

MTConnect® and OPC/UA Companion Specification Draft Version 2.0

Prepared for: MTConnect Institute and OPC Foundation

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1 Introduction

1.1 Background

- In September 2010, the OPC Foundation and the MTConnect Institute signed a
- memorandum of understanding to provide a mechanism for OPC and MTConnect
- 180 to collaborate to extend the reach of the existing manufacturing data exchange
- standards and implementation technologies in order to:
- Evolve the existing standards for each organization to provide complete manufacturing technology interoperability.
- Provide the mechanism for continuous improvement of standards and specifications overseen by each body.
- Work directly with the end users and suppliers of technology and manufacturing.
- Provide a coordinating function to exchange insights, identify overlaps, and harmonize work where appropriate.
- Facilitate clear communication and education for users and others concerning possible overlaps and the ways the standards and specifications can be used.
- Provide a solid foundation to develop and deliver specifications, technology and processes to facilitate adoption of the technology into real products.
- 195 The outcome of that agreement was an initial companion specification called
- 196 MTConnect-OPC UA Version 1.2.0. MTConnect-OPC UA companion specifi-
- cation describes an architecture for exchanging information for interoperability
- and consistency between MTConnect specifications and the OPC Unified Archi-
- 199 tecture (UA) specifications, as well as describing the manufacturing technology
- 200 equipment, devices, software or other products that may implement those stan-
- 201 dards.
- 202 This document, OPC Unified Architecture for MTConnect Companion Specifica-
- 203 tion Draft Version 2.0, provides an update to the original companion specification

- to include the latest capabilities and functionality of the standards provided by the
- 205 MTConnect Institute and the OPC Foundation.

1.2 MTConnect-OPC UA Goals

- 206 The OPC Unified Architecture for MTConnect Companion Specification is de-
- signed with the following goals in mind, in the interest of wide and rapid adoption
- 208 by vendors of equipment and software:
- Incremental adoption: the technical barrier to MTConnect-OPC UA enablement will be greatly reduced with this companion specification and the source code and binaries available in the MTConnect-OPC UA reference port.
- Evolution: MTConnect and OPC UA can incrementally evolve without jeopardizing backwards compatibility of previous MTConnect-OPC UA versions.
- Customizability: MTConnect-OPC UA's extensibility enables integrators to create value-added software and tools that are machine-specific or installation-specific, without jeopardizing compatibility with other equipment or software.
- Non-proprietary: built on open standards, backed by both the OPC Foundation and the MTConnect Institute which represents hundreds of companies, individuals, government organizations and non-profits all working toward the goal of increased productivity in the manufacturing arena.

1.3 Who Will Find Benefit from this Specification?

- 224 To adopt the OPC Unified Architecture for MTConnect Companion Specification
- one will need to have a clear understanding of both MTConnect and OPC UA.
- From the technical side, we will discuss MTConnect-OPC UA from:
- The backend or OPC UA Server and MTConnect agent/adapter architecture.

- The client or software application side, we will discuss how one develops an application that is MTConnect-OPC UA enabled.
- Applying MTConnect semantics to devices containing an embedded OPC
 UA Server.
- From the business side, we will reference a companion business MTConnect-OPC
- 233 UA white paper that addresses the concerns from the owners and top manage-
- ment of the business as well as the operations and engineering management. It is
- 235 the objective of this white paper to provide information primarily to MTConnect
- and OPC UA software developers. We do not make assumptions about the level
- of programming expertise beyond what would be considered to be "reasonable"
- level of expertise. It is for this reason that we include enough details about both
- 239 MTConnect and OPC UA to provide the ability to implement this companion
- specification without having references back to other documents. However, the
- 241 OPC and MTConnect standards are critical and become much more meaningful
- 242 with the appropriate overview from this document.

1.4 References

1.4.1 **OPC** Foundation

- The following specifications from the OPC foundation are referenced by this spec-
- 244 ification.
- 245 [UA Part 1] OPC UA Specification: Part 1 Concepts
- http://www.opcfoundation.org/UA/Part1/
- 247 [UA Part 2] OPC UA Specification: Part 2 Security Model
- http://www.opcfoundation.org/UA/Part2/
- 249 [UA Part 3] OPC UA Specification: Part 3 Address Space Model
- 250 http://www.opcfoundation.org/UA/Part3/
- 251 [UA Part 4] OPC UA Specification: Part 4 Services
- http://www.opcfoundation.org/UA/Part4/

```
[UA Part 5] OPC UA Specification: Part 5 – Information Model
           http://www.opcfoundation.org/UA/Part5/
254
    [UA Part 6] OPC UA Specification: Part 6 – Mappings
           http://www.opcfoundation.org/UA/Part6/
256
    [UA Part 7] OPC UA Specification: Part 7 – Profiles
257
258
           http://www.opcfoundation.org/UA/Part7/
    [UA Part 8] OPC UA Specification: Part 8 – Data Access
           http://www.opcfoundation.org/UA/Part8/
260
    [UA Part 9] OPC UA Specification: Part 9 – Alarms and Conditions
261
           http://www.opcfoundation.org/UA/Part9/
262
    [UA Part 10] OPC UA Specification: Part 10 – Programs
263
           http://www.opcfoundation.org/UA/Part10/
2.64
    [UA Part 11] OPC UA Specification: Part 11 – Historical Access
265
           http://www.opcfoundation.org/UA/Part11/
266
    [UA Part 13] OPC UA Specification: Part 13 – Aggregates
267
           http://www.opcfoundation.org/UA/Part13/
268
```

1.4.2 MTConnect[®] Institute

```
[MT Part 1.0] MTConnect® Standard: Part 1.0 – Overview and Fundamentals,
269
270
          Version 1.4.0
          https://static1.squarespace.com/static/54011775e4b0bc1fe0fb8494/
271
          t/5acb81f96d2a73d3a01281c5/1523286521969/MTC_Part1_
272
          0_OverviewAndFundamentals1_4_0.pdf
273
    [MT Part 2.0] MTConnect® Standard: Part 2.0 – Devices Information Model,
274
          Version 1.4.0
275
          https://static1.squarespace.com/static/54011775e4b0bc1fe0fb8494/
276
          t/5acb822e352f53a44f10534b/1523286575786/MTC_Part2_
277
278
          0_Devices_1_4_0.pdf
```

```
[MT Part 3.0] MTConnect<sup>®</sup> Standard: Part .0 – Streams Information Model, Ver-
          sion 1.4.0
280
          https://static1.squarespace.com/static/54011775e4b0bc1fe0fb8494/
281
282
          t/5acb651e88251b53486ed7f5/1523279135088/MTC Part3
          0 StreamsInformationModel 1 4 0.pdf
283
    [MT Part 4.0 MTConnect® Standard: Part 4 – Assets Information Model, Version
284
          1.4.0
285
          https://static1.squarespace.com/static/54011775e4b0bc1fe0fb8494/
286
          t/5acb824a8a922dc773e19caf/1523286602677/MTC_Part4_
287
          0_AssetsInformationModel_1_4_0.pdf
288
    [MT Part 4.1] MTConnect<sup>®</sup> Standard: Part 4.1 – Cutting Tools, Version 1.4.0
289
          https://static1.squarespace.com/static/54011775e4b0bc1fe0fb8494/
290
          t/5acb825a03ce649b2a64b282/1523286619088/MTC_Part4_
291
          1_CuttingTools_1_4_0.pdf
292
    [MT Part 5.0] MTConnect® Standard: Part 5.0 – Interfaces, Version 1.4.0
293
          https://static1.squarespace.com/static/54011775e4b0bc1fe0fb8494/
294
          t/5acb826a352f53a44f10606f/1523286635455/MTC Part5
295
          0_Interfaces_1_4_0.pdf
296
```

1.5 Abbrevations

- 297 The following abbreviation are used in this document:
- ERP Enterprise Resource Planning
- HMI Human Machine Interface
- HTTP Hyper Text Transport Protocol
- MES Management Execution Systems
- PLC Programmable Logic Controller
- PMS Production Management Systems

- SCADA Supervisory Control And Data Acquisition
- TCP/IP Transmission Control Protocol/Internet Protocol
- XML eXtensible Mark-up Language

2 Use Cases

2.1 Overview

- Before delving into the details of the specification it is useful to identify some
- 308 of the key use cases for the technology. The use cases defined here are not an
- exhaustive list; however, they should help demonstrate how this specification is
- 310 expected to be used and to help illustrate the benefits of a common information
- 311 model.

2.2 Device Maker

- The use case, shown in ?? use casefigure:mfg use caseters on the manufacturer
- of a piece of equipment or device that needs to provide connectivity to other sys-
- 314 tems. In some cases, the device manufacturer will be targeting markets other than
- 315 equipment (Machine Tool) and would benefit from a more generic specification
- 316 like OPC UA. On the other hand, the standardized semantics of MTConnect are
- extremely important to standardized communications on the manufacturing shop
- 318 floor. The MTConnect-OPC UA specification and the resulting standard infor-
- 319 mation model allows the device manufacturers to standardize on OPC UA as the
- 320 network interface while making their information accessible to software appli-
- cations that includes the enhanced meaning and structure provided by applying
- 322 the MTConnect semantics. Figure 1 shows several clients developed for different
- purposes that can access information produced by the device via OPC UA.

- 3 Types
- 3.1 Components

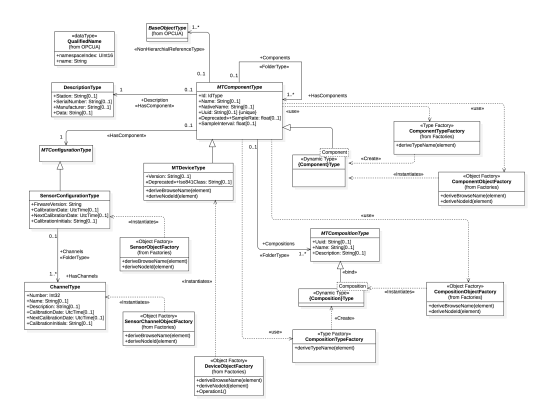


Figure 1: Components Diagram

The Components documents the Component models and the owned objects.

3.1.1 Defintion of Channel Type

- 325 An MTConnect Channel is a single data stream associated with a sensor. Each
- 326 stream of data can be calibrated separately and allows for the specification of the
- meta information and descriptive information. The only required property of the
- 328 Channel is the number which is the unique identifier.
- The channels will be created by the SensorChannelObjectFactory that
- composes the BrowseName and the NodeId for each object. (See 3.4.12).

Table 1: Channel Type Definition

| Attribute | Value | | | | | | |
|----------------|---------------|---------------------|----------|----------------|---------------|--|--|
| BrowseName | ChannelType | e | | | | | |
| IsAbstract | False | | | | | | |
| References | NodeClass | BrowseName | DataType | TypeDefinition | Modeling Rule | | |
| Subtype of Bas | eObjectType (| See OPCUA Documenta | tion) | | | | |
| HasProperty | Variable | Number | Int32 | PropertyType | Mandatory | | |
| HasProperty | Variable | Name | String | PropertyType | Optional | | |
| HasProperty | Variable | MTDescription | String | PropertyType | Optional | | |
| HasProperty | Variable | CalibrationDate | UtcTime | PropertyType | Optional | | |
| HasProperty | Variable | NextCalibrationDate | UtcTime | PropertyType | Optional | | |
| HasProperty | Variable | CalibrationInitials | String | PropertyType | Optional | | |

3.1.2 Defintion of DescriptionType

- 331 The desription provides some general information about the manufacture and se-
- 332 rial number of the component. In the XML, the CDATA is freeform text that is
- 333 represented in the Data Property of the Description Object. The description is
- related to the component with the OPC/UA HasComponent relationship.

Table 2: DescriptionType Definition

| Attribute | Value | | | | | | | |
|----------------|--|-----------------|-------------|--------------|----------|--|--|--|
| BrowseName | DescriptionT | DescriptionType | | | | | | |
| IsAbstract | False | False | | | | | | |
| References | ences NodeClass BrowseName DataType TypeDefinition Modeling Rule | | | | | | | |
| Subtype of Bas | eObjectType (| See OPCUA Doci | imentation) | | | | | |
| HasProperty | Variable | Station | String | PropertyType | Optional | | | |
| HasProperty | Variable | SerialNumber | String | PropertyType | Optional | | | |
| HasProperty | Variable | Manufacturer | String | PropertyType | Optional | | | |
| HasProperty | Variable | Data | String | PropertyType | Optional | | | |

335 **3.1.2.1 Operations**

```
• deriveBrowseName(element)

Specification:

"Description"

deriveNodeId(element)

Specification:

Specification:
```

3.1.3 Defintion of MTComponentType

The base Component Type from which all MTConnect Components are derived.

concat(self.parent.NodeId, BrowseName)

- The component type factory is used to create the specific OPC/UA Types as sub-
- 342 types of the MTConnect MTComponent Type. The component types will be
- 343 created once for all Component objects of that type based on the QName of the
- 344 MTConnect XML element.
- The object factory will instantiate the Component Objects and insert them into
- 346 the Components folder with a browse name of the Component QName and the
- name element if specified surrounded by square brackets, []. For example if the
- 348 MTConnect Element is:
- 349 <Linear name='X'>...</...>
- 350 The OPC/UA Object with browse name Linear[X] will be created with the
- 351 HasTypeDefinition referencing the Linear OPC/UA type.
- 352 The meta data for the component and it's relationships are static. The dynamic
- 353 data will be represented using the *OPC/UA Part 8*.

 Table 3:
 MTComponent Type Definition

| Attribute | Value | | | | | | | | |
|--------------|-----------------|---------------------|--------------------|---------------------|---------------|--|--|--|--|
| BrowseName | MTComponentType | | | | | | | | |
| IsAbstract | True | True | | | | | | | |
| References | NodeClass | BrowseName | DataType | TypeDefinition | Modeling Rule | | | | |
| HasProperty | Variable | XmlId | IdType | PropertyType | Mandatory | | | | |
| HasProperty | Variable | Name | String | PropertyType | Optional | | | | |
| HasProperty | Variable | NativeName | String | PropertyType | Optional | | | | |
| HasProperty | Variable | Uuid | String | PropertyType | Optional | | | | |
| HasProperty | Variable | SampleRate | float | PropertyType | Optional | | | | |
| HasProperty | Variable | SampleInterval | float | PropertyType | Optional | | | | |
| HasComponent | Object | Description | | DescriptionType | Optional | | | | |
| HasComponent | Object | Configuration | | MTConfigurationType | Optional | | | | |
| Organizes | Object | Components | MTComponentType | FolderType | Optional | | | | |
| Organizes | Object | Compositions | MTCompositionType | FolderType | Optional | | | | |
| HasProperty | Variable | <dynamic></dynamic> | BaseObjectType | <dynamic></dynamic> | Optional | | | | |
| Organizes | Object | Conditions | AlarmConditionType | FolderType | Optional | | | | |
| HasProperty | Variable | <dynamic></dynamic> | DataItemType | <dynamic></dynamic> | Optional | | | | |

354 **3.1.3.1 Constraints**

• Constraint node_id:

```
context Component::NodeId : String
derive: concat(self.getDevice().uuid, self.getAttributes().id)
```

Documentation: The NodeId SHALL be derrived from the combination of the device UUID and the id of the component.

3.1.4 Defintion of MTCompositionType

- 358 The MTCompositionType is the abstract supertype of the dynamically gen-
- 359 erated composition types based on the attribute type of the Composition el-
- 360 ement of the MTConnect Component. The Composition is then related to
- 361 the DataItems that reference the Composition's id in their compositionId
- 362 attribute.

Table 4: MTCompositionType Definition

| Attribute | Value | | | | | | | |
|-------------------------------|-------------|-----------------------|--------------|-----------------------------|---------------|--|--|--|
| BrowseName | MTComposi | MTCompositionType | | | | | | |
| IsAbstract | True | True | | | | | | |
| References | NodeClass | BrowseName | DataType | TypeDefinition | Modeling Rule | | | |
| Subtype of BaseObjectType (Se | e OPCUA Doc | umentation) | | | | | | |
| HasProperty | Variable | Uuid | String | PropertyType | Optional | | | |
| HasProperty | Variable | Name | String | PropertyType | Optional | | | |
| HasProperty | Variable | MTDescription | String | PropertyType | Optional | | | |
| NonHierarchialReferenceType | Object | <dataitem></dataitem> | DataItemType | NonHierarchialReferenceType | Optional | | | |

- 363 The data items are added to the relationship where the DataItem to Composition
- relationship is represented by the BrowseName Composition property of the data
- item the data items are added by their browse names to the Composition.

3.1.5 Defintion of MTConfigurationType

Table 5: MTConfigurationType Definition

| Attribute | Value | | | | | | |
|---|--|------|--|--|--|--|--|
| BrowseName | MTConfigurationType | | | | | | |
| IsAbstract | True | True | | | | | |
| References | NodeClass BrowseName DataType TypeDefinition Modeling Rule | | | | | | |
| Subtype of BaseObjectType (See OPCUA Documentation) | | | | | | | |

3.1.6 Defintion of MTDeviceType

- The MTDevice is a special type whose object will be the root of the device graph.
- 367 The Device uses the component type factory and the component object factories
- 368 to create each of the first level components.
- 369 The compositions, relationships, and data items are then recursively created as
- one decendes the MTConnect information model.

Table 6: MTDeviceType Definition

| Attribute | Value | | | | | | | |
|---------------|--|--------------|----------|----------------|---------------|--|--|--|
| BrowseName | MTDeviceTy | MTDeviceType | | | | | | |
| IsAbstract | False | False | | | | | | |
| References | NodeClass | BrowseName | DataType | TypeDefinition | Modeling Rule | | | |
| Subtype of MT | Subtype of MTComponentType (see section 3.1.3) | | | | | | | |
| HasProperty | Variable | Version | String | PropertyType | Optional | | | |
| HasProperty | Variable | Iso841Class | String | PropertyType | Optional | | | |

371 3.1.6.1 Operations

- 373 Specification:

self.name

• deriveNodeId(element)

375 Specification:

self.uuid

376 **3.1.6.2 Constraints**

• Constraint uuid_not_empty:

uuid->notEmpty()

- Documentation: The UUID SHALL be provided.
- Constraint name_not_empty:

name->notEmpty()

Documentation: The name of the Device SHALL be given.

3.1.7 Defintion of SensorConfigurationType

- The SensorConfiguration browse name will be created as an Object relationship
- 382 with the parent component.

Table 7: SensorConfigurationType Definition

| Attribute | Value | | | | | | |
|---------------|---------------|--------------------------|-------------|----------------|---------------|--|--|
| BrowseName | SensorConfig | gurationType | | | | | |
| IsAbstract | False | | | | | | |
| References | NodeClass | BrowseName | DataType | TypeDefinition | Modeling Rule | | |
| Subtype of MT | Configuration | Type (see section 3.1.5) | | | • | | |
| HasProperty | Variable | FirwareVersion | String | PropertyType | Mandatory | | |
| HasProperty | Variable | CalibrationDate | UtcTime | PropertyType | Optional | | |
| HasProperty | Variable | NextCalibrationDate | UtcTime | PropertyType | Optional | | |
| HasProperty | Variable | CalibrationInitials | String | PropertyType | Optional | | |
| Organizes | Object | Channels | ChannelType | FolderType | Optional | | |

3.1.8 Defintion of {Component} Type

 Table 8: {Component} Type Definition

| Attribute | Value | | | | | | |
|--|--|---------------|--|--|--|--|--|
| BrowseName | ComponentT | ComponentType | | | | | |
| IsAbstract | False | False | | | | | |
| References | NodeClass BrowseName DataType TypeDefinition Modeling Rule | | | | | | |
| Subtype of MTComponentType (see section 3.1.3) | | | | | | | |

3.1.9 Defintion of {Composition} Type

 Table 9: {Composition} Type Definition

| Attribute | Value | | | | | |
|---------------|--|--------------------|-------|--|--|--|
| BrowseName | CompositionType | | | | | |
| IsAbstract | False | False | | | | |
| References | NodeClass BrowseName DataType TypeDefinition Modeling Rule | | | | | |
| Subtype of MT | CompositionTy | ype (see section 3 | .1.4) | | | |

3.2 Data Items

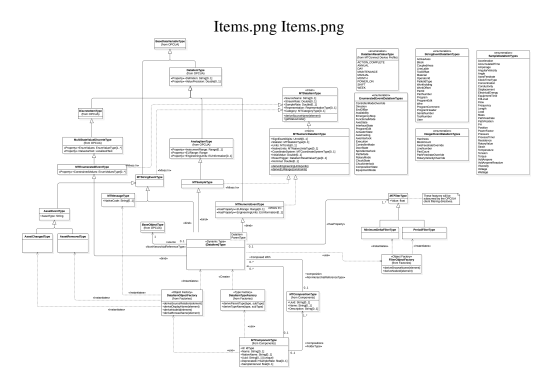


Figure 2: Data Items Diagram

3.2.1 Defintion of AssetChangedType

Table 10: AssetChangedType Definition

| Attribute | Value | | | | | |
|----------------|--|-------------------|--|--|--|--|
| BrowseName | AssetChangedType | | | | | |
| IsAbstract | False | | | | | |
| References | NodeClass BrowseName DataType TypeDefinition Modeling Rule | | | | | |
| Subtype of Ass | etEventType (s | ee section 3.2.2) | | | | |

3.2.2 Defintion of AssetEventType

 Table 11:
 AssetEventType Definition

| Attribute | Value | | | | | | |
|---------------|--|---------------------|---------|------------|---|--|--|
| BrowseName | AssetEventT | AssetEventType | | | | | |
| IsAbstract | False | | | | | | |
| References | NodeClass BrowseName DataType TypeDefinition Modeling Rule | | | | | | |
| | | | , · · · | - I | | | |
| Subtype of MT | StringEventTy | pe (see section 3.2 | 2.11) | <i>v</i> 1 | 8 | | |

3.2.3 Defintion of AssetRemovedType

 $\textbf{Table 12:} \ \texttt{AssetRemovedType} \ \textbf{Definition}$

| Attribute | Value | | | | | |
|----------------|--|-------------------|--|--|--|--|
| BrowseName | AssetRemovedType | | | | | |
| IsAbstract | False | | | | | |
| References | NodeClass BrowseName DataType TypeDefinition Modeling Rule | | | | | |
| Subtype of Ass | etEventType (s | ee section 3.2.2) | | | | |

3.2.4 Defintion of MTDataItemType

- 383 The data item mixin will inject the properties and the methods into the related
- classes. This facility is similar to the Ruby module mixin or the Scala traits.

Table 13: MTDataItemType Definition

| Attribute | Value | | | | | | | |
|--------------|----------------|--|--------------------|---------------------|-----------|--|--|--|
| BrowseName | MTDataItemType | | | | | | | |
| IsAbstract | False | False | | | | | | |
| References | NodeClass | NodeClass BrowseName DataType TypeDefinition Modeling Rule | | | | | | |
| HasProperty | Variable | SourceName | String | PropertyType | Optional | | | |
| HasProperty | Variable | StreamRate | Double | PropertyType | Optional | | | |
| HasProperty | Variable | SampleRate | Double | PropertyType | Optional | | | |
| HasProperty | Variable | Representation | RepresentationType | PropertyType | Optional | | | |
| HasProperty | Variable | Category | MTCategoryType | PropertyType | Mandatory | | | |
| HasProperty | Variable | <dynamic></dynamic> | MTFilterType | <dynamic></dynamic> | Optional | | | |
| HasComponent | Object | source | | BaseObjectType | Optional | | | |

385 3.2.4.1 Operations

- deriveSourceName(element)
- 387 Specification:

self.Source.CDATA

- Documentation: Derive the source name from the Source element CDATA.
- This will represent the alternative long name for the data item's source.
- 390 getStatusCode()
- Documentation: The OPC/UA status code will be created using the follow-
- ing process:
- If the value of the data item is UNAVAILABLE a status code of Uncertain_NoCommunicationLastUsable
- When a reset trigger is specified, new Good_ status codes will be created. See ResetTrigger enumeration.

3.2.5 Defintion of MTEnumeratedEventType

- 397 All Data Items with Category EVENT having a Controlled Vocabularies will be
- 398 of this type. Otherwise, MTString

 $\textbf{Table 14:} \ \texttt{MTEnumeratedEventType} \ \textbf{Definition}$

| Attribute | Value | | | | | | |
|---------------|--|--|----------------|--------------|-----------|--|--|
| BrowseName | MTEnumera | MTEnumeratedEventType | | | | | |
| IsAbstract | False | False | | | | | |
| References | NodeClass | NodeClass BrowseName DataType TypeDefinition Modeling Rule | | | | | |
| Subtype of Mu | Subtype of MultiStateValueDiscreteType (See OPCUA Documentation) | | | | | | |
| HasProperty | Variable | ConstrainedValues | EnumValuesType | PropertyType | Mandatory | | |

3.2.6 Defintion of MTFilterType

399 These features will be subsumed by the OPC/UA client filtering directives.

Table 15: MTFilterType Definition

| Attribute | Value | | | | | |
|-------------|--|-------|-------|--------------|-----------|--|
| BrowseName | MTFilterType | | | | | |
| IsAbstract | True | True | | | | |
| References | NodeClass BrowseName DataType TypeDefinition Modeling Rule | | | | | |
| HasProperty | Variable | Value | float | PropertyType | Mandatory | |

400 **3.2.6.1 Operations**

3.2.7 Defintion of MTMessageType

 Table 16:
 MTMessageType Definition

| Attribute | Value | | | | | | | |
|------------|--|--------------------------------|----------|----------------|----------------------|--|--|--|
| BrowseName | MTMessage' | MTMessageType | | | | | | |
| IsAbstract | False | | | | | | | |
| | NodeClass BrowseName DataType TypeDefinition Modeling Rule | | | | | | | |
| References | NodeClass | BrowseName | DataType | TypeDefinition | Modeling Rule | | | |
| | - 10 33 0 - 1000 | BrowseName pe (see section 3.2 | | TypeDefinition | Modeling Rule | | | |

3.2.8 Defintion of MTNumericDataItemType

- These are the additional attributes that are relevent to numeric data items. The
- 406 factory will evaluate these values and will set the engineering units and the range
- associated with the parent entity.

 Table 17:
 MTNumericDataItemType Definition

| Attribute | Value | | | | | | | |
|---|-----------------------|-------------------|------------------------|----------------|---------------|--|--|--|
| BrowseName | MTNumericDataItemType | | | | | | | |
| IsAbstract | False | | | | | | | |
| References | NodeClass | BrowseName | DataType | TypeDefinition | Modeling Rule | | | |
| Subtype of MTDataItemType (see section 3.2.4) | | | | | | | | |
| HasProperty | Variable | SignificantDigits | UInt16 | PropertyType | Optional | | | |
| HasProperty | Variable | Statistic | MTStatisticType | PropertyType | Optional | | | |
| HasProperty | Variable | Units | MTUnits | PropertyType | Optional | | | |
| HasProperty | Variable | NativeUnits | MTNativeUnitsType | PropertyType | Optional | | | |
| HasProperty | Variable | CoordinateSystem | MTCoordinateSystemType | PropertyType | Optional | | | |
| HasProperty | Variable | InitialValue | Double | PropertyType | Optional | | | |
| HasProperty | Variable | ResetTrigger | DataItemResetValueType | PropertyType | Optional | | | |
| HasProperty | Variable | Nominal | Double | PropertyType | Optional | | | |

408 **3.2.8.1 Operations**

- deriveEngineeringUnits(units)
- 410 Specification:

EngineeringUnits <- self.units</pre>

- deriveEURange (constraints)
- 412 Specification:

```
EURange.Low <- self.Constraints.Minimum
EURange.High <- self.Constraints.Maximum</pre>
```

- Documentation: Uses the MTConnect Constraints element if present to de-
- rive the minimum and maximum values for the numeric values. This applies
- to both the Numeric Event and the Sample types.

3.2.9 Defintion of MTNumericEventType

416 All data items with category EVENT and a numeric value.

 $\textbf{Table 18:} \ \texttt{MTNumericEventType Definition}$

| Attribute | Value | Value | | | |
|----------------|---|--------------------|---------------|----------------|---------------|
| BrowseName | MTNumeric | MTNumericEventType | | | |
| IsAbstract | False | | | | |
| References | NodeClass | BrowseName | DataType | TypeDefinition | Modeling Rule |
| Subtype of Dat | Subtype of DataItemType (See OPCUA Documentation) | | | | |
| HasProperty | Variable | EURange | Range | PropertyType | Optional |
| HasProperty | Variable | EngineeringUnits | EUInformation | PropertyType | Optional |

3.2.10 Defintion of MTSampleType

417 Data Items with category SAMPLE

 Table 19:
 MTSampleType Definition

| Attribute | Value | | | | |
|---|--------------|------------|----------|----------------|---------------|
| BrowseName | MTSampleType | | | | |
| IsAbstract | False | | | | |
| References | NodeClass | BrowseName | DataType | TypeDefinition | Modeling Rule |
| Subtype of AnalogItemType (See OPCUA Documentation) | | | | | |

3.2.11 Defintion of MTStringEventType

- 418 All data items with category EVENT where the data is freeform text. The set_-
- data_type constraint derives makes the data type a string for this type.

 Table 20:
 MTStringEventType Definition

| Attribute | Value | | | | |
|---|-------------------|------------|----------|----------------|---------------|
| BrowseName | MTStringEventType | | | | |
| IsAbstract | False | | | | |
| References | NodeClass | BrowseName | DataType | TypeDefinition | Modeling Rule |
| Subtype of BaseDataVariableType (See OPCUA Documentation) | | | | | |

420 **3.2.11.1 Constraints**

• Constraint set_data_type:

derive: DataType <-String</pre>

3.2.12 Defintion of MinimumDeltaFilterType

Table 21: MinimumDeltaFilterType Definition

| Attribute | Value | | | | |
|---|-----------|---------------|----------|----------------|---------------|
| BrowseName | MinimumDe | ltaFilterType | | | |
| IsAbstract | False | | | | |
| References | NodeClass | BrowseName | DataType | TypeDefinition | Modeling Rule |
| Subtype of MTFilterType (see section 3.2.6) | | | | | |

3.2.13 Defintion of PeriodFilterType

Table 22: PeriodFilterType Definition

| Attribute | Value | | | | |
|---|------------------|------------|----------|----------------|---------------|
| BrowseName | PeriodFilterType | | | | |
| IsAbstract | False | | | | |
| References | NodeClass | BrowseName | DataType | TypeDefinition | Modeling Rule |
| Subtype of MTFilterType (see section 3.2.6) | | | | | |

3.2.14 Defintion of {DataItem} Type

- For each DataItem the Sub Type, and the Type will be composed to be the HasTypeDefinition
- relationship of the object. The BrowseName will also include the Composition
- 424 Type if a composition Id is provided.

Table 23: {DataItem} Type Definition

| Attribute | Value | | | | |
|---|-------------|------------|----------|----------------|---------------|
| BrowseName | DataItemTyp | e | | | |
| IsAbstract | False | | | | |
| References | NodeClass | BrowseName | DataType | TypeDefinition | Modeling Rule |
| Subtype of MTNumericEventType (see section 3.2.9) | | | | | |

3.3 Conditions

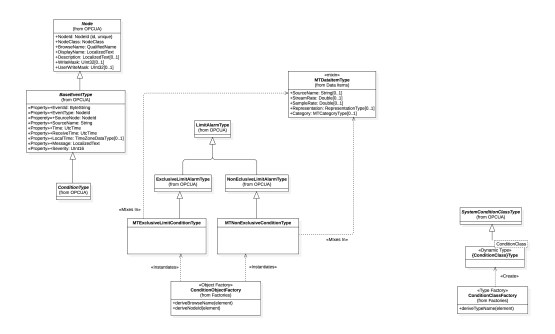


Figure 3: Conditions Diagram

3.3.1 Defintion of MTExclusiveLimitConditionType

 $\textbf{Table 24:} \ \texttt{MTExclusiveLimitConditionType Definition}$

| Attribute | Value | | | | |
|--|-------------|-------------------------------|----------|----------------|---------------|
| BrowseName | MTExclusive | MTExclusiveLimitConditionType | | | |
| IsAbstract | False | | | | |
| References | NodeClass | BrowseName | DataType | TypeDefinition | Modeling Rule |
| Subtype of ExclusiveLimitAlarmType (See OPCUA Documentation) | | | | | |

3.3.2 Defintion of MTNonExclusiveConditionType

 $\textbf{Table 25:} \ \texttt{MTNonExclusiveConditionType Definition}$

| Attribute | Value | | | | |
|--|-----------|-----------------------------|----------|----------------|---------------|
| BrowseName | MTNonExcl | MTNonExclusiveConditionType | | | |
| IsAbstract | False | | | | |
| References | NodeClass | BrowseName | DataType | TypeDefinition | Modeling Rule |
| Subtype of NonEclusiveLimitAlarmType (See OPCUA Documentation) | | | | | |

3.3.3 Defintion of {ConditionClass} Type

 Table 26: {ConditionClass} Type Definition

| Attribute | Value | | | | |
|---|--------------|------------|----------|----------------|---------------|
| BrowseName | ConditionCla | assType | | | |
| IsAbstract | False | | | | |
| References | NodeClass | BrowseName | DataType | TypeDefinition | Modeling Rule |
| Subtype of SystemConditionClassType (See OPCUA Documentation) | | | | | |

3.4 Factories

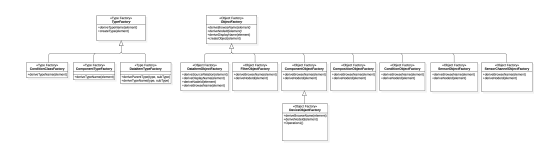


Figure 4: Factories Diagram

- The factories are not part of the OPC/UA information model. They are a set
- 426 of helper classes that are used to create dynamic types and objects. Since the
- 427 MTConnect information model can be layered on top of the OPC/UA abstrations,
- 428 the factories provide the rules for creating the browse and display names for each
- 429 type.
- The factories also create dynamic objects when requried for variables of various
- classes when they are required, such as the Data Items and the Components. Some
- of the relationships are more complex since they require a dynamic super-type
- relationship that relies on the correct placement of the MTConnect elements to be
- 434 correctly represented using the OPC/UA base types.
- This is especially evident when mapping the DataItems and the Conditions to the
- 436 MTConnect Information Models and providing sufficent definition to allow for
- 437 unambiguous implementation.

3.4.1 Defintion of «Object Factory» ComponentObjectFactory

438 **3.4.1.1 Operations**

- 439 deriveBrowseName (element)
- 440 Specification:

```
concat(element.QName, (if self.name.notEmpty() then concat('[', self.name.
```

- deriveNodeId(element)
- 442 Specification:

```
concat(self.findDevice().uuid, element.id)
```

3.4.2 Defintion of «Type Factory» ComponentTypeFactory

- The 'ComponentTypeFactory' creates component types using the MTConnect
- 444 XML element as an input. The factory takes the 'QName' (or qualified name)
- of the XML element and then appends 'Type'. For example an '<Controller

- 446 id='...'></...>' element will create an OPC/UA 'ControllerType' type definition
- as an extension of the base 'MTControllerType'.
- 448 Currently there is no additional abstractions or super types required by the com-
- panion specification. The types will be a single level where each Component is a
- 450 sub-type of the base 'MTComponentType'.

451 **3.4.2.1 Operations**

- 453 **Specification:**

```
derive: Component <- element.QName
```

- Documentation: The QName of the element for the component will be used
- to derive the type of the node.

3.4.3 Defintion of «Object Factory» CompositionObjectFactory

456 **3.4.3.1 Operations**

- deriveBrowseName (element)
- 458 Specification:

- deriveNodeId(element)
- Specification:

```
concat(self.findDevice().uuid, element.id)
```

3.4.4 Defintion of «Type Factory» Composition Type Factory

461 **3.4.4.1 Operations**

- deriveTypeName(element)

 Specification:

 derive: Composition <pascalCase(element.type)
- Documentation: The type for the composition will be created using the pas-
- cal case of the 'type' from the composition element.

3.4.5 Defintion of «Type Factory» ConditionClassFactory

466 **3.4.5.1 Operations**

- deriveTypeName(element)
- Documentation: Create condition classes based on the OPC/UA three con-
- dition types.

3.4.6 Defintion of «Object Factory» ConditionObjectFactory

470 **3.4.6.1 Operations**

- deriveBrowseName (element)
- deriveNodeId(element)

3.4.7 Defintion of «Object Factory» DataItemObjectFactory

473 **3.4.7.1 Operations**

- deriveSourceRelation(element)
- Documentation: Use the source composition, component id, or data item id
- 476 to locate the source node id for this relationship. If one exists, add an object
- with browse name "source" that relates to the entity referenced by the id.

| 479 | - DataItemId |
|-------------------|--|
| 480 | - CompositionId |
| 481 | - ComponentId |
| 482 483 484 | Since the data item implies composition and component and the composition implies component, there should only be one attribute given for the source. |
| 485 486 | • deriveDisplayName(element) Documentation: Same as the BrowseName. |
| 487 488 489 | • deriveNodeId (element) Documentation: The nodeId will be given by the device uuid and the DataItem id attribute. |
| 490 491 492 | deriveBrowseName (element) Documentation: The browse name will be composed of the following parts of the model: |
| 493 494 495 | 1. If the compositionId is present, the compositionId will be resolved the the Composition element and the pascal case of the type attribute will be placed first. |
| 496 497 | 2. If the subType is present, the pascal case of the subType will be placed next. |
| 498 | 3. The pascal case of the type will be placed last. |
| 499 | For example, for a data item with the following attributes: |
| 500 | - type: TEMPERATURE |
| 501 | composition type: STORAGE_BATTERY |
| 502 503 | will have the following browse name: StorageBatteryTemperature For the data item with the following attributes: |
| | |
| 504 505 | type: ANGLEsubType: ACTUAL |
| 505 | - suotype. Actord |

The most specific identity should be used in the following order:

478

| 506 | composition type: ENCODER |
|-------------------|---|
| 507 | will have the following browse name: EncoderActualAngle |
| | 3.4.8 Defintion of «Type Factory» DataItemTypeFactory |
| 508 509 510 | Based on the data item category, type, and subType, this class creates a new OPC/UA type and also provides the template parameter for the ParentType from which this type is derived. |
| 511 | 3.4.8.1 Operations |
| 512 513 | • deriveParentType(type, subType) Documentation: The parent type is derived from the category as follows: |
| 514 | - SAMPLE-> SampleType |
| 515 | - EVENT-> |
| 516 | * Enumerated Value -> MTEnumeratedEventType |
| 517 | * Integer Value -> MTNumericEventType |
| 518 | * Otherwise -> MTStringEventType |
| 519 | deriveTypeName(type, subType) |
| 520 | Specification: |
| | <pre>concat(pascalCase(subType), pascalCase(type))</pre> |
| 521 | Documentation: Used to derive the class name for creating a pascal case |
| 522 | name from the sub type and the type. For example type ROTARY_VELOCITY |
| 523 | and subType ACTUAL will become ActualRotaryVelocity. |
| | 3.4.9 Defintion of «Object Factory» DeviceObjectFactory |
| 524 525 | The model instantiation for MTConnect begins with the 'Device' MTConnect element and then recursively traverses the sub-elements. The device will the ca- |

- pabilities in the component factory to generate all the data items and component
- 527 types.

528 3.4.9.1 Operations

- deriveBrowseName (element)
- Specification:

derive: element.name

- deriveNodeId(element)
- 532 Specification:

derive: element.uuid

3.4.10 Defintion of «Object Factory» FilterObjectFactory

533 Creates filters based on the type attribute of the Filter element.

534 3.4.10.1 Operations

- deriveBrowseName (element)
- deriveNodeId(element)
- Documentation: The node id is composed of the data item id and the browse
- 538 name.

3.4.11 Defintion of «Object Factory» ObjectFactory

539 3.4.11.1 Operations

• deriveBrowseName (element)

```
541
       • deriveNodeId(element)
       • deriveDisplayName(element)
542
         Specification:
543
            deriveBrowseName(element)
       • createObject(element)
544
            Defintion of «Object Factory» SensorChannelObjectFactory
    3.4.12
545 3.4.12.1 Operations
       • deriveBrowseName(element)
546
         Specification:
547
            concat('Channel', self.number)
       • deriveNodeId(element)
548
549
         Specification:
            concat(self.parent.NodeId, BrowseName)
           Defintion of «Object Factory» SensorObjectFactory
    3.4.13
550 3.4.13.1 Operations
       • deriveBrowseName(element)
551
552
         Specification:
            element.QName
       • deriveNodeId(element)
553
         Specification:
554
            concat(self.parent.NodeId, BrowseName)
```

Device Profile.png Device Profile.png | Stereotype | Ste

Figure 5: MTConnect Device Profile Diagram

3.4.14 Defintion of «Type Factory» TypeFactory

555 **3.4.14.1 Operations**

- deriveTypeName(element)
- createType(element)

3.5 MTConnect Device Profile

- The device profile documents the common data types and stereotypes that are used
- 559 to construct the model. A stereotype is a design or modeling pattern that provides
- additional information about the type or the relationship between types.
- It can also identify the behavior of a property or the role the type or relation will
- 562 play in the model.
- Stereotypes are used throughout the model to provide additional information that
- vill halp provide context and definition to aid in better understanding the data
- 565 model.

3.5.1 Defintion of Dynamic Type

- 3.5.2 Defintion of MTConnect XML
- 3.5.3 Defintion of MTRelationshipType
- 3.5.4 Defintion of Mixes In
- This stereotype is associated with the dependency between a type and a mixin.
- 567 See Section 3.5.9 for a complete description of the mixin.
 - 3.5.5 Defintion of Object Factory
 - 3.5.6 Defintion of Type Factory
 - 3.5.7 Defintion of bind
- When a dynamic type (See Section 3.5.1) creates an instance where the super-type
- can be associated based on the data item category and type, the Type Factory
- 570 will specify which supertype is to be referenced.
- The bind stereotype indicates the relationship between the dynamic sub-type and
- 572 the parent type are resolved baed on the MTConnect DataItem meta data.

3.5.8 Defintion of constrains

3.5.9 Defintion of mixin

- 573 The mixin pattern injects the properties and operations into the types that are
- 574 related to the using the Mixes In dependency. Mixins allow for lightweight

- multiple inheritance. Since OPC/UA does not allow for multiple inheritance and
- the MTConnect types require the same set of properties when they are sub-typed
- from existing OPC/UA types, this mechanism allows for this relationship to be
- 578 expressed.

3.5.10 Defintion of use

- The use stereotype indicates that one class uses as a helper to perform a specific
- operation or activity. This stereotype is mainly used to indicate that a specific
- factory is being employed by another type to create dynamic properties or rela-
- 582 tionships.