union case member. Field name shall be the name of the original DDS union case member. Type shall be the OPC UA type equivalent to type of the original DDS union case member. Switch value shall be 1—even if more than one union discriminator resolves to this union case member.
...	...	Subsequent union members shall be assigned switch values with increments of one.
<UnionMemberName>	<EquivalentType>	Last union case member. The switch value of the last member shall be equal to the number of case members in the DDS Union.

Table 9.21 formally specifies an instance of a DDS Union in OPC UA using a *Variable Node*.

Table 9.21: Union Type Variable Definition

Attribute	Value	Description	
BrowseName	<UnionName>	Name of the instance of the Union type the <i>Variable</i> represents.	
DataType	<UnionTypeNa me>DataType	<i>NodeId</i> of the OPC UA equivalent type representing the Union.	
ValueRank	-1	<i>ValueRank</i> of -1 to indicate the <i>Variable</i> contains a scalar value.	
References	NodeClass	BrowseName	Description
HasTypeDefintion	VariableType	BaseDataVariable Type	Because this is a simple <i>DataVariable</i> with no more concrete type definition needs, it shall be defined as a <i>BaseDataVariableType Variable</i> .

9.2.4.2.3 Example (non-normative)

Let us use the following example to illustrate the mapping of a DDS Union type instance to an OPC UA *Variable*.

An **ElementValue** Union with different case members is represented in IDL as follows:

```
enum ElementValueType {
    INT16_VALUE,
    INT32_VALUE,
    INT64_VALUE
};

union ElementValue switch(ElementValueType) {
case INT16_VALUE:
    int16 int16_value;
case INT32_VALUE:
    int32 int32_value;
default:
case INT64_VALUE:
    int64 int64_value;
```

} ;

To represent **ElementValue** in OPC UA, we shall define an equivalent *DataType* named *ElementValueDataType*. Instances of **ElementValue**, such as **ElementValue my_value**, shall be represented as OPC UA *Variables* of *ElementValueDataType*.

Figure 9.15 shows the OPC UA *Nodes* and *References* involved in the mapping.

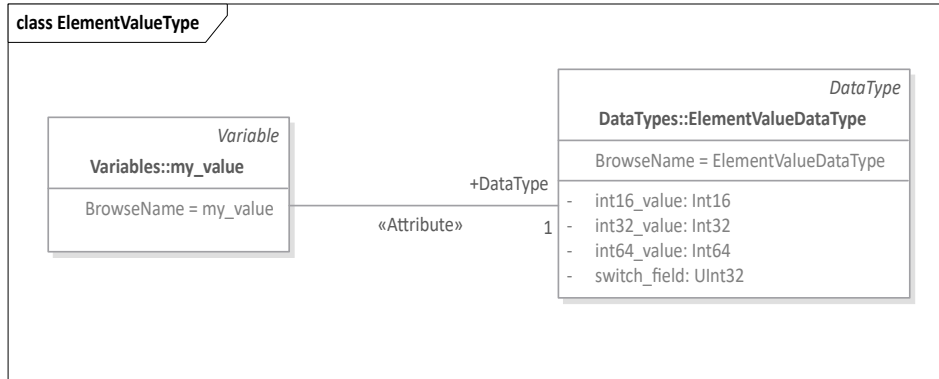


Figure 9.15: Example of Union Type Mapping to OPC UA

Table 9.22 shows the equivalent *ElementValueDataType*.

Table 9.22: Example of Union DataType Definition

Name	Type	Switch Value	Description
ElementValueDataType	Union	N/A	This Union represents the DDS ElementValue union.
int16_value	Int16	1	Case member for INT16_VALUE .
int32_value	Int32	2	Case member for INT32_VALUE .
int64_value	Int64	3	Case member for both INT64_VALUE and default ¹⁷ .

Table 9.23 defines **my_value**, a *Variable* representing an Instance of **ElementValue**.

Table 9.23: Example of Union Variable Definition

Attribute	Value	Description
BrowseName	my_value	Name of the my_value instance of the <i>ElementValueDataType</i> .
ValueRank	-1	The value is a scalar.
Value	Switch Field = 2 int32_value = 4	The switch field of the Union is 2. Therefore, in this case <i>ElementValueDataType</i> is providing an int32_value that is equal to 4.
DataType	ElementValueDa taType	<i>NodeId</i> of <i>ElementValueDataType</i> .

¹⁷ Implementers of the OPC UA/DDS Gateway must keep track of both discriminator values internally.

References	NodeClass	BrowseName	Description
HasTypeDefinition	VariableType	BaseDataVariableType	Because this is a simple <i>DataVariable</i> with no more concrete definition needs, it shall be defined as a <i>BaseDataVariableType</i> .

9.2.5 Collection Types

Collection types represent containers for elements of homogeneous types [DDS-XTYPES]. The DDS Type System defines three types of containers: Arrays, Sequences, and Maps.

9.2.5.1 Arrays

9.2.5.1.1 Overview (non-normative)

Arrays are fixed-size one- or multi-dimensional collections. That is, all instances of a given array type shall have the same number of elements of a certain type.

9.2.5.1.2 Mapping

9.2.5.1.2.1 Arrays of Primitive and String Types

Arrays of Primitive and String types shall be mapped to *Variables* of the corresponding OPC UA built-in type as shown in Figure 9.16. These *Variable Nodes* may become part of complex *VariableTypes* or *ObjectTypes* as a result of the mappings defined in this specification.

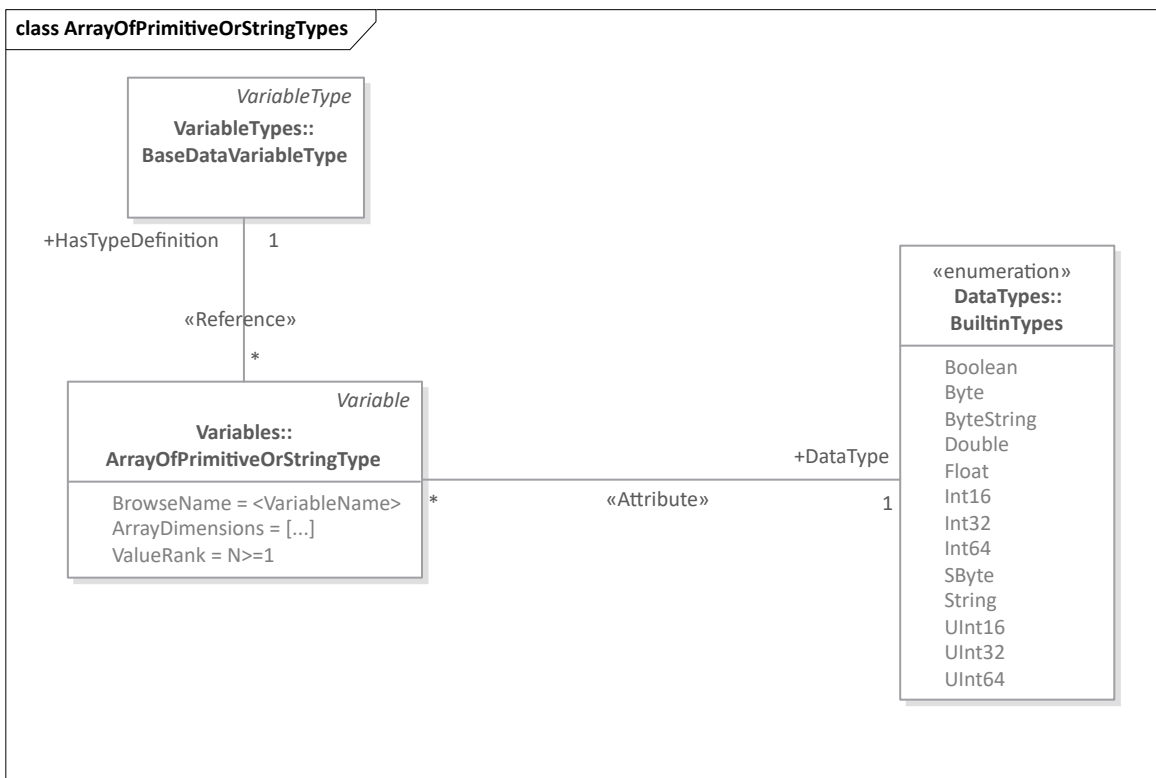


Figure 9.16: Array of Primitive or String Types Mapping to OPC UA

Table 9.24 formally specifies the representation of an Array of Primitive or String types in OPC UA using a *Variable Node*.

Table 9.24: Array of Primitive or String Type Variable Definition

Attribute	Value	Description	
BrowseName	<String>	<i>BrowseName</i> shall be a string matching the name of the DDS variable with the same capitalization.	
ValueRank	<UInt32> >= 1	<i>ValueRank</i> shall be equal to the number of dimensions of the DDS array. For example, if the array has two dimensions, <i>ValueRank</i> shall be 2.	
ArrayDimensions	<UInt32[]>	<p><i>ArrayDimensions</i> array shall have a number of elements equal to the number of dimensions of the DDS array (i.e., equal to <i>ValueRank</i>). Each element of the <i>ArrayDimensions</i> array shall specify the size of the corresponding dimension in the original DDS Array type.</p> <p>For example, if a DDS array has two dimensions of size 32 and 64, respectively; <i>ArrayDimensions</i> shall be [32, 64].</p>	
DataType	<NodeId>	<p><i>DataType</i> shall point to the <i>NodeId</i> of the OPC UA type equivalent to that of the array elements.</p> <ul style="list-style-type: none"> • If the array is of a DDS Primitive type, <i>DataType</i> shall point to the <i>NodeId</i> of the equivalent type according to the rules specified in Table 9.2. • If the array is of a String type, <i>DataType</i> shall point to the <i>NodeId</i> of the equivalent OPC UA built-in type specified in sub clause 9.2.2.2 (see Table 9.4 for String8 Types and Table 9.5 for String16 types). 	
References	NodeClass	BrowseName	Description
HasTypeDefinition	VariableType	BaseDataVariableType	Because this is a simple <i>DataVariable</i> with no more concrete type definition needs, it shall be defined as a <i>BaseDataVariableType Variable</i> .

9.2.5.1.2.2 Arrays of Enumerated Types

Arrays of Enumerated types shall be mapped to OPC UA *Variables* of the corresponding *Enumeration* or *OrderedSet DataType*. These *Variable Nodes* may become part of complex *VariableTypes* or *ObjectTypes* as a result of the mappings defined in this specification.

Figure 9.17 shows the *Nodes* and *References* involved in the mapping of an Array of Enumerations to OPC UA.

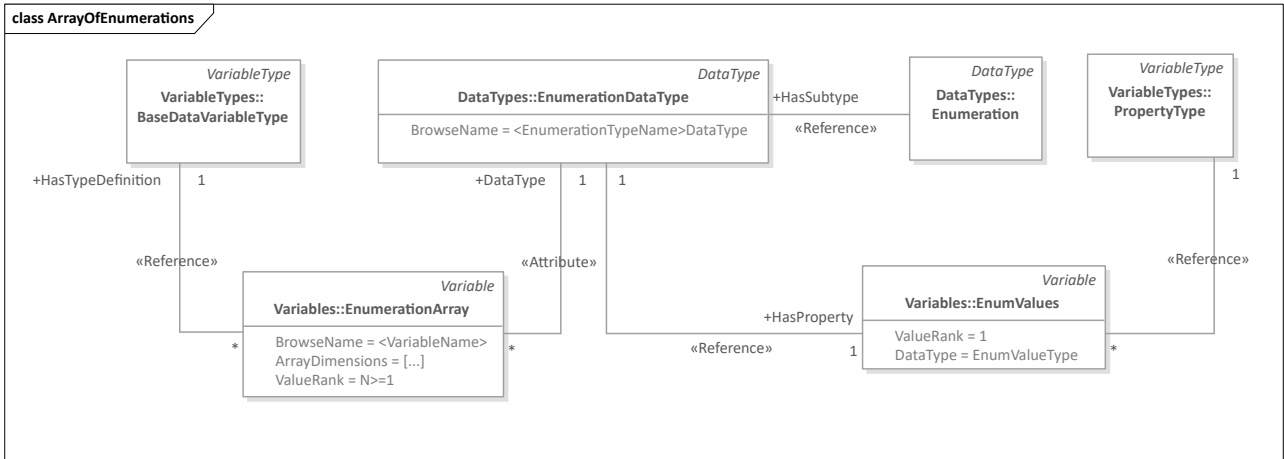


Figure 9.17: Array of Enumerations Mapping to OPC UA

Table 9.25 formally specifies the representation of an Array of Enumerations in OPC UA using a *Variable Node*.

Table 9.25: Array of Enumerations Variable Definition

Attribute	Value	Description	
BrowseName	<String>	<i>BrowseName</i> shall be a string matching the name of the DDS variable representing the Array of Enumerations with the same capitalization.	
ValueRank	<UInt32> >= 1	<i>ValueRank</i> shall be equal to the number of dimensions of the DDS array. For example, if the array has two dimensions, <i>ValueRank</i> shall be 2.	
ArrayDimensions	<UInt32[]>	<i>ArrayDimensions</i> array shall have a number of elements equal to the number of dimensions of the DDS array (i.e., equal to <i>ValueRank</i>). Each element of the <i>ArrayDimensions</i> array shall specify the size of the corresponding dimension in the original DDS Array Type. For example, if a DDS array has two dimensions of size 32 and 64, respectively; <i>ArrayDimensions</i> shall be [32, 64].	
DataType	<NodeId>	<i>DataType</i> shall point to the <i>NodeId</i> of <EnumerationTypeName>DataType (as specified in Table 9.7). <i>Variables</i> representing scalar Enumerations and Arrays of Enumerations share the same <i>DataType</i> .	
References	NodeClass	BrowseName	Description
HasTypeDefinition	VariableType	BaseDataVariableType	Because this is a simple <i>DataVariable</i> with no more concrete definition needs, it shall be defined as a <i>BaseDataVariableType Variable</i> .

Figure 9.18 shows the *Nodes* and *References* involved in the mapping of an Array of Bitmasks to OPC UA.

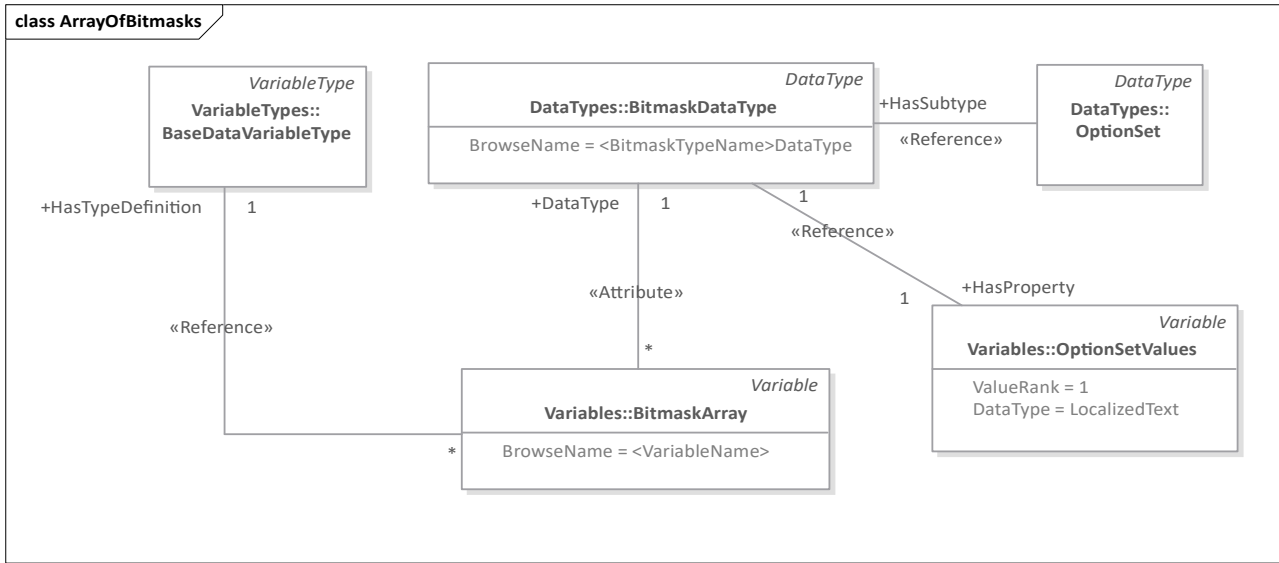


Figure 9.18: Array of Bitmaps Mapping to OPC UA

Table 9.26 formally specifies the representation of an Array of Bitmaps in OPC UA using a *Variable Node*.

Table 9.26: Array of Bitmaps Variable Definition

Attribute	Value	Description	
BrowseName	<String>	<i>BrowseName</i> shall be a string matching the name of the DDS variable representing the Array of Bitmaps with the same capitalization.	
ValueRank	<UInt32> >= 1	<i>ValueRank</i> shall be equal to the number of dimensions of the DDS array. For example, if the array has two dimensions, <i>ValueRank</i> shall be 2.	
ArrayDimensions	<UInt32[]>	<i>ArrayDimensions</i> array shall have a number of elements equal to the number of dimensions of the DDS array (i.e., equal to <i>ValueRank</i>). Each element of the <i>ArrayDimensions</i> array shall specify the size of the corresponding dimension in the original DDS Array Type. For example, if a DDS array has two dimensions of size 32 and 64, respectively; <i>ArrayDimensions</i> shall be [32, 64].	
DataType	<NodeId>	<i>DataType</i> shall point to the <i>NodeId</i> of <BitmaskTypeName>DataType (as specified in Table 9.13). Variables representing scalar Bitmaps and Arrays of Bitmaps share the same <i>DataType</i> .	
References	NodeClass	BrowseName	Description
HasTypeDefinition	VariableType	BaseDataVariableType	Because this is a simple <i>DataVariable</i> with no more concrete definition needs, it shall be defined as a <i>BaseDataVariableType</i> Variable

9.2.5.1.2.3 Arrays of Structures

Arrays of Structures shall be mapped to OPC UA *Variable Nodes* representing fixed-size one- or multi-dimensional arrays of the equivalent *Structure DataType*. These *Variable Nodes* may become part of complex *VariableTypes* or *ObjectTypes* as a result of the mappings defined in this specification.

Figure 9.19 shows the *Nodes* and *References* involved in the mapping of an Array of Structures to OPC UA.

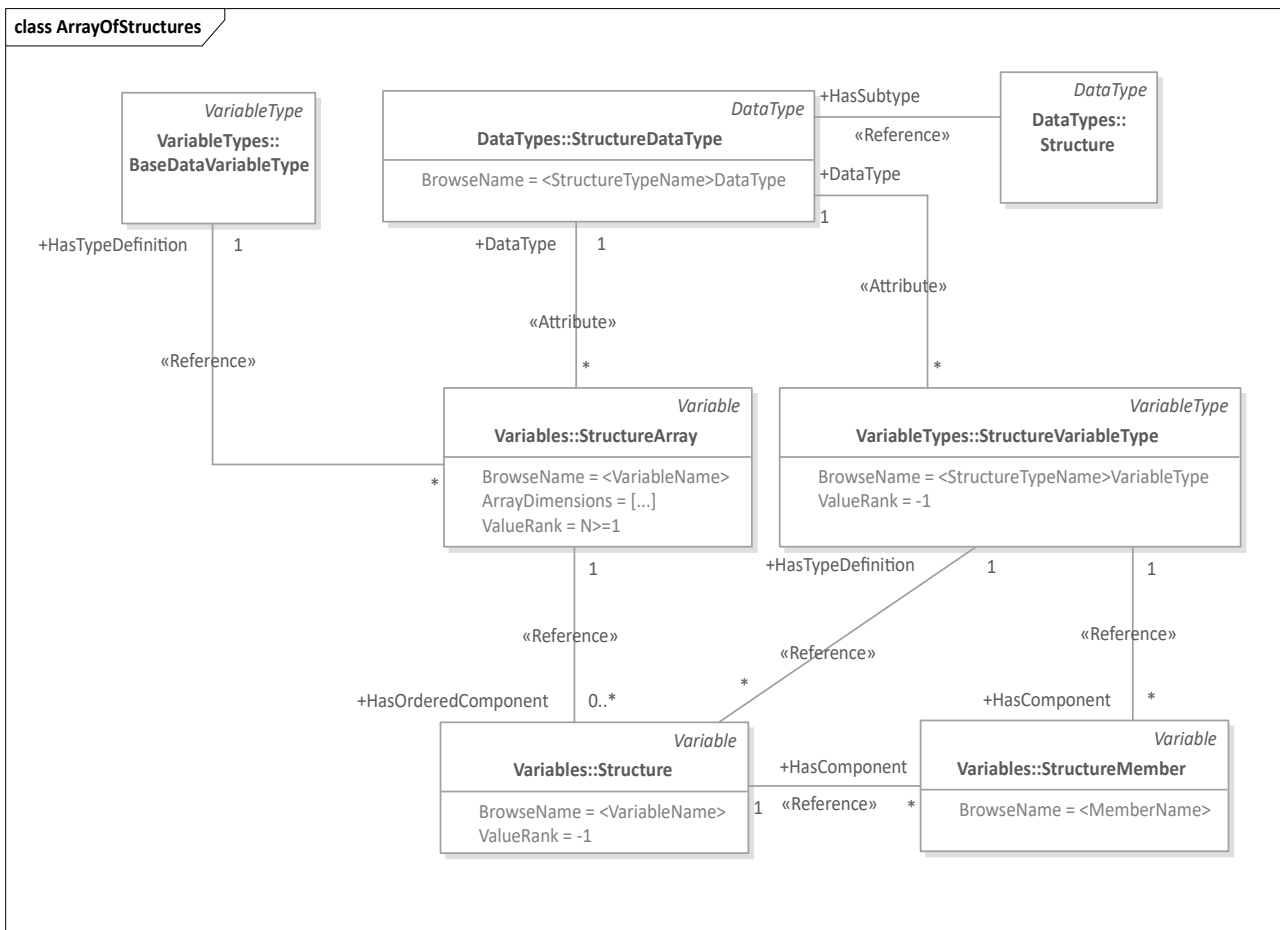


Figure 9.19: Array of Structures Mapping to OPC UA

Variable Nodes representing an Array of Structures shall be constructed as follows¹⁸:

- The *DataType* of the *Variable* shall be the equivalent OPC UA *Structure DataType* specified in Table 9.15. Thus, *Variables* representing scalar Structures and Arrays of Structures share the same *DataType*: `<StructureTypeName>DataType`.
- The *Value Attribute* of the *Variable* shall be capable of storing a fix-length one- or multi-dimensional arrays of `<StructureTypeName>DataType`. Therefore, the *Variable* shall be instantiated with *ValueRank* 1 or more and *ArrayDimensions* with the equivalent number of elements specifying each dimension's length. This configuration enables OPC UA Clients capable of deserializing `<StructureTypeName>DataType` to read the whole array in one operation.
- The *Variable* shall define a set of *HasOrderedComponent References* to *Variables* representing each element of the array. These *Variables* shall be defined as instances of `<StructureTypeName>VariableType` (as specified in Table 9.16) and shall be named according to the following convention: `<StructureTypeName>_<index>`; where `<StructureTypeName>` is the name of the original DDS Structure type and `<index>` is the position of the element in the array. If the array is multi-dimensional `<index>` will represent the position in each dimension separated by underscores (e.g., for position [1][2][3] `<index>` will be `1_2_3` and the Structure's name `<StructureTypeName>_1_2_3`). This mapping enables generic OPC UA Clients incapable of deserializing `<StructureTypeName>DataType` to process every element of the *Array* by recursively following the

¹⁸ This mapping is based on the guidelines for modeling arrays of complex variables defined in clause A.6 of [OPCUA-05].

HasComponent References specified by $\langle \text{StructureTypeName} \rangle \text{VariableType}$ to provide separate access to the Structure members.

Table 9.27 formally specifies the representation of an Array of Structures in OPC UA using a *Variable Node*.

Table 9.27: Array of Structures Variable Definition

Attribute	Value	Description			
BrowseName	$\langle \text{String} \rangle$	<i>BrowseName</i> shall be a string matching the name of the DDS variable representing the Array of Structures with the same capitalization.			
ValueRank	$\langle \text{UInt32} \rangle \geq 1$	<i>ValueRank</i> shall be equal to the number of dimensions of the DDS array. For example, if the array has two dimensions, <i>ValueRank</i> shall be 2.			
ArrayDimensions	$\langle \text{UInt32}[] \rangle$	<p><i>ArrayDimensions</i> array shall have a number of elements equal to the number of dimensions of the DDS array (i.e., equal to <i>ValueRank</i>). Each element of the <i>ArrayDimensions</i> array shall specify the size of the corresponding dimension in the original DDS Array Type.</p> <p>For example, if a DDS array has two dimensions of size 32 and 64, respectively; <i>ArrayDimensions</i> shall be [32, 64].</p>			
DataType	$\langle \text{NodeId} \rangle$	<i>DataType</i> shall point to the <i>NodeId</i> of $\langle \text{StructureTypeName} \rangle \text{DataType}$ (as specified in Table 9.15). <i>Variables</i> representing scalar Structures and Arrays of Structures share the same <i>DataType</i> .			
References	NodeClass	BrowseName	DataType	TypeDefinition	ModelingRule
HasTypeDefinition	VariableType	BaseDataVariableType	BaseDataType	BaseVariableType	Mandatory
HasOrderedComponent	Variable	$\langle \text{StructureTypeName} \rangle _ \langle \text{index} \rangle$	$\langle \text{StructureTypeName} \rangle \text{DataType}$	$\langle \text{StructureTypeName} \rangle \text{VariableType}$ (as specified in Table 9.16)	Mandatory
...

9.2.5.1.2.4 Arrays of Union Types

Arrays of Unions shall be mapped to OPC UA *Variables* of the corresponding *Union DataType*. These *Variable Nodes* may become part of complex *VariableTypes* or *ObjectTypes* as a result of the mappings defined in this specification.

Figure 9.20 shows the *Nodes* and *References* involved in the mapping of an Array of Unions to OPC UA.

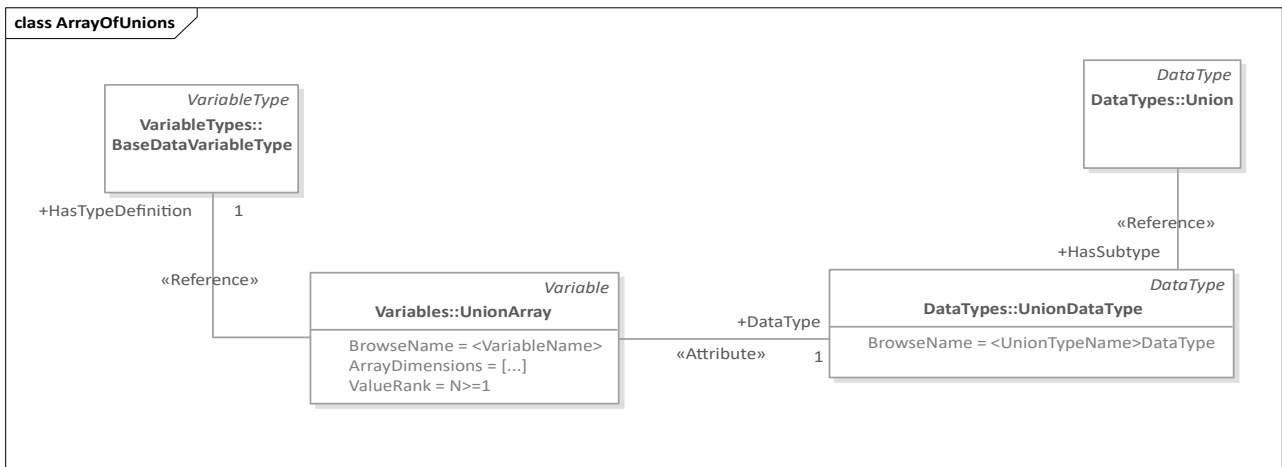


Figure 9.20: Array of Unions Mapping to OPC UA

Table 9.28 formally specifies the representation of an Array of Union types in OPC UA using a *Variable Node*.

Table 9.28: Array of Unions Variable Definition

Attribute	Value	Description	
BrowseName	<String>	<i>BrowseName</i> shall be a string matching the name of the DDS variable representing the Array of Unions with the same capitalization.	
ValueRank	<UInt32> >= 1	<i>ValueRank</i> shall be equal to the number of dimensions of the DDS Array. For example, if the array has two dimensions, <i>ValueRank</i> shall be 2.	
ArrayDimensions	<UInt32[]>	The <i>ArrayDimensions</i> array shall have a number of elements equal to the number of dimensions of the DDS Array (i.e., equal to <i>ValueRank</i>). Each element of the <i>ArrayDimensions</i> array shall specify the size of the corresponding dimension in the original DDS Array type. For example, if a DDS Array has two dimensions of size 32 and 64, respectively; <i>ArrayDimensions</i> shall be [32, 64].	
DataType	<NodeId>	<i>DataType</i> shall point to the <i>NodeId</i> of <UnionTypeName> <i>DataType</i> (as specified in Table 9.20). <i>Variables</i> representing scalar Unions and Arrays of Unions share the same <i>DataType</i> .	
References	NodeClass	BrowseName	Description
HasTypeDefinition	VariableType	BaseDataVariableType	Because this is a simple <i>DataVariable</i> with no more concrete definition needs, it shall be defined as a <i>BaseDataVariableType Variable</i> .

9.2.5.1.2.5 Arrays of Collection Types

Arrays of Collection Types shall be mapped to *Object Nodes* with *HasOrderedComponent References* to *Variables* or *Objects* representing instances of the associated Collection Type as shown in Figure 9.21. These Objects may become part of complex *VariableTypes* or *ObjectTypes* as a result of the mappings specified in this chapter.

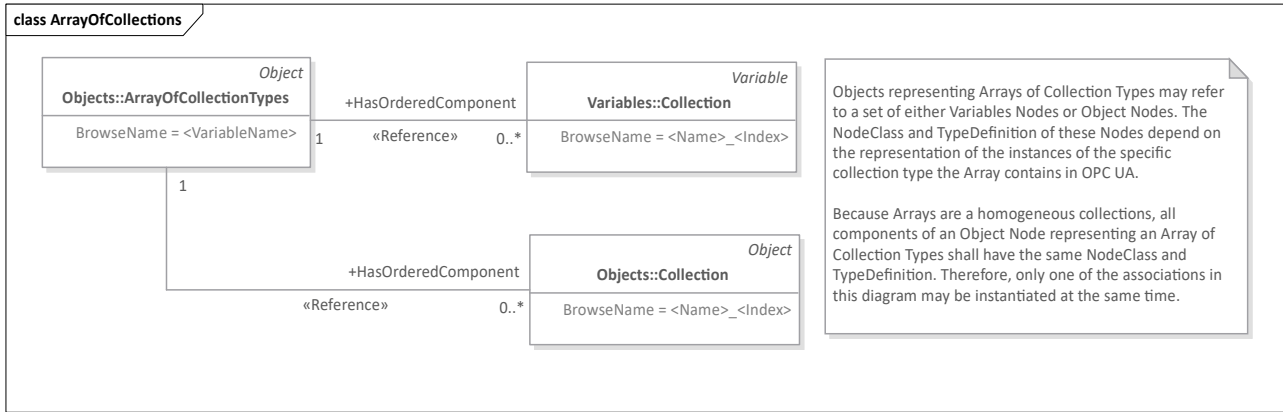


Figure 9.21: Array of Collection Types Mapping to OPC UA

Table 9.29 formally specifies the representation of an Array of Collection types in OPC UA using an *Object Node*.

Table 9.29: Array of Collection Types Object Definition

Attribute	Value	Description			
BrowseName	<ArrayVariableName>	Name of the instance of an Array of Collection Types the <i>Object</i> represents.			
IsAbstract	False	<i>Objects</i> representing an Array of Collection Types are never abstract.			
References	NodeClass	BrowseName	Data Type	TypeDefinition	ModelingRule
Subtype of BaseObjectType.					
HasOrderedComponent	Variable or Object	<ArrayVariableName>_<index>	<NodeId>	<CollectionTypeEquivalentTypeDefinition>	Mandatory
...

Table 9.30 defines the structure of a *Variable* or *Object Node* representing a Collection within the Array of Collections.

Table 9.30: Collection Variable or Object Definition – Arrays of Collections

Attribute	Value	Description			
BrowseName	<ArrayName>_<index>	The <i>BrowseName</i> is composed of the <ArrayVariableName> and an <index> suffix indicating the position of the Collection element in the Array.			
...	...	Attributes of the <i>Variable</i> or <i>Object Node</i> representing the Collection.			
References	NodeClass	BrowseName	Data Type	TypeDefinition	ModelingRule

...

9.2.5.1.3 Example (non-normative)

Let us use the following example to illustrate the mapping of an Array type to an OPC UA *Variable*.

An array of 32-bit integers, member of a Structure type, is represented in IDL as follows:

```
struct StructuredType {
    int32 my_array[4];
};
```

To represent **my_array** in OPC UA, we shall create a *Variable* following the rules specified in Table 9.24. Table 9.31 shows the definition of this Variable.

Table 9.31: Example Array Variable Definition

Attribute	Value	Description	
BrowseName	my_array	<i>BrowseName</i> matches the name of the original DDS variable: my_array .	
ValueRank	1	<i>ValueRank</i> of 1 to indicate the <i>Variable</i> contains a one-dimensional array.	
ArrayDimensions	[4]	<i>ArrayDimensions</i> has a single element with value 4 to indicate the array has one dimension with 4 elements.	
DataType	Int32	<i>NodeId</i> of <i>Int32</i> , the equivalent type for the elements of the DDS Array.	
Value	[<Int32>, <Int32>, <Int32>, <Int32>]	A valid Array, containing four 32-bit integer values. When the <i>Variable</i> is used in the definition of a complex <i>VariableType</i> or <i>ObjectType</i> , <i>Value</i> may be overwritten by the instance of the corresponding <i>Instance Type</i> .	
References	NodeClass	BrowseName	Description
HasTypeDefinition	VariableType	BaseDataVariableType	Because this is a simple <i>DataVariable</i> with no more concrete type definition needs, it shall be defined as a <i>BaseDataVariableType Variable</i> .

9.2.5.2 Sequences

9.2.5.2.1 Overview (non-normative)

Sequence types are variable-size one-dimensional collections. That is, different instances of a given sequence type may have a different number of elements of a certain type. Sequences may be defined as bounded or unbounded, depending on whether the maximum number of elements that the sequence may contain is specified.

9.2.5.2.2 Mapping

9.2.5.2.2.1 Sequences of Primitive and String Types

Sequences of Primitive and String types shall be mapped to *Variables* of the corresponding OPC UA built-in type as show in Figure 9.22. These *Variable Nodes* may become part of complex *VariableTypes* or *ObjectTypes* as a result of the mappings defined in this specification.

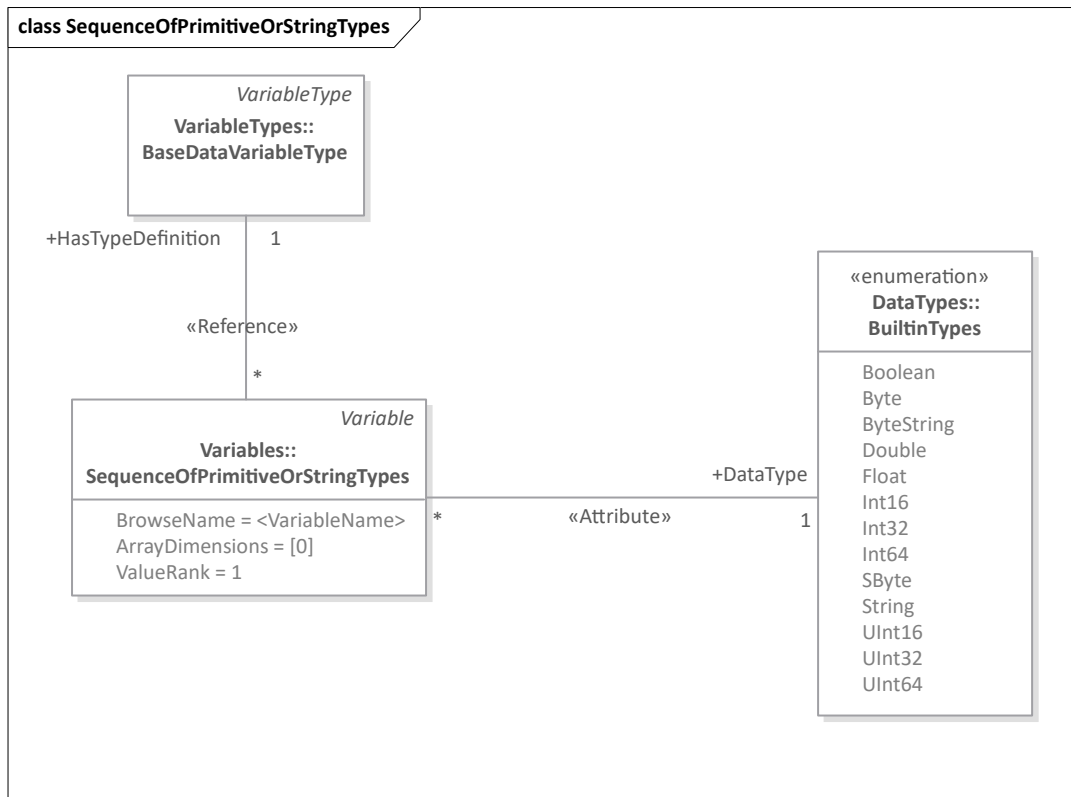


Figure 9.22: Sequence of Primitive or String Types Mapping to OPC UA

Table 9.32 formally specifies the representation of a Sequence of Primitive or String types in OPC UA using a *Variable Node*.

Table 9.32: Sequence of Primitive or String Types Variable Definition

Attribute	Value	Description
BrowseName	<String>	<i>BrowseName</i> shall be a string matching the name of the DDS variable with the same capitalization.
ValueRank	1	<i>ValueRank</i> shall be 1, indicating that the sequence has one dimension.
ArrayDimensions	[0]	Sequences are one-dimensional arrays of variable length. Thus, the <i>ArrayDimensions</i> array shall include a single element of value 0 (which indicates the only dimension has variable length).
DataType	<NodeId>	<i>DataType</i> shall point to the <i>NodeId</i> of the OPC UA type equivalent to that of the sequence elements: <ul style="list-style-type: none"> If the sequence is of a DDS Primitive type, <i>DataType</i> shall point to the <i>NodeId</i> of the equivalent type as specified in Table 9.2. If the sequence is of a String type, <i>DataType</i> shall point to the <i>NodeId</i> of the equivalent OPC UA built-in type as specified in sub clause 9.2.2.2 (see Table 9.4 for String8 Types and Table 9.5 for String16 Types).

References	NodeClass	BrowseName	Description
HasTypeDefinition	VariableType	BaseDataVariableType	Because this is a simple <i>DataVariable</i> with no more concrete type definition needs, it shall be defined as a <i>BaseDataVariableType</i> Variable.

9.2.5.2.2.2 Sequences of Enumerated Types

Sequences of Enumerated types shall be mapped to OPC UA *Variables* of the corresponding *Enumeration* or *OrderedSet DataType*. These *Variable Nodes* may become part of complex *VariableTypes* or *ObjectTypes* as a result of the mappings defined in this specification.

Figure 9.23 shows the *Nodes* and *References* involved in the mapping of Sequences of Enumerations to OPC UA.

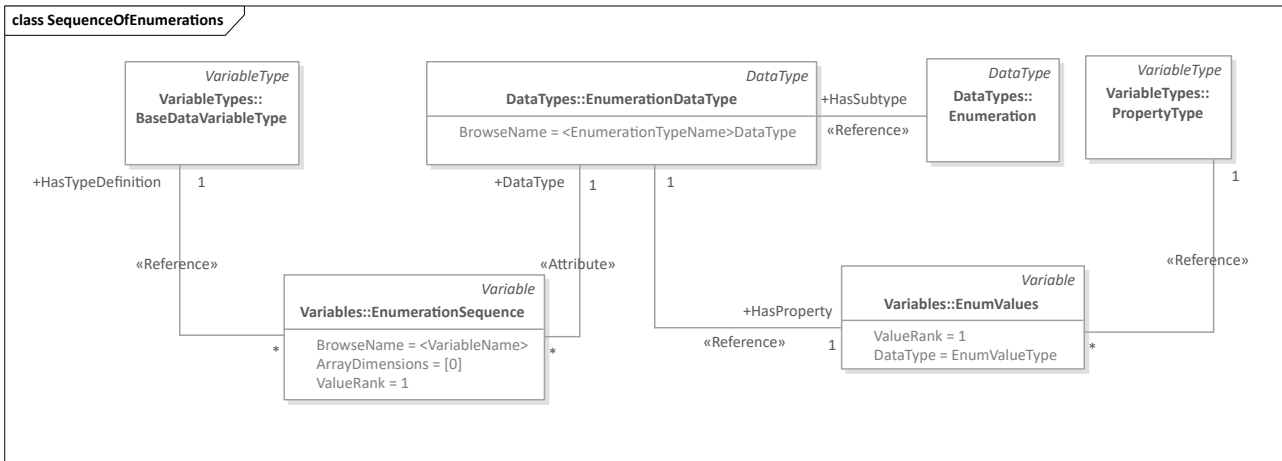


Figure 9.23: Sequence of Enumerations Mapping to OPC UA

Table 9.33 formally specifies the representation of a Sequence of Enumerations in OPC UA as a *Variable Node*.

Table 9.33: Sequence of Enumerations Variable Definition

Attribute	Value	Description	
BrowseName	<String>	<i>BrowseName</i> shall be a string matching the name of the DDS variable representing the Sequence of Enumerations with the same capitalization.	
ValueRank	1	<i>ValueRank</i> shall be 1, indicating that the sequence has one dimension.	
ArrayDimensions	[0]	Sequences are one-dimensional arrays of variable length. Thus, the <i>ArrayDimensions</i> array shall include a single element of value 0 (which indicates the only dimension has variable length).	
DataType	<NodeId>	<i>DataType</i> shall point to the <i>NodeId</i> of <EnumerationTypeName> <i>DataType</i> . <i>Variables</i> representing scalar Enumerations and Sequences of Enumerations share the same <i>DataType</i> .	
References	NodeClass	BrowseName	Description
HasTypeDefinition	VariableType	BaseDataVariableType	Because this is a simple <i>DataVariable</i> with no more concrete definition needs, it shall be defined as a <i>BaseDataVariableType</i> Variable.

Figure 9.24 shows the *Nodes* and *References* involved in the mapping of a Sequences of Bitmasks to OPC UA.

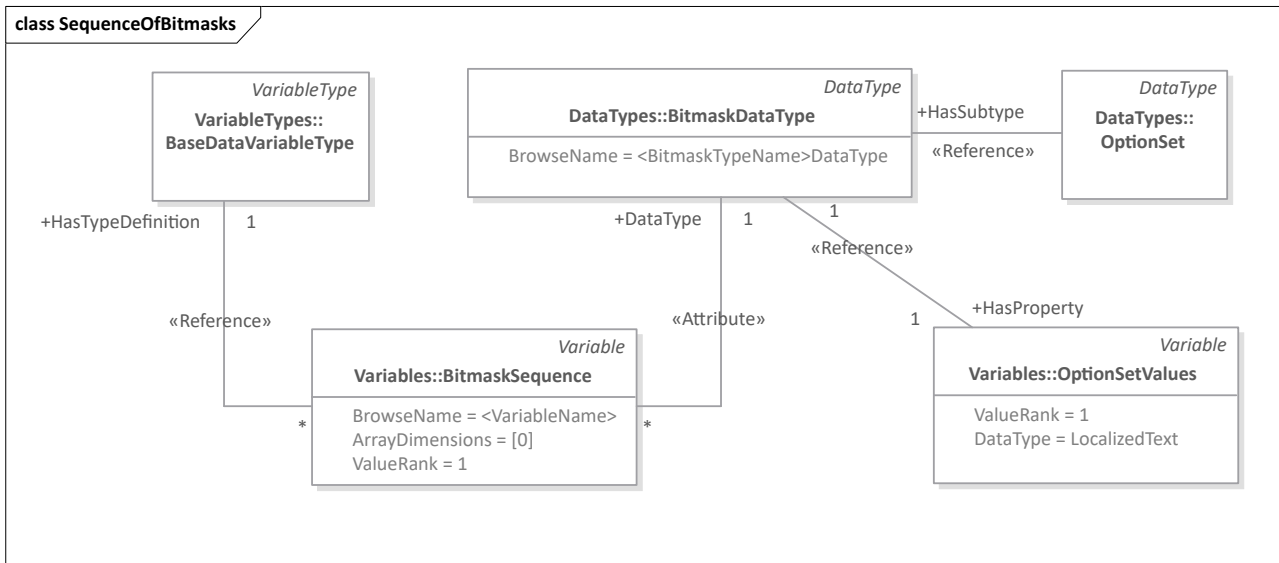


Figure 9.24: Sequence of Bitmasks Variable Definition

Table 9.34 formally specifies the representation of a Sequence of Bitmasks in OPC UA as a *Variable Node*.

Table 9.34: Sequence of Bitmasks Variable Definition

Attribute	Value	Description	
BrowseName	<String>	<i>BrowseName</i> shall be a string matching the name of the DDS variable representing the Sequence of Bitmasks with the same capitalization.	
ValueRank	1	<i>ValueRank</i> shall be 1, indicating that the sequence has one dimension.	
ArrayDimensions	[0]	Sequences are one-dimensional arrays of variable length. Thus, the <i>ArrayDimensions</i> array shall include a single element of value 0 (which indicates the only dimension has variable length).	
DataType	<NodeId>	<i>DataType</i> shall point to the <i>NodeId</i> of <BitmaskTypeName>DataType (as specified in Table 9.13). <i>Variables</i> representing scalar Bitmasks and Sequences of Bitmasks share the same <i>DataType</i> .	
References	NodeClass	BrowseName	Description
HasTypeDefinition	VariableType	BaseDataVariableType	Because this is a simple <i>DataVariable</i> with no more concrete definition needs, it shall be defined as a <i>BaseDataVariableType</i> Variable

9.2.5.2.2.3 Sequences of Structures

Sequence of Structures shall be mapped to OPC UA *Variable Nodes* representing variable-length one-dimensional arrays of the equivalent *Structure DataType*. These *Variable Nodes* may become part of complex *VariableTypes* or *ObjectTypes* as a result of the mappings specified in this chapter.

Figure 9.25 shows the *Nodes* and *References* involved in the mapping of a Sequence of Structure types to OPC UA.

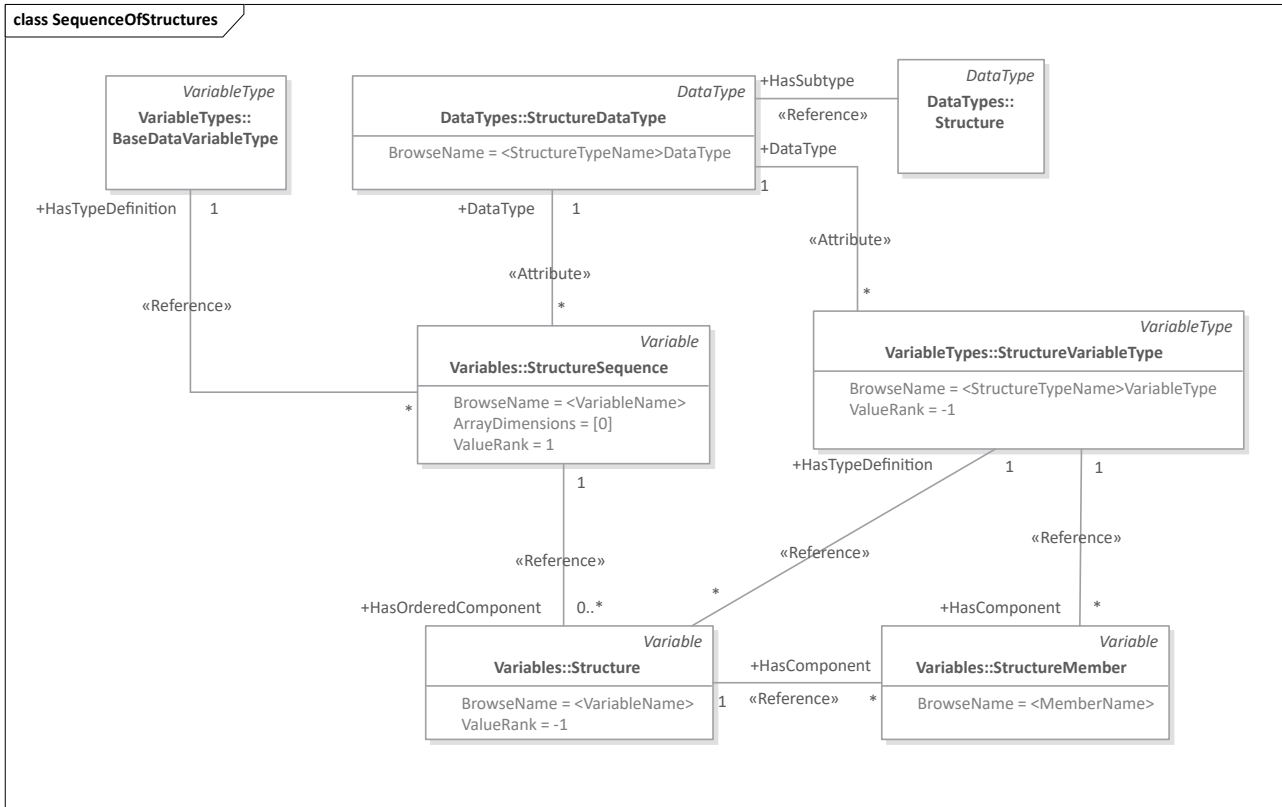


Figure 9.25: Sequence of Structures Mapping to OPC UA

Variable Nodes representing a Sequence of Structures shall be constructed as follows:

- The *DataType* of the *Variable* shall be the equivalent OPC UA Structure Type specified in Table 9.15. Thus, Variables representing scalar Structures and Sequences of Structures share the same *DataType*: `<StructureTypeName>DataType`.
- The *Value Attribute* of the *Variable* shall be capable of storing a variable-length one-dimensional array of `<StructureTypeName>DataType`. Therefore, the *Variable* shall be instantiated with *ValueRank* equal to 1, and *ArrayDimensions* equal to [0]. This configuration enables OPC UA Clients capable of deserializing `<StructureTypeName>DataType` to read the whole array in one operation.
- The *Variable* shall define a set of *HasOrderedComponent References* to *Variables* representing each element of the sequence. These *Variables* shall be defined as instances of `<StructureTypeName>VariableType` (as specified in Table 9.16) and shall be named according to the following convention: `<StructureTypeName>_<index>`; where `<StructureTypeName>` is the name of the original Structure Type and `<index>` is the position of the element in the sequence. This mapping enables generic OPC UA Clients incapable of deserializing `<StructureTypeName>DataType` to process every element of the Sequence by recursively following the *HasComponent References* specified by `<StructureTypeName>VariableType` to provide separate access to the Structure members.

Table 9.35 formally specifies the representation of a Sequence of Structures in OPC UA using a *Variable Node*.

Table 9.35: Sequence of Structures Variable Definition

Attribute	Value	Description			
BrowseName	<String>	<i>BrowseName</i> shall be a string matching the name of the DDS variable representing the Sequence of Structure types with the same capitalization.			
ValueRank	1	<i>ValueRank</i> shall be 1, indicating that the sequence has one dimension.			
ArrayDimensions	[0]	Sequences are one-dimensional arrays of variable length. Thus, the <i>ArrayDimensions</i> array shall include a single element of value 0 (which indicates the only dimension has variable length).			
DataType	<StructureTypeName>DataType	<i>DataType</i> shall point to the <i>NodeId</i> of <StructureTypeName> <i>DataType</i> (as specified in Table 9.15). Variables representing scalar Structures and Sequences of Structures share the same <i>DataType</i> .			
References	NodeClass	BrowseName	DataType	TypeDefinition	ModelingRule
HasTypeDefinition	VariableType	BaseDataVariableType	BaseDataType	BaseVariableType	Mandatory
HasOrderedComponent	Variable	<StructureTypeName>_<index>	<StructureTypeName>DataType	<StructureTypeName>VariableType (as specified in Table 9.16)	Mandatory
...

9.2.5.2.2.4 Sequences of Unions

Sequences of Unions shall be mapped to OPC UA *Variables* of the corresponding Union Type. These *Variable Nodes* may become part of complex *VariableTypes* or *ObjectTypes* as a result of the mappings defined in this specification.

Figure 9.26 shows the *Nodes* and *References* involved in the mapping of Sequences of Unions to OPC UA.

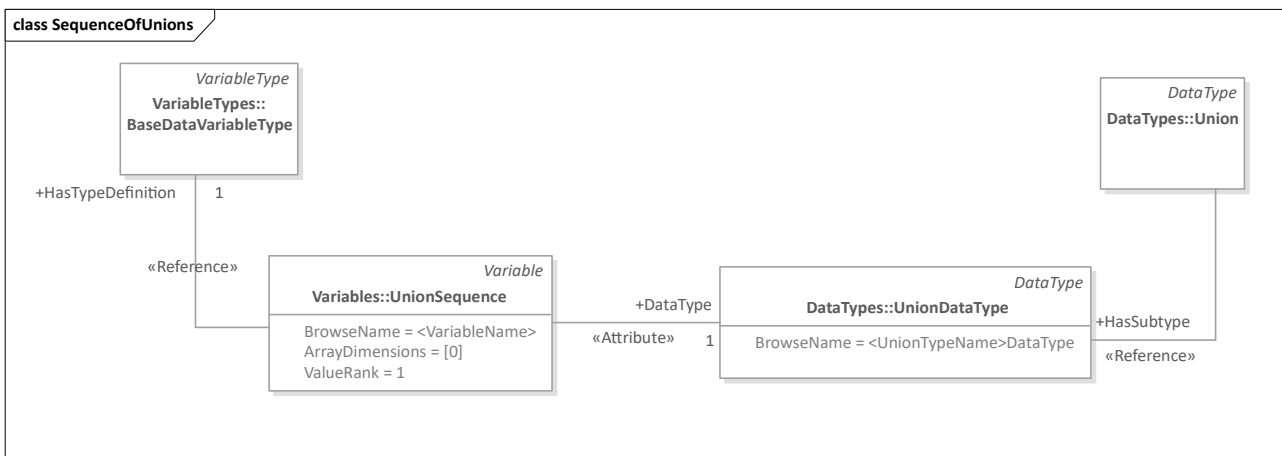


Figure 9.26: Sequence of Unions Mapping to OPC UA

Table 9.36 formally specifies the representation of a Sequence of Union types in OPC UA as a Variable Node.

Table 9.36: Sequence of Unions Variable Definition

Attribute	Value	Description			
BrowseName	<String>	<i>BrowseName</i> shall be a string matching the name of the DDS variable representing the Sequence of Unions with the same capitalization.			
ValueRank	1	<i>ValueRank</i> shall be 1, indicating that the sequence has one dimension.			
ArrayDimensions	[0]	Sequences are one-dimensional arrays of variable length. Thus, the <i>ArrayDimensions</i> array shall include a single element of value 0 (which indicates the only dimension has variable length).			
DataType	<NodeId>	<i>DataType</i> shall point to the NodeId of < <i>UnionTypeName</i> > <i>DataType</i> . <i>Variables</i> representing scalar Unions and Sequences of Unions share the same <i>DataType</i> .			
References	NodeClass	BrowseName	Description		
HasTypeDefinition	VariableType	BaseDataVariable Type	Because this is a simple <i>DataVariable</i> with no more concrete definition needs, it shall be defined as <i>BaseDataVariableType Variable</i> .		

9.2.5.2.2.5 Sequences of Collection Types

Sequences of Collection Types shall be mapped to *Object Nodes* with *HasOrderedComponent References* to *Variables* or *Objects* representing instances of the associated Collection Type as shown in Figure 9.27. These *Objects* may become part of complex *VariableTypes* or *ObjectTypes* as a result of the mappings defined in this specification.

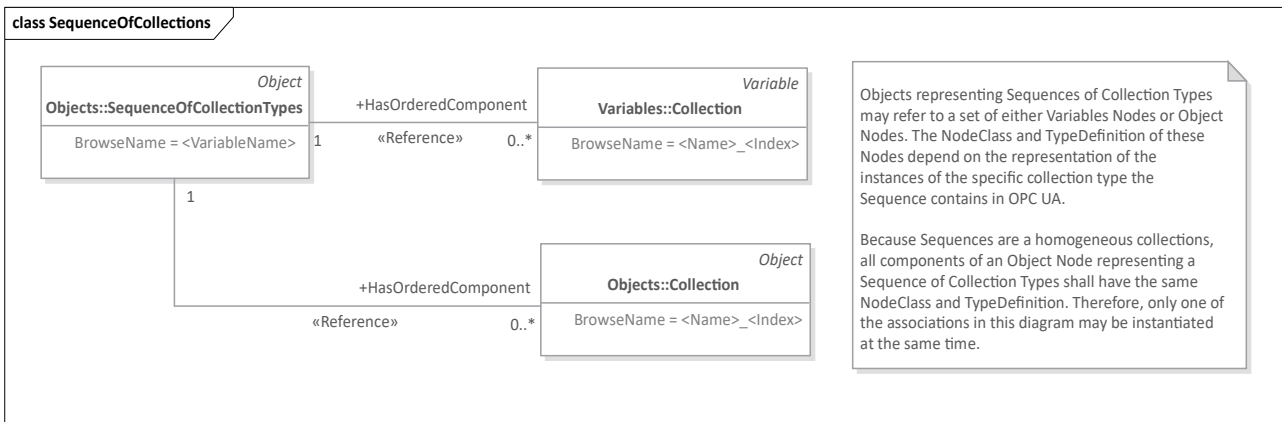


Figure 9.27: Sequence of Collection Types Mapping to OPC UA

Table 9.37 formally specifies the representation of a Sequence of Collection Types in OPC UA using an *Object Node*.

Table 9.37: Sequence of Collection Types Object Definition

Attribute	Value	Description			
BrowseName	<SequenceName>	Name of the instance a Sequence of Collection Types the <i>Object</i> represents.			
IsAbstract	False	<i>Objects</i> representing Sequence of Collection Types are never abstract.			
References	NodeClass	BrowseName	DataType	TypeDefinition	ModelingRule

Subtype of BaseObjectType.					
HasOrderedComponent	Variable or Object	<SequenceName> _<index>	<NodeId>	<CollectionTypeEquivalentTypeDefinition>	Mandatory
...

Table 9.38 defines the structure of a *Variable* or *Object Node* representing a specific Collection within the Sequence of Collections.

Table 9.38: Collection Variable or Object Definition – Sequences of Collections

Attribute	Value	Description			
BrowseName	<SequenceName> _<index>	The <i>BrowseName</i> is composed of the <SequenceName> and an <index> indicating the position of the Collection element in the Sequence.			
...	...	<i>Attributes</i> of the <i>Variable</i> or <i>Object Node</i> representing the Collection.			
References	NodeClass	BrowseName	Data Type	Type Definition	Modeling Rule
...

9.2.5.2.3 Example (non-normative)

Let us use the following example to illustrate the mapping of a Sequence type to an OPC UA *Variable*.

An unbounded Sequence of 32-bit integers, member of a Structure type, is represented in IDL as follows:

```
struct StructuredType {
    sequence<int32> my_sequence;
};
```

To represent *my_sequence*, we shall create a *Variable* following the rules specified in Table 9.32. Table 9.39 shows the definition of this *Variable*.

Table 9.39: Example of Sequence Variable Definition

Attribute	Value	Description			
BrowseName	my_sequence	<i>BrowseName</i> matches the name of the original DDS variable: <i>my_sequence</i> .			
ValueRank	1	<i>ValueRank</i> of 1 to indicate the <i>Variable</i> contains a one-dimensional array (i.e., a sequence).			
ArrayDimensions	[0]	<i>ArrayDimensions</i> has a single element with value zero to indicate that the only dimension has variable length.			
Data Type	Int32	<i>NodeId</i> of <i>Int32</i> , the equivalent type for the elements of the DDS Sequence.			
Value	[<Int32>, <Int32>, <Int32>]	A valid Sequence, containing a three 32-bit integer values. When the <i>Variable</i> is used in the definition of a complex <i>VariableType</i> or <i>ObjectType</i> , <i>Value</i> may be overwritten by the instance of the corresponding Instance type.			
References	NodeClass	BrowseName	Description		

HasTypeDefinition	VariableType	BaseDataVariable Type	Because this is a simple <i>DataVariable</i> with no more concrete type definition needs, it shall be defined as a <i>BaseDataVariableType Variable</i> .
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9.2.5.3 Maps

9.2.5.3.1 Overview (non-normative)

Maps are variable-size associative collections. They provide a simple way of organizing a homogeneous collection of elements by an associated key. In practice, a map can be seen as sequence of structured types containing a key-value pair. The IDL representation of such implementation would be the following:

```
struct MapEntry {
    <KeyType> key;
    <ValueType> value;
};
```

```
sequence<MapEntry> MapType; // sequence<MapEntry, <bound>> for bounded maps
```

With this approach, an application seeking to retrieve a certain value must first search for the appropriate key value in the sequence of map entries, and then access the value member of the structure.

[DDS-XTYPES] specifies in sub clause 7.2.2.4.3 that “implementers (...) need only support key elements of signed and unsigned integer types and of narrow and wide string types” and “the behavior of maps with other key element types is undefined and may not be portable.” As a result, this specification only addresses the mapping of Map types with integer and string key types.

9.2.5.3.2 Mapping

Maps shall be represented as *Object Nodes* with *HasComponent References* to *Variable* or *Object* Nodes representing the associated *MapEntries* as shown in Figure 9.28. Map *Objects* may become part of complex *VariableTypes* or *ObjectTypes* as a result of the mappings defined in this specification.

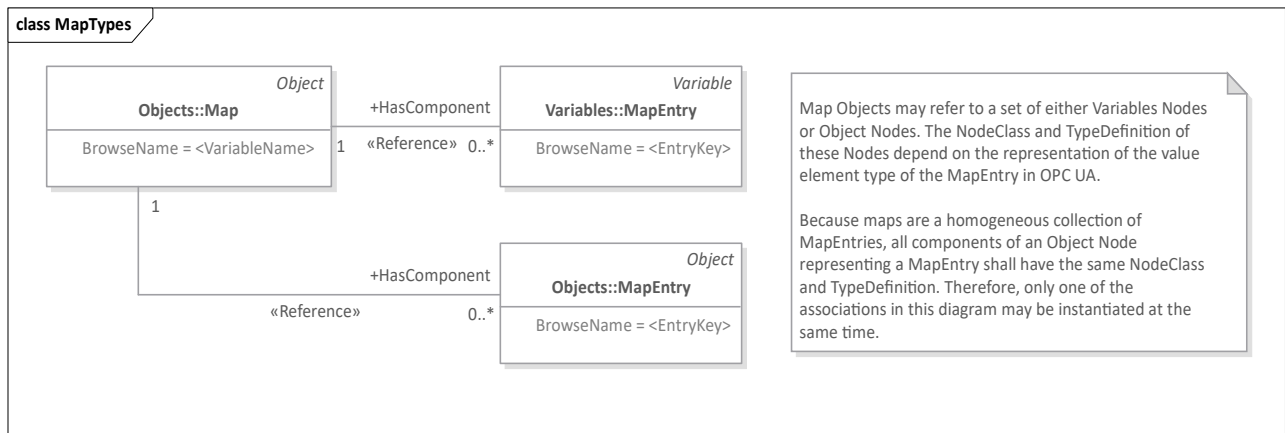


Figure 9.28: Map Types Mapping to OPC UA

MapEntry Nodes shall be modeled according to the mapping rules specified in this chapter for its value element type (i.e., **<valueType>** in the *MapEntry* definition of sub clause 9.2.5.3.1). Because those mapping rules associate instances of DDS types to either *Objects* or *Variables* depending on the type, a *MapEntry* may be represented as an *Object* or a *Variable Node*.

The *BrowseName* of each map *MapEntry* shall be the string representation of its key element (i.e., the string representation of the specific instance of **<KeyType>** in the *MapEntry* definition of sub clause 9.2.5.3.1).

Table 9.40 defines the structure *Object Nodes* representing instances of a DDS Map.

Table 9.40: Map Object Definition

Attribute	Value	Description			
BrowseName	<MapName>	Name of the instance of Map type the <i>Object</i> represents.			
IsAbstract	False	<i>Objects</i> representing DDS Maps are never abstract.			
References	NodeClass	BrowseName	Data Type	TypeDefinition	ModelingRule
Subtype of the BaseObjectType.					
HasComponent	Variable or Object	<MapEntryKeyStringRepresentation>	<NodeId>	<MapEntryValueEquivalentTypeDefinition>	Mandatory
...

Table 9.41 defines the structure of a *Variable* or *Object Node* representing a specific *MapEntry*.

Table 9.41: MapEntry Variable or Object Definition

Attribute	Value	Description			
BrowseName	<MapEntryKeyStringRepresentation>	String representation of the key element of the <i>MapEntry</i> .			
...	...	Attributes of the <i>Variable</i> or <i>Object Nodes</i> representing the <i>MapEntry</i> .			
References	NodeClass	BrowseName	Data Type	TypeDefinition	ModelingRule
...

9.2.5.3.3 Example (non-normative)

Let us use the following example to illustrate the mapping of a Map type to an OPC UA Object.

A Map with String keys and Int32 values, member of a Structure type, is represented in IDL as follows:

```
struct StructuredType {
    map<string, int32> my_map;
};
```

Let us also assume that **my_map** has been instantiated and contains two MapEntries:

```
my_map["Manuela"] = 57;
my_map["JoseMaria"] = 51;
```

As specified above, to represent **my_map** we need to:

1. Create two *Nodes* of *Variable* or *Object NodeClass* to represent the two existing *MapEntries* (see Table 9.41). Since in this case the value element type of **my_map** is **int32**, *MapEntries* shall be represented as OPC UA *Variables* of *Data Type Int32* (see sub clause 9.2.1.2). The *BrowseName* of each *Variable* shall be the string representation of each *MapEntry*'s key element; i.e.: **"Manuela"** and **"JoseMaria"**.
2. Instantiate an *Object Node* to represent the Map (see Table 9.40).

Figure 9.29 shows the OPC UA *Nodes* and *References* involved in the mapping.

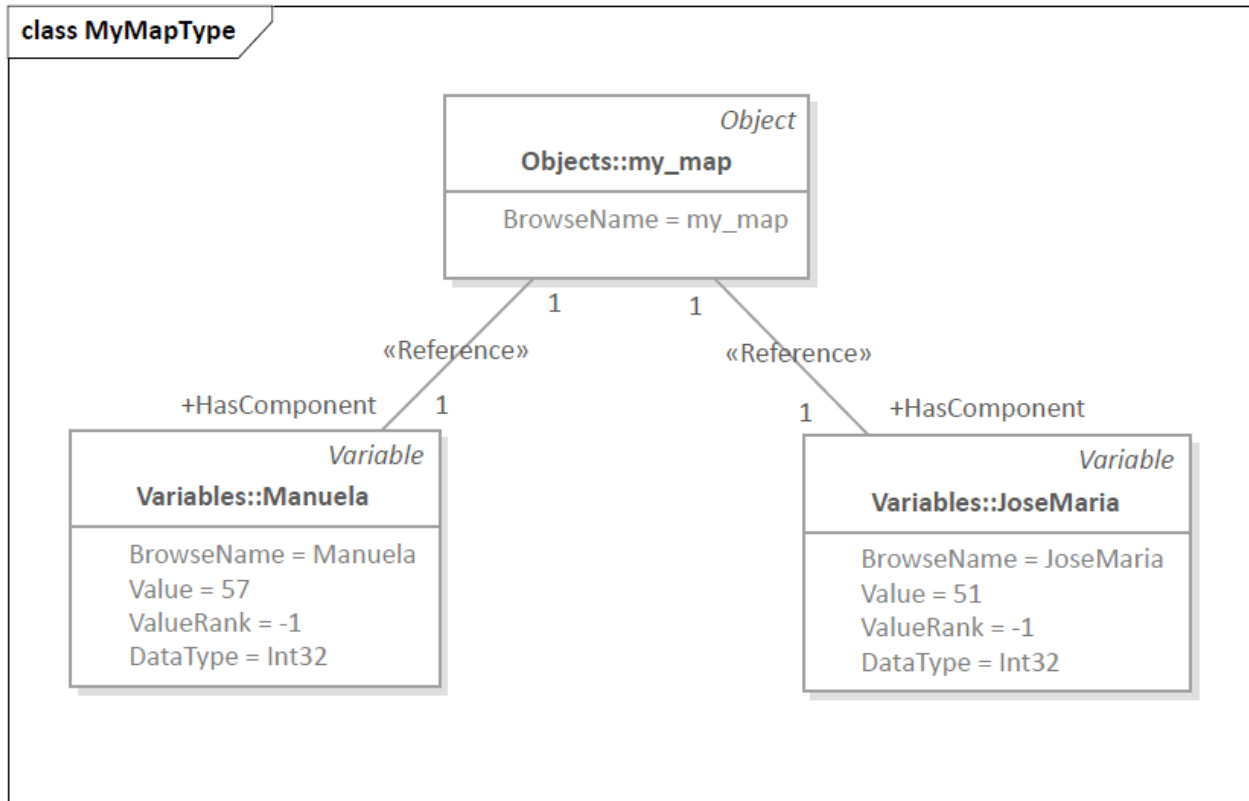


Figure 9.29: Example of Map Type Mapping to OPC UA

Table 9.42 and Table 9.43 show the definition for the *Variables* representing the different *MapEntries* in **my_map**:

Table 9.42: Example of MapEntry Variable Definition – First MapEntry

Attribute	Value	Description	
BrowseName	Manuela	<i>BrowseName</i> is the string representation of the key element of the <i>MapEntry</i> .	
ValueRank	-1	<i>ValueRank</i> of -1 to indicate the <i>Variable</i> contains a scalar value.	
DataType	Int32	<i>NodeId</i> of <i>Int32</i> , the type equivalent to a DDS 32-bit integer (which is the type of the value element of the <i>MapEntry</i>).	
Value	57	Value of the <i>MapEntry</i> .	
References	NodeClass	BrowseName	Description
HasTypeDefinition	VariableType	BaseDataVariableType	Because this is a simple <i>DataVariable</i> with no more concrete type definition needs, it shall be defined as a <i>BaseDataVariableType Variable</i> .

Table 9.43: Example of MapEntry Variable Definition – Second MapEntry

Attribute	Value	Description	
BrowseName	JoseMaria	<i>BrowseName</i> is the string representation of the key element of the <i>MapEntry</i> .	
ValueRank	-1	<i>ValueRank</i> of -1 to indicate the <i>Variable</i> contains a scalar value.	
DataType	Int32	<i>NodeId</i> of Int32, the type equivalent to a DDS 32-bit integer (which is the type of the value element of the <i>MapEntry</i>).	
Value	51	Value of the <i>MapEntry</i> .	
References	NodeClass	BrowseName	Description
HasTypeDefinition	VariableType	BaseDataVariableType	Because this is a simple <i>DataVariable</i> with no more concrete type definition needs, it shall be defined as a <i>BaseDataVariableType Variable</i> .

Table 9.44 shows the definition of the *Object Node* representing **my_map**.

Table 9.44: Example of Map Object Definition

Attribute	Value	Description	
BrowseName	my_map	Name of the instance of a Map this <i>Object</i> represents.	
IsAbstract	False	This <i>Object</i> is not abstract.	
References	NodeClass	BrowseName	Description
HasTypeDefinition	ObjectType	BaseObjectType	Because this is a simple <i>Object</i> with no more concrete type definition needs, it shall be defined as an <i>Object</i> of <i>BaseObjectType</i> .
HasComponent	Variable	Manuela	Reference to one of the <i>MapEntries</i> .
HasComponent	Variable	JoseMaria	Reference to one of the <i>MapEntries</i> .

9.2.6 Nested Types

9.2.6.1 Overview (non-normative)

Nested Types are data types that appear only as members of other types. In IDL, these are documented with the `@nested` annotation, which indicates the IDL compiler that no *DataWriter*, *DataReader*, or *TypeSupport* classes shall be generated for the annotated types.

9.2.6.2 Mapping

Implementations of this specification generating *DataWriter*, *DataReader*, or *TypeSupport* classes based on type representation languages supporting the `@nested` (e.g., IDL and XML) shall not generate such classes for types marked as nested either.

Other than that, types marked as `@nested` shall be mapped according to the general mapping rules specified in this chapter.

9.2.7 Alias Types

9.2.7.1 Overview (non-normative)

Alias types—also referred to as *typedefs* from their representation in IDL—introduce an additional name for an existing type. The purpose of Alias types is to provide a more human-readable name to help understand the semantics and uses of a given type.

9.2.7.2 Mapping

The alternative name specified by the Alias types shall be ignored when mapping DDS types to OPC UA. That is, Alias types and instances of Alias types shall be mapped as if the alternative type name were the original type name.

9.2.7.3 Example (non-normative)

An array of `Entero32`—an alias of `Int32`—represented in IDL as follows:

```
typedef int32 Entero32;  
sequence<Entero32> my_sequence;
```

Shall be mapped, as specified in 9.2.5.2, to the OPC UA Variable described in Table 9.39. That is, it shall be mapped as `my_sequence` were simply defined as a sequence of `int32`:

```
sequence<int32> my_sequence;
```

9.2.8 Keyed Types

As specified in [DDS-XTYPES], structure members and union discriminators can be marked as key members. These members determine the *Instance* of a *Topic* a data sample belongs to.

To enable the *Instance* creation lifecycle specified in sub clause 9.3.4.6:

- The *WriteMask Attribute* of Variable Nodes representing key members of a structures shall be undefined (i.e., set to 0).
- The union discriminator is not directly exposed in the *AddressSpace* of the OPC UA *Server*; therefore, a mapping for key union discriminators is unnecessary.

9.3 DDS Global Data Space Mapping

This clause defines a complete mapping of the DDS Global Data Space to OPC UA.

9.3.1 Overview (non-normative)

9.3.1.1 DDS Global Data Space and DDS

As explained in clause 7.2.1, the DDS data model defines a logical Global Data Space where *Publisher* and *Subscriber* applications send and receive data objects.

The DDS Global Data Space is divided into different logical portions named *Domains*. A *Domain* establishes a virtual network that links all the applications that share the same *DomainId*; therefore, it isolates DDS applications from applications running on different *Domains* [DDS].

DDS applications exchange data objects in the form of *Topics*, which have an associated type. *Topics* may have different *Instances*, which are identified by a key built upon all the key members of its type. If no key is provided, the data set associated with a *Topic* is restricted to a single instance [DDS].

To provide applications with the necessary means to participate in the Global Data Space and perform operations in it DDS defines a complete set of Entities:

- *DomainParticipants* allow applications to join a certain *Domain*; create *Topics*, *Publishers* and *Subscribers*; and register types.
- *Publishers* allow applications to create *DataWriters*.
- *Subscribers* allow applications to create *DataReaders*.
- *DataWriters* allow applications to publish (write) data.
- *DataReaders* allow applications to subscribe (read) data.

Figure 7.2 describes these entities DDS Entities and their relationship with the rest of objects involved in the DDS data-centric publish-subscribe model.

9.3.1.2 OPC UA Mapping Alternatives

There are different approaches to mapping the DDS Global Data Space to OPC UA. In general, we can categorize these in:

- Approaches mapping DDS Entities to OPC UA Objects with *Methods* and *Variables* similar to those specified by the DDS PIM. In other words, approaches that create an OPC UA PSM for DDS.
- Approaches mapping resources in the DDS Global Data Space such as *Domains*, *Topics*, and *Instances* to OPC UA *Objects* and *Variables*. These approaches rely on OPC UA *Services* to handle the operations that are usually performed by DDS Entities.

Each approach has advantages and disadvantages. On the one hand, mapping DDS Entities to OPC UA leverages the already existing DDS PIM that has been successfully ported to IDL, C++, and Java; but on the other hand, relying on custom *Methods* to perform operations equivalent to those provided by *Services* seems unnatural to OPC UA users and developers. Therefore, this specification has chosen the latter approach. It defines an OPC UA information model to represent the DDS Global Data Space, which simplifies interactions between OPC UA *Clients* and DDS applications by re-using the mechanisms that are most natural for them.

9.3.2 Representing DDS Domains in OPC UA

Figure 9.30 shows the *Nodes* and *References* involved in the mapping of DDS *Domains* to OPC UA.

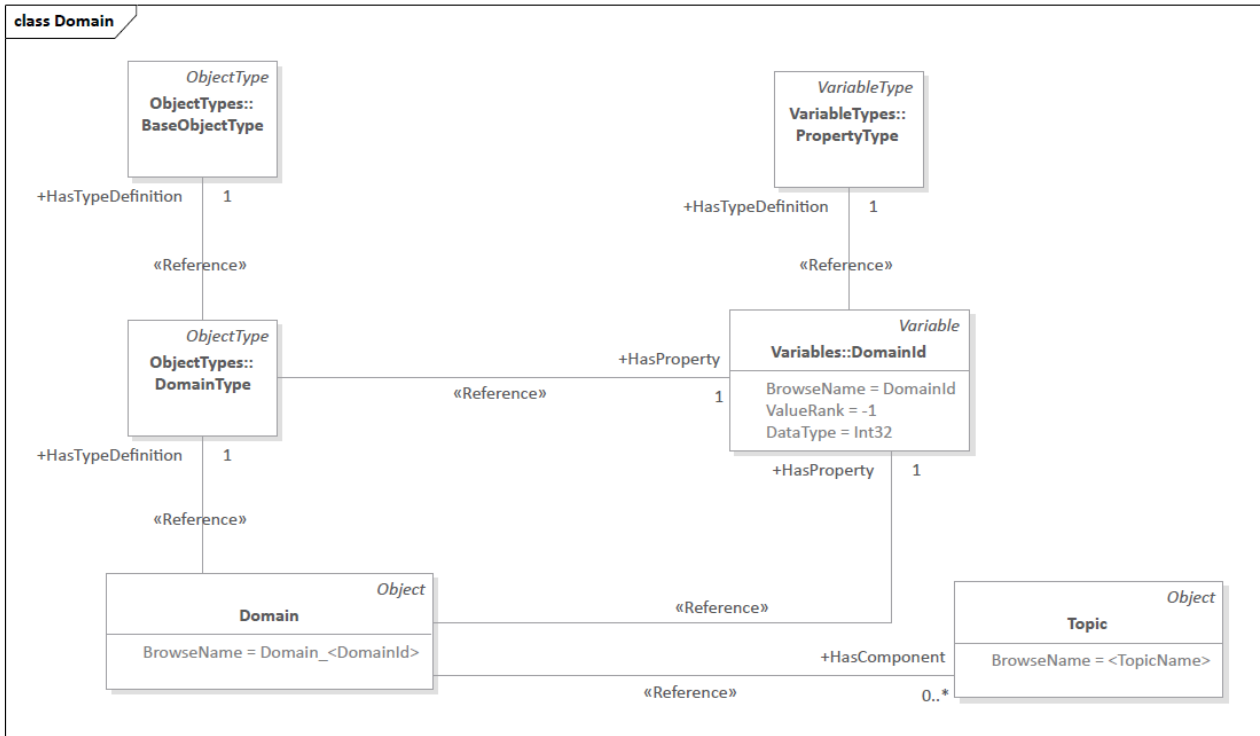


Figure 9.30: DDS Domain Mapping to OPC UA

9.3.2.1 Domain Objects

Domains shall be mapped to *Object Nodes* in the *AddressSpace* of the OPC UA server embedded in the OPC UA/DDS Gateway. Every *Domain* shall be modeled according to the *DomainType ObjectType*, which—as specified in sub clause 9.3.2.2—provides its basic structure and a reference to its *DomainId*. Moreover, *Domain* objects may contain references to a set of *Topics* representing the information DDS *Publisher* and *Subscriber* applications exchange in it.

Table 9.45 formally specifies the representation of a *Domain* in OPC UA using an *Object Node*.

Table 9.45: Domain Object Definition

Attribute	Value	Description	
BrowseName	Domain_<DomainId>	<i>BrowseName</i> is composed of a Domain_ prefix and a numeric <DomainId>, representation of the 32-bit integer <i>DomainId</i> . For instance, the <i>BrowseName</i> of a Domain object representing <i>Domain 0</i> shall be Domain_0 .	
IsAbstract	False	<i>Objects</i> representing <i>Domains</i> are never abstract.	
References	NodeClass	BrowseName	Description
HasTypeDefinition	ObjectType	DomainType	Every <i>Domain</i> object shall be an instantiation of the <i>DomainType ObjectType</i> .
HasProperty	Variable	DomainId	Every <i>Domain</i> has an associated <i>DomainId</i> .

			Upon instantiation, every <i>Domain</i> object shall set the value of the <i>DomainId</i> Property.
HasComponent	Object	<TopicName>	A <i>Domain</i> may refer to one or more objects representing the <i>Topics</i> that are being published and subscribed to within it.
...	The reference shall be of <i>HasComponent ReferenceType</i> .

9.3.2.2 DomainType ObjectType

To simplify the instantiation of new *Domains*, the OPC UA/DDS Gateway shall provide a *DomainType ObjectType* as specified in Table 9.46.

Table 9.46: DomainType ObjectType Definition

Attribute	Value	Description			
BrowseName	DomainType	<i>BrowseName</i> of the <i>DomainType ObjectType</i> .			
IsAbstract	False	<i>DomainType</i> objects are never abstract.			
References	NodeClass	BrowseName	Data Type	TypeDefinition	ModelingRule
Subtype of BaseObjectType.					
HasProperty	Variable	DomainId ¹⁹	Int32	PropertyType	Mandatory

¹⁹ While the DDS specification states that the format of the *DomainId* is middleware-specific, the IDL PSM maps **DomainId_t** to a 32-bit integer.

9.3.3 Representing DDS Topics in OPC UA

Figure 9.31 shows the Nodes and References involved in the mapping of DDS *Topics* to OPC UA.

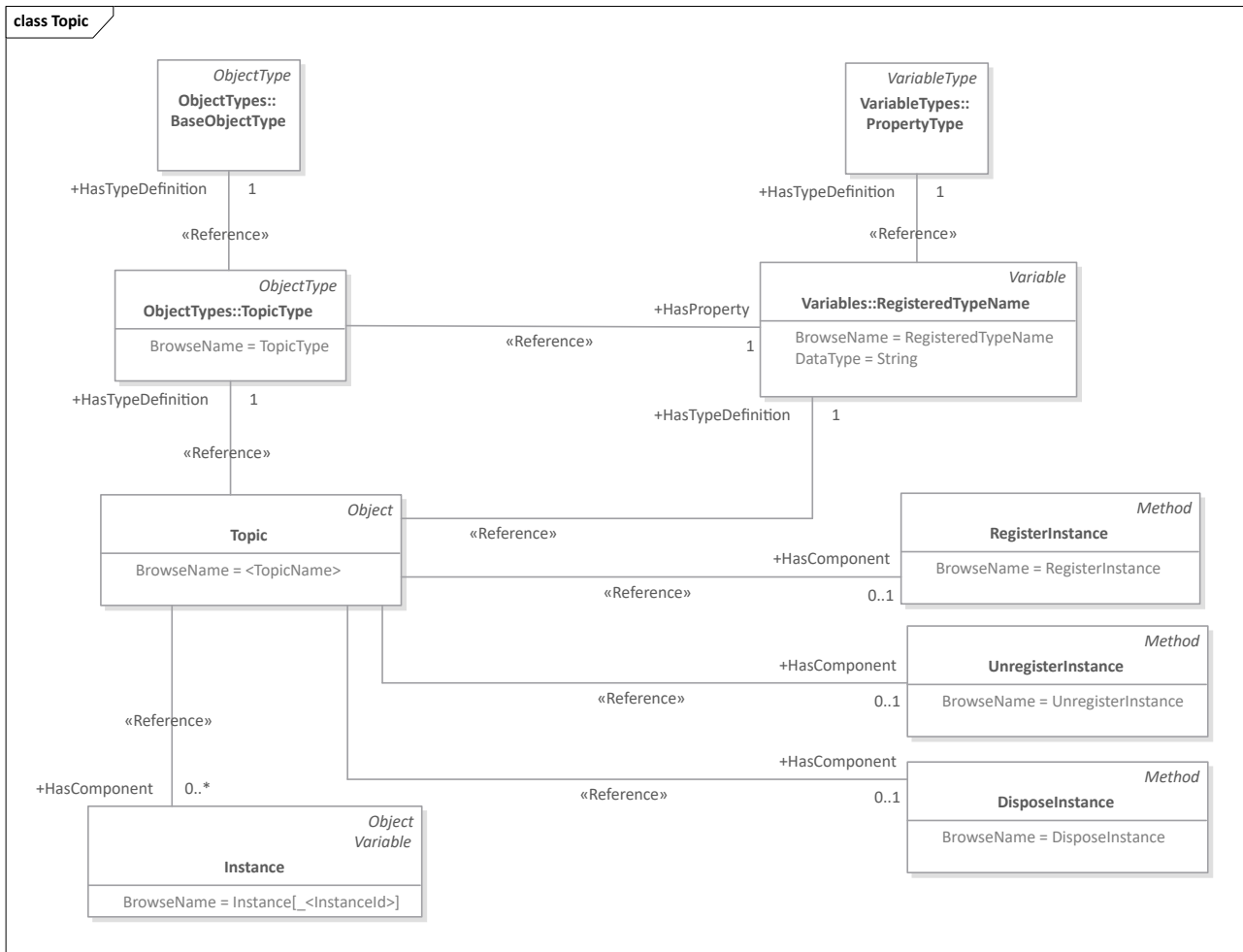


Figure 9.31: DDS Topic Mapping to OPC UA

9.3.3.1 Topic Objects

Topics shall be mapped to *Object Nodes* in the *AddressSpace* of the OPC UA *Server* embedded in the OPC UA/DDS Gateway. Every *Topic* shall be modeled according to the *TopicType ObjectType*, which provides its basic structure and a reference to its *RegisteredTypeName*.

Moreover, *Nodes* representing *Topics* shall provide references to *Nodes* representing their *Instances*. These are modeled using *HasComponent* references. *Topics* of keyed type may contain references to multiple *Instance Nodes*, whereas *Topics* of unkeyed types may contain a single reference to an *Instance Node*²⁰.

Table 9.47 formally specifies the representation of a *Topic* in OPC UA using an *Object Node*.

²⁰ As explained in sub clause 9.3.1.1, the data set associated with a *Topic* of unkeyed type is restricted to a single instance.

Table 9.47: Topic Object Definition

Attribute	Value	Description	
BrowseName	<TopicName>	<i>BrowseName</i> shall be equal the name of the <i>Topic</i> the object represents, including capitalization.	
IsAbstract	False	Objects representing a <i>Topic</i> shall never be abstract.	
References	NodeClass	BrowseName	Description
HasTypeDefinition	ObjectType	TopicType	Every <i>Topic</i> object shall be an instantiation of the <i>TopicType ObjectType</i> .
HasProperty	Variable	RegisteredTypeName	Every <i>Topic</i> has an associated <i>RegisteredType</i> identified by a <i>RegisteredTypeName</i> . Upon instantiation, every <i>Topic</i> object shall set the value of the <i>RegisteredTypeName</i> property.
HasComponent*	Method	RegisterInstance	This method allows OPC UA <i>Clients</i> to register (i.e., create) new <i>Instance Nodes</i> to represent DDS Instances. If the method is invoked successfully, a new <i>Instance Node</i> is created and a <i>HasComponent Reference</i> is added to the <i>Topic Node</i> pointing to it. (* This method is only available in Topics with keyed types . Topics with unkeyed types shall not have a <i>RegisterInstance</i> method because there can only be a single Instance.
HasComponent*	Method	UnregisterInstance	This method allows OPC UA Clients to unregister Instances. (* This method is only available in Topics with keyed types . Topics with unkeyed types shall not have an <i>UnregisterInstance</i> method because there can only be a single Instance.
HasComponent*	Method	DisposeInstance	This method allows OPC UA Clients to dispose Instances. (* This method is only available in Topics with keyed types . Topics with unkeyed types shall not have a <i>DisposeInstance</i> method because there can only be a single Instance.
HasComponent	Variable	Instance[_<InstanceId>]	A <i>Topic</i> may refer to one or more <i>Variables</i> or <i>Objects</i> representing instances of the top-level type (i.e., not nested type) it is associated with. <i>Topics</i> of keyed types shall refer to <i>Instance Nodes</i> representing instances that: (1) have been discovered by the <i>DataReader</i> embedded in the Gateway, (2) have been registered via the <i>RegisterInstance</i> method, or (3) have been instantiated via configuration files. <i>Topics</i> of unkeyed types shall refer to a single <i>Instance Node</i> representing their only instance. This <i>Instance Node</i> shall be instantiated at startup time and shall always be

			available—even if no data has been received yet.
	

9.3.3.1.1 RegisterInstance Method

RegisterInstance provides a mechanism to create new *Instance Nodes*²¹. This *Method* shall only be provided by *Topics* with a keyed type.

The signature of *RegisterInstance* depends on the key members of the *Topic* type. It shall be set according to the following pattern:

```

StatusCode RegisterInstance {
    in <EquivalentType> <key_member_1_name>;
    [...in <EquivalentType> <key_member_N_name>;]
};

```

Every key member of the type shall be mapped to an input parameter where:

- **<EquivalentType>**—The *Type* of the input parameter shall be the equivalent type according to the rules specified in clause 9.2.
- **<key_member_N_name>**—The *Name* of the input parameter shall be the fully-qualified name of the primitive member within the parent type. Nesting levels shall be represented by a double underscore: “__”. (e.g., for a structure key member `instance_identifier` containing a `type` string, the input parameter would be labeled as “`instance_identifier__type`”).

The *Method* shall return one of the following *StatusCodes*:

- **Good**—The operation was successful.
- **Bad_InvalidArgument**—One or more arguments are invalid.
- **Bad_NodeExists**—The Node to be created as a consequence of the invocation to *RegisterInstance* already exists.

Table 9.48 formally specifies the *AddressSpace* representation of the *RegisterInstance Method*.

Table 9.48: RegisterInstance Method Definition

Attribute	Value				
BrowseName	RegisterInstance				
References	NodeClass	BrowseName	Data Type	TypeDefinition	ModelingRule
HasProperty	Variable	InputArguments	Argument[]	PropertyType	Mandatory

9.3.3.1.2 UnregisterInstance Method

UnregisterInstance provides a mechanism to unregister *Instances*. This *Method* shall only be provided by *Topics* with a keyed type.

The signature of *UnregisterInstance* depends on the key members of the *Topic* type. It shall be set according to the following pattern:

²¹ For more information on the use cases that motivate the creation of this *Method* refer to sub clause 9.3.4.6.


```

StatusCode UnregisterInstance {
    in <EquivalentType> <key_member_1_name>;
    [...in <EquivalentType> <key_member_N_name>;]
};

```

Every key member of the type shall be mapped to an input parameter where:

- **<EquivalentType>**—The *Type* of the input parameter shall be the equivalent type according to the rules specified in clause 9.2.
- **<key_member_N_name>**—The *Name* of the input parameter shall be the fully-qualified name of the primitive member within the parent type. Nesting levels shall be represented by a double underscore: “__”. (e.g., for a structure key member `instance_identifier` containing a `type` string, the input parameter would be labeled as “`instance_identifier__type`”).

The *Method* shall return one of the following *StatusCodes*:

- **Good**—The operation was successful.
- **Bad_InvalidArgument**—One or more arguments are invalid.

Table 9.49 formally specifies the *AddressSpace* representation of the *UnregisterInstance Method*.

Table 9.49: UnregisterInstance Method Definition

Attribute	Value				
BrowseName	UnregisterInstance				
References	NodeClass	BrowseName	Data Type	TypeDefinition	ModelingRule
HasProperty	Variable	InputArguments	Argument[]	PropertyType	Mandatory

9.3.3.1.3 DisposeInstance Method

DisposeInstance provides a mechanism to dispose *Instances*. This *Method* shall only be provided by *Topics* with a keyed type.

The signature of *DisposeInstance* depends on the key members of the *Topic* type. It shall be set according to the following pattern:

```

StatusCode DisposeInstance {
    in <EquivalentType> <key_member_1_name>;
    [...in <EquivalentType> <key_member_N_name>;]
};

```

Every key member of the type shall be mapped to an input parameter where:

- **<EquivalentType>**—The *Type* of the input parameter shall be the equivalent type according to the rules specified in clause 9.2.
- **<key_member_N_name>**—The *Name* of the input parameter shall be the fully-qualified name of the primitive member within the parent type. Nesting levels shall be represented by a double underscore: “__”. (e.g., for a structure key member `instance_identifier` containing a `type` string, the input parameter would be labeled as “`instance_identifier__type`”).

The *Method* shall return one of the following *StatusCodes*:

- **Good**—The operation was successful.
- **Bad_InvalidArgument**—One or more arguments are invalid.

Table 9.50 formally specifies the *AddressSpace* representation of the *DisposeInstance Method*.

Table 9.50: DisposeInstance Method Definition

Attribute	Value				
BrowseName	DisposeInstance				
References	NodeClass	BrowseName	Data Type	TypeDefinition	ModelingRule
HasProperty	Variable	InputArguments	Argument[]	PropertyType	Mandatory

9.3.3.2 Topic ObjectType

To simplify the instantiation of new *Topics*, the OPC UA/DDS Gateway shall provide a *TopicType ObjectType* as specified in Table 9.51.

Table 9.51: TopicType ObjectType Definition

Attribute	Value	Description			
BrowseName	TopicType	<i>BrowseName</i> of the <i>TopicType ObjectType</i> .			
IsAbstract	False	<i>TopicType</i> objects are never abstract.			
Reference	NodeClass	BrowseName	Data Type	TypeDefinition	ModelingRule
Subtype of BaseObjectType.					
HasProperty	Variable	RegisteredTypeNa me	String	PropertyType	Mandatory

9.3.4 Representing DDS Instances and Samples in OPC UA

9.3.4.1 DDS Instance Node Representation

DDS *Topic Instances* shall be mapped to OPC UA *Variable* or *Object* nodes representing instances of the associated type in the Gateway according to the rules specified in clause 9.2.

Figure 9.32 shows the *Nodes* and *References* involved in the definition of an Instance, excluding those introduced by the aforementioned mapping rules.

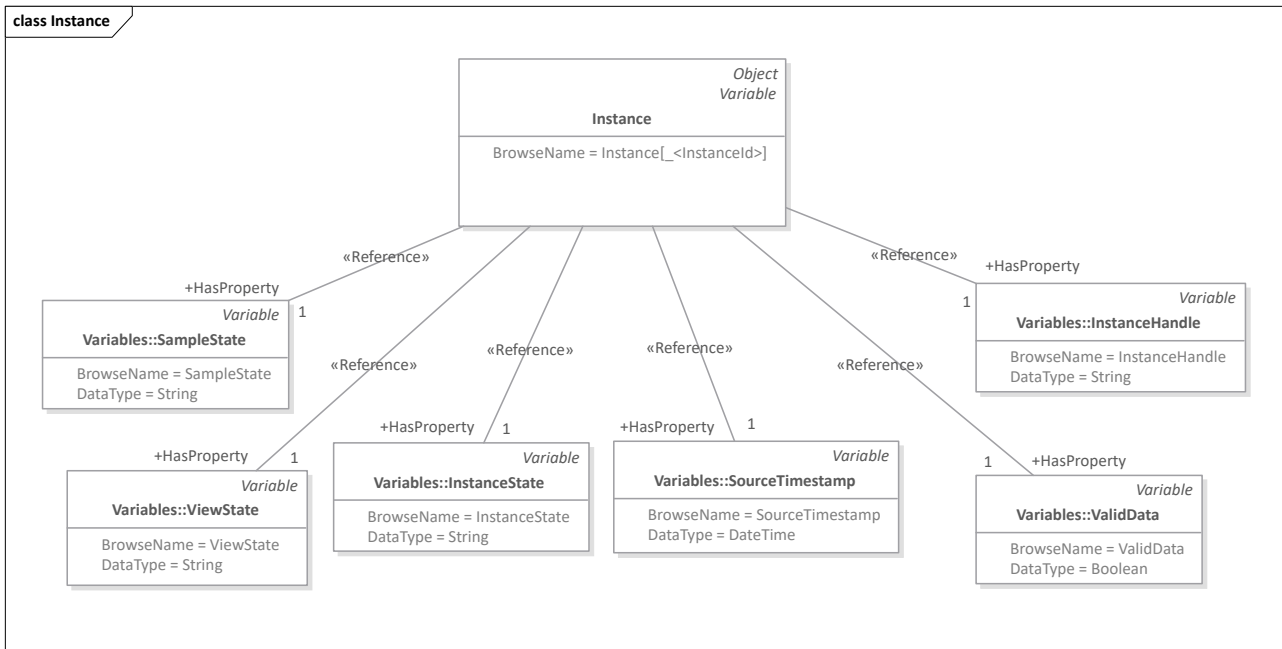


Figure 9.32: DDS Instance Mapping to OPC UA

The *BrowseName* of the *Variable* or *Object Node* is different for *Instances* of *Topics* of keyed and unkeyed types:

- The *BrowseName* of the single *Instance Node* of a *Topic* of **unkeyed type** shall be “**Instance**”.
- The *BrowseName* of the *Instance Nodes* of a *Topic* of **keyed type**, shall be constructed according to the following convention: “**Instance_<InstanceId>**”. Where **<InstanceId>** is an undefined string representing the value of `DDS::InstanceHandle_t` returned by the *DataReader*’s `get_key_value()` operation (see sub clause 2.2.2.5.3.29 of [DDS]).

Because at the time of writing of this document the format for `DDS::InstanceHandle_t` is undefined in the [DDS] specification, we may only propose a number of non-normative string representations alternatives²². For instance, if all key fields of the type are of numeric or string types, **<InstanceId>** may be a combination of the string representation of the value of all key fields separated by colons (“:”). Alternatively, **<InstanceId>** may be the MD5 hash of the value of a vendor’s implementation of `DDS::InstanceHandle_t`.

Besides the *References* defined by the mapping rules specified in clause 9.2 for the type, the OPC UA *Variable* or *Object Nodes* representing *Instances* shall also include a number of *HasProperty References* to *Variables* of *PropertyType* representing a subset of the fields of the `DDS::SampleInfo` structure²³. These fields provide important metadata information about the state of the instance and the samples that have been received by *DataReaders* embedded in the Gateway.

Table 9.52 provides the list of *Variables* of *PropertyType* that every *Instance Node* shall refer to. Note that all these *Variables* shall be marked as read-only; i.e., they shall be instantiated with the *WriteMask Attribute* set to 0.

²² This is consistent with the approach taken by other specifications such as Web-Enabled DDS, which defines the value of `DDS::InstanceHandle_t` as an opaque string that can be used to refer to a registered instance.

²³ In particular, this specification has chosen the same subset of fields specified in Web-Enabled DDS [DDS-WEB].

Table 9.52: PropertyType Variables Representing Members of DDS::SampleInfo

Variable Name	Data Type	Description
SampleState	String	String representation of the state of a sample ²⁴ . Implementers of this specification shall assign <i>SampleStates</i> to strings as follows: <ul style="list-style-type: none"> • READ: "READ" • NOT_READ: "NOT_READ"
ViewState	String	String representation of the <i>ViewState</i> of a sample ²⁴ . Implementers of this specifications shall assign <i>ViewStates</i> to strings as follows: <ul style="list-style-type: none"> • NEW: "NEW" • NOT_NEW: "NOT_NEW"
InstanceState	String	String representation of the state of a given instance ²⁴ . Implementers of this specifications shall assign <i>InstanceStates</i> to strings as follows: <ul style="list-style-type: none"> • ALIVE: "ALive" • NOT_ALIVE_DISPOSED: "NOT_ALIVE_DISPOSED" • NOT_ALIVE_NO_WRITERS: "NOT_ALIVE_NO_WRITERS"
SourceTimestamp	DateTime	<i>DateTime</i> representation of the source timestamp for a given sample. Implementers of this specification shall handle the conversion from DDS::Time_t to OPC UA's <i>DateTime</i> .
InstanceHandle	String	String representation of the DDS::InstanceHandle_t according to the rules specified in sub clause 9.3.4.1 of this specification.
ValidData	Boolean	Boolean value indicating whether there is data associated with a given sample.

Table 9.53 formally specifies the definition of an *Instance Node* according to the rules mentioned above.

Table 9.53: Instance Variable or Object Node Definition

Attribute	Value	Description
BrowseName	<String>	String with the name of the <i>Instance</i> the <i>Node</i> represents. This string shall be constructed as follows: <ul style="list-style-type: none"> • For <i>Nodes</i> representing the single instance of a <i>Topic</i> with an unkeyed type, <i>BrowseName</i> shall be "Instance". • For <i>Nodes</i> representing an Instance of a <i>Topic</i> with a keyed type, <i>BrowseName</i> shall be "Instance_<InstanceId>". Where <InstanceId> is an undefined string identifying the instance. For example, <InstanceId> may be the string representation or the MD5 hash of all the key fields of a type.

²⁴ To simplify the mapping of SampleState, ViewState, and InstanceState we have chosen a string representation rather than an enumeration, which requires the definition of a new type and adds an extra level of indirection for client applications.

...	...	Attributes specific to the <i>NodeClass</i> (<i>Variable</i> or <i>Object</i>) of the <i>Instance Node</i> . These attributes shall be configured as specified in the mapping rules defined in clause 9.2 for instances of the DDS type this <i>Instance Node</i> represents.			
References	NodeClass	BrowseName	Data Type	TypeDefinition	ModelingRule
HasProperty	Variable	SampleState	String	PropertyType	Mandatory
HasProperty	Variable	ViewState	String	PropertyType	Mandatory
HasProperty	Variable	InstanceState	String	PropertyType	Mandatory
HasProperty	Variable	SourceTimestamp	DateTime	PropertyType	Mandatory
HasProperty	Variable	InstanceHandle	String	PropertyType	Mandatory
HasProperty	Variable	ValidData	Boolean	PropertyType	Mandatory
...	<p>List of references derived from the mapping rules specified in clause 9.2 for instances of the DDS type the <i>Instance Node</i> represents.</p> <p>For example, these may include:</p> <ul style="list-style-type: none"> • A <i>HasTypeDefinition Reference</i> to <i>BaseDataVariableType</i>, <i>BaseObjectType</i>, or any other <i>VariableType</i> or <i>ObjectType</i> Node. • <i>HasComponent References</i>, such as those that link a <i>Structure</i> with <i>Nodes</i> representing its members. • <i>HasOrderedComponent References</i>, such as those that link a <i>Map Object</i> to its <i>MapEntries</i>. 				

9.3.4.2 Updating the Value of DDS Instance Nodes

The OPC UA/DDS Gateway shall update the *Value* of the *Variable Nodes* associated with every instance of every *Topic*—including the *Property Variables* representing the `DDS::SampleInfo` structure—with the content of the latest samples received by its internal *DataReaders*. As already mentioned, there are some distinctions regarding *Topics* of keyed and unkeyed types:

- For *Topics* of **unkeyed types**, the only *Instance Node* shall be updated with the latest sample available for that *Topic*.
- For *Topics* of **keyed types**, the different *Instance Nodes* shall be updated with the latest sample available for that specific *Topic* instance.

The *Value Variable Nodes* associated with an *Instance* shall be updated as follows:

- The *Value* of the *Variable Node* (or *Variable Nodes*) representing **sample data** (i.e., all *Variable Nodes* except the *Property Variables* listed in Table 9.52) shall only be updated if the `valid_data` flag of the `DDS::SampleInfo` structure is `true`.
- The *Value* of the *Variable Nodes* representing **sample info** (i.e., the *Property Variables* listed in Table 9.52) shall be updated regardless of the value of the `valid_data` flag²⁵.

²⁵ This enables OPC UA client applications to receive updated information about the lifecycle of an instance. For example, it provides information on whether the instance is ALIVE or NOT_ALIVE (DISPOSED or NO_WRITERS).

Implementations of this specification shall provide users with the necessary means to configure the QoS Policies associated with the internal *DataReaders*. This specification provides an optional conformance point with a configuration syntax for this purpose in chapter 10.

Optionally, implementers may provide additional mechanisms to automatically remove *Instance Nodes* representing NOT_ALIVE instances (i.e., *Instances* whose *InstanceState* is NOT_ALIVE_DISPOSED or NOT_ALIVE_NO_WRITERS).

9.3.4.3 Reading and Monitoring Instance Nodes

OPC UA *Clients* may use the *Read Service* to read the current value of Instances of a DDS *Topic* by invoking the appropriate operation on the *Variable Nodes* representing the *Value* associated with an *Instance Node*.

Moreover, OPC UA *Clients* may use *Services* of the *Subscription* and *MonitoredItems Service Sets* to receive updates any time the value of one of the *Variable Nodes* representing the *Value* associated with an *Instance Node* changes.

9.3.4.4 Reading Historical Data from Instance Nodes

OPC UA *Clients* may use the *HistoryRead Service* to read historical values on a specific DDS *Topic Instance*.

To enable that scenario, the OPC UA Server embedded in the Gateway shall instantiate the *Variable Nodes* associated with every *Instance* of the DDS *Topic* as *HistoricalDataNodes*. As specified in sub clause 5.2.5 of [OPCUA-11]), this implies defining—setting to 1—both the *Historizing Attribute* and the *HistoryRead* bit in the *AccessLevel Attribute* of every *Variable Node*. These *Attributes*—along with the OPC UA Server’s *HistoryServerCapabilities* object—inform Client applications of the availability of historical access. Additionally, the Server may add a *HasHistoricalConfiguration Reference* to a “HA Configuration” *Node* indicating the desired *HistoricalConfiguration* for every *Variable*. The selected “HA Configuration” shall be consistent for all *Variable Nodes* associated with every *Instance* of the DDS *Topic*.

Moreover, the *DataReader* embedded in the Gateway to handle subscription to the DDS *Topic* shall be configured to support historical access. In particular, their HISTORY QoS Policy shall be configured either as KEEP_ALL or as KEEP_LAST with a HISTORY_DEPTH big enough to store the desired time span of samples. Implementers of this specification shall provide users with the means to configure these QoS Policies (see chapter 10).

9.3.4.5 Writing Instance Nodes

OPC UA *Clients* may use the *Write Service* to update the value of any of the *Variable Nodes* associated with an *Instance Node*. This sub clause describes the behavior of the OPC UA/DDS Gateway to facilitate those updates.

Updates on the *Value* of *Variables* associated with *Instance Nodes* shall trigger the invocation of the `write()` method on a DDS *DataWriter* instantiated by the OPC UA/DDS Gateway for that purpose. It is up to implementers of the specification to decide whether to invoke the `write()` operation immediately or wait until a certain number of updates have been received. This allows optimizations such batching of updates to members of a specific structure before calling `write()`.

Updates on *Variables* representing key members of the data type associated with a *Topic* are disallowed because they would automatically transform the existing *Instance* into a different *Topic Instance*. In the case of key union discriminators this is not a problem, because their value is not exposed in the *AddressSpace* of the OPC UA/DDS. However, key structure members shall be explicitly configured as read-only. As specified in 9.2.4.1.2, to allow generic and non-generic OPC UA *Clients* to access the value of the different members of structure, these are represented twice in the *AddressSpace* of the OPC UA Server. Therefore their immutability must be specified and enforced differently:

1. For updates on key members of a *Variable* of *Structure DataType*, the Gateway shall validate that the *Write* operation does not change their value and return `StatusCode Bad_UserAccessDenied` otherwise.
2. For updates on *Variable Nodes* representing members of a structure linked to *Variable Nodes* representing the structure with a *HasComponent Reference*, the Gateway shall rely on the behavior of the underlying OPC UA

SDK by definition—the *WriteMask Attribute* is set to zero (read-only) as specified by the mapping rules in sub clause 9.2.8.

Likewise, updates on the *PropertyType Variables* representing members of the `DDS::SampleInfo` structure (i.e., *SampleState*, *ViewState*, *InstanceState*, *SourceTimestamp*, *InstanceHandle*, and *ValidData*) are disallowed because, as stated in sub clause 9.3.4.1, the *WriteMask Attribute* of these nodes shall be set to zero.

Finally, the *Value* of *Variables* associated with an Instance Node shall be updated in the *AddressSpace* after the corresponding DDS *DataWriter* has called the `write()` operation. The OPC UA/DDS Gateway shall ensure that the value of structure members—which are represented twice in the *AddressSpace* of the OPC UA *Server*—remains consistent.

9.3.4.6 Registering New Instances

Occasionally, OPC UA *Clients* may wish to use the *Writer Service* to write a new sample of an *Instance* that has not previously been registered. In other words, they may wish to update the value of an *Instance Node* that does not exist in the *AddressSpace* of the OPC UA *Server*.

To register an instance, OPC UA *Clients* must invoke the *RegisterInstance Method* associated with the corresponding *Topic Object* using the *Call Service* [OPCUA-04]. This *Method*—defined in sub clause 9.3.3.1.1—is only available in *Topics* with keyed types. (*Topics* of unkeyed types always have an Instance Node associated with it that can be used to write any sample of that *Topic*.) The *InputParameters* for the *RegisterInstance Method* are the fields that represent the key; therefore, the OPC UA *Client* shall pass in the appropriate values for the *Instance* to be registered.

After invoking the *Method*, the *Client* application will receive a *StatusCode* indicating the success or failure of the operation. If *StatusCode* is `Good`, then the OPC UA/DDS Gateway will create a new *Instance Node* representing the registered instance in the *AddressSpace* of its OPC UA *Server*, and will link it to the *Topic Node* with a *HasComponent Reference*. *Client* applications may now use the *Write Service* to write samples of the new instance, or the *Read Service* to read the most recent value of the *Instance*.

9.3.4.7 Unregistering and Disposing Instances

OPC UA *Clients* that may wish to unregister or dispose an *Instance* can use the corresponding *Method* associated with the *Topic*. Like in the case of *RegisterInstance*, these *Methods* are only available in *Topics* with keyed types.

9.3.5 Implementation Considerations

9.3.5.1 OPC UA Implementation Considerations

The representation of the DDS Global Data Space specified in this chapter requires the OPC UA/DDS Gateway to embed an OPC UA *Server*. This OPC UA *Server* shall be capable of:

- Instantiating a number of *Nodes* in its *AddressSpace* to represent DDS types, *Domains*, *Topics*, and *Instances* that OPC UA *Client* applications may browse, read, and write to participate as a first-class citizen in the DDS Global Data Space.
- Responding to *View Service* requests from OPC UA *Clients* willing to browse the *AddressSpace* of the *Server*.
- Responding to *Read Service* requests from OPC UA *Clients* willing to read the current value of a mapped DDS *Topic Instance* (see sub clause 9.3.4.3).
- Responding to *HistoryRead Service* requests from OPC UA *Clients* willing to read historical values of a mapped DDS *Topic Instance* (see sub clause 9.3.4.4).
- Responding to *Write Service* requests from OPC UA *Clients* willing to publish data on a mapped DDS *Topic* (see sub clause 9.3.4.5).
- Responding to *Subscription* and *MonitoredItems Service* requests from OPC UA *Clients* willing to subscribe to the mapped DDS *Topics* to receive updates on data changes (see sub clause 9.3.4.3).

- Being discovered by the *Local* and *Global Discovery Servers* defined in [OPCUA-12].

To comply with all the requirements listed above, the OPC UA *Server* shall comply with the Embedded UA Server Profile defined in sub clause 6.5.54 of [OPCUA-07]. Additionally, to support access to historical data, the OPC UA *Server* shall comply with the Historical Raw Data Server Facet defined in sub clause 6.5.36 of [OPCUA-07]. Consequently, compliant implementations of this specification shall be built on top of an OPC UA implementation capable of passing the conformance tests specified for those profiles and facets by the OPC Foundation.

Lastly, it is important to note that implementers of this specification may need to configure the underlying OPC UA *Server* to require authentication, access control, and encryption using the mechanisms provided by the OPC UA Security Model specified in [OPCUA-02]. These mechanisms can be used to enforce that only authorized OPC UA *Clients* can access the AddressSpace of the OPC UA *Server*, and therefore the DDS Global Data Space—or a subset of it. These mechanisms may pose additional requirements in the underlying OPC UA *Servers*, which shall be addressed according to the needs of each specific use case.

9.3.5.2 DDS Implementation Considerations

The OPC UA/DDS Gateway shall be capable of publishing and subscribing to updates in the DDS Global Data Space using a DDS implementation compliant with:

- Minimum Profile of [DDS]
- Statements listed in clause 8.4.2 of [DDSI-RTPS].

Some deployments may require using the mechanisms specified in [DDS-SECURITY] to access information provided by secured DDS applications, or publish information in restricted Domains. In those cases, the underlying DDS implementation shall also be compliant with the Built-in Plugin Interoperability and Plugin Framework Conformance Points of [DDS-SECURITY].

As specified in the rest of clauses dealing with DDS and OPC UA integration, the Gateway shall be capable of dealing with two different security models: the OPC UA Security Model on one end and the DDS Security Model on the other end. Each security model shall be configured separately depending on the needs of the end user of the OPC UA/DDS Gateway.

10 OPC UA/DDS Gateway Configuration

This chapter defines an XML syntax to configure the OPC UA/DDS Gateway. It is built upon the DDS Consolidated XML Syntax [DDS-XML], which provides all the necessary constructs to specify DDS resources in XML.

10.1 Overview

The syntax to configure the OPC UA/DDS Gateway is specified in two normative XSD files.

- *dds-opcua_definitions_nonamespace.xsd*—Contains all the type definitions that build up the XML syntax to configure the Gateway. It makes use of *dds-xml_domainparticipant_defintions_nonamespace.xsd*, a schema file specified in the DomainParticipants Building Block of [DDS-XML] that provides syntax to represent DDS types, entities, and QoS Policies. Moreover, to facilitate the integration of the definitions into more complex or vendor-specific schema files, the XSD file defines neither a root element nor namespaces²⁶.
- *dds-opcua_configuration.xsd*—Defines the root element of the OPC UA/DDS Gateway configuration file and the <http://www.omg.org/spec/DDS-OPCUA> namespace. It includes *dds-opcua_definitions_nonamespace.xsd* to resolve the necessary type definitions. This is the schema file that shall be used to validate OPC UA/DDS Gateway XML configuration files.

10.2 Configuration

Table 10.1 provides implementers of this specification with an overview of the configuration elements that are part of the OPC UA/DDS Gateway XML configuration syntax. All described elements—except the noted exceptions—are defined in *dds-opcua_definitions_nonamespace.xsd*. Attributes and low-level configuration details have been left out of this overview; therefore, implementers shall refer to the normative XSD file for a comprehensive study of all the configuration capabilities of the syntax defined by this specification.

Table 10.1: XML Configuration Elements Overview

XML Configuration Element	Type Definition	Description
<dds>	rootType	Root element. Is the entry point of the OPC UA/DDS Gateway configuration.
<types>	types ²⁷	Defines types that <i>DomainParticipants</i> may register to create <i>Topics</i> for reading or writing DDS data.
<qos_libraries>	qosLibrary ²⁸	Organizes QoS Profiles with QoS Policies that may be used to specify behavior of the DDS entities instantiated by the Gateway.
<ddsopcua_gateway>	ddsOpcUaGateway	Configures of an OPC UA/DDS Gateway that may be instantiated by the application or library implementing it. A <i>ddsopcua_gateway</i> configuration may refer to <i>types</i> and <i>qos_libraries</i> specified in the configuration file. Moreover, it may define <i>opcua_connections</i> , <i>opcua_servers</i> , <i>domain_participants</i> ,

²⁶ This allows applying the Chameleon Schema pattern defined in [DDS-XML].

²⁷ *types* is defined in the schema file associated with Types Building Block of [DDS-XML].

²⁸ *qosLibrary* is defined in the schema file associated with the QoS Building Block of [DDS-XML].

XML Configuration Element	Type Definition	Description
		<p>opcua_to_dds_bridges; and dds_to_opcua_bridges. The definition of multiple bridges—on either direction—in the same instance of the OPC UA/DDS Gateway is permitted.</p>
<opcua_connection>	opcuaConnection	<p>Defines a connection of the OPC UA/DDS Gateway to an external service. When referenced from a service_set or subscription configuration in the context of an OPC UA to DDS Bridge, the Gateway will instantiate an OPC UA <i>Client</i> capable of connecting to the specified <i>Server</i> according to the specified configuration.</p> <p>An OPC UA/DDS Gateway configuration may contain multiple opcua_connection definitions.</p>
<opcua_server>	opcuaServer	<p>Defines an OPC UA Server that may be instantiated by DDS to OPC UA Bridges. The <i>AddressSpace</i> of these servers will expose the DDS Global Data Space to OPC UA <i>Clients</i>.</p> <p>The configuration of OPC UA <i>Servers</i> is unspecified as those settings are not standardized and are therefore OPC UA vendor-specific.</p> <p>An OPC UA/DDS Gateway configuration may contain multiple opcua_server definitions.</p>
<domain_participant>	ddsDomainParticipant	<p>Configures a <i>DomainParticipant</i>, which provides the entry point for OPC UA to DDS or DDS to OPC UA Bridges to operate in a DDS Domain. The same <i>DomainParticipant</i> definition may be used by different bridges regardless of their direction.</p> <p>An OPC UA/DDS Gateway configuration may contain multiple domain_participant definitions.</p>
<opcua_to_dds_bridge>	opcua2DdsBridge	<p>Configures an OPC UA to DDS Bridge, which exposes the <i>AddressSpace</i> of one or more OPC UA <i>Servers</i> to DDS applications.</p> <p>An OPC UA/DDS Gateway configuration may contain multiple opcua_to_dds_bridge definitions.</p>
<service_set>	opcuaServiceSet	<p>Exposes selected OPC UA <i>Services</i> from an OPC UA <i>Server</i> to DDS applications by creating equivalent DDS <i>Services</i> using RPC over DDS, as specified in clause 8.3.</p> <p>An OPC UA to DDS Bridge may include multiple service_set definitions to expose Service Sets from different OPC UA Servers to DDS applications.</p>

XML Configuration Element	Type Definition	Description
<subscription>	opcuaSubscription	<p>Defines OPC UA Inputs (Subscriptions to different <i>MonitoredItems—DataItems</i> and <i>EventItems</i>—in OPC UA Servers) and DDS Outputs (<i>DataWriters</i> associated to DDS <i>Topics</i>) and provides the ability to map <i>DataItems</i> or <i>EventItems</i> from different OPC UA Inputs to fields of <i>Topics</i> associated with DDS Outputs.</p> <p>An OPC UA to DDS Bridge may include multiple subscription definitions.</p>
<opcua_input>	opcuaInput	<p>Configures a Subscription to an OPC UA <i>Client</i> and a set of <i>MonitoredItems—DataItems</i> or <i>EventItems</i>—using an opcua_connection definition.</p> <p>A subscription may contain different opcua_input definitions to allow combining information from different Inputs in one or more DDS Outputs.</p>
<dds_output>	ddsOutput	<p>Configures a DDS <i>DataWriter</i> capable of publishing a <i>Topic</i> in the context of an already defined domain_participant. The definition of a dds_output does not trigger any publication; for that to happen, users shall specify mappings and assignments of elements in an OPC UA Input to fields of the <i>Topic</i> associated with an OPC UA Output.</p> <p>A subscription may contain different dds_output definitions.</p>
<mapping>	inputOutputMapping	<p>Maps <i>DataItems</i> and <i>EventItems</i> from an OPC UA Input to fields of one or more DDS Outputs.</p> <p>A subscription shall contain a single mapping definition. In other words, only one mapping section can appear under a subscription element.</p>
<assignment>	inputOutputAssignment	<p>Assigns <i>DataItems</i>, <i>EventFields</i> from an <i>EventItem</i>, or a constant values to fields of the <i>Topic</i> associated with a DDS Output. Each assignment is therefore bound to a specific DDS Output.</p> <p>A reference to an OPC UA Input under the subscription is also required. The referred OPC UA Input is used as the default input for all the <i>MonitoredItems</i> being assigned (<i>DataItems</i> or <i>EventFields</i>); however, in the mapping of specific fields, users are allowed to override the default OPC UA Input by referencing a different Input from the subscription. This enables combining information from different OPC UA Inputs into a single OPC UA Output.</p>

XML Configuration Element	Type Definition	Description
		A mapping definition may contain multiple assignments—as many as DDS Outputs under the parent subscription definition.
<dds_to_opcua_bridge>	dds2opcuaBridge	<p>Configures a DDS to OPC UA Bridge, which instantiates an OPC UA <i>Server</i> capable of representing the DDS Global Data Space in its <i>AddressSpace</i>.</p> <p>On one side, the DDS to OPC UA Bridge must refer to one of the opcua_server definitions of the configuration file; on the other side, the Bridge must refer to one or multiple domain_participant definitions (which provide access to one or multiple DDS Domains).</p> <p>An OPC UA/DDS Gateway configuration may contain multiple dds_to_opcua_bridge definitions.</p>
<domain>	ddsDomain	<p>Configures a <i>Domain</i> that shall be added to the OPC UA <i>Server</i> associated with the parent dds_to_opcua_bridge definition. The configuration shall reference a domain_participant to access the <i>Domain</i>.</p> <p>A dds_to_opcua_bridge may contain several domain definitions to represent different <i>Domains</i>.</p>
<topic>	ddsTopic	<p>Configures a <i>Topic</i> to be exposed in the <i>AddressSpace</i> of the OPC UA <i>Server</i> embedded into the Gateway.</p> <p>A domain may contain several topic definitions to represent different <i>Topics</i> available in the <i>Domain</i>.</p>
<registered_type_name>	xs:string	Name of the type—previously registered with the <i>DomainParticipant</i> —the <i>Topic</i> will be associated with.
<read_access>	ddsReadAccess	Provides mechanisms to: (1) enable read access on the OPC UA <i>Nodes</i> associated with the <i>Topic</i> , (2) configure the associated <i>DataReader</i> , and (3) define content filters that can be used, among other things, to specify which <i>Topic</i> Instances are exposed to OPC UA <i>Clients</i> .
<write_access>	ddsWriteAccess	Provides mechanism to: (1) enable write access on the OPC UA <i>Nodes</i> associated with the <i>Topic</i> , (2) per-register <i>Topic</i> Instances that <i>Clients</i> may write, and (3) configure the associated <i>DataWriter</i> 's QoS.
<topic_group>	ddsTopicGroup	Configures a group of <i>Topics</i> to be exposed in the <i>AddressSpace</i> of the OPC UA <i>Server</i> embedded into the Gateway. In particular, they provide the ability

XML Configuration Element	Type Definition	Description
		to expose <i>Topics</i> matching a certain criteria in terms of <i>Topic</i> name and <i>Topic</i> type. A domain may contain several topic_group definitions to represent different <i>Topics</i> available in the <i>Domain</i> .
<code><allow_topic_name_filter></code>	<code>nameFilterList</code>	A regular expression describing which <i>Topics</i> should be represented in the <i>AddressSpace</i> of the <i>Server</i> . <i>Topics</i> with names that matching this filter are allowed to be represented, unless they do not pass the additional filters.
<code><deny_topic_name_filter></code>	<code>nameFilterList</code>	A regular expression describing which <i>Topics</i> should be represented in the <i>AddressSpace</i> of the OPC UA <i>Server</i> . This is applied after the allow filter.
<code><allow_type_name_filter></code>	<code>nameFilterList</code>	A regular expression describing a set of type names registered in the DDS <i>DomainParticipant</i> . <i>Topics</i> with data types that match this filter are allowed to be shown in the <i>AddressSpace</i> of the OPC UA <i>Server</i> .
<code><deny_type_name_filter></code>	<code>nameFilterList</code>	A regular expression describing a set of type names registered in the DDS <i>DomainParticipant</i> that shall be filtered out. <i>Topics</i> with data types that match this regular expression are not allowed to be shown in the <i>AddressSpace</i> of the OPC UA <i>Server</i> . This is applied after allow_type_name_filter .
<code><read_access></code>	<code>ddsReadAccess</code>	See definition above.
<code><write_access></code>	<code>ddsWriteAccess</code>	See definition above.

10.3 Examples (non-normative)

This specification includes two non-normative XML files that illustrate different configurations of the OPC UA/DDS Gateway according to the syntax specified in this chapter.

10.3.1 OPC UA to DDS Bridge Example

This example illustrates how to configure the OPC UA/DDS Gateway to leverage the mappings specified in clauses 8.3 and 8.4. Effectively, it builds a bridge between the *AddressSpace* of an OPC UA *Server* and DDS applications.

At a high level, the XML configuration document is organized as follows:

```
<dds>
  <types>
    <struct>...</struct>
  </types>
```

```

<ddsopcua_gateway name="MyGateway">
  <opcua_connection>...</opcua_connection>
  <domain_participant>...</domain_participant>
  <opcua_to_dds_bridge>
    <service_set>...</service_set>
    <subscription>
      <opcua_input>...</opcua_input>
      <dds_output>...</dds_output>
      <dds_output>...</dds_output>
      <dds_output>...</dds_output>
      <mapping>...</mapping>
    </subscription>
  </opcua_to_dds_bridge>
</ddsopcua_gateway>
</dds>

```

Where:

- **<types>** defines DDS types that are required to create DDS Outputs according to the users' interests and the mapping rules defined in sub clause 8.4.2.
- **<ddsopcua_gateway>** defines a scenario to be loaded by the Gateway. Each definition includes connections to OPC UA Servers and DDS DomainParticipants that may be used to create DDS Topics.
- **<opcua_to_dds_bridge>** configures OPC UA Service Set and Subscription mappings to build a bridge between the AddressSpace of OPC UA Servers and DDS applications.

The complete example may be found in the non-normative file *dds-opcua_opcua2dds_configuration.xml*, which is included with this specification.

10.3.1.1 DDS Type Definitions

Following the mapping rules specified in sub clause 8.4.2, we define the DDS types that we will use in each DDS Output. In particular, we have decided to create three data types to group the set of *MonitoredItems* in a meaningful set of *Topics*: **MotorStatus**, **DevicePosition**, and **Event**. The DDS types associated with those *Topics* are represented in XML format using the syntax specified in [DDS-XML].

The **MotorDataType** is defined as follows:

```

<struct name="MotorDataType">
  <member name="motor_name" type="string" key="true" />
  <member name="motor_moves" type="boolean" />
  <member name="motor_changes_direction" type="boolean" />
</struct>

```

Note that it includes an extra member named **motor_name** that identifies the source of information and serves as a key.

The **DevicePositionType** is defined as follows:

```

<struct name="DevicePositionType">
  <member name="device_name" type="string" key="true" />
  <member name="longitude" type="float64" />
  <member name="latitude" type="float64" />
  <member name="altitude" type="float64"/>
</struct>

```

Lastly, the **EventType** is defined as follows:

```

<struct name="EventType">
  <member name="message" type="string"/>
  <member name="source_name" type="string"/>
  <member name="severity" type="string" />
</struct>

```

10.3.1.2 OPC UA Connection and DDS DomainParticipant Definition

To connect the OPC UA Gateway with OPC UA *Servers* and DDS *Domains*, we must first define an OPC UA Connection and a DDS *DomainParticipant*.

The OPC UA Connection is defined as follows:

```
<opcua_connection name="MyServerConnection"
    server_endpoint_url="opc.tcp://10.10.100.130:55001">
  <timeout>5000</timeout>
</opcua_connection>
```

When defining an OPC UA Connection we must provide the *EndpointUrl* of the remote *Server* we aim to connect to.

The DDS *DomainParticipant* is defined as follows:

```
<domain_participant name="MyDomainParticipant" domain_id="0">
  <register_type name="MotorDataType" type_ref="MotorDataType" />
  <register_type name="DeviceDataType" type_ref="DevicePosition" />
  <register_type name="EventType" type_ref="EventType" />
</domain_participant>
```

When defining the *DomainParticipant*, we must register all the types we are going to use in the deployment. In this case, we register those that describe the *MonitoredItems* we want to send over DDS. Note that the *DomainParticipantQos* can be defined as a nested structure of the *DomainParticipant*.

10.3.1.3 OPC UA to DDS Bridge Definition

The OPC UA to DDS Bridge configures *Service Sets* and *Subscriptions* using one or more OPC UA Connections. In our example, we configure one *Service Set* mapping and one Subscription Mapping as follows.

```
<opcua_to_dds_bridge name="MyOpcUa2DdsBridge">
  <service_set>...</service_set>
  <subscription>...</subscription>
</opcua_to_dds_bridge>
```

It is important to note that multiple OPC UA to DDS Bridges (possibly along with multiple DDS to OPC UA Bridges) may be instantiated by a single OPC UA/DDS Gateway configuration.

10.3.1.4 OPC UA Service Set Mapping Definition

In our example, we map a subset of an OPC UA *Server's Services* to an equivalent DDS Service as follows:

```
<service_set opcua_connection_ref="MyServerConnection"
    domain_participant_ref="MyDomainParticipant" >
  <view_service_set>
    <enabled>true</enabled>
  </view_service_set>
  <query_service_set>
    <enabled>>false</enabled>
  </query_service_set>
  <attribute_service_set>
    <enabled>true</enabled>
  </attribute_service_set>
  <method_service_set>
    <enabled>>false</enabled>
  </method_service_set>
</service_set>
```

On one side, we specify the OPC UA Connection to be used, which effectively indicates the OPC UA *Server* that is going to be exposed; and on the other side, the *DomainParticipant* under which all DDS entities will be created. We must explicitly enable every *Service* we want to expose.

Note that multiple *Service Set* Mapping definitions may be created under a single OPC UA to DDS Bridge.

10.3.1.5 OPC UA Subscription Mapping Definition

An OPC UA Subscription mapping defines OPC UA Inputs (subscriptions), DDS Outputs (publications), and Input/Output mappings (assignments).

```
<subscription name="MySubscription">
  <opcua_input name="MyInput"
    opcua_connection_ref="MyServerConnection">
    ...
  </opcua_input>
  <dds_output name="MotorDataPublication"
    domain_participant_ref="MyDomainParticipant">
    ...
  </dds_output>
  <dds_output name="DevicePublication"
    domain_participant_ref="MyDomainParticipant">
    ...
  </dds_output>
  <dds_output name="EventPublication"
    domain_participant_ref="MyDomainParticipant">
    ...
  </dds_output>
</subscription>
```

10.3.1.5.1 OPC UA Input

The OPC UA Input in the example configures an OPC UA *Subscription* with a set of *MonitoredItems* and some properties associated with the *SubscriptionProtocol*. To create an OPC UA Input it is necessary to specify an OPC UA Connection.

10.3.1.5.1.1 OPC UA Input and Subscription Protocol Definition

At a high level, the OPC UA Input and *SubscriptionProtocol* are defined as follows; below we provide a detailed description of each *MonitoredItems* associated with it:

```
<opcua_input name="MyInput"
  opcua_connection_ref="MyServerConnection">
  <subscription_protocol>
    <requested_publishing_interval>10</requested_publishing_interval>
    <requested_lifetime_count>3000</requested_lifetime_count>
    <requested_max_keep_alive_count>1000</requested_max_keep_alive_count>
    <max_notifications_per_publish>0</max_notifications_per_publish>
    <publishing_enabled>true</publishing_enabled>
    <priority>0</priority>
  </subscription_protocol>
  <monitored_items>
    ...
  </monitored_items>
</opcua_input>
```

10.3.1.5.1.2 MonitoredItems

This section defines each of the *MonitoredItems* that are going to be attached to the OPC UA Input upon instantiation:

- **MotorMoves**—Boolean value indicating whether the motor is currently moving. In this case, the application is monitoring data changes on the *Value Attribute* of a *Node* in **Namespace 1**, with string identifier: "MotorVars.MotorMoves".
- **MotorChangesDirection**—Boolean value indicating whether the motor is currently changing direction. In this case the application is monitoring data changes on the *Value Attribute* of a *Node* in **Namespace 1**, with String Identifier: "MotorVars.MotorChangesDirection".

- **Longitude**—Double value indicating the current longitude of the device. The application is monitoring data changes on the *Value Attribute* of a *Node* in **Namespace 2**, with String Identifier: "DeviceVars.Longitude".
- **Latitude**—Double value indicating the current latitude of the device. The application is monitoring data changes on the *Value Attribute* of a *Node* in **Namespace 2**, with String Identifier: "DeviceVars.Latitude".
- **Altitude**—Double value indicating the current altitude of the device. The application is monitoring data changes on the *Value Attribute* of a *Node* in **Namespace 2**, with String Identifier: "DeviceVars.Altitude".
- **Event**—Event *MonitoredItem* that subscribes *Events* via the standard *Node OpcUaId_Server* (which is located in **Namespace 0**, with Numeric Identifier 2253). It configures a filter so that only the **Message**, **SourceName**, and **Severity EventFields** are reported.

The list of *MonitoredItems* includes several *DataItems* and one *EventItem*. In the *DataItems*, we specify the *Nodes* from which we want to monitor the *Value Attribute*. In the case of **DeviceAltitude**, we also define a filter to trigger *Notifications* only when there is change in altitude of more than 100 ft. In contrast, In the *EventMonitoredItem* we refer to a standard server node that provides eventing information, and configure a filter to receive only a subset of the *EventFields*.

```
<monitored_items>
  <data_item name="MotorMoves">
    <node_id>
      <namespace_index>1</namespace_index>
      <string_identifier>MotionVars.MotorMoves</string_identifier>
    </node_id>
    <attribute_id>VALUE</attribute_id>
    <sampling_interval>1</sampling_interval>
    <queue_size>2</queue_size>
    <discard_oldest>true</discard_oldest>
  </data_item>

  <data_item name="MotorChangesDirection">
    <node_id>
      <namespace_index>1</namespace_index>
      <string_identifier>MotionVars.MotorChangesDirection</string_identifier>
    </node_id>
    <attribute_id>VALUE</attribute_id>
  </data_item>

  <data_item name="DeviceLongitude">
    <node_id>
      <namespace_index>2</namespace_index>
      <string_identifier>DeviceVars.Longitude</string_identifier>
    </node_id>
    <attribute_id>VALUE</attribute_id>
  </data_item>

  <data_item name="DeviceLatitude">
    <node_id>
      <namespace_index>2</namespace_index>
      <string_identifier>DeviceVars.Latitude</string_identifier>
    </node_id>
    <attribute_id>VALUE</attribute_id>
  </data_item>

  <data_item name="DeviceAltitude">
    <node_id>
      <namespace_index>1</namespace_index>
      <string_identifier>MotionVars.MotorChangesDirection</string_identifier>
    </node_id>
    <attribute_id>VALUE</attribute_id>
  </data_item>
</monitored_items>
```

```

    <!-- Notify if there is a change in altitude of more
    than 100 feet -->
    <datachange_filter>
      <trigger>STATUS_VALUE</trigger>
      <deadband_type>ABSOLUTE</deadband_type>
      <deadband_value>100</deadband_value>
    </datachange_filter>
  </data_item>

  <event_item name="MyEvent">
    <node_id>
      <namespace_index>0</namespace_index>
      <!-- OpcUaId_Server -->
      <numeric_identifier>2253</numeric_identifier>
    </node_id>
    <sampling_interval>0</sampling_interval>
    <queue_size>0</queue_size>
    <discard_oldest>true</discard_oldest>

    <event_filter>
      <select_clauses>
        <element>
          <browse_path>
            <element>
              <namespace_index>0</namespace_index>
              <name>Message</name>
            </element>
          </browse_path>
        </element>
        <element>
          <browse_path>
            <element>
              <namespace_index>0</namespace_index>
              <name>SourceName</name>
            </element>
          </browse_path>
        </element>
        <element>
          <browse_path>
            <element>
              <namespace_index>0</namespace_index>
              <name>Severity</name>
            </element>
          </browse_path>
        </element>
      </select_clauses>
    </event_filter>
  </event_item>
</monitored_items>

```

10.3.1.5.2 DDS Output

The Subscription mapping configuration defines three DDS Outputs to propagate *NotificationMessages* to DDS *Subscriber* applications. In particular, it organizes the *MonitoredItems* associated with the OPC Input in three *Topics*: **MotorStatus**, **DevicePosition**, and **Event**.

Each DDS Output provides the means to:

- Define the type and the *Topic* to be used via the `<register_type_name>` and `<topic_name>` tags.
- Define the QoS settings of the associated *DataWriter* using the `<datawriter_qos>` tag.

10.3.1.5.2.1 MotorDataPublication Definition

The **MotorDataPublication** is defined as follows:

```

<dds_output name="MotorDataPublication"
  domain_participant_ref="MyDomainParticipant">
  <topic_name>MotorStatus</topic_name>
  <registered_type_name>MotorDataType</registered_type_name>
  <datawriter_qos>
    <durability>
      <kind>TRANSIENT_LOCAL_DURABILITY_QOS</kind>
    </durability>
  </datawriter_qos>
</dds_output>

```

10.3.1.5.2.2 DevicePublication Definition

The `DevicePublication` is defined as follows:

```

<dds_output name="DevicePublication"
  domain_participant_ref="MyDomainParticipant">
  <topic_name>DevicePosition</topic_name>
  <registered_type_name>DeviceDataType</registered_type_name>
</dds_output>

```

10.3.1.5.2.3 EventPublication Definition

The `EventPublication` is defined as follows.

```

<dds_output name="EventPublication"
  domain_participant_ref="MyDomainParticipant">
  <topic_name>Event</topic_name>
  <registered_type_name>EventType</registered_type_name>
</dds_output>

```

10.3.1.5.3 Input/Output Mapping

Lastly, the OPC UA Subscription mapping allows us to assign *Notification* messages to specific fields of DDS Outputs. In our case, we must assign values to the three DDS Outputs defined above. We do this by explicitly mapping *DataItems*, *EventItems*, or constants to OPC UA Output fields as follows.

```

<mapping>
  <assignment dds_output_ref="MotorDataPublication"
    opcua_input_ref="MyInput">
    ...
  </assignment>
  <assignment dds_output_ref="DevicePublication"
    opcua_input_ref="MyInput">
    ...
  </assignment>
  <assignment dds_output_ref="DevicePublication"
    opcua_input_ref="MyInput">
    ...
  </assignment>
</mapping>

```

10.3.1.5.3.1 MotorDataPublication Assignment

In the case of `MotorDataPublication`, we assign a constant to `motor_name` and two *DataItems* to `motor_moves` and `motor_changes_direction`, respectively.

```

<assignment dds_output_ref="MotorDataPublication"
  opcua_input_ref="MyInput">
  <field dds_output_field_ref="motor_name">
    <value>Motor1</value>
  </field>
  <field dds_output_field_ref="motor_moves">
    <data_item data_item_ref="MotorMoves"/>
  </field>
  <field dds_output_field_ref="motor_changes_direction">

```

```

        <data_item data_item_ref="MotorChangesDirection"/>
    </field>
</assignment>

```

10.3.1.5.3.2 DevicePublication Assignment

In the case of **DevicePublication**, we assign a constant to **device_name** and three *DataItems* to **longitude** and **latitude**, and **altitude**, respectively.

```

<assignment dds_output_ref="DevicePublication"
    opcua_input_ref="MyInput">
    <field dds_output_field_ref="device_name">
        <value>Device1</value>
    </field>
    <field dds_output_field_ref="longitude">
        <data_item data_item_ref="Longitude"/>
    </field>
    <field dds_output_field_ref="latitude">
        <data_item data_item_ref="Latitude"/>
    </field>
    <field dds_output_field_ref="altitude">
        <data_item data_item_ref="Altitude"/>
    </field>
</assignment>

```

10.3.1.5.3.3 EventPublication Assignment

In the case of **EventPublication**, we assign an *EventField* to each DDS Output field. When referring to an *EventField*, we must provide the fully-qualified name of the field, which includes the *Event* name and the *EventField* name separated by ":". For example, "MyEvent::Field".

```

<assignment dds_output_ref="EventPublication"
    opcua_input_ref="MyInput">
    <field dds_output_field_ref="message">
        <event_field event_field_ref="MyEvent::Message"/>
    </field>
    <field dds_output_field_ref="source_name">
        <event_field event_field_ref="MyEvent::SourceName"/>
    </field>
    <field dds_output_field_ref="severity">
        <event_field event_field_ref="MyEvent::Severity"/>
    </field>
</assignment>

```

10.3.2 DDS to OPC UA Bridge Example

This example shows how to configure the OPC UA/DDS Gateway to leverage the mappings specified in clauses 9.2 and in 9.3. Effectively, it builds a bridge between the DDS Global Data Space and OPC UA Clients.

At a high level, the XML configuration document is organized as follows:

```

<dds>
    <types>
        <struct>...</struct>
    </types>
    <ddsopcua_gateway name="MyOtherGateway">
        <opcua_server>...</opcua_server>
        <domain_participant>...</domain_participant>
        <domain_participant>...</domain_participant>
        <dds_to_opcua_bridge>
            <domain>
                <topic_group>...</topic_group>
                <topic>...</topic>
            </domain>
        </dds_to_opcua_bridge>
    </ddsopcua_gateway>
</dds>

```

```

        </domain>
        <domain>
            <topic_group>...</topic_group>
        </domain>
    </dds_to_opcua_bridge>
</ddsopcua_gateway>
</dds>

```

Where:

- **<types>** defines the DDS types that are required to create *Topics*, *DataReaders*, and *DataWriters* responsible for dealing with the DDS communication side of the Gateway.
- **<ddsopcua_gateway>** defines a scenario that may be loaded by the Gateway. Each definition includes OPC UA *Servers* capable of representing the DDS Global Data Space and DDS *DomainParticipants* that may be used to create DDS *Topics*, *DataReaders*, and *DataWriters*.
- **<dds_to_opcua_bridge>** configures an OPC UA *Server* capable of representing the specified *Domains*, *Topics*, and *Topic Instances* in the in its *AddressSpace*.

The complete example may be found in the non-normative file *dds-opcua_dds2opcua_configuration.xml*, which is included with this specification.

10.3.2.1 DDS Type Definitions

In this example we are only going to preconfigure one type named **ShapeType**. We will use it to create all the entities associated with a **Circle** *Topic*, which will be later on instantiated in the *AddressSpace* of the Gateway's OPC UA *Server*.

ShapeType is defined as follows:

```

<types>
    <struct name="ShapeType">
        <member name="color" stringMaxLength="128" type="string" key="true"/>
        <member name="x" type="int32"/>
        <member name="y" type="int32"/>
        <member name="shapessize" type="int32"/>
    </struct>
</types>

```

10.3.2.2 OPC UA Server and DDS DomainParticipant Definitions

To create a DDS to OPC UA Bridge we must first define an OPC UA *Server* and a DDS *DomainParticipant* per DDS *Domain* to be shown.

Configuration settings for an OPC UA *Servers* are vendor-specific. In this example, we assume that the *Server* is configured with an external XML file.

```

<opcua_server name="MyServer">
    <configuration_file>/path/to/server_config.xml</configuration_file>
</opcua_server>

```

DomainParticipants are configured as explained in sub clause 10.3.1.2. In this example, we declare two *DomainParticipants*, which allow the Gateway to join *Domains* 0 and 1.

```

<domain_participant name="DomainParticipant0" domain_id="0" >
    <register_type name="ShapeType" type_ref="ShapeType" />
</domain_participant>

<domain_participant name="DomainParticipant1" domain_id="1"/>

```

10.3.2.3 DDS to OPC UA Bridge Definition

The DDS to OPC UA Bridge allows users to configure which *Domains*, *Topics*, and *Topic Instances* are exposed in the *AddressSpace* of the OPC UA *Server* embedded in the Gateway. This scenario enables OPC UA *Clients* to use the Gateway to discover *Topics* and *Topic Instances* in different *Domains*, monitor their value, and even publish data using regular OPC UA *Services*.

The DDS to OPC UA Bridge in the example is defined as follows:

```
<dds_to_opcua_bridge name="MyDds2OpcUaBridge"
                    opcua_server_ref="MyServer">
  <domain>
    <topic_group>...</topic_group>
    <topic>...</topic>
  </domain>
  <domain>
    <topic_group>...</topic_group>
  </domain>
</dds_to_opcua_bridge>
```

Where `opcua_server_ref` specifies the OPC UA *Server* that must be instantiated to represent the *Domains*, *Topics*, and *Topic Instances* included in the Bridge definition.

10.3.2.3.1 Domain Definitions

Domain definitions provide the means to specify which *Domains* must be exposed in the *AddressSpace* of the OPC UA *Server*. Each *Domain* definition must refer to a *DomainParticipant* using the `domain_participant_ref` attribute:

```
<domain domain_participant_ref="DomainParticipant0">
  ...
</domain>
<domain domain_participant_ref="DomainParticipant1">
  ...
</domain>
```

10.3.2.3.2 Topic Definitions

Topic definitions allow users to explicitly add DDS *Topics* to the *AddressSpace* of the OPC UA *Server*. In our example, we add a *Topic* named `Circle` to `DomainParticipant0` as follows:

```
<topic name="Circle">
  <registered_type_name>ShapeType</registered_type_name>
  <write_access>
    <enabled>true</enabled>
    <preregistered_instances>
      <instance name="BLUE">
        <field name="color">BLUE</field>
      </instance>
    </preregistered_instances>
  </write_access>
  <read_access>
    <enabled>true</enabled>
    <historical_access>
      <enabled>true</enabled>
    </historical_access>
  </read_access>
</topic>
```

Where:

- `registered_type_name` provides the name of the *Topic* type, which we previously registered with the *DomainParticipant*.

- **write_access** configures (if enabled) a *DataWriter* to allow OPC UA Clients to write *Topic Instances*. Moreover, it provides the ability to preregister Instances, which the Gateway will add to the *AddressSpace* of the *Server* along with their parent *Topic*. In this case, we preregister a "BLUE" circle.
- **read_access** configures (if enabled) a *DataReader* that allows OPC UA Clients to read *Topic Instances*. It also provides an option to enable historical data access, and—even though not exercised in this example—an option to create content filters capable of filtering out unwanted *Topic instances* or samples.

10.3.2.3.3 Topic Group Definitions

Topic Groups configure the Gateway to automatically add *Nodes* representing *Topics* to the *AddressSpace* of the OPC UA *Server* according to the specified filter criteria. Our example includes two Topic Group definitions—one for each *Domain*.

The first one—associated with **DomainParticipant0**—configures the Gateway to instantiate *Nodes* representing discovered *Topics* whose name starts with "dds/". *Instances* of those *Topics* may be read but not written according to the Read and Write Access rules specified below:

```
<domain domain_participant_ref="DomainParticipant0">
  <topic_group name="AllDdsTopics">
    <allow_topic_name_filter>dds/*</allow_topic_name_filter>
    <read_access>
      <enabled>>true</enabled>
    </read_access>
    <write_access>
      <enabled>>false</enabled>
    </write_access>
  </topic_group>
  ...
</domain>
```

The second one—associated with **DomainParticipant1**—configures the Gateway to instantiate *Nodes* representing every discovered *Topic*. Like in the previous case, *Instances* of those *Topics* may be read but not written.

```
<domain domain_participant_ref="DomainParticipant1">
  <topic_group name="AllTopics">
    <allow_topic_name_filter>*</allow_topic_name_filter>
    <read_access>
      <enabled>>true</enabled>
    </read_access>
    <write_access>
      <enabled>>false</enabled>
    </write_access>
  </topic_group>
</domain>
```