



1
2
3
4

Document Identifier: DSP0004

Date: 2014-08-30

Version: 3.0.1

5 **Common Information Model (CIM) Metamodel**

6 **Document Type: Specification**
7 **Document Status: DMTF Standard**
8 **Document Language: en-US**

9 Copyright Notice

10 Copyright © 1997, 1999, 2003, 2005, 2009-2012, 2014 Distributed Management Task Force, Inc.
11 (DMTF). All rights reserved.

12 DMTF is a not-for-profit association of industry members dedicated to promoting enterprise and systems
13 management and interoperability. Members and non-members may reproduce DMTF specifications and
14 documents, provided that correct attribution is given. As DMTF specifications may be revised from time to
15 time, the particular version and release date should always be noted.

16 Implementation of certain elements of this standard or proposed standard may be subject to third party
17 patent rights, including provisional patent rights (herein "patent rights"). DMTF makes no representations
18 to users of the standard as to the existence of such rights, and is not responsible to recognize, disclose,
19 or identify any or all such third party patent right, owners or claimants, nor for any incomplete or
20 inaccurate identification or disclosure of such rights, owners or claimants. DMTF shall have no liability to
21 any party, in any manner or circumstance, under any legal theory whatsoever, for failure to recognize,
22 disclose, or identify any such third party patent rights, or for such party's reliance on the standard or
23 incorporation thereof in its product, protocols or testing procedures. DMTF shall have no liability to any
24 party implementing such standard, whether such implementation is foreseeable or not, nor to any patent
25 owner or claimant, and shall have no liability or responsibility for costs or losses incurred if a standard is
26 withdrawn or modified after publication, and shall be indemnified and held harmless by any party
27 implementing the standard from any and all claims of infringement by a patent owner for such
28 implementations.

29 For information about patents held by third-parties which have notified the DMTF that, in their opinion,
30 such patent may relate to or impact implementations of DMTF standards, visit
31 <http://www.dmtf.org/about/policies/disclosures.php>.

CONTENTS

33	Foreword	7
34	Introduction.....	8
35	Document conventions.....	8
36	1 Scope	10
37	2 Normative references	10
38	3 Terms and definitions	11
39	4 Symbols and abbreviated terms.....	13
40	5 CIM schema elements.....	13
41	5.1 Introduction	13
42	5.2 Modeling a management domain	13
43	5.3 Models and schema.....	13
44	5.4 Common attributes of typed elements	14
45	5.4.1 Scalar	14
46	5.4.2 Array	14
47	5.5 Primitive types.....	15
48	5.5.1 Datetime.....	16
49	5.5.2 OctetString	18
50	5.5.3 String.....	18
51	5.5.4 Null.....	19
52	5.6 Schema elements	19
53	5.6.1 Enumeration.....	19
54	5.6.2 EnumValue	19
55	5.6.3 Property	19
56	5.6.4 Method	20
57	5.6.5 Parameter	22
58	5.6.6 Structure	22
59	5.6.7 Class	23
60	5.6.8 Association.....	23
61	5.6.9 Reference type.....	24
62	5.6.10 Instance value.....	25
63	5.6.11 Structure value.....	25
64	5.6.12 Qualifier types and qualifiers	25
65	5.7 Naming of model elements in a schema.....	26
66	5.7.1 Matching	26
67	5.7.2 Uniqueness.....	26
68	5.8 qualifiedName = *(contextName "::") elementName Schema backwards compatibility	
69	rules	27
70	6 CIM metamodel	30
71	6.1 Introduction	31
72	6.2 Notation.....	31
73	6.2.1 Attributes.....	31
74	6.2.2 Associations.....	31
75	6.2.3 Constraints.....	32
76	6.3 Types used within the metamodel	32
77	6.3.1 AccessKind	32
78	6.3.2 AggregationKind	33
79	6.3.3 ArrayKind	33
80	6.3.4 Boolean.....	33
81	6.3.5 DirectionKind.....	33
82	6.3.6 PropagationPolicyKind.....	33
83	6.3.7 QualifierScopeKind	34
84	6.3.8 String.....	34

85	6.3.9	Integer.....	34
86	6.4	Metaelements	34
87	6.4.1	CIMM::ArrayValue.....	34
88	6.4.2	CIMM::Association	35
89	6.4.3	CIMM::Class	35
90	6.4.4	CIMM::ComplexValue	36
91	6.4.5	CIMM::Element	36
92	6.4.6	CIMM::Enumeration	37
93	6.4.7	CIMM::EnumValue.....	38
94	6.4.8	CIMM::InstanceValue	38
95	6.4.9	CIMM::LiteralValue	39
96	6.4.10	CIMM::Method	39
97	6.4.11	CIMM::MethodReturn	41
98	6.4.12	CIMM::NamedElement	42
99	6.4.13	CIMM::Parameter.....	42
100	6.4.14	CIMM::PrimitiveType.....	43
101	6.4.15	CIMM::Property	43
102	6.4.16	CIMM::PropertySlot.....	44
103	6.4.17	CIMM::Qualifier	45
104	6.4.18	CIMM::QualifierType	46
105	6.4.19	CIMM::Reference.....	47
106	6.4.20	CIMM::ReferenceType.....	47
107	6.4.21	CIMM::Schema	48
108	6.4.22	CIMM::Structure.....	48
109	6.4.23	CIMM::StructureValue	50
110	6.4.24	CIMM::Type	50
111	6.4.25	CIMM::TypedElement	52
112	6.4.26	CIMM::ValueSpecification.....	52
113	7	Qualifier types	53
114	7.1	Abstract.....	54
115	7.2	AggregationKind	54
116	7.3	ArrayType	55
117	7.4	BitMap.....	55
118	7.5	BitValues.....	56
119	7.6	Counter	56
120	7.7	Deprecated	57
121	7.8	Description	57
122	7.9	EmbeddedObject	57
123	7.10	Experimental	58
124	7.11	Gauge	58
125	7.12	In	59
126	7.13	IsPUnit	59
127	7.14	Key.....	59
128	7.15	MappingStrings	60
129	7.16	Max	60
130	7.17	Min	60
131	7.18	ModelCorrespondence.....	61
132	7.18.1	Referencing model elements within a schema	62
133	7.19	OCL.....	63
134	7.20	Out	63
135	7.21	Override	64
136	7.22	PackagePath.....	64
137	7.23	PUnit	65
138	7.24	Read.....	65
139	7.25	Required	66
140	7.26	Static	66

141	7.27	Terminal.....	67
142	7.28	Version.....	67
143	7.29	Write.....	68
144	7.30	XMLNamespaceName.....	68
145	8	Object Constraint Language (OCL).....	69
146	8.1	Context.....	69
147	8.1.1	Self.....	69
148	8.2	Type conformance.....	69
149	8.3	Navigation across associations.....	70
150	8.4	OCL expressions.....	70
151	8.4.1	Operations and precedence.....	71
152	8.4.2	OCL expression keywords.....	71
153	8.4.3	OCL operations.....	72
154	8.5	OCL statement.....	73
155	8.5.1	Comment statement.....	74
156	8.5.2	OCL definition statement.....	74
157	8.5.3	OCL invariant constraints.....	74
158	8.5.4	OCL precondition constraint.....	74
159	8.5.5	OCL postcondition constraint.....	75
160	8.5.6	OCL body constraint.....	75
161	8.5.7	OCL derivation constraint.....	75
162	8.5.8	OCL initialization constraint.....	75
163	8.6	OCL constraint examples.....	76
164	ANNEX A	(normative) Common ABNF rules.....	78
165	A.1	Identifiers.....	78
166	A.2	Integers.....	78
167	A.3	Version.....	78
168	ANNEX B	(normative) UCS and Unicode.....	79
169	ANNEX C	(normative) Comparison of values.....	80
170	ANNEX D	(normative) Programmatic units.....	81
171	ANNEX E	(normative) Operations on timestamps and intervals.....	89
172	E.1	Datetime operations.....	89
173	ANNEX F	(normative) MappingStrings formats.....	92
174	F.1	Mapping entities of other information models to CIM.....	92
175	F.2	SNMP-related mapping string formats.....	92
176	F.3	General mapping string format.....	93
177	ANNEX G	(informative) Constraint index.....	95
178	ANNEX H	(informative) Changes from CIM Version 2.....	98
179	H.1	New features.....	98
180	H.2	No longer supported.....	98
181	H.3	New data types.....	99
182	H.4	QualifierType.....	99
183	H.5	Qualifiers.....	99
184	H.5.1	New.....	99
185	H.5.2	Modified.....	99
186	H.5.3	Removed (see Table H-1).....	99
187	ANNEX I	(informative) Change log.....	101
188	Bibliography	102
189			

190	Figures	
191	Figure 1 – Overview of CIM Metamodel	30
192	Figure 2 – Example schema	70
193	Figure 3 – OCL constraint example	76
194		
195	Tables	
196	Table 1 – Distinguishable states of a scalar element	14
197	Table 2 – Distinguishable states of an array element.....	15
198	Table 3 – ArrayKind enumeration	15
199	Table 4 – Primitive types.....	16
200	Table 5 – Propagation graph for qualifier values	26
201	Table 6 – Backwards compatible schema modifications	27
202	Table 7 – Schema modifications that are not backwards compatible.....	28
203	Table 8 – AccessKind	32
204	Table 9 – AggregationKind.....	33
205	Table 10 – DirectionKind.....	33
206	Table 11 – PropagationPolicyKind.....	33
207	Table 12 – QualifierScopeKind	34
208	Table 13 – Specializations of LiteralValue	39
209	Table 14 – Required as applied to scalars.....	66
210	Table 15 – Required as applied to arrays	66
211	Table 16 – OCL and CIM Metamodel types.....	69
212	Table 17 – Operations.....	71
213	Table 18 – OCL expression keywords	71
214	Table 19 – OCL operations on types	72
215	Table 20 – OCL operations on collections	72
216	Table 21 – OCL operations on strings	72
217	Table D-1 – Standard base units for programmatic units	85
218	Table F-1 – Example MappingStrings mapping.....	94
219	Table H-1: Removed qualifiers	99
220		

221

Foreword

222 The Common Information Model (CIM) Metamodel (DSP0004) was prepared by the DMTF Architecture
223 Working Group.

224 DMTF is a not-for-profit association of industry members dedicated to promoting enterprise and systems
225 management and interoperability. For information about the DMTF, see <http://www.dmtf.org>.

226 Acknowledgments

227 The DMTF acknowledges the following individuals for their contributions to this document:

228 Editor:

- 229 • George Ericson – EMC

230 Contributors:

- 231 • Andreas Maier – IBM
- 232 • Jim Davis – WBEM Solutions
- 233 • Karl Schopmeyer – Inova Development
- 234 • Lawrence Lamers – VMware
- 235 • Wojtek Kozaczynski – Microsoft

236

Introduction

237 This document specifies the DMTF Common Information Model (CIM) Metamodel. The role of CIM
238 Metamodel is to define the semantics for the construction of conformant models and the schema that
239 represents those models.

240 The primary goal of specifying the CIM Metamodel is to enable sharing of elements across independently
241 developed models for the construction of new models and interfaces.

242 Modeling requirements and environments are often different and change over time. The metamodel is
243 further enhanced with the capability of extending its elements through the use of qualifiers.

244 The Common Information Model (CIM) schema published by DMTF is a schema that is conformant with
245 the CIM Metamodel. The CIM is a rich and detailed ontology for computer and systems management.

246 The CIM Metamodel is based on a subset of the UML metamodel (as defined in the [Unified Modeling
247 Language: Superstructure](#) specification) with the intention that elements that are modeled in a UML user
248 model can be incorporated into a CIM schema with little or no modification.

249 In addition, any CIM schema can be represented as a UML user model, enabling the use of commonly
250 available UML tools to create and manage CIM schema.

251 Document conventions

252 Typographical conventions

253 The following typographical conventions are used in this document:

- 254 • Document titles are marked in *italics*.
- 255 • Important terms that are used for the first time are marked in *italics*.
- 256 • ABNF rules and OCL text are in monospaced font.

257 ABNF usage conventions

258 Format definitions in this document are specified using ABNF (see [RFC5234](#)), with the following
259 deviations:

- 260 • Literal strings are to be interpreted as case-sensitive UCS/Unicode characters, as opposed to
261 the definition in [RFC5234](#) that interprets literal strings as case-insensitive US-ASCII characters.
- 262 • In previous versions of this document, the vertical bar (|) was used to indicate a choice. Starting
263 with version 2.6 of this document, the forward slash (/) is used to indicate a choice, as defined in
264 [RFC5234](#).

265 Naming conventions

266 Upper camel case is used at all levels for the names of model or metamodel elements (e.g., Element,
267 TypedElement or ComplexValue). Lower camel case is used for the names of attributes of model or
268 metamodel elements (e.g., value and defaultValue).

269 Deprecated material

270 Deprecated material is not recommended for use in new development efforts. Existing and new
271 implementations may rely on deprecated material, but should move to the favored approach as soon as
272 possible. Implementations that are conformant to this specification shall implement any deprecated
273 elements as required by this document in order to achieve backwards compatibility.

274

275 The following typographical convention indicates deprecated material:

276 **DEPRECATED**

277 Deprecated material appears here.

278 **DEPRECATED**

279 In places where this typographical convention cannot be used (for example, tables or figures), the
280 "DEPRECATED" label is used alone.

281 **Experimental material**

282 Experimental material has yet to receive sufficient review to satisfy the adoption requirements set forth by
283 the DMTF. Experimental material is included in this document as an aid to implementers of
284 implementations conformant to this specification who are interested in likely future developments.
285 Experimental material may change as implementation experience is gained. It is likely that experimental
286 material will be included in an upcoming revision of the document. Until that time, experimental material is
287 purely informational.

288 The following typographical convention indicates experimental material:

289 **EXPERIMENTAL**

290 Experimental material appears here.

291 **EXPERIMENTAL**

292 In places where this typographical convention cannot be used (for example, tables or figures), the
293 "EXPERIMENTAL" label is used alone.

294

295

Common Information Model (CIM) Metamodel

1 Scope

297 This specification is a component of version three (v3) of the Common Information Model (CIM)
298 architecture. CIM v3 is a major revision of CIM. CIM v3 preserves the functionality of CIM v2, but it is
299 not backwards compatible. The DMTF continues to support the specifications that define CIM v2.
300 However, new CIM v3 architectural features may not be added to CIM v2 specifications.

301 This document describes the Common Information Model (CIM) Metamodel version 3, which is based on
302 the [Unified Modeling Language: Superstructure](#) specification. CIM schemas represent object-oriented
303 models that can be used to represent the resources of a managed system, including their attributes,
304 behaviors, and relationships. The CIM Metamodel includes expressions for common elements that must
305 be clearly presented to management applications (for example, classes, properties, methods, and
306 associations).

307 This document does not describe CIM schemas or languages, related schema implementations,
308 application programming interfaces (APIs), or communication protocols.

309 Provisions, (i.e. shall, should, may...), target consumers of the CIM metamodel, for example CIM schema
310 developers.

2 Normative references

312 The following referenced documents are indispensable for the application of this document. For dated or
313 versioned references, only the edition cited (including any corrigenda or DMTF update versions) applies.
314 For references without a date or version, the latest published edition of the referenced document
315 (including any corrigenda or DMTF update versions) applies.

316 ANSI/IEEE 754-2008, IEEE® Standard for Floating-Point Arithmetic, August 29 2008
317 <http://ieeexplore.ieee.org/servlet/opac?punumber=4610933>

318 EIA-310, Cabinets, Racks, Panels, and Associated Equipment
319 http://global.ihs.com/doc_detail.cfm?currency_code=USD&customer_id=21254B2B350A&oshid=21254B2B350A&shopping_cart_id=21254B2B350A&rid=Z56&mid=5280&country_code=US&lang_code=ENGL&item_s_key=00032880&item_key_date=940031&input_doc_number=&input_doc_title=Cabinets%2C%20Racks%2C%20Panels

323 IETF RFC3986, Uniform Resource Identifiers (URI): Generic Syntax, August 1998
324 <http://tools.ietf.org/html/rfc3986>

325 IETF RFC5234, Augmented BNF for Syntax Specifications: ABNF, January 2008
326 <http://tools.ietf.org/html/rfc5234>

327 ISO/IEC Directives, Part 2, Rules for the structure and drafting of International Standards
328 <http://isotc.iso.org/livelink/livelink.exe?func=ll&objId=4230456&objAction=browse&sort=subtype>

329 ISO 1000:1992, SI units and recommendations for the use of their multiples and of certain other units
330 http://www.iso.org/iso/iso_catalogue/catalogue_tc/catalogue_detail.htm?csnumber=5448

331 ISO 8601:2004 (E), Data elements and interchange formats – Information interchange — Representation
332 of dates and times
333 http://www.iso.org/iso/iso_catalogue/catalogue_tc/catalogue_detail.htm?csnumber=40874

- 334 IEC 80000-13:2008, Quantities and units - Part 13: Information science and technology,
335 http://www.iso.org/iso/iso_catalogue/catalogue_tc/catalogue_detail.htm?csnumber=31898
- 336 ISO/IEC 10646:2012, Information technology — Universal Coded Character Set (UCS)
337 http://standards.iso.org/ittf/PubliclyAvailableStandards/c056921_ISO_IEC_10646_2012.zip
- 338 OMG, Object Constraint Language, Version 2.3.1
339 <http://www.omg.org/spec/OCL/2.3.1>
- 340 OMG, Unified Modeling Language: Superstructure, Version 2.4.1
341 <http://www.omg.org/spec/UML/2.4.1/Superstructure/PDF>
- 342 The Unicode Consortium, Unicode 6.1.0, Unicode Standard Annex #15: Unicode Normalization Forms
343 <http://www.unicode.org/reports/tr15/tr15-35.html>
- 344 W3C, *Character Model for the World Wide Web 1.0: Normalization*, Working Draft, 27 October 2005,
345 <http://www.w3.org/TR/charmod-norm/>
- 346 W3C, NamingContexts in XML, W3C Recommendation, 14 January 1999,
347 <http://www.w3.org/TR/REC-xml-names>

348 **3 Terms and definitions**

349 In this document, some terms have a specific meaning beyond the normal English meaning. Those terms
350 are defined in this clause.

351 The terms "shall" ("required"), "shall not", "should" ("recommended"), "should not" ("not recommended"),
352 "may", "need not" ("not required"), "can" and "cannot" in this document are to be interpreted as described
353 in [ISO/IEC Directives, Part 2](#), Annex H. The terms in parenthesis are alternatives for the preceding term,
354 for use in exceptional cases when the preceding term cannot be used for linguistic reasons. [ISO/IEC](#)
355 [Directives, Part 2](#), Annex H specifies additional alternatives. Occurrences of such additional alternatives
356 shall be interpreted in their normal English meaning.

357 The terms "clause", "subclause", "paragraph", and "annex" in this document are to be interpreted as
358 described in [ISO/IEC Directives, Part 2](#), Clause 5.

359 The terms "normative" and "informative" in this document are to be interpreted as described in [ISO/IEC](#)
360 [Directives, Part 2](#), Clause 3. In this document, clauses, subclauses, or annexes labeled "(informative)" do
361 not contain normative content. Notes and examples are always informative elements.

362 The following additional terms are used in this document.

363 **3.1**

364 **Cardinality**

365 the number of elements

366 **3.2**

367 **CIM Metamodel**

368 the metamodel described in this document, defining the semantics for the construction of schemas that
369 conform to the metamodel

370 **3.3**

371 **CIM schema**

372 a formal language representation of a model, (including but not limited to CIM Schema), that is
373 conformant to the CIM Metamodel

- 374 **3.4**
375 **CIM Schema**
376 the CIM schema with schema name "CIM" that is published by DMTF. The CIM Schema defines an
377 ontology for management.
- 378 **3.5**
379 **conformant**
380 in agreement with the requirements and constraints of a specification
- 381 **3.6**
382 **implementation**
383 a realization of a model or metamodel
- 384 **3.7**
385 **instance**
386 the run-time realization of a class from a model
- 387 **3.8**
388 **key**
389 **key property**
390 a property whose value uniquely identifies an instance within some scope of uniqueness
- 391 **3.9**
392 **model**
393 set of entities and the relationships between them that define the semantics, behavior and state of that
394 set
- 395 **3.10**
396 **managed resource**
397 a resource in the managed environment
398 NOTE This was called "managed object" in CIM v2.
- 399 **3.11**
400 **multiplicity**
401 the allowable range for the number of instances associated to an instance
- 402 **3.12**
403 **Null**
404 a state of a typed element that indicates the absence of value
- 405 **3.13**
406 **subclass**
407 a specialized class
- 408 **3.14**
409 **subtype**
410 a specialized type
- 411 **3.15**
412 **superclass**
413 a generalization of a class (i.e., a more general class)

414 **3.16**

415 **supertype**

416 a generalization of a type (i.e., a more general type)

417 **3.17**

418 **Unified Modeling Language**

419 a modeling language defined by the [Unified Modeling Language \(UML\)](#)

420 **4 Symbols and abbreviated terms**

421 The following abbreviations are used in this document.

422 **4.1**

423 **CIM**

424 Common Information Model

425 **4.2**

426 **OMG**

427 Object Management Group (see: <http://www.omg.org>)

428 **4.3**

429 **OCL**

430 Object Constraint Language

431 **4.4**

432 **UML**

433 Unified Modeling Language

434 **5 CIM schema elements**

435 **5.1 Introduction**

436 This clause is targeted at developers of CIM schemas and normatively defines the elements used in their
437 construction. The elements defined in this clause are conformant with the requirements of the CIM
438 Metamodel (see clause 6), but this clause does not define all constraints on these elements.

439 **5.2 Modeling a management domain**

440 Managed resources are modeled as classes.

441 State of a resource is modeled as properties of a class.

442 Behaviors of a resource are modeled as methods of a class.

443 Relationships between resources are modeled as associations.

444 **5.3 Models and schema**

445 A model is a conceptual representation of something and a schema is a formal representation of a model,
446 with the elements of a schema representing the essential concepts of the model.

447 Each schema provides a naming context for the declaration of schema elements.

448 The name of a schema should be globally unique across all schemas (in the world). To help achieve this
 449 goal, the schema name should include a copyrighted, trademarked or otherwise unique name that is
 450 owned by the business entity defining the schema, or is a registered ID that is assigned to that business
 451 entity by a recognized global authority. However, given that there is no central registry of schema names,
 452 this naming mechanism does not necessarily guarantee uniqueness of schema names.

453 The CIM Schema published by DMTF is an example of a particular schema that conforms to the CIM
 454 Metamodel.

455 Each schema has a version that contains monotonically increasing major, minor, and update version
 456 numbers.

457 5.4 Common attributes of typed elements

458 Certain of the model elements are not types themselves, but have a type. These elements are: properties
 459 (including references), method return values and parameters, and qualifier types. Unless otherwise
 460 restricted, any type may be used for these elements.

461 Collectively, elements that hold values of a type are referred to as typed elements.

462 Each typed element specifies whether it is intended to be accessed as an array or a scalar. The elements
 463 of an array each have the specified type.

464 5.4.1 Scalar

465 If a typed element is a scalar (i.e., not an array), it can have at most one value, and may be required to
 466 have a value (for more information on the required qualifier, see 7.25). The default is that a value is not
 467 required. Table 1 defines distinguishable states of a scalar element.

468 **Table 1 – Distinguishable states of a scalar element**

Value	Element Represented	Value Specification	Description
Not present	No	No	The element is not represented and shall be assumed to have no value unless otherwise specified.
Null	Yes	No	The element is specified with no value.
X	Yes	Yes	The value is x.

469 5.4.2 Array

470 If the array is required, it shall have a value (for more information on the required qualifier, see 7.25). If
 471 the array is not required, it may have no value (e.g., Null). If an array has a value, it contains a
 472 consecutive sequence of zero or more elements.

473 If an array element is present, it shall either have a value consistent with its type or have no value.

474 The size of an implemented, non-Null array is the count of the number of elements. Indexes into the
 475 sequence of elements start at zero and are monotonically increasing by one. (In other words, there are no
 476 gaps.) Each element has a value of the type specified by the array or is Null.

477 Table 2 defines distinguishable states of an array. The states depend on whether or not the array element
 478 is represented and if so, on the values of elements of the array.

479

Table 2 – Distinguishable states of an array element

Value	Element Represented	Values Specified	Description
N.A.	No	No	The array element is not represented and shall be assumed to have no value unless otherwise specified.
Null	Yes	No	The array is specified with no value.
[]	Yes	No	The array has no elements.
[Null]	Yes	Yes	The array has one element specified with no value.
[""]	Yes	Yes	The array has one element specified with an empty string value.
["x", Null, "y" ...]	Yes	Yes	The array has multiple elements, some may be specified with no value.

480 An array shall also specify the type of array. The array type is specified by the ArrayType qualifier (see
 481 7.3) and by the ArrayKind enumeration (see Table 3).

482

Table 3 – ArrayKind enumeration

Enumeration value	Description
bag	The set of element values may contain duplicates, the order of elements is not preserved, and elements may be removed or added. (Equivalent to OCL::BagType.)
set	The set of element values shall not contain duplicates, the order of elements is not preserved, and elements may be removed or added. (Equivalent to OCL::SetType.)
ordered	The set of element values may contain duplicates and elements may be removed or added. Except on element addition, removal, or on element value change, the order of elements is preserved.
orderedSet	The set of element values shall not contain duplicates and elements may be removed or added. The order of elements is preserved, except on element addition, removal, or on element value change. (Equivalent to OCL::OrderedSetType.)
indexed	The set of element values may contain duplicates, the order of elements is preserved, and individual elements shall not be removed or added. (Equivalent to OCL::SequenceType.)

483 **5.5 Primitive types**

484 Primitive types are predefined by the CIM Metamodel and cannot be extended at the model level. Future
 485 minor versions of this document will not add new primitive types.

486 NOTE Primitive types were termed "intrinsic types" in version 2 of this document.

487 Languages that conform to the CIM Metamodel shall support all primitive types defined in this subclause.

488 Table 4 lists the primitive types and describes the value space of each type. Types marked as abstract
 489 cannot be used for defining elements in CIM schemas. Their purpose is to be used in constraints that
 490 apply to all concrete types derived directly or indirectly from them.

491 There is no type coercion of values between these types. For example, if a CIM method has an input
 492 parameter of type integer, the value provided for this parameter when invoking the method needs to be of
 493 type integer.

494

Table 4 – Primitive types

Type Name	Abstract	Supertype	Meaning and Value Space
boolean	No		a boolean. Value space: True, False
datetime	No		a timestamp or interval in CIM datetime format. For details, see 5.5.1.
<i>integer</i>	No	<i>numeric</i>	a whole number in the range of negative infinity to positive infinity.
<i>numeric</i>	Yes		an abstract base type for any numbers.
octetstring	No		a sequence octets representing the value having an arbitrary length from zero to a CIM Metamodel implementation-defined maximum. For details see 5.5.2.
<i>real</i>	Yes	<i>numeric</i>	an abstract base type for any IEEE-754 floating point number.
real32	No	<i>real</i>	a floating-point number in IEEE-754-2008 decimal32 format.
real64	No	<i>real</i>	a floating-point number in IEEE-754-2008 decimal64 format.
string	No		a sequence of UCS characters with arbitrary length from zero to a CIM Metamodel implementation-defined maximum. For details see 5.5.3.

495 5.5.1 Datetime

496 Values of type datetime are timestamps or intervals. If the value is representing a timestamp, it specifies a
 497 point in time in the Gregorian calendar, including time zone information, with varying precision up to
 498 microseconds. If the value is representing an interval, it specifies an amount of time, with varying precision
 499 up to microseconds.

500 5.5.1.1 Datetime timestamp format

501 Datetime is based on the proleptic Gregorian calendar, as defined in "The Gregorian calendar", which is
 502 section 3.2.1 of [ISO 8601](#).

503 Note Timestamp values defined here do not have the same formats as their equivalents in [ISO 8601](#).

504 Because timestamp values contain the UTC offset, the same point in time can be specified using different
 505 UTC offsets by adjusting the hour and minute fields accordingly. The UTC offset shall be preserved.

506 For example, Monday, May 25, 1998, at 1:30:15 PM EST is represented in datetime timestamp format
 507 19980525133015.0000000-300.

508 The year 1BC is represented as year 0000 and 0001 representing 1AD.

509 Values of type datetime have a fixed-size string-based format using US-ASCII characters.

510 The format for timestamp values is:

511 `yyyymmddhhmmss.mmmmmmsutc`

512 The meaning of each field is as follows:

- 513 • `yyyy` is a four-digit year.
- 514 • `mm` is the month within the year (starting with 01).
- 515 • `dd` is the day within the month (starting with 01).
- 516 • `hh` is the hour within the day (24-hour clock, starting with 00).
- 517 • `mm` is the minute within the hour (starting with 00).
- 518 • `ss` is the second within the minute (starting with 00).
- 519 • `mmmmmm` is the microsecond within the second (starting with 000000).
- 520 • `s` is a + (plus) or – (minus), indicating that the value is a timestamp, and indicating the direction of
- 521 the offset from Universal Coordinated Time (UTC). A + (plus) is used for time zones east of the
- 522 Greenwich meridian, and a – (minus) is used for time zones west of the Greenwich meridian.
- 523 • `utc` is the offset from UTC, expressed in minutes.

524 Values of a datetime timestamp formatted field shall be zero-padded so that the entire string is always 25
525 characters in length.

526 Datetime timestamp fields that are not significant shall be replaced with the asterisk (`*`) character. Fields
527 that are not significant are beyond the resolution of the data source. These fields indicate the precision of
528 the value and can be used only for an adjacent set of fields, starting with the least significant field
529 (`mmmmmm`) and continuing to more significant fields. The granularity for asterisks is always the entire field,
530 except for the `mmmmmm` field, for which the granularity is single digits. The UTC offset field shall not contain
531 asterisks.

532 5.5.1.2 Datetime interval format

533 NOTE Interval is equivalent to the term "duration" in [ISO 8601](#). Interval values defined here do not have the same
534 formats as their equivalents in [ISO 8601](#).

535 The format for intervals is:

536 `dddddddddhhmmss.mmmmm:000`

537 The meaning of each field is:

- 538 • `ddddddddd` is the number of days.
- 539 • `hh` is the remaining number of hours.
- 540 • `mm` is the remaining number of minutes.
- 541 • `ss` is the remaining number of seconds.
- 542 • `mmmmmm` is the remaining number of microseconds.
- 543 • `:` (colon) indicates that the value is an interval.
- 544 • `000` (the UTC offset field) is always zero for interval values.

545 For example, an interval of 1 day, 13 hours, 23 minutes, 12 seconds, and 0 microseconds would be
546 represented as follows:

547 `000000001132312.000000:000`

548 Datetime interval field values shall be zero-padded so that the entire string is always 25 characters in
549 length.

550 Datetime interval fields that are not significant shall be replaced with the asterisk (*) character. Fields
551 that are not significant are beyond the resolution of the data source. These fields indicate the precision of
552 the value and can be used only for an adjacent set of fields, starting with the least significant field
553 (mmmmmm) and continuing to more significant fields. The granularity for asterisks is always the entire field,
554 except for the mmmmmmm field, for which the granularity is single digits. The UTC offset field shall not contain
555 asterisks.

556 For example, if an interval of 1 day, 13 hours, 23 minutes, 12 seconds, and 125 milliseconds is measured
557 with a precision of 1 millisecond, the format is: `000000001132312.125***:000`.

558 An interval value is valid if the value of each single field is in the valid range. Valid values shall not be
559 rejected by any validity checking.

560 **5.5.2 OctetString**

561 The value of an octet string is represented as a sequence of zero or more octets (8-bit bytes).

562 An element of type octet string that is Null is distinguishable from the same element having a zero-length
563 value, (i.e. the empty string).

564 **5.5.3 String**

565 Values of type string are sequences of zero or more UCS characters with the exception of UCS character
566 U+0000. The UCS character U+0000 is excluded to permit implementations to use it within an internal
567 representation as a string termination character.

568 The semantics depends on its use. It can be a comment, computational language expression, OCL
569 expression, etc. It is used as a type for string properties and expressions.

570 An element of type string that is Null is distinguishable from the same element having a zero-length value,
571 (i.e. the empty string).

572 For string-typed values, CIM Metamodel implementations shall support the character repertoire defined
573 by [ISO/IEC 10646](#). (This is also the character repertoire defined by the [Unicode Standard](#).)

574 The UCS character repertoire evolves over time; therefore, it is recommended that CIM Metamodel
575 implementations support the latest published UCS character repertoire in a timely manner.

576 UCS characters in string-typed values should be represented in Normalization Form C (NFC), as defined
577 in [The Unicode Standard, Annex #15: Unicode Normalization Forms](#). UCS characters in string-typed
578 values shall be represented in a coded representation form that satisfies the requirements for the
579 character repertoire stated in this subclause. Other specifications are expected to specify additional rules
580 on the usage of particular coded representation forms (see [DSP0200](#) as an example). In order to
581 minimize the need for any conversions between different coded representation forms, it is recommended
582 that such other specifications mandate the UTF-8 coded representation form (defined in ISO/IEC 10646).

583 See ANNEX B for a summary on UCS characters.

584 5.5.4 Null

585 Null is a state of a typed element that indicates the absence of value. Unless otherwise restricted any
586 typed element may be Null.

587 5.6 Schema elements

588 5.6.1 Enumeration

589 An enumeration is a type with a literal type of string or integer and may have zero or more qualifiers (see
590 5.6.12). It describes a set of zero or more named values. Each named value is known as an enumeration
591 value and has the literal type of the enumeration.

592 An enumeration may be defined at the schema level with a schema unique name or within a structure,
593 (including class and association), with a structure unique name. The name of an enumeration is used as
594 its type name.

595 An enumeration may directly inherit from one other enumeration. The literal type of a derived enumeration
596 shall be the literal type of the base enumeration.

597 In an inheritance relationship between enumerations, the more general enumeration is called the
598 *supertype*, and the more specialized enumeration is called the *subtype*.

599 A derived enumeration inherits all enumeration values exposed by its supertype enumeration (if any).
600 These inherited enumeration values add to the enumeration values defined within the derived
601 enumeration. The combined set of enumeration values defined and inherited is called the set of
602 enumeration values *exposed* by the derived enumeration. There is no concept of overriding enumeration
603 values in derived enumerations (as there is for properties of structures).

604 An enumeration that exposes zero enumeration values shall be abstract.

605 The names of all exposed enumeration values shall be unique within the defining enumeration. The
606 following ABNF defines the syntax for local and schema level enumeration names.

```
607 localEnumerationName = IDENTIFIER  
608 enumerationName = schemaName "_" IDENTIFIER
```

609 5.6.2 EnumValue

610 An enumeration value is a named value of an enumeration and may have zero or more qualifiers (see
611 5.6.12). If a value is not specified for an enumeration with a literal type of string, the value shall be set to
612 the name of the enumeration value. A value shall be specified for an enumeration with a literal type of
613 integer. The following ABNF defines the syntax for enumeration value names.

```
614 EnumValueName = IDENTIFIER
```

615 5.6.3 Property

616 A property is a named and typed structural feature of a structure, (including class and association).
617 Properties may be scalars or arrays and may have zero or more qualifiers (see 5.6.12).

618 A property shall have a unique name within the properties of its defining type, including any inherited
619 properties. The following ABNF defines the syntax for property names.

```
620 propertyName = IDENTIFIER
```

621 A property declaration may define a default value.

622 5.6.3.1 Key property

623 A property may be designated as a key. Each such property shall be a scalar primitive type (see 5.5) and
624 shall not be Null.

625 Properties designated as containing an embedded object (see 7.9) shall not be designated as key.

626 5.6.3.2 Property attributes

627 Accessibility to a property's values may be designated as read and write, read only, write only, or no
628 access. This designation is a requirement on a CIM schema implementation to constrain the ability to
629 access the property's values as specified, and does not imply authorization to access those values.

630 5.6.3.3 Property override

631 A property may *override a property* with the same name that is defined in a supertype of the containing
632 type. Such a property in the subtype is called the *overriding* property, and the designated property is
633 called the *overridden* property.

634 Qualifiers of the overridden property are propagated to the overriding property as described in 5.6.12.

635 The overriding and the overridden properties shall be consistent, as follows:

- 636 • The type of a structure, (including class and association), typed property shall be the same as,
637 or a subtype of the overridden property.
- 638 • The type of an enumeration typed property shall be the same as, or a supertype of the
639 overridden property.
- 640 • The type of a primitive typed property shall be the same as the overridden property.
- 641 • The overridden and overriding property shall be both array or both scalar.

642 An overridden property is not exposed. An overriding property is exposed and inherits the qualifiers of the
643 overridden property as described in 5.6.12.

644 Unless otherwise specified, the default value of an overriding property is the default value of the
645 overridden property.

646 5.6.3.4 Reference property

647 A reference property is a property that has a type that is declared as a reference to a named class, and
648 has values that reference instances of that class (this includes instances of its subclasses).

649 A reference property is handled differently depending on whether it belongs to an association or not.

650 A reference property declared in a structure or non-association class shall be either a scalar or an array.

651 A reference property declared in an association shall be a scalar; for more details see 5.6.8.

652 5.6.4 Method

653 A method specifies a behavior of a class. It shall have a unique name within the methods of its defining
654 class, including any inherited method. A method may have zero or more qualifiers (see 5.6.12), some of
655 which apply specifically to the method return, while others apply to the method as a whole.

656 Method invocations can cause changes in property values of the defining class instance and might also
657 affect changes in the modeled system and as a result in the existence or values of other instances.

658 The following ABNF defines the syntax for method names.

```
659     methodName = IDENTIFIER
```

660 A method may have at most one method return that may be a scalar or array. If none, the method is said
661 to be "void". The method return defines the type of the return value passed out of a method.

662 A method may have zero or more parameters (see 5.6.5).

663 A method may be designated as static.

664 A non-static method can be invoked on an instance of the class in which it is defined or its subclasses.

665 A static method can be invoked on class in which it is defined, on a subclass of that class or on an
666 instance of that class or its subclasses. When invoked on an instance, a CIM schema implementation of a
667 static method shall not depend on the state of that instance.

668 5.6.4.1 Method override

669 A method may *override* a method with the same name that is defined in a superclass of the containing
670 class. Such a method in the subclass is called the *overriding* method, and the designated method is
671 called the *overridden* method.

672 Qualifiers of the overridden method (including its parameters) are propagated to the overriding method as
673 described in 5.6.12.

674 The return values of overriding and the overridden methods shall be consistent, as follows:

- 675 • The return type of an overriding method that has a return type of a structure (including a class or
676 association) shall be the same as or a subtype of the return type of the overridden method.
- 677 • The return type of an overriding method that has a return type of an enumeration shall be the
678 same as or a supertype of the return type of the overridden method.
- 679 • The return type of an overriding method that has a return type of a primitive type shall be the
680 same as the return type of the overridden method.
- 681 • The overridden and overriding method return shall be both array or both scalar.

682 The parameter having the same name in both an overriding and overridden method shall be consistent,
683 as follows:

- 684 • An input parameter of an overriding method that has a type of
 - 685 – a structure (including a class or association) shall be the same as, or a supertype of, the
686 type of the overridden parameter
 - 687 – an enumeration shall be the same as, or a subtype of, the type of the overridden parameter
 - 688 – a primitive type shall be the same as the type of the overridden parameter
- 689 • An output parameter of an overriding method that has a type of
 - 690 – a structure (including a class or association) shall be the same as, or a subtype of, the type
691 of the overridden parameter
 - 692 – an enumeration shall be the same as, or a supertype of, the type of the overridden
693 parameter
 - 694 – a primitive type shall be the same as the type of the overridden parameter

- 695 • A parameter of an overriding method that is both input and output shall be the same as the type
696 of the overridden parameter.
 - 697 • The overridden and overriding parameter shall be both array or both scalar.
- 698 An overridden method is not exposed by the overriding class or association. An overriding method is
699 exposed and inherits the qualifiers of the overridden method as described in 5.6.12.

700 5.6.5 Parameter

701 A parameter is a named and typed specification of an argument passed into or out of an invocation of a
702 method. Each parameter has a name that is unique within the method and zero or more qualifiers (see
703 5.6.12). The following ABNF defines the syntax for parameter names.

```
704 parameterName = IDENTIFIER
```

705 A parameter may be a scalar or an array.

706 A parameter has a direction (input, output, or both).

707 An input parameter that specifies a default value is referred to as optional. Optional parameters may be
708 omitted on a method invocation. If omitted, a CIM schema implementation shall assume the default.

709 Unless otherwise, the default value for an input parameter of an overriding method is the default value of
710 the corresponding input parameter of the overridden method.

711 5.6.6 Structure

712 A structure is a type that models a complex value. A structure has zero or more properties (see 5.6.3) and
713 zero or more qualifiers (see 5.6.12).

714 A structure shall not have methods.

715 A structure may be defined at the schema level with a schema-unique name or within a structure, class,
716 or association with a structure-unique name (see 5.7.2). The name of a structure is used as its type
717 name. The following ABNF defines the syntax for local and schema level structure names.

```
718 localStructureName = IDENTIFIER
```

```
719 structureName = schemaName "_" IDENTIFIER
```

720 A structure may define structures and enumerations (see 5.6.1). Such structure and enumeration
721 definitions are called local. Local structures and enumerations can be used as the types of elements in
722 their defining structure or its subtypes, but they cannot be used outside of their defining structure and its
723 subtypes.

724 A structure may directly inherit from one other structure. A structure (not a class) shall not inherit from a
725 class.

726 In an inheritance relationship between structures, the more general structure is called the *supertype*, and
727 the more specialized structure is called the *subtype*.

728 The set of properties defined and inherited is called the set of properties *exposed* by the structure.

729 If a structure has a supertype, all properties exposed by the supertype are inherited by the structure. The
730 subtype then has both the properties it defines and the inherited properties. See 5.6.3.3 for a discussion
731 about the overridden properties.

732 A structure may be abstract. Abstract structures cannot be used as types of elements.

733 5.6.7 Class

734 A class models an aspect of a managed resource. A class is a type that has zero or more properties,
735 methods, and qualifiers and may define local structures and enumerations (see 5.6.1). Unless defined
736 differently, all of the rules for structures (see 5.6.6) apply to classes. The methods of a class represent
737 exposed behaviors of the managed resource it models, and its properties represent the exposed state or
738 status of that resource.

739 A class shall be defined at the schema level. Within that schema, the class name shall be unique (see
740 5.7.2) and is used as its type name. The following ABNF defines the syntax for class names.

```
741   className = schemaName "_" IDENTIFIER
```

742 A class may inherit from either one structure or from one class. In an inheritance relationship between
743 classes, the more general class is called the *superclass*, and the more specialized type is called the
744 *subclass*.

745 A class (not an association) shall not inherit from an association.

746 The set of methods defined and inherited is called the set of methods *exposed* by the subclass.

747 If a class has a superclass, all methods exposed by the superclass are inherited by the class. The
748 subclass then has both the elements it defines and the inherited elements. See clause 5.6.4.1 for a
749 discussion of method overriding.

750 A class may be abstract. Abstract classes cannot have instances and cannot be used as a type of an
751 element. Concrete classes shall expose one or more key properties; abstract classes may expose one or
752 more key properties.

753 A realization of a concrete class is a separately addressable instance.

754 The class name and the name value pairs of all key properties in an instance shall uniquely identify that
755 instance in the scope in which it is instantiated.

756 The values of key properties are determined once at instance creation time and shall not be modified
757 afterwards. For a comparison of instance values, see ANNEX C.

758 The value of a property in an instance of a class shall be consistent with the declared type of the property.
759 If the property is required (see 7.25), then its value shall be non-Null; otherwise, it may be Null.

760 5.6.8 Association

761 An association is a type that models the relationship between two or more managed resources. An
762 association instance represents a relationship between instances of the related classes. The related
763 classes are specified by the reference properties of the association.

764 The semantics of an association are different from that of a class having one or more properties of type
765 reference. In an association, all endpoints of the relationship modeled by the association are defined by a
766 reference property of that association. In a class, each reference property value defines an endpoint of a
767 binary relationship to an instance of a class defined by the reference property and the instance of the
768 referencing class is implied as the other endpoint of that relationship.

769 In an association each reference property shall be a scalar and shall not be Null. The reference property
770 in a class may be an array and the values may be Null.

771 An association has zero or more properties, methods, and qualifiers and may define local structures and
772 enumerations (see 5.6.1). Unless defined differently, all of the rules for classes (see 5.6.7) apply to
773 associations. The name of an association is used as its type name.

- 774 References, as with all properties of an association, are members of the association.
- 775 The reference properties may also be keys of an association. In associations, where the set of references
776 are all keys and no other properties are keys, at most one instance is possible between a unique set of
777 referenced instances. Otherwise it is possible to have multiple association instances between the same
778 set of instances.
- 779 The values of reference properties are determined once at instance creation time and shall not be
780 modified afterwards.
- 781 The multiplicity in the relationship between associated instances is specified on the reference properties
782 of the association, such that the multiplicity specified on a particular reference property is the range of the
783 number of instances that can be associated to a unique combination of instances referenced by the other
784 reference properties.
- 785 EXAMPLE 1: Given a binary association with reference properties a and b. If b has multiplicity 1..2, then for a set of
786 association instances: for each instance referenced by a; the set of instances referenced by b must include at least
787 one instance and no more than 2.
- 788 EXAMPLE 2: Given a ternary association with reference properties a, b, and c. If b has multiplicity [1..2], then for a
789 set of association instances: for each unique pair of instances referenced by a and c; b must reference at least one
790 instance and no more than 2.
- 791 NOTE 1 For all association instances, at least two reference properties must not be Null.
- 792 NOTE 2 In an instance of a ternary or above association, the value of a reference property may be Null if its
793 multiplicity lower bound is zero (0) and it is not qualified as Required (see 7.25) and at least two other reference
794 properties have values that are not Null.
- 795 The association name of an association defined at the schema level, shall be unique (see 5.7.2) and is
796 used as its type name. The following ABNF defines the syntax for association names.
- 797 `associationName = schemaName "_" IDENTIFIER`
- 798 An association may inherit from one other association. In an inheritance relationship between
799 associations, the more general association is called the *superclass*, and the more specialized type is
800 called the *subclass*.
- 801 A subclass of an association shall not change the number of reference properties.
- 802 In the case when the relationship is binary (i.e., between only two classes), the reference properties of an
803 association may additionally indicate that instances of one (aggregated) class are aggregated into
804 instances of the other (aggregating) class. There are two types of aggregation.
- 805 • Shared aggregation indicates that the aggregated instances may be aggregated into more than
806 one aggregating instances. In this case, the referenced instance generally has a lifecycle that is
807 independent of referencing instances.
 - 808 • Composite aggregation indicates that referenced instances are part of at most one referencing
809 instance. Unless removed before deletion, referenced instances are typically deleted with the
810 referencing instance. However, that policy is left to be specified as semantics of the modeled
811 elements.
- 812 **5.6.9 Reference type**
- 813 A reference type models a reference to an instance of a specified class, including to instances of
814 subclasses of the specified class. The name of a ReferenceType is used as its type name.
- 815 For two classes, C1 and C2, and corresponding reference types defined on those classes, R1 and R2: R2
816 is a subtype of R1 if C2 is a subclass of C1.

817 The referenced class may be abstract; however, all values shall refer to instances of concrete (non-
818 abstract) classes. The classes of these instances may be subclasses of the referenced class. As a result,
819 all reference types are concrete.

820 **5.6.10 Instance value**

821 An instance value represents the specification of an instance of a class or association.

822 For a comparison of the specification of instances, see ANNEX C.

823 **5.6.11 Structure value**

824 A structure value is a model element that specifies the existence of a value for a structure.

825 For comparison of structure values, see ANNEX C.

826 **5.6.12 Qualifier types and qualifiers**

827 Qualifier types and qualifiers provide a means to add metadata to schema elements.

828 Some qualifier types and qualifiers affect the schema element's behavior, or provide information about
829 the schema element.

830 A qualifier type is a definition of a qualifier in the context of a schema. Defining a qualifier type in a
831 schema effectively adds a metadata attribute to every element in its scope with a value that is the default
832 value defined by the qualifier type. A qualifier type specifies a name, type, default value, propagation
833 policy, and scope.

834 Qualifier scope is a list of schema element types. A qualifier shall be applied only to schema elements
835 listed in the scope of its qualifier type.

836 When adding a qualifier type to a schema, its default value should not change the existing behavior of the
837 schema elements in its scope.

838 A qualifier type shall be defined at the schema level. Within that schema, the qualifier type name shall be
839 unique (see 5.7.2). The following ABNF defines the syntax for qualifier type names.

```
840     qualifierTypeName = [schemaName "_"] IDENTIFIER
```

841 Except for qualifier types defined by this specification, the use of the optional schemaName is strongly
842 encouraged. The use of the schemaName assures that extension schema defined qualifiers will not
843 conflict with qualifiers defined by this specification or with those defined in other extension schemas.

844 A qualifier provides a means to modify the value of the metadata attribute defined by the default value of
845 the qualifier type.

846 The propagation policy controls how the value of an applied qualifier is propagated to affected elements
847 in subclasses. There are three propagation policies.

- 848 • restricted
- 849 • disableOverride
- 850 • enableOverride

851 The "restricted" propagation policy specifies that the value of an applied qualifier does not propagate to
852 elements in the propagation graph as defined in Table 5. Instead, and unless qualified directly, the
853 behavior of elements lower in the propagation graph is as if the default value of the qualifier type was
854 applied. A "restricted" qualifier may be specified anywhere in an element's propagation graph.

855 The "disableOverride" propagation policy specifies that the element at the top of the propagation graph
 856 has either the default value or a specified value for this qualifier. Each element lower in the propagation
 857 graph has the same value and that value cannot be changed. A "disableOverride" qualifier may be re-
 858 specified lower in the propagation graph, but shall not change the value.

859 The "enableOverride" propagation policy specifies that the qualifier may be specified on any element in a
 860 propagation graph. For elements higher than the first application of the qualifier in the propagation graph,
 861 the qualifier has the default value of its qualifier type.

862 NOTE 1 In the propagation graph higher means towards supertypes and lower means towards subtypes.

863 NOTE 2 Propagation is towards elements lower in the propagation graph.

864

Table 5 – Propagation graph for qualifier values

Qualified Element	Elements in the Propagation Graph
Association	Sub associations
Class	Sub classes
Enumeration	Sub enumerations
Enumeration value	Like named enumeration values of sub enumerations
Method	Overriding methods of sub classes (including associations)
Parameters	Like named parameters of overriding methods of sub classes (including associations)
Property	Overriding properties of sub structures (including classes and associations)
Qualifier type	Not applicable
Reference	Overriding references of sub structures (including classes and associations)
Structure	Sub structures (including associations and classes)

865 Qualifier types are defined in clause 7.

866 **5.7 Naming of model elements in a schema**

867 **5.7.1 Matching**

868 Element names are matched case insensitively.

869 CIM Metamodel implementations shall preserve the case of element names.

870 **5.7.2 Uniqueness**

871 Model element names are defined in the context of an element that serves as a naming context.

872 Each schema level element (structure, class, association, enumeration, qualifier type, instance value and
 873 structure value) name shall be unique within the set of schema level elements exposed by its schema.

874 Each locally defined type (structure or enumeration) name shall be unique within the set of local defined
 875 type names exposed by its structure, class or association.

876 Each enumeration value name shall be unique within the set of enumeration value names exposed by its
 877 enumeration.

878 Each property name shall be unique within the set of property names exposed by its structure, class or
 879 association.

880 Each method name shall be unique within the set of method names exposed by its class or association.

881 Each parameter name shall be unique within the set of parameter names exposed by its method.

882 Qualified names explicitly specify the naming context. The format for a qualified name is defined by the
 883 following ABNF.

884 `elementName = IDENTIFIER`

885 `contextName = elementName`

886 **5.8 qualifiedName = *(contextName "::") elementName Schema backwards**
 887 **compatibility rules**

888 This clause defines rules for modifications that assure backwards compatibility for clients.

889 NOTE Additional rules for qualifiers are listed in clause 7.

890 Table 6 describes modifications that are backwards compatible for clients.

891 NOTE The table is organized into simple cases that can be combined.

892 Table 7 describes schema modifications that are not backwards compatible for clients.

893 **Table 6 – Backwards compatible schema modifications**

ID	Modification
C1	Adding a class to the schema. The new class may inherit from an existing class or structure.
C2	Adding a structure to the schema or as a local definition to a structure, class, or association. The new structure may inherit from an existing structure.
C3	Adding an enumeration to the schema or as a local definition to a structure, class, or association. The new enumeration may inherit from an existing enumeration.
C4	Adding an association to the schema. The new association may inherit from an existing association.
C5	Inserting a class into an inheritance hierarchy of existing classes (see also C6, C7, C9, and C10).
C6	Adding a property to an existing class that is not overriding a property. The property may have a non-Null default value.
C7	Adding a property to an existing structure, class or association that is overriding a property.
C8	The overriding property specifies a type or qualifier that is compatible with the overridden property, see Table 7
C9	The overriding property specifies a default value that is different from the default value specified by the overridden property.

ID	Modification
C10	Moving an existing property from a structure, class or association to one of its super classes.
C11	Adding a method to an existing class or association that is not overriding a method.
C12	Adding a method to an existing class or association that is overriding a method.
C13	The overriding method specifies changes to the type or qualifiers applied to the method or its parameters that are compatible with the overridden method or its parameters, see Table 7
C14	Moving a method from a class or association to one of its super classes.
C15	Adding an input parameter to a method with a default value.
C16	Adding an output parameter to a method.
C17	Changing the effective value of a qualifier type on an existing schema element depends on definition of qualifier types and on the allowed qualifier type modifications listed in Table 7.
C18	Changing the complex type (i.e., structure, class, or association) of an output parameter, method return, or property to a subtype of that complex type.
C19	Changing the enumeration type of an output parameter, method return, or property to a supertype of that enumeration type.
C20	Changing the complex type (i.e., structure, class, or association) of an input parameter to a supertype of that complex type.
C21	Changing the enumeration type of an input parameter to a subtype of that enumeration type.
C22	Adding an enumeration value to an enumeration.
C23	Restricting the allowable range of values (including disallowing Null if previously allowed), for output parameters and method return or readable properties.

894

895

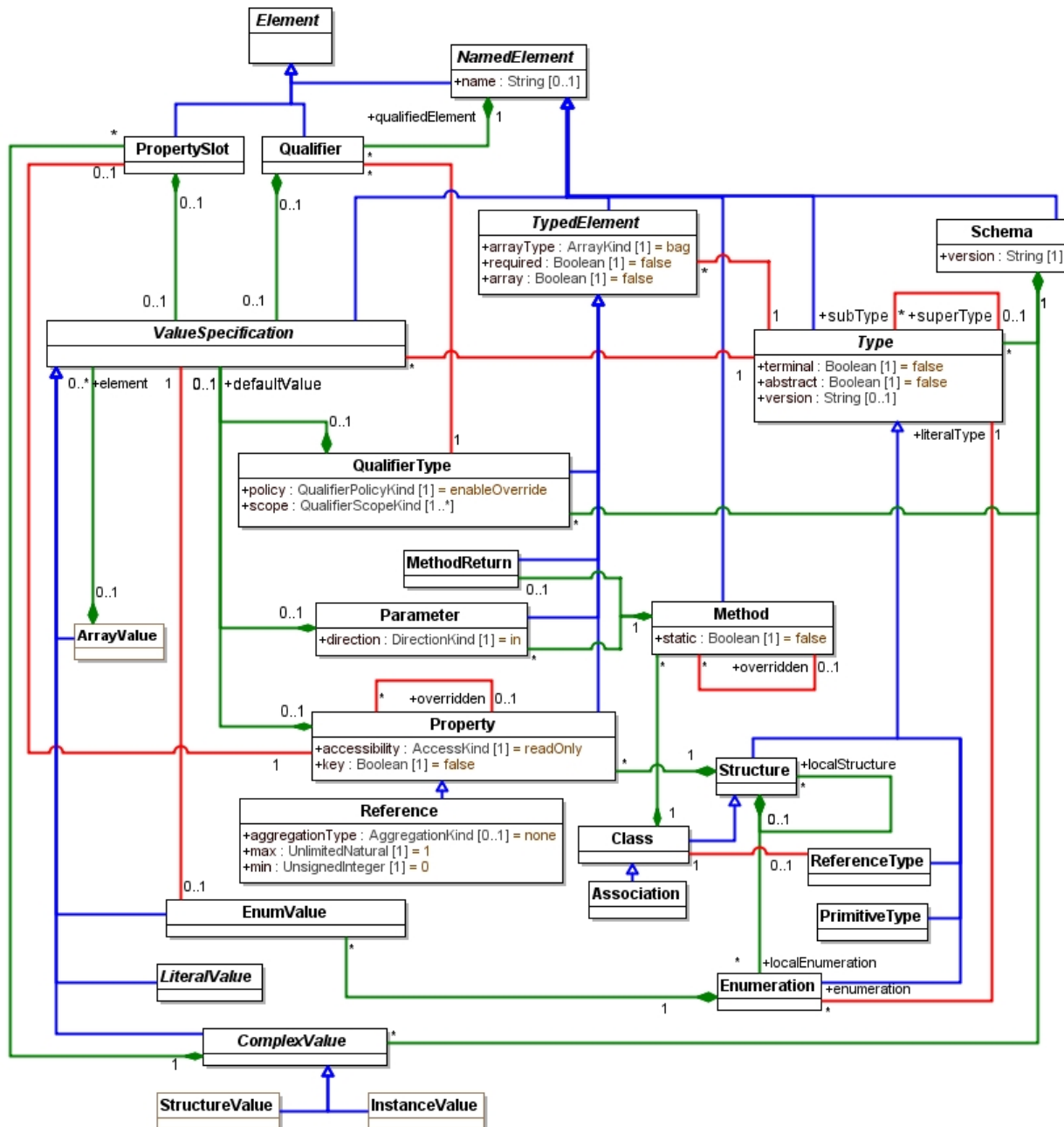
Table 7 – Schema modifications that are not backwards compatible

ID	Modification
I1	Removing a structure, class, association or enumeration from the schema.
I2	Changing the supertype of type such that it is no longer a subtype of the original supertype.
I3	Changing a concrete type to be abstract.
I4	Changing key property to be a non-key property or vice-versa.
I5	Removing a local structure, local enumeration, property or method from an existing type, without adding it to one of its super types.
I6	Changing the complex type (i.e., structure, class, or association) of an output parameter, method return, or property to a supertype of that complex type.

ID	Modification
I7	Changing the enumeration type of an output parameter, method return, or property to a subtype of that enumeration type.
I8	Changing the complex type (i.e., structure, class, or association) of an input parameter to a subtype of that complex type.
I9	Changing the enumeration type of an input parameter to a supertype of that enumeration type.
I10	Removing an enumeration value from an enumeration.
I11	Changing the value of an enumeration value in an enumeration.
I12	Removing an input or output parameter.
I13	Changing the direction of a parameter (including, for example, changes from in to inout).
I14	Adding an input parameter to an existing method that has no default.
I15	Removing a parameter from an existing method.
I16	Changing the primitive type of an existing method parameter, method (i.e., its return value), or ordinary property.
I17	Changing a reference property, parameter or method return to refer to a different class.
I18	Changing a meta type of a type (i.e., between structure and class or class and association).
I19	Reducing or increasing the arity of an association (i.e., increasing or decreasing the number of references exposed by the association).
I20	Increasing the allowable range of values (including allowing Null if previously disallowed), for output parameters and method return or readable properties.
I21	Restricting the allowable range of values for input parameters or writeable properties (including disallowance of Null if it had been allowed).
I22	Removing a qualifier type declaration.
I23	Changing the datatype or multiplicity of an existing qualifier type declaration.
I24	Removing an element type from the scope of an existing qualifier type declaration.
I25	Changing the propagation policy of an existing qualifier type declaration.
I26	Adding a qualifier type declaration if the default value implies a change to affected schema elements.
I27	Adding an element type to the scope of an existing qualifier type declaration if the default value implies a change to affected schema elements.

896 **6 CIM metamodel**

897 This clause normatively defines the semantics, attributes, and behaviors of the elements that comprise
 898 the CIM Metamodel. CIM Metamodel is specified as a UML user model (see the [Unified Modeling](#)
 899 [Language: Superstructure](#) specification). The principal elements of the CIM Metamodel are normatively
 900 shown in Figure 1.



901 **Figure 1 – Overview of CIM Metamodel**

902 6.1 Introduction

903 The CIM Metamodel is the basis on which CIM schemas are defined.

904 This clause specifies concepts used across the specification of the metamodel and assumes some
905 familiarity with UML notation and with basic object-oriented concepts.

906 A subset of the OMG [Object Constraint Language](#) (OCL) is used to precisely specify constraints on the
907 metamodel. That subset is defined in clause 8.

908 CIM Metamodel implementations shall support the semantics and behaviors specified in this document.
909 However, there is no requirement for CIM Metamodel implementations to implement the metaelements
910 described here.

911 The metaelements shown in Figure 1 are just one way to represent the semantics of the CIM Metamodel.
912 Other choices could have been made without changing the semantics; for example, by moving
913 associations between metaelements up or down in the inheritance hierarchy, or by adding redundant
914 associations, or by shaping the attributes differently. However, one way of shaping the metaelements had
915 to be picked to normatively express the semantics of the CIM Metamodel. The key requirement on any
916 representation is that it expresses all of the requirements and constraints of the CIM Metamodel.

917 In this document, when it is important to be clear that a CIM Metamodel metaelement is being referred to,
918 the name of the metaelement will be prefixed by "CIMM::". For instance, CIMM::Association refers to the
919 CIM Metamodel element named Association.

920 6.2 Notation

921 The following clauses describe additional rules on the usage of UML for specification of the CIM
922 Metamodel.

923 6.2.1 Attributes

924 Descriptions of attributes throughout clause 6 use the attrFormat ABNF rule (whitespace allowed):

```
925 attrEnum = IDENTIFIER
926 attrDefault = ( Null / "true" / "false" / "0" / "1" / attrEnum )
927 attrMultiplicity = multiplicity
928 attrType = IDENTIFIER
929 attrName = IDENTIFIER
930 attrFormat = attrName ":" attrType [ "[" attrMultiplicity "]" ]
931 [ "=" attrDefault ]
```

932 NOTE Multiplicity specifies the valid cardinalities for values of the attribute. A lower bound of zero indicates that
933 the attribute may be Null, (i.e., no value). If the lower bound is specified as zero and a default value is specified, then
934 the attribute must be explicitly set to be Null.

935 6.2.2 Associations

936 A relationship between metaelements is modeled as a UML association. In this metamodel, association
937 ends are owned by the associated elements and the association has no additional properties. As a
938 consequence, association ends are listed with their owning metaelements and associations are not listed
939 as separate metaelements.

940 Descriptions of association ends within the metamodel use the associationEndFormat ABNF rule
941 (whitespace allowed):

```
942 associationEndFormat = otherRole ":" otherElement
943                        "[" other-cardinality "]"
944 otherRole = IDENTIFIER
945 otherElement = IDENTIFIER
946 otherMultiplicity = multiplicity
```

947 6.2.3 Constraints

948 Constraints on CIM Metamodel are defined on the metaelements that define the metamodel. CIM
949 Metamodel implementations shall enforce the specified constraints.

950 These constraints fall into two categories:

- 951 • OCL constraints – Constraints defined by using a subset of the [Object Constraint Language](#)
952 (OCL) as defined in clause 8. This is the main category of constraints unless otherwise
953 specified:
 - 954 – The OCL context (i.e., self) for resolving names is the constrained metamodel element.
 - 955 – Unless needed for clarity, "self" is not explicitly stated and is assumed to prefix all names
956 used in an OCL constraint according to the following ABNF:

```
957 name = [ "self." ] IDENTIFIER * ( "." IDENTIFIER )
```

- 958 – All constraints are invariant and the `context` and `inv` keywords are implied and not stated.

- 959 • Other constraints – Constraints defined by using normative text. This category only exists for
960 constraints for which it was not possible to define an according OCL statement.

961 NOTE OCL is used as a specification language in this document. CIM Metamodel implementations may use other
962 OCL statements or constraint languages other than OCL as long as they produce an equivalent result.

963 6.3 Types used within the metamodel

964 The following types are used within the metamodel.

965 6.3.1 AccessKind

966 AccessKind is an enumeration for specifying a property's ability to read and write its value.

967 **Table 8 – AccessKind**

Enumeration value	Description
noAccess	No access
readOnly	Read only access
readWrite	Read and write access
writeOnly	Write only access

968 **6.3.2 AggregationKind**

969 AggregationKind specifies whether the relationship between two or more schema elements is: not an
 970 aggregation; is a shared aggregation; or is a composite aggregation (see 5.6.8). AggregationKind is
 971 specified on one end of an association.

972 **Table 9 – AggregationKind**

Enumeration value	Description
None	The relationship is not an aggregation.
Shared	The relationship is a shared aggregation.
Composite	The relationship is a composite aggregation.

973 **6.3.3 ArrayKind**

974 ArrayKind (see Table 3) is an enumeration for specifying the characteristics of the elements of an array.

975 **6.3.4 Boolean**

976 An element with a true or false value.

977 **6.3.5 DirectionKind**

978 DirectionKind is an enumeration used to specify direction of parameters.

979 **Table 10 – DirectionKind**

Enumeration value	Description
In	The parameter direction is input.
inout	The parameter direction is both input and output.
out	The parameter direction is output.

980 **6.3.6 PropagationPolicyKind**

981 PropagationPolicyKind is an enumeration for defining QualifierType value change policies (see 5.6.12).

982 **Table 11 – PropagationPolicyKind**

Enumeration value	Description
disableOverride	Indicates a qualifier type's propagation policy is disableOverride
enableOverride	Indicates a qualifier type's propagation policy is enableOverride
restricted	Indicates a qualifier type's propagation policy is restricted

983 **6.3.7 QualifierScopeKind**

984 QualifierScopeKind is an enumeration that defines the metaelements that may be in a QualifierType's
 985 scope (see 5.6.12).

986 **Table 12 – QualifierScopeKind**

Enumeration value	Description
association	Qualifiers may be applied to associations.
class	Qualifiers may be applied to classes.
enumeration	Qualifiers may be applied to enumerations.
enumValue	Qualifiers may be applied to enumeration value specifications.
method	Qualifiers may be applied to methods, including method returns.
parameter	Qualifiers may be applied to parameters.
property	Qualifiers may be applied to properties.
qualifierType	Qualifiers may be applied to qualifier types.
reference	Qualifiers may be applied to reference properties, including in both associations and classes.
structure	Qualifiers may be applied to structures.
any	Qualifiers may be applied to all other enumerated elements.

987 **6.3.8 String**

988 A string is a sequence of characters in some suitable character set that is used to display information
 989 about the model (see 5.5.3).

990 **6.3.9 Integer**

991 An element in the set of integers (... -2, -1, 0, 1, 2...).

992 **6.4 Metaelements**993 **6.4.1 CIMM::ArrayValue**

994 An ArrayValue is a metaelement that represents a value consisting of a sequence of zero or more
 995 element ValueSpecifications of same type.

996 **Generalization**

997 CIMM::ValueSpecification (see 6.4.26)

998 **Attributes**

999 No additional attributes

1000 **References**

- 1001 • The ValueSpecifications that are the values of elements of the array

1002 `element: ValueSpecification [0..*]`

1003 **Constraints**

1004 Constraint 6.4.1-1: An ArrayValue shall have array type

1005 `type.array`

1006 Constraint 6.4.1-2: The elements of an ArrayValue shall have scalar type

1007 `element->forall(v | not v.type.array)`

1008 **6.4.2 CIMM::Association**

1009 The Association metaelement represents an association (see 5.6.8).

1010 **Generalization**

1011 CIMM::Class (see 6.4.3)

1012 **Attributes**

1013 No additional attributes

1014 **References**

1015 No additional references

1016 **Constraints**

1017 Constraint 6.4.2-1: An association shall only inherit from an association

1018 `superType->NotEmpty() implies superType.oclIsKindOf(Association)`

1019 Constraint 6.4.2-2: A specialized association shall have the same number of reference properties as
1020 its superclass

1021 `superType->select(g | g.oclIsKindOf(Association))->notEmpty() implies`
1022 `superType->property->select(pp | pp.oclIsKindOf(Reference))->size() =`
1023 `property->select(pc | pc.oclIsKindOf(Reference))->size()`

1024 Constraint 6.4.2-3: An association class cannot reference itself.

1025 `property->select(p | p.oclIsKindOf(Reference))->type->forall(t | t.class-`
1026 `>excludes(self)) and`
1027 `property->select(p | p.oclIsKindOf(Reference))->type->`
1028 `forall(t | t.class ->collect(et|et.allSuperTypes()->excludes(self)))`

1029 Constraint 6.4.2-4: An association class shall have two or more reference properties

1030 `property->select(p | p.oclIsKindOf(Reference)) ->size() >= 2`

1031 Constraint 6.4.2-5: The reference properties of an association class shall not be Null

1032 `property->select(p | p.oclIsKindOf(Reference) and not p.oclIsUndefined())`

1033 **6.4.3 CIMM::Class**

1034 The Class metaelement models a class (see 5.6.7).

1035 **Generalization**

1036 CIMM::Structure (see 6.4.22)

1037 **Attributes**

1038 No additional attributes

1039 **References**

- 1040 • ReferenceType that refers to this class

1041 `referenceType : ReferenceType [0..1]`

- 1042 • Methods owned by this class

1043 `method : Method[0..*]`

1044 **Constraints**

1045 Constraint 6.4.3-1: All methods of a class shall have unique, case insensitive names.

```
1046 self.exposedMethods()->
1047   ; iterate through all exposed methods and check that names are distinct.
1048   forAll( memb | self.exposedMethods->excluding(memb)->
1049     forAll( other | memb.name.toUpperCase() <> other.name.toUpperCase() )
1050   )
```

1051 Constraint 6.4.3-2: If a class is not abstract, then at least one property shall be designated as a Key

1052 `not abstract implies select(exposedProperties()->key).size() >= 1`

1053 Constraint 6.4.3-3: A class shall not inherit from an association.

```
1054 superType->notEmpty() and not self.oclIsKindOf(Association)
1055 implies not superType->forAll(g | g.oclIsKindOf(Association))
```

1056 • **Operations**

- 1057 • The exposedMethods operation includes all exposed methods in the inheritance graph.

```
1058 Class::exposedMethods() : Set(Method);
1059 exposedMethods = method->union(allSuperTypes()->method)
```

1060 **6.4.4 CIMM::ComplexValue**

1061 A ComplexValue is a metaelement that is the abstract base class for the metaelements StructureValue
1062 and InstanceValue.

1063 **Generalization**

1064 CIMM::ValueSpecification (see 6.4.26)

1065 **Attributes**

1066 No additional attributes

1067 **References**

- 1068 • A ComplexValue is defined in a Schema.

1069 `schema : Schema [1]`

- 1070 • Each propertySlot gives the value or values for each represented property of the defining class or
1071 structure.

1072 `propertySlot: PropertySlot [0..*]`

1073 **Constraints**

1074 No additional constraints

1075 **6.4.5 CIMM::Element**

1076 Element is an abstract metaelement common to all other metaelements.

1077 **Generalization**

1078 None

1079 **Attributes**

1080 No additional attributes

1081 **References**

1082 No additional references

1083 **Constraints**

1084 No additional constraints

1085 **6.4.6 CIMM::Enumeration**

1086 An Enumeration metaelement models an enumeration (see 5.6.1).

1087 **Generalization**

1088 CIMM::Type (see 6.4.24)

1089 **Attributes**

1090 No additional attributes

1091 **References**

- 1092 • An Enumeration has a literal type.

1093 `literalType: Type[1]`

- 1094 • A local Enumeration belongs to a Structure.

1095 `structure : Structure[0..1]`

- 1096 • An Enumeration is the scoping element for enumeration values.

1097 `enumValue : EnumValue[0..*]`1098 **Constraints**

1099 Constraint 6.4.6-1: All enumeration values of an enumeration have unique, case insensitive names.

```
1100 Let el = self.exposedValues() in
1101 el->forall( memb |
1102     el->excluding(memb)->
1103     forall( other | memb.name.toUpperCase() <> other.name.toUpperCase() ) )
```

1104 Constraint 6.4.6-2: The literal type of an enumeration shall not change through specialization

1105 `superType->notEmpty() implies literalType=superType.literalType`

1106 Constraint 6.4.6-3: The literal type of an enumeration shall be a kind of integer or string

1107 NOTE integer includes signed and unsigned integers

1108 `literalType.ocIsKindOf(integer) OR literalType.ocIsKindOf(string)`

1109 Constraint 6.4.6-4: Each enumeration value shall have a unique value of the enumeration's type

```
1110 Let elv = self.exposedValues()->valueSpecification in
1111 If self.literalType.ocIsKindOf(string) then
1112     elv->forall(v | v->size()=1 and v.ocIsKindOf(StringValue)) and
1113     elv->forall(memb | elv->excluding(memb)->
1114         forall(other | memb.ocAsKindOf(StringValue).value<>
1115             other.ocAsKindOf(StringValue).value))
1116 else - integer
1117     elv->forall(v | v->size()=1 and v.ocIsKindOf(IntegerValue)) and
1118     elv->forall(memb | elv->excluding(memb)->
1119         forall(other | memb.ocAsKindOf(IntegerValue).value<>
1120             other.ocAsKindOf(IntegerValue).value))
1121 endif
```

1122 Constraint 6.4.6-5: The super type of an enumeration shall only be another enumeration

1123 `superType->notEmpty() implies superType.oclIsKindOf(Enumeration)`

1124 Constraint 6.4.6-6: An enumeration with zero exposed enumeration values shall be abstract

1125 `self.exposedValues()->size()=0 implies abstract`

1126 Operations

- 1127 • The exposedValues operation excludes overridden enumeration values.

```
1128 Enumeration::exposedValues() : Set(EnumValue);
1129 If superType.isEmpty() then
1130     exposedValues = enumValue
1131 else
1132     exposedValues = enumValue->
1133     union(superType->exposedValues()->excluding(enumValue))
```

1134 6.4.7 CIMM::EnumValue

1135 The enumeration value metaelement models a value of an enumeration (see 5.6.2).

1136 Generalization

1137 CIMM::ValueSpecification (see 6.4.26)

1138 Attributes

1139 No additional attributes

1140 References

- 1141 • Enumeration value is defined in an Enumeration.

1142 `enumeration : Enumeration [1]`

- 1143 • An enumeration value has a value.

1144 NOTE The default for a string enumeration value is its name and it is resolved at definition time.

1145 `valueSpecification : ValueSpecification [1]`

1146 Constraints

1147 Constraint 6.4.7-1: Value of string enumeration is a StringValue; Null not allowed.

```
1148 enumeration.oclIsKindOf(string) implies
1149 valueSpecification.oclIsKindOf(StringValue)
```

1150 Constraint 6.4.7-2: Value of an integer enumeration is a IntegerValue; Null not allowed.

```
1151 enumeration.oclIsKindOf(integer) implies
1152 valueSpecification.oclIsKindOf(IntegerValue)
```

1153 6.4.8 CIMM::InstanceValue

1154 An InstanceValue is a metaelement that models the specification of an instance (see 5.6.10).

1155 When used as the value or default value of a typed element an InstanceValue shall not be abstract. The
1156 type of the InstanceValue shall be the same as, or a subclass of, that element's type.

1157 Generalization

1158 CIMM::ComplexValue (see 6.4.4)

1159 Attributes

1160 No additional attributes

1161 **References**

1162 No additional references

1163 **Constraints**

- 1164 • Constraint 6.4.8-1: An InstanceValue has the type of a class or association

1165 `type.oclIsKindOf(Class)`

1166 **6.4.9 CIMM::LiteralValue**

1167 A LiteralValue is an abstract metaelement that models the specification of a value for a typed element in
 1168 the range of a particular primitive type or in the case of NullValue represents that the typed element is
 1169 Null, (see 5.5.4).

1170 LiteralValue has specialized metaelements for each primitive type. Each of the subtypes, except for
 1171 NullValue, has a value attribute that are used to represent a value of a primitive type.

1172 The concrete subclasses of LiteralValue are shown in Table 13.

1173 **Table 13 – Specializations of LiteralValue**

Subclasses	Interpretation
BooleanValue	A non-Null value of type boolean as defined in Table 4
DateTimeValue	A non-Null value of type datetime as defined in 5.5.1
IntegerValue	A non-Null value of one of the concrete subtypes of abstract type integer as defined in Table 4
NullValue	Represents the state of Null as defined in 5.5.4
OctetStringValue	A non-Null value of type octetstring defined as in 5.5.2
RealValue	A non-Null value of one of the concrete subtypes of abstract type real defined in Table 4
ReferenceValue	A non-Null value of type reference defined in 5.6.9
StringValue	A non-Null value of type string defined in 5.5.3

1174 **Generalization**

1175 CIMM::ValueSpecification (see 6.4.26)

1176 **Attributes**

1177 No additional attributes

1178 **References**

1179 No additional references

1180 **Constraints**

1181 No additional constraints

1182 **6.4.10 CIMM::Method**

1183 The Method metaelement models methods in classes and associations (see 5.6.4)

1184 **Generalization**

1185 CIMM::NamedElement (see 6.4.12)

1186 **Attributes**

- 1187 • static indicates if the method is static. The value is determined by the Static qualifier.

1188 `static : boolean [1]`

1189 **References**

- 1190 • Class that owns this method

1191 `class: Class [1]`

- 1192 • A method return of this method

1193 `methodReturn : MethodReturn [0..1]`

- 1194 • Parameters of this method

1195 `parameter: Parameter [0..*]`

- 1196 • Methods that override this method

1197 `method: Method [0..*]`

- 1198 • A method that is overridden by this method

1199 `overridden : Method [0..1]`

1200 **Constraints**

1201 Constraint 6.4.10-1: All parameters of the method have unique, case insensitive names.

1202 `parameter->forall(memb | parameter->excluding(memb)->`
 1203 `forall(other | memb.name.toUpperCase() <> other.name.toUpperCase()))`

1204 Constraint 6.4.10-2: A method shall only override a method of the same name.

1205 `overridden->notEmpty() implies`
 1206 `overridden.oclIsKindOf(Method) and name->toUpperCase() = overridden.name-`
 1207 `>toUpperCase()`

1208 Constraint 6.4.10-3: A method return shall not be removed by an overriding method (changed to
 1209 void).

1210 `overridden->notEmpty() and methodReturn.isEmpty() implies`
 1211 `overridden.methodReturn.isEmpty()`

1212 Constraint 6.4.10-4: An overriding method shall have at least the same method return as the method
 1213 it overrides.

1214 `overridden.notEmpty() and methodReturn.notEmpty() implies`
 1215 `overridden.methodReturn.notEmpty() and`
 1216 `methodReturn.type->oclIsKindOf(overridden.parameter.type) and`
 1217 `methodReturn.array = overridden.methodReturn.array`

1218 Constraint 6.4.10-5: An overriding method shall have at least the same parameters as the method it
 1219 overrides.

1220 Additional out Parameters are allowed and additional in or inout Parameters are allowed if a default
 1221 value is specified.

1222 `overridden.notEmpty() implies`
 1223 `parameter->size() >= overridden.parameter->size() and`
 1224 `let oldParm = overridden.parameter in`
 1225 `let newParm = parameter->excluding(oldParm) in`
 1226 `(oldParm->exists(op | parameter->exists(np |`
 1227 `np->toUpperCase() = op.name->toUpperCase() and`
 1228 `np.type.array = op.type.array and`
 1229 `np.type.direction = op.type.direction and`
 1230 `(`
 1231 `-- A input parameter of an overriding method that has a type of a`
 1232 `-- structure (including a class or association) shall be the same`
 1233 `-- as or a supertype of the type of the overridden parameter`


```

1234      (np.type.ocIsKindOf(Structure) and np.direction = DirectionKind.in
1235      and op.type.ocIsKindOf(np.type))
1236      or
1237      -- A input parameter of an overriding method that has a type of an
1238      -- enumeration shall be the same as or a subtype of the type of the
1239      -- overridden parameter
1240      (np.type.ocIsKindOf(Enumeration) and np.direction = DirectionKind.in
1241      and
1242      np.type.ocIsKindOf(op.type))
1243      or
1244      -- A output parameter of an overriding method that has a type of a
1245      -- structure (including a class or association) shall be the same as
1246      -- or a subtype of the type of the overridden parameter
1247      (np.type.ocIsKindOf(Structure) and np.direction = DirectionKind.out
1248      and
1249      np.type.ocIsKindOf(op.type))
1250      or
1251      -- A output parameter of an overriding method that has a type of an
1252      -- enumeration shall be the same as or a supertype of the type of the
1253      -- overridden parameter
1254      (np.type.ocIsKindOf(Enumeration) and
1255      np.direction = DirectionKind.out and
1256      op.type.ocIsKindOf(np.type))
1257      or
1258      -- A parameter of an overriding method that has a primitive type
1259      -- shall be the same as the type of the overridden parameter
1260      (np.type.ocIsKindOf(Primitive) and np.type = op.type)
1261      or
1262      -- A parameter of that has direction inout shall be the same type as
1263      -- the type of the overridden parameter
1264      (np.direction = DirectionKind.inout and np.type = op.type)
1265      )
1266    ) )
1267  )
1268  and
1269  ( -- new in/inout parameters shall have a specified default value.
1270    newParm->forall(np |
1271      np.direction=DirectionKind.in or np.direction=DirectionKind.inout
1272      implies np.defaultValue.isEmpty() )
1273  )

```

1274 **Constraint 6.4.10-6:** An overridden method must be inherited from a more general type.

```

1275      if overridden->notEmpty() then
1276          -- collect all the supertypes
1277          class->collect(fc | allSuperTypes())->asSet()->collect(c | c.method)-
1278          >includes(overridden)

```

1279 **6.4.11 CIMM::MethodReturn**

1280 A MethodReturn metaelement models method return (see 5.6.4).

1281 **Generalization**

1282 CIMM::TypedElement (see 6.4.25)

1283 **Attributes**

1284 No additional attributes

1285 **References**

- 1286 • The method that this method return belongs to

1287 `method: Method [1]`

1288 **Constraints**

1289 No additional constraints

1290 **Operations**

1291 Determine the set of method returns overridden by this methodReturn.

```

1292 MethodReturn:allOverridden () : Set(MethodReturn);
1293 let o = method.overridden.methodReturn in
1294 allOverridden = o->union(o->collect(r | r.allOverridden() ))

```

1295 **6.4.12 CIMM::NamedElement**

1296 A NamedElement is an abstract metaelement that models elements that have a name.

1297 **Generalization**

1298 CIMM::Element (see 6.4.5)

1299 **Attributes**

- 1300 • A name of the realized element in the model

```
1301 name : string [0..1]
```

1302 **References**

- 1303 • All applied qualifiers

```
1304 qualifier : Qualifier [0..*]
```

1305 **Constraints**

1306 Constraint 6.4.12-1: Each qualifier applied to an element must have the element's type in its scope.

```

1307 qualifier.qualifierType->forall(qt | qt.scope->includes(n | n->toUpper() =
1308 oclIsKindOf(self)->toUpper()))

```

1309 **6.4.13 CIMM::Parameter**

1310 A Parameter is a metaelement that models a named parameter of a method (see 5.6.5).

1311 **Generalization**

1312 CIMM::TypedElement (see 6.4.25)

1313 **Attributes**

- 1314 • Indicates the direction of the parameter, that is whether it is being sent into or out of a method, or
- 1315 both. The value is determined by the In and Out qualifiers.

```
1316 direction : DirectionKind [1]
```

1317 **References**

- 1318 • An optional specification of the default value

```
1319 defaultValue: ValueSpecification [0..1]
```

- 1320 • The method that this parameter belongs to

```
1321 method: Method [1]
```

1322 **Constraints**

1323 No additional constraints

1324 **Operations**

1325 Determine the set of parameters overridden by this parameter.

```
1326 Parameter::allOverridden(): Set (Parameter);
1327 let o = method.overridden.parameter->select(p | p.name->toUpper()=self.name-
1328 >toUpper()) in
1329 allOverridden = o->union(o->collect(p | p.allOverridden()))
```

1330 **6.4.14 CIMM::PrimitiveType**

1331 PrimitiveType is a metaelement that models a primitive type (see 5.5).

1332 **Generalization**

1333 CIMM::Type (see 6.4.24)

1334 **Attributes**

1335 No additional attributes

1336 **References**

1337 No additional references

1338 **Constraints**

1339 No additional constraints

1340 **6.4.15 CIMM::Property**

1341 A Property is a metaelement that models the properties of structures, classes and associations (see
1342 5.6.3).

1343 **Generalization**

1344 CIMM::TypedElement (see 6.4.25)

1345 **Attributes**

- 1346 • Indicates that the property is a key property. The value is determined by Key qualifier.

```
1347 key : boolean [1]
```

- 1348 • Indicates whether or not the values of the modeled property can be read or written. The value is
1349 determined by the Read and Write qualifiers.

```
1350 accessibility : CIMM::AccessKind [1]
```

1351 **References**

- 1352 • Default values

```
1353 defaultValue : ValueSpecification [0..1]
```

- 1354 • Properties that override this property

```
1355 property : Property [0..*]
```

- 1356 • A Property that is overridden by this property

```
1357 overridden : Property [0..1]
```

- 1358 • The structure that owns this property

```
1359 structure : Structure [1]
```

- 1360 • PropertySlot models the values of a property for an InstanceValue.

```
1361 propertySlot : PropertySlot [0..*]
```

1362 **Constraints**

1363 Constraint 6.4.15-1: An overridden property must be inherited from a more general type.

```

1364   if overridden->notEmpty() then
1365     -- collect all the supertypes
1366     structure->collect(st: Structure | structure.allSuperTypes()->
1367       -- collect all of their properties and check that the overridden property
1368       is in that collection.
1369       collect(p : Property | st.allProperties())->includes(overridden))

```

1370 Constraint 6.4.15-2: An overriding property shall have the same name as the property it overrides.

```

1371   overridden->notEmpty() implies name->toUpper() = overridden.name->toUpper()

```

1372 Constraint 6.4.15-3: An overriding property shall specify a type that is consistent with the property it overrides (see 5.6.3.3).

```

1374   overridden->notEmpty() implies
1375     type.ocIsKindOf(overridden.type)

```

1376 Constraint 6.4.15-4: A key property shall not be modified, must belong to a class, must be of primitiveType, shall be a scalar value and shall not be Null.

```

1378   key = true implies
1379     (accessibility = AccessKind::readOnly = true) and
1380     Structure.ocIsKindOf(Class) and
1381     type.ocIsKindOf(PrimitiveType) and array = false and
1382     propertySlot->forall(s | s->valueSpecification->size()==1 and
1383       not s->valueSpecification.ocIsKindOf(NullValue))

```

1384 **Operations**

1385 • Determine the set of properties overridden by this property.

```

1386   Property:allOverridden(): Set(Property);
1387   allOverridden = union(overridden->
1388     collect(p | p.allOverridden() and p.name->toUpper() = self.name->
1389     >toUpper()))

```

1390 **6.4.16 CIMM::PropertySlot**

1391 A PropertySlot is a metaelement that models a collection of entries for a property in a complex value specification for the structure containing that property (see 5.6.10 and 5.6.11).

1393 **Generalization**

1394 CIMM::Element (see 6.4.5)

1395 **Attributes**

1396 No additional attributes

1397 **References**

1398 • The defining property for the values in the property slot of an InstanceValue

1399

```
property : Property [1]
```

1400 • The complexValue that owns this property slot

1401

```
complexValue : ComplexValue [1]
```

1402 • The value of the defining property

1403

```
valueSpecification : ValueSpecification [0..1]
```

1404 **Constraints**

1405 Constraint 6.4.16-1: A scalar shall have at most one valueSpecification for its PropertySlot

1406

```
property.type.array = false and valueSpecification.notEmpty() implies
```


1407

```
valueSpecification.element.notEmpty()
```

1408 Constraint 6.4.16-2: The values of a PropertySlot shall not be Null, unless the related property is
1409 allowed to be Null1410

```
valueSpecification->select (v | v.ocIsKindOf(NullValue))->notEmpty() implies
```


1411

```
not property.required
```

1412 Constraint 6.4.16-3: The values of a PropertySlot shall be consistent with the property type

1413

```
let vs = valueSpecification->union(valueSpecification->element)->select (v | not
```


1414

```
v.ocIsKindOf(NullValue)) in
```


1415

```
vs->forall (v | v.type.ocIsKindOf( property.type))
```

1416 **6.4.17 CIMM::Qualifier**

1417 The Qualifier metaelement models qualifiers. (see 5.6.12).

1418 Each associated value specification shall be consistent with the type of the qualifier type.

1419 **Generalization**

1420 CIMM::Element (see 6.4.5)

1421 **Attributes**

1422 No additional attributes

1423 **References**

- 1424 • The defining QualifierType

1425

```
qualifierType : QualifierType [1]
```

- 1426 • The values of the Qualifier

1427

```
valueSpecification : ValueSpecification [0..1]
```

- 1428 • The qualified element that is setting values for this qualifier

1429

```
qualifiedElement : NamedElement [1]
```

1430 **Constraints**1431 Constraint 6.4.17-1: A qualifier of a scalar qualifier type shall have no more than one
1432 valueSpecification1433

```
qualifierType.array = false implies valueSpecification->size() <= 1
```

1434 Constraint 6.4.17-2: Values of a qualifier shall be consistent with qualifier type

1435

```
valueSpecification->forall (v | v.type.ocIsKindOf(qualifierType.type))
```

1436 Constraint 6.4.17-3: The qualifier shall be applied to an element specified by qualifierType.scope

1437

```
qualifierType.scope->includes(c | c->toUpper() = qualifiedElement.name-
```


1438

```
->toUpper())
```

1439 Constraint 6.4.17-4: A qualifier defined as DisableOverride shall not change its value in the
1440 propagation graph1441

```
qualifierType.policy=PropagationPolicyKind::disableOverride implies
```


1442

```
(
```


1443

```
  qualifiedElement->allOverridden()->qualifier->
```


1444

```
  select (q | q.ocIsKindOf(Qualifier) and
```


1445

```
    q.name->toUpper()=self.name->toUpper())->
```


1446

```
  forall (q | q.valueSpecification =
```

```

1447     self.valueSpecification)
1448     and
1449         let fe = qualifiedelement.allOverridden()->select(f | f.allOverridden()-
1450 >isEmpty()) in
1451         if fe->isEmpty() then true - self is already on the top element in the
1452 hierarchy
1453         else
1454             let fq = fe->qualifier->select(q | q.ocIsKindOf(Qualifier) and
1455 q.name->toUpper()=self.name->toUpper()) in
1456             if (fq->size() = 1 and fq->valueSpecification.value =
1457 self.valueSpecification) then true
1458             else false - Error the first element is not qualified
1459             endif
1460         endif
1461     )

```

1462 6.4.18 CIMM::QualifierType

1463 A QualifierType metaelement models an extension to one or more metaelements that can be applied to
 1464 model elements realized from those metaelements (see 5.6.12).

1465 Generalization

1466 CIMM::TypedElement (see 6.4.25)

1467 Attributes

- 1468 • This enumeration defines the metaelements that are extended by as QualifierType

1469 `scope : QualifierScopeKind [1..*]`

- 1470 • The policy that defines the update and propagation rules for values of the qualifierType

1471 `policy : PropagationPolicyKind [1] = PropagationPolicyKind::enableOverride`

1472 References

- 1473 • Applied qualifiers defined by this qualifier type

1474 `qualifier : Qualifier [0..*]`

- 1475 • The default values for qualifier types of this type.

1476 `defaultValue: ValueSpecification [0..1]`

- 1477 • A qualifier type belongs to a schema

1478 `schema: Schema[1]`

1479 Constraints

1480

1481 Constraint 6.4.18-1: If a default value is specified for a qualifier type, the value shall be consistent
 1482 with the type of the qualifier type.

1483 `defaultValue.size()=1`

1484 `implies (`

1485 `defaultValue.type.ocIsKindOf(type)`

1486 Constraint 6.4.18-2: The default value of a non string qualifier type shall not be null.

1487 `not type.ocIsKindOf(string)`

1488 `implies (`

1489 `defaultValue.size()=1 and`

1490 `not defaultValue.ocIsKindOf(NullValue)`

1491 Constraint 6.4.18-3: The qualifier type shall have a type that is either an enumeration, integer, string,
1492 or boolean.

```
1493 type.ocIsKindOf(enumeration) or
1494 type.ocIsKindOf(Integer) or
1495 type.ocIsKindOf(string) or
1496 type.ocIsKindOf(boolean)
```

1497 Operations

- 1498 • The set of overridden qualifier types is always empty.

```
1499 QualifierType:allOverridden (): Set(QualifierType);
1500 allOverridden = Null
```

1501 6.4.19 CIMM::Reference

1502 The Reference metaelement models reference properties (see 5.6.3.4).

1503 Generalization

1504 CIMM::Property (see 6.4.15)

1505 Attributes

- 1506 • Specifies how associated instances are aggregated. The value is determined by the
1507 AggregationType qualifier.

```
1508 aggregationType: AggregationKind [1]
```

1509 References

- 1510 • No additional references

1511 Constraints

1512 Constraint 6.4.19-1: The type of a reference shall be a ReferenceType

```
1513 type.ocIsKindOf(ReferenceType)
```

1514 Constraint 6.4.19-2: An aggregation reference in an association shall be a binary association

```
1515 aggregationType <> AggregationKind:none implies
1516 structure.property->select(p | p.ocIsKindOf(Reference))->size() = 2
```

1517 Constraint 6.4.19-3: A reference in an association shall not be an array

```
1518 structure.ocIsKindOf(Association) implies not array
```

1519 Constraint 6.4.19-4: A generalization of a reference shall not have a kind of its more specific type

```
1520 subType->notEmpty() implies not self.ocIsKindOf(subType)
```

1521 6.4.20 CIMM::ReferenceType

1522 The ReferenceType metaelement models a reference type (see 5.6.9).

1523 Generalization

1524 CIMM::Type (see 6.4.24)

1525 Attributes

1526 No additional attributes

1527 References

- 1528 • The class that is referenced

```
1529 class : Class [1]
```

1530 **Constraints**

1531 Constraint 6.4.20-1: A subclass of a ReferenceType shall refer to a subclass of the referenced Class

1532 `superType->notEmpty() implies class.oclIsKindOf(superType.class)`

1533 Constraint 6.4.20-2: ReferenceTypes are not abstract

1534 `not abstract`1535 **6.4.21 CIMM::Schema**1536 A Schema metaelement models schemas. A schema provides a context for assigning schema unique
1537 names to the definition of elements including: associations, classes, enumerations, instance values,
1538 qualifier types, structures and structure values.

1539 The qualifier types defined in this specification belong to a predefined schema with an empty name.

1540 **Generalization**

1541 CIMM::NamedElement (see 6.4.12)

1542 **Attributes**

1543 No additional attributes

1544 **References**

- 1545 • Types defined in this schema

1546 `types : Type[*]`

- 1547 • The complex values defined in this schema

1548 `complexValue : ComplexValue [0..*]`

- 1549 • Qualifier types defined in this schema

1550 `qualifierType : QualifierType[*]`1551 **Constraints**

1552 Constraint 6.4.21-1: All members of a schema have unique, case insensitive names.

1553 `Let members: Set(NamedElement) = complexValue->oclAsType(NamedElement)->`
1554 `union(qualifierType->oclAsType(NamedElement)->`
1555 `union(type->oclAsType(NamedElement)`
1556 `in`
1557 `members = forAll(this | members->excluding(this)->`
1558 `forAll(other | this.name.toUpperCase() <>`
1559 `other.name.toUpperCase()))`1560 **Operations**

- 1561 • The set of overridden Schemas is always empty

1562 `Schema:allOverridden (): Set(Schema);`
1563 `allOverridden = Null`1564 **6.4.22 CIMM::Structure**

1565 A Structure metaelement models a structure (see 5.6.6).

1566 **Generalization**

1567 CIMM::Type (see 6.4.24)

1568 **Attributes**

1569 No additional attributes

1570 **References**

- 1571 • Properties owned by this structure

```
1572     property : Property [0..*]
```

- 1573 • A structure may define local structures.

```
1574     localStructure : Structure[0..*]
```

- 1575 • A structure may define local enumerations.

```
1576     localEnumeration : Enumeration[0..*]
```

- 1577 • A local structure is defined in a structure.

```
1578     structure : Structure[0..1]
```

1579 **Constraints**

1580 Constraint 6.4.22-1: All properties of a structure have unique, case insensitive names within their
1581 structure

1582 For details about uniqueness of property names in structures, see 5.7.2.

```
1583     self.exposedProperties()->  
1584     -- For each exposed property test that it does not match all others.  
1585     forall( memb | self.exposedProperties()->excluding(memb)->  
1586     forall( other | memb.name.toUpperCase() <> other.name.toUpperCase() ) )
```

1587 Constraint 6.4.22-2: All localEnumerations of a structure have unique, case insensitive names.

1588 For details about uniqueness of local enumeration names in structures, see 5.7.2.

```
1589     self.exposedEnumerations()->  
1590     -- For each exposed local enumeration test that it does not match all  
1591     others.  
1592     forall( memb | localEnumeration->excluding(memb)->  
1593     forall( other | memb.name.toUpperCase() <> other.name.toUpperCase() ) )
```

1594 Constraint 6.4.22-3: All localStructures of a structure have unique, case insensitive names.

1595 For details about uniqueness of local structure names in structures, see 5.7.2.

```
1596     self.exposedStructures()->  
1597     -- For each exposed local structure test that it does not match all others.  
1598     forall( memb | self.exposedStructures()->excluding(memb)->  
1599     forall( other | memb.name.toUpperCase() <> other.name.toUpperCase() ) )  
1600     )
```

1601 Constraint 6.4.22-4: Local structures shall not be classes or associations

```
1602     localStructure->forall(c | not c.oclIsKindOf(Class))
```

1603 Constraint 6.4.22-5: The superclass of a local structure must be schema level or a local structure
1604 within this structure's supertype hierarchy

```
1605     superType->notEmpty() and structure->notEmpty() implies  
1606     superType->structure->isEmpty() -- supertype is global  
1607     or  
1608     exposedStructures()->includes(superType) -- supertype is local
```

1609 Constraint 6.4.22-6: The superclass of a local enumeration must be schema level or a local
1610 enumeration within this structure's supertype hierarchy

```
1611     superType->notEmpty() and enumeration->notEmpty() implies  
1612     superType->enumeration->isEmpty() -- supertype is global  
1613     or  
1614     exposedEnumerations()->includes(superType) -- supertype is local
```

1615 Constraint 6.4.22-7: Specialization of schema level structures must be from other schema level
1616 structures

1617 `structure->isEmpty() and superType->notEmpty() implies superType->structure-`
 1618 `>isEmpty()`

1619 Operations

- 1620 • The query `allProperties()` gives all of the properties in the namespace of the structure. In general,
 1621 through inheritance, this will be a larger set than property.

1622 `Structure::allProperties() : Set(Property);`
 1623 `allProperties = property->union(self.allSuperTypes()->property)`

- 1624 • The `exposedProperties` operation excludes overridden properties.

1625 `Structure::exposedProperties() : Set(Property);`
 1626 `exposedProperties = allProperties()->`
 1627 `excluding(inh | property->select(overridden->includes(inh)))`

- 1628 • The `exposedStructures` operation includes all local structures in the inheritance graph.

1629 `Structure::exposedStructures() : Set(Structure);`
 1630 `exposedStructures = localStructure->union(allSuperTypes()->localStructure)`

- 1631 • The `exposedEnumerations` operation includes all local enumerations in the inheritance graph.

1632 `Enumeration::exposedEnumerations() : Set(Enumeration);`
 1633 `exposedEnumerations = localEnumeration->union(allSuperTypes()-`
 1634 `>localEnumeration)`

1635 6.4.23 CIMM::StructureValue

1636 The value of a structure (see 5.6.11).

1637 When used as the value or default value of a typed element a structure value shall not be abstract. The
 1638 type of the structure value shall be the same as, or a subtype of, that element's type.

1639 Generalization

1640 CIMM::ComplexValue (see 6.4.4)

1641 Attributes

1642 No additional attributes

1643 References

1644 No additional references

1645 Constraints

- 1646 • Constraint 6.4.23-1: A structure value is a realization of a Structure

1647 `type.oclIsKindOf(Structure)`

1648 6.4.24 CIMM::Type

1649 A Type is an abstract metaelement that models a type (structure, class, association, primitive type,
 1650 enumeration, reference type).

1651 A Type indicates whether it is a scalar or an array.

1652 Generalization

1653 CIMM::NamedElement (see 6.4.12)

1654 **Attributes**

- 1655 • Specifies whether the model element may be realized as an instance. True indicates that the
1656 element shall not be realized. The value is determined by the Abstract qualifier.

1657 `abstract : boolean [1]`

- 1658 • True specifies the type is an array.

1659 `array : boolean[1] = false`

- 1660 • Specifies whether or not a model element may be specialized. True indicates that the element shall
1661 not be specialized. The value is determined by the Terminal qualifier.

1662 `terminal : boolean [1]`

- 1663 • Version is an optional string that indicates the version of the modeled type. The value is determined
1664 by Version qualifier.

1665 `version : string [0..1]`

1666 **References**

- 1667 • Specifies the schema to which the type belongs

1668 `schema : Schema [1]`

- 1669 • Specifies a more general type; only single inheritance

1670 `superType : Type [0..1]`

- 1671 • Specifies the specializations of this type

1672 `subType : Type [0..*]`

- 1673 • Typed elements that have this type

1674 `typedElement : TypeElement [0..*]`

- 1675 • Values of this type

1676 `valueSpecification : ValueSpecification [0..*]`

1677 **Constraints**

- 1678 Constraint 6.4.24-1: Terminal types shall not be abstract and shall not be subclassed

1679 `terminal=true implies abstract=false and subType.size()=0`

- 1680 Constraint 6.4.24-2: An instance shall not be realized from an abstract type

1681 `abstract implies realizedElement->isEmpty()`

- 1682 Constraint 6.4.24-3: There shall be no circular inheritance paths

1683 `superType->closure(t | t <> self)`

- 1684 Constraint 6.4.24-4: A value of an array shall be either NullValue or ArrayValue

1685 `array implies valueSpecification.oclIsKindOf(NullValue) or`
1686 `valueSpecification.oclIsKindOf(ArrayValue)`

1687 **Operations**

- 1688 • The operation allSuperTypes() gives all of the direct and indirect ancestors of a type.

1689 `Type::allSuperTypes(): Set(Type); -- recursively collect supertypes`
1690 `allSuperTypes = superType->union(superType->collect(p | p.allSuperTypes()))`

- 1691 • The set of overridden types is the same as the set of all supertypes.

1692 `Type:allOverridden(): Set(Type);`
1693 `allOverridden = self.allSuperTypes()`

1694 **6.4.25 CIMM::TypedElement**

1695 A TypedElement is an abstract metaelement that models typed elements. The value of a typed element
1696 shall conform to its type.

1697 A TypedElement indicates whether or not a value is required. If no value is provided, the element is Null.

1698 **Generalization**

1699 CIMM::NamedElement (see 6.4.12)

1700 **Attributes**

- 1701 • Specifies the behavior of elements of an array; the value is determined by the ArrayType qualifier.

1702 `arrayType : CIMM::ArrayKind [1]`

- 1703 • Required true specifies that elements of the type shall not be Null. The value is determined by the
1704 Required qualifier.

1705 `required : boolean[1]`

1706 **References**

- 1707 • Has a Type

1708 `type: Type [1]`

1709 **Constraints**

1710 No additional constraints

1711 **6.4.26 CIMM::ValueSpecification**

1712 A ValueSpecification is an abstract metaelement used to specify a value or values in a model.

1713 The value specification in a model specifies a value, but shall not be in the same form as the actual value
1714 of an element in a modeled system. It is required that the type and number of values represented is
1715 suitable for the context where the value specification is used.

1716 Values are described by the concrete subclasses of ValueSpecification. Values of primitive types are
1717 modeled in subclasses of literal value (see 6.4.9), values of enumerations are modeled using
1718 enumeration values 5.6.2), and values any other type are modeled using complex values (6.4.4).

1719 NOTE A specific kind of value specification is used to indicate the absence of a value. In the model, this is a literal
1720 Null and is represented by the NullValue metaelement.

1721 **Generalization**

1722 CIMM::NamedElement (see 6.4.12)

1723 **Attributes**

1724 No additional attributes

1725 **References**

- 1726 • Qualifier that has this value specification

1727 `qualifier : Qualifier[0..1]`

- 1728 • PropertySlot that has this value specification

1729 `propertySlot : PropertySlot[0..1]`

- 1730 • An enumeration value that has this value specification

1731 `enumValue: EnumValue [0..1]`

- 1732 • QualifierType that has this default value specification

1733 `qualifierType: QualifierType[0..1]`

- 1734 • Parameter that has this as a default value specification

1735 `parameter: Parameter[0..1]`

- 1736 • Property that has this default value specification

1737 `property: Property [0..1]`

- 1738 • Type of this value

1739 `type: Type [1]`

- 1740 • If this ValueSpecification is an element of an array, the ValueSpecification for the array

1741 `arrayValue: ArrayValue [0..1]`

1742 Constraints

1743 Constraint 6.4.26-1: A value specification shall have one owner.

1744 `qualifier->size() + propertySlot->size() + enumValue->size() +`
 1745 `qualifierType->size() + parameter->size() + property->size() +`
 1746 `array->size() = 1`

1747 Constraint 6.4.26-2: A value specification owned by an array value specification shall have scalar
 1748 type

1749 `array->notEmpty() implies type.array=false`

- 1750 • Constraint 6.4.26-3: The type of a value specification shall not be abstract

1751 `not type.abstract`

1752 7 Qualifier types

1753 A CIM Metamodel implementation shall support the qualifier types specified by this clause.

1754 Qualifier types and qualifiers provide a means to add metadata to schema elements (see 5.6.12).

1755 Each qualifier adds descriptive information to the qualified element or implies an assertion that shall be
 1756 true for the qualified element in a CIM Metamodel implementation. Assertions made by qualifiers should
 1757 be validated along with evaluation of schema declarations. CIM Metamodel implementations shall
 1758 conform to all assertions made by qualifiers. Run-time enforcement of such assertions is not required but
 1759 is useful for testing purposes.

1760 The qualifiers defined in this specification shall be specified for each CIM Metamodel implementation.
 1761 Additional qualifier types may be defined.

1762 If a qualifier type is not specified in a CIM schema implementation, then it has no affect on model
 1763 elements in that implementation.

1764 If a qualifier type is specified in a CIM schema implementation, then it conceptually adds the qualifier to
 1765 all model elements that are in the scope of the qualifier type.

1766 For a particular model element, the value of each such qualifier is as follows:

- 1767 a) If it is explicitly set on that model element, then the qualifier has the value specified.
- 1768 b) If the policy is disable override or enable override, and a value has been explicitly set on another
 1769 model element closer to the root of its propagation graph, (see 5.6.12), then the qualifier has the
 1770 nearest such value.
- 1771 c) Otherwise, the qualifier has the default value if one is defined on the qualifier type or it has no
 1772 value (i.e., it is Null).

1773 NOTE The metamodel is modeling language agnostic. It is the responsibility of a modeling language definition to
 1774 map the specification of qualifier types and the setting of qualifier values onto language elements. For example, there
 1775 is not a means in the MOF language to directly apply a qualifierType to a method return, but because there can be at
 1776 most one method return for a method, the MOF language allows specification of qualifier types that are applicable to
 1777 method returns on corresponding method. Other languages could map to this metamodel more directly, for instance
 1778 XML as defined by the [OMG MOF 2 XMI Mapping](#) specification.

1779 Unless otherwise specified, qualifier types that modify the semantics of the values of a TypedElement
 1780 apply to all values of that TypedElement. Examples include BitMap, MaxSize, and PUnit.

1781 All qualifier types defined within this clause belong to the CIM Metamodel schema.

1782 Each qualifier type expresses a qualifier added to a set of metaelements. Set the scope to the
 1783 enumeration values defined by QualifierScopeKind that correspond to those metaelements. A schema
 1784 representation language must define how it maps to those enumeration values. For example, if the
 1785 qualifier type affects association, class, enumeration, and structure, then:

```
1786 scope = QualifierScopeKind::association or QualifierScopeKind::class or  

  1787 QualifierScopeKind::enumeration or QualifierScopeKind::structure
```

1788 The policy of a qualifier type shall be set to the specified policy. For example, if the policy is specified as
 1789 restricted, then:

```
1790 policy=PropagationPolicyKind::restricted
```

1791 The following qualifier types shall be supported by a CIM Metamodel implementation. Each clause
 1792 specifies the name and semantics..

1793 7.1 Abstract

1794 If the value of an Abstract qualifier is true, the qualified association, class, enumeration, or structure is
 1795 abstract and serves only as a base. It is not possible to create instances of abstract associations or
 1796 classes, to define values of abstract structures, or to use abstract types as a type of a typed element
 1797 (except for reference types).

1798 The attributes of the qualifier type are:

```
1799 type = boolean (scalar, non-Null)  

  1800 defaultValue = false  

  1801 scope = QualifierScopeKind::association or QualifierScopeKind::class or  

  1802 QualifierScopeKind::enumeration or QualifierScopeKind::structure  

  1803 Policy = PropagationPolicyKind::restricted
```

1804 Constraints

1805 Constraint 7.1-1: The value of the Abstract qualifier shall match the abstract meta attribute

```
1806 qualifier->forall(q | q.valueSpecification.value=q.qualifiedElement.abstract)
```

1807 7.2 AggregationKind

1808 The AggregationKind qualifier shall only be specified within a binary association on a reference property,
 1809 which references instances that are aggregated into the instances referenced by the other reference
 1810 property.

1811 The value of AggregationKind qualifier indicates the type of the aggregation relationship. The values are
 1812 specified by the AggregationKind enumeration (see 6.3.2). A value of none indicate that the relationship is
 1813 not an aggregation. Alternatively the value can indicate a shared or composite aggregation. In both of
 1814 those cases, the instances referenced by the qualified property are aggregated into instances referenced
 1815 by the unqualified reference property.

1816 NOTE AggregationKind replaces the CIM v2 qualifiers Aggregate, Aggregation, and Composition. In CIM v2,
 1817 Aggregation and Composition was specified on the association and the Aggregate qualifier was specified on the

1818 property that references an aggregating instance. AggregationKind is specified on the other reference property, that
1819 is the reference to an aggregated instance.

1820 The attributes of the qualifier type are:

```
1821 type = string (scalar, non-Null)]
1822 defaultValue = AggregationKind::none
1823 scope = QualifierScopeKind::reference
1824 policy = PropagationPolicyKind::disableOverride
```

1825 Constraints

1826 Constraint 7.2-1: The AggregationKind value shall be consistent with the AggregationKind attribute

```
1827 qualifier->forall(q | q.valueSpecification.value = q.qualifiedElement-
1828 >asType(Reference).AggregationKind)
```

1829 Constraint 7.2-2: The AggregationKind qualifier shall only be applied to a reference property of an
1830 Association

```
1831 qualifier->forall(q | q.qualifiedElement->structure.ocIsKindOf(Association))
```

1832 7.3 ArrayType

1833 The value of an ArrayType qualifier specifies that the qualified property, reference, parameter, or method
1834 return is an array of the specified type. The values of the ArrayType qualifier are defined by the ArrayKind
1835 enumeration (see 6.3.3).

1836 The attributes of the qualifier type are:

```
1837 type = string (scalar, non-Null)
1838 defaultValue = ArrayKind::bag
1839 scope = QualifierScopeKind::Method or QualifierScopeKind::parameter or
1840 QualifierScopeKind::property or QualifierScopeKind::reference
1841 policy = PropagationPolicyKind::disableOverride
```

1842 Constraints

1843 Constraint 7.3-1: The ArrayType qualifier value shall be consistent with the arrayType attribute

```
1844 qualifier->forall( q | q.valueSpecification.value = q.qualifiedElement-
1845 >asType(TypedElement).arrayType )
```

1846 7.4 BitMap

1847 The values of this qualifier specifies a set of bit positions that are significant within a method return,
1848 parameter or property having an unsigned integer type.

1849 Bits are labeled by bit positions, with the least significant bit having a position of zero (0) and the most
1850 significant bit having the position of M, where M is one (1) less than the size of the unsigned integer type.
1851 For instance, for a integer constrained to 16 bits, M is 15.

1852 The values of the array are unsigned integer bit positions, each represented as a string.

1853 The position of a specific value in the Bitmap array defines an index used to select a string literal from the
1854 BitValues (see 7.5) array.

1855 The attributes of the qualifier type are:

```
1856 type = string (array, Null allowed)
1857 defaultValue = Null
1858 scope = {QualifierScopeKind::Method, QualifierScopeKind::parameter,
1859 QualifierScopeKind::property}
1860 policy = PropagationPolicyKind::enableOverride
```

1861 **Constraints**

1862 Constraint 7.4-1: An element qualified with Bitmap shall be an unsigned Integer

1863

```
qualifier.qualifiedElement->forall(e |
```


1864

```
e.type.oclIsKindOf(Integer)and e.type >= 0)
```

1865 Constraint 7.4-2: The number of Bitmap values shall correspond to the number of values in BitValues

1866

```
qualifier.qualifiedElement->qualifier->select(q| q name='BitValues')->
```


1867

```
forall(valueSpecification->size() = q->valueSpecification->size())
```

1868 **7.5 BitValues**1869 The values of this qualifier specify a set of literals that corresponds to the respective bit positions
1870 specified in a corresponding BitMap qualifier type.1871 The position of a specific value in the Bitmap (see 7.4) array defines an index used to select a string
1872 literal from the BitValues array.

1873 The attributes of the qualifier type are:

1874

```
type = string (array, Null allowed)
```


1875

```
defaultValue = Null
```


1876

```
scope = {QualifierScopeKind::Method, QualifierScopeKind::parameter,
```


1877

```
QualifierScopeKind::property}
```


1878

```
policy = PropagationPolicyKind::enableOverride
```

1879 **Constraints**

1880 Constraint 7.5-1: An element qualified by BitValues shall be an unsigned Integer

1881

```
qualifier.qualifiedElement->forall(q |
```


1882

```
q.type.oclIsKindOf(Integer)and q.type >= 0)
```

1883 Constraint 7.5-2: The number of BitValues shall correspond to the number of values in the BitMap

1884

```
qualifier.qualifiedElement->qualifier->select(q| q name='BitMap')->
```


1885

```
forall(valueSpecification->size() = q->valueSpecification->size())
```

1886 **7.6 Counter**1887 If true, the value of a Counter qualifier asserts that the qualified element represents a counter. The type of
1888 the qualified element shall be an unsigned integer with values that monotonically increases until the value
1889 reaches a constraint limit or until the maximum value of the datatype. At that point, the value starts
1890 increasing from its minimum constrained value or zero (0), whichever is greater.

1891 The qualifier type is specified on parameter, property, method, and qualifier type elements.

1892 The attributes of the qualifier type are:

1893

```
type = boolean (scalar, non-Null)
```


1894

```
defaultValue = false
```


1895

```
scope = {QualifierScopeKind::Method, QualifierScopeKind::parameter,
```


1896

```
QualifierScopeKind::property} }
```


1897

```
policy = PropagationPolicyKind::disableOverride
```

1898 **Constraints**

1899 Constraint 7.6-1: The element qualified by Counter shall be an unsigned integer

1900

```
qualifier.qualifiedElement->forall(e |
```


1901

```
e.type.oclIsKindOf(Integer) and e.type >= 0)
```

1902 Constraint 7.6-2: A Counter qualifier is mutually exclusive with the Gauge qualifier

1903

```
qualifier.qualifiedElement->qualifier->forall( q | not q.name->toUpper() =
```


1904

```
'GAUGE')
```


1905 7.7 Deprecated

1906 A non-Null value of this qualifier indicates that the qualified element has been deprecated. The semantics
 1907 of this qualifier are informational only and do not affect the element's support requirements. Deprecated
 1908 means that the qualified element may be removed in the next major version of the schema following the
 1909 deprecation. A deprecated element may be replaced by multiple replacement elements. Replacement
 1910 elements shall be specified using the syntax defined in the following ABNF:

```
1911 replacement = ("No value" /
1912             (typeName *("." typeName)
1913             ["." methodName ["." parameterName ] /
1914             "." *(propertyName "." ) propertyName ["." EnumValue] ] )
```

1915 Where:

- 1916 • The typeName rule names the ancestor Type (Association, Class, Enumeration, or Structure) that
 1917 owns the replacement element.
- 1918 • The methodName rule is required if the replaced element is a method. If the overridden element is a
 1919 parameter, then it shall be specified.
- 1920 • The propertyName rule is required if a property is replaced.

1921 The attributes of the qualifier type are:

```
1922 type = string (array, Null allowed)
1923 defaultValue = Null
1924 scope = {QualifierScopeKind::any}
1925 policy = PropagationPolicyKind::restricted
```

1926 Constraint 7.7-1: The value of the Deprecated qualifier shall match the deprecated meta attribute

```
1927 qualifier->forall(q | q.valueSpecification.value=q.qualifiedElement.deprecated)
```

1928 7.8 Description

1929 The value of this qualifier describes the qualified element.

1930 The attributes of the qualifier type are:

```
1931 type = string (scalar, Null allowed)
1932 defaultValue = Null
1933 scope = {QualifierScopeKind::any}
1934 policy = PropagationPolicyKind::enableOverride
```

1935 7.9 EmbeddedObject

1936 If the value of this qualifier is true, the qualified string typed element contains an encoding of an instance
 1937 value or an encoding of a class definition.

1938 To reduce the parsing burden, the encoding that represents the embedded object in the string value
 1939 depends on the protocol or representation used for transmitting the qualified element. This dependency
 1940 makes the string value appear to vary according to the circumstances in which it is observed.

1941 The attributes of the qualifier type are:

```
1942 type = boolean (scalar, non-Null)
1943 defaultValue = false
1944 scope = {QualifierScopeKind::Method, QualifierScopeKind::parameter,
1945 QualifierScopeKind::property}
1946 policy = PropagationPolicyKind::disableOverride
```

1947 **Constraints**

1948 Constraint 7.9-1: An element qualified by EmbeddedObject shall be a string

1949

```
qualifier->forAll(q | q.qualifiedElement.type.ocIsKindOf(string))
```

1950 **7.10 Experimental**1951 The value of the Experimental qualifier specifies whether or not the qualified element has 'experimental'
1952 status. The implications of experimental status are specified by the organization that owns the element.1953 If false, the qualified element has 'final' status. Elements with 'final' status shall not be modified in
1954 backwards incompatible ways within a major schema version (see 7.28).1955 Experimental elements are subject to change. Elements with 'experimental' status may be modified in
1956 backwards incompatible ways in any schema version, including within a major schema version.1957 Experimental elements are published for developing CIM schema implementation experience. Based on
1958 CIM schema implementation experience: changes may occur to this element in future releases; the
1959 element may be standardized "as is"; or the element may be removed.1960 When an enumeration, structure, class, or association has the Experimental qualifier applied with a value
1961 of true, its properties, methods, literals, and local types also have 'experimental' status. In that case, it is
1962 unnecessary also to apply the Experimental qualifier to any of its local elements, and such redundant use
1963 is discouraged.1964 When an enumeration, structure, class, or association has 'final' status, its properties, methods, literals,
1965 and local types may individually have the Experimental qualifier applied with a value of true.1966 Experimental elements for which a decision is made to not take them final should be removed from their
1967 schema.1968 NOTE The addition or removal of the Experimental qualifier type does not require the version information to be
1969 updated.

1970 The attributes of the qualifier type are:

1971

```
type = boolean (scalar, non-Null)
```


1972

```
defaultValue = false
```


1973

```
scope = {QualifierScopeKind::any}
```


1974

```
policy = PropagationPolicyKind::restricted
```

1975 Constraint 7.10-1: The value of the Experimental qualifier shall match the experimental meta attribute

1976

```
qualifier->forAll(q |
```


1977

```
q.valueSpecification.value=q.qualifiedElement.experimental)
```

1978 **7.11 Gauge**1979 If true, the qualified integer element represents a gauge. The type of the qualified element shall be an
1980 integer with values that can increase or decrease. The value is qualified to be within the range of the
1981 elements type and within the range of specified by any applied OCL constraints.

1982 The value is represented as literal boolean.

1983 The qualifier type is specified on parameter, property, method, and qualifier type elements.

1984 The attributes of the qualifier type are:

1985

```
type = boolean (scalar, non-Null)
```


1986

```
defaultValue = false
```


1987

```
scope = {QualifierScopeKind::Method, QualifierScopeKind::parameter,
```


1988

```
QualifierScopeKind::property}
```


1989

```
policy = PropagationPolicyKind::disableOverride
```

1990 **Constraints**

1991 Constraint 7.11-1: The element qualified by Gauge shall be an unsigned integer

1992

```
qualifier.qualifiedElement->forall(e | e.type.ocIsKindOf(integer))
```

1993 Constraint 7.11-2: A Counter qualifier is mutually exclusive with the Gauge qualifier

1994

```
qualifier.qualifiedElement->qualifier->forall(q | not q.name->toUpper() =
```


1995

```
'COUNTER')
```

1996 **7.12 In**

1997 If the value of an In qualifier is true, the qualified parameter is used to pass values to a method.

1998 The attributes of the qualifier type are:

1999

```
type = boolean (scalar, non-Null)
```


2000

```
defaultValue = false
```


2001

```
scope = {QualifierScopeKind::parameter}
```


2002

```
policy = PropagationPolicyKind::disableOverride
```

2003 **Constraints**

2004 Constraint 7.12-1: The value the In qualifier shall be consistent with the direction attribute

2005

```
qualifier->forall(q | q.valueSpecification.value = true implies
```


2006

```
q.qualifiedElement->asType(Parameter).direction= DirectionKind::in or
```


2007

```
q.qualifiedElement->asType(Parameter).direction= DirectionKind::inout )
```

2008 **7.13 IsPUnit**2009 If the value is true, this qualifier asserts that the value of the qualified string element represents a
2010 programmatic unit of measure. The value of the string element follows the syntax for programmatic units,
2011 as defined in ANNEX D.

2012 The attributes of the qualifier type are:

2013

```
type = boolean (scalar, non-Null)
```


2014

```
defaultValue = false
```


2015

```
scope = { QualifierScopeKind::Method, QualifierScopeKind::parameter,
```


2016

```
QualifierScopeKind::property}
```


2017

```
policy = PropagationPolicyKind::enableOverride
```

2018 **Constraints**

2019 Constraint 7.13-1: The type of the element qualified by IsPunit shall be a string.

2020

```
qualifier.qualifiedElement->forall(e | e.type.ocIsKindOf(string))
```

2021 **7.14 Key**2022 If the value of a Key qualifier is true, the qualified property or reference is a key property. In the scope in
2023 which it is instantiated, a separately addressable instance of a class is identified by its class name and
2024 the name value pairs of all key properties (see 5.6.7).2025 The values of key properties and key references are determined once at instance creation time and shall
2026 not be modified afterwards. Properties of an array type shall not be qualified with Key. Properties qualified
2027 with EmbeddedObject or EmbeddedInstance shall not be qualified with Key. Key properties and Key
2028 references shall not be Null.

2029 The attributes of the qualifier type are:

```
2030 type = boolean (scalar, non-Null)
2031 defaultValue = false
2032 scope = { QualifierScopeKind::property, QualifierScopeKind::reference }
2033 policy = PropagationPolicyKind::disableOverride
```

2034 Constraints

2035 Constraint 7.14-1: The value of the Key qualifier shall be consistent with the key attribute

```
2036 qualifier->forall(q | q.valueSpecification.value = q.qualifiedElement->key)
```

2037 Constraint 7.14-2: If the value of the Key qualifier is true, then the value of Write shall be false

```
2038 qualifier->forall(q | q.qualifiedElement.key = true implies -
2039 >q.qualifiedElement.write=false)
```

2040 7.15 MappingStrings

2041 Each value of this qualifier specifies that the qualified element represents a corresponding element
2042 specified in another standard. See ANNEX F for standard mapping formats.

2043 The attributes of the qualifier type are:

```
2044 type = string (array, Null allowed)
2045 defaultValue = Null
2046 scope = { QualifierScopeKind::any }
2047 policy = PropagationPolicyKind::enableOverride
```

2048 7.16 Max

2049 The value specifies the maximum size of a collection of instances referenced via the qualified reference in
2050 an association (see 5.6.8) when the values of all other references of that association are held constant.
2051 Within an instance of the containing association, the qualified reference can reference at most one
2052 instance of the collection.

2053 If not specified, or if the qualifier type does not have a value, then the maximum is unlimited.

2054 The attributes of the qualifier type are:

```
2055 type = Integer (scalar, Null allowed)
2056 defaultValue = Null
2057 scope = { QualifierScopeKind::reference }
2058 policy = PropagationPolicyKind::enableOverride
```

2059 Constraints

2060 Constraint 7.16-1: The value of the MAX qualifier shall be consistent with the value of max in the
2061 qualified element

```
2062 qualifier->forall(q | (q.valueSpecification.value = q.qualifiedElement.max))
```

2063 Constraint 7.16-2: MAX shall only be applied to a Reference of an Association

```
2064 qualifier->forall(q | q.qualifiedElement->structure.oclIsKindOf(association))
```

2065 7.17 Min

2066 The value specifies the minimum size of a collection of instances referenced via the qualified reference in
2067 an association (see 5.6.8) when the values of all other references of that association are held constant.
2068 Within an instance of the containing association, the qualified reference can reference at most one
2069 instance of the collection.

2070 If not specified, or if the qualifier type does not have a value, then the minimum is zero.

2071 The attributes of the qualifier type are:

```
2072 type = Integer (scalar, non-Null)
2073 defaultValue = 0
2074 scope = {QualifierScopeKind::reference}
2075 policy = PropagationPolicyKind::enableOverride
```

2076 Constraints

2077 Constraint 7.17-1: The value of the MIN qualifier shall be consistent with the value of min in the
2078 qualified element

```
2079 qualifier->forAll(q | q.valueSpecification.value = q.qualifiedElement.min)
```

2080 Constraint 7.17-2: MIN shall only be applied to a Reference of an Association

```
2081 qualifier->forAll(q | q.qualifiedElement->structure.ocIsKindOf(association))
```

2082 7.18 ModelCorrespondence

2083 Each value of this qualifier asserts a semantic relationship between the qualified element and a named
2084 element. That correspondence should be described in the definition of those elements, but may be
2085 described elsewhere.

2086 The format of each name value is specified by the following ABNF:

```
2087 correspondingElementName =
2088     *(typeName "." )
2089     (methodName ["." parameterName ] /
2090     *(propertyName "." ) propertyName ["." EnumValue] )
```

2091 Where:

- 2092 • The typeName rule names the ancestor Type (Association, Class, Enumeration, or Structure) that
2093 owns the corresponding element and is required if an element of the same name is exposed more
2094 than once in the ancestry.
- 2095 • The methodName rule is required if the overridden element is a method. If the overridden element is
2096 a parameter, then it shall be specified.
- 2097 • The propertyName rule is required if a property is overridden.

2098 The basic relationship between the referenced elements is a "loose" correspondence, which simply
2099 indicates that the elements are coupled. This coupling may be unidirectional. Additional meta information
2100 may be used to describe a tighter coupling.

2101 The following list provides examples of several correspondences:

- 2102 • A property provides more information for another. For example, an enumeration has an allowed
2103 value of "Other", and another property further clarifies the intended meaning of "Other." In another
2104 case, a property specifies status and another property provides human-readable strings (using an
2105 array construct) expanding on this status. In these cases, ModelCorrespondence is found on both
2106 properties, each referencing the other.
- 2107 • A property is defined in a subclass to supplement the meaning of an inherited property. In this case,
2108 the ModelCorrespondence is found only on the construct in the subclass.

- 2109 • Multiple properties taken together are needed for complete semantics. For example, one property
 2110 could define units, another property could define a multiplier, and another property could define a
 2111 specific value. In this case, ModelCorrespondence is found on all related properties, each
 2112 referencing all the others.
 2113 NOTE This specification supports structures. A structure implies a relationship between its properties.
- 2114 • Multiple related arrays are used to model a multi-dimensional array. For example, one array could
 2115 define names while another defines the name formats. In this case, the arrays are each defined with
 2116 the ModelCorrespondence qualifier type, referencing the other array properties or parameters. Also,
 2117 they are indexed and they carry the ArrayType qualifier type with the value "Indexed."
 2118 NOTE This specification supports structures. A structure implies a relationship between its properties.
 2119 Properties that have type structure could be arrays.

2120 The semantics of the correspondence are based on the elements themselves. ModelCorrespondence is
 2121 only a hint or indicator of a relationship between the elements.

2122 While they do not replace all uses of ModelCorrespondence:

- 2123 • structures should be used in new schemas to gather indexed array properties belonging to the same
 2124 type (i.e., association, class, or structure).
- 2125 • OCL constraints should be used when the correspondence between elements can be expressed as
 2126 an OCL expression.

2127 The attributes of the qualifier type are:

```
2128 type = string (array, Null allowed)
2129 defaultValue = Null
2130 scope = {QualifierScopeKind::any}
2131 policy = PropagationPolicyKind::enableOverride
```

2132 7.18.1 Referencing model elements within a schema

2133 The ability to reference specific elements of a schema from other elements within a schema is required.
 2134 Examples of elements that reference other elements are: the MODELRESPONDENCE and OCL
 2135 qualifier types. This clause defines common naming rules.

- 2136 • Schema.

```
2137 schemaName = IDENTIFIER
```

- 2138 • Class, Association, Structure.

```
2139 className = [[ schemaName ] "_" ] IDENTIFIER
2140 structureName = [[ schemaName ] "_" ] IDENTIFIER
2141 qualifiedStructureName = className / structureName)
2142 *("." structureName)
```

- 2143 • Enumeration

```
2144 enumerationName = [[ schemaName ] "_" ] IDENTIFIER
2145 qualifiedEnumName = [qualifiedStructureName "." ] enumerationName
```

- Property

```

2147     propertyName = IDENTIFIER
2148     qualifiedPropertyName = [qualifiedStructureName "."]
2149         propertyName *("." propertyName)

```

- Method

```

2151     methodName = IDENTIFIER
2152     qualifiedMethodName = [className "."] methodName

```

- Parameter

```

2154     parameterName = IDENTIFIER
2155     qualifiedParmName = [qualifiedMethodName "."]
2156         parameterName *("." propertyName)

```

- EnumValue

```

2158     EnumValue = IDENTIFIER
2159     qualifiedEnumValue = [qualifiedEnumName "."] EnumValue

```

- QualifierType

```

2161     qualifierType = [ schemaName ] "_" IDENTIFIER

```

2162 7.19 OCL

2163 Values of this qualifier each specify an OCL statement on the qualified element.

2164 Each OCL qualifier has zero (0) or more literal strings that each hold the value of one OCL statement,
 2165 (see clause 8).

2166 The context (i.e., self) of a specified OCL statement is the qualified element. All names used in an OCL
 2167 statement shall be local to that element.

2168 The attributes of the qualifier type are:

```

2169     type = string (array, Null allowed)
2170     defaultValue = Null
2171     scope = {QualifierScopeKind::association, QualifierScopeKind::class,
2172         QualifierScopeKind::structure, QualifierScopeKind::property,
2173         QualifierScopeKind::method, QualifierScopeKind::parameter }
2174     policy = PropagationPolicyKind::enableOverride

```

2175 7.20 Out

2176 If the value of an Out qualifier is true, the qualified parameter is used to pass values out of a method.

2177 The attributes of the qualifier type are:

```

2178     type = boolean (scalar, non-Null)
2179     defaultValue = false
2180     scope = {QualifierScopeKind::parameter}
2181     policy = PropagationPolicyKind::disableOverride

```

2182 **Constraints**

2183 Constraint 7.20-1: The value of the Out qualifier shall be consistent with the direction attribute

```

2184     qualifier->forall(q | q.valueSpecification.value = true implies
2185         q.qualifiedElement->asType(Parameter).direction= DirectionKind::out or
2186         q.qualifiedElement->asType(Parameter).direction= DirectionKind::inout )

```

2187 **7.21 Override**

2188 If the value of an Override qualifier is true, the qualified element is merged with the inherited element of
 2189 the same name in the ancestry of the containing type (association, class, or structure). The qualified
 2190 element replaces the inherited element.

2191 The ancestry of an element is the set of elements that results from recursively determining its ancestor
 2192 elements. An element is not considered part of its ancestry.

2193 The ancestor of an element depends on the kind of element, as follows:

- 2194 • For a class or association, its superclass is its ancestor element. If the class or association does not
 2195 have a superclass, it has no ancestor.
- 2196 • For a structure, its supertype is its ancestor element. If the structure does not have a supertype, it
 2197 has no ancestor.
- 2198 • For an overriding property (including references) or method, the overridden element is its ancestor. If
 2199 the property or method is not overriding another element, it does not have an ancestor.
- 2200 • For a parameter of an overriding method, the like-named parameter of the overridden method is its
 2201 ancestor. If the method is not overriding another method, its parameters do not have an ancestor.

2202 The merged element is inherited by subtypes of the type that contains the qualified element.

2203 NOTE This qualifier type is defined as 'restricted'. This means that if the qualified element is again specified in a
 2204 subtype within the inheritance hierarchy, the qualified element will not be merged with the new descendant element
 2205 unless the Override qualifier is also specified on the new descendant.

2206 The attributes of the qualifier type are:

```

2207     type = boolean (scalar, non-Null)
2208     defaultValue = false
2209     scope = {QualifierScopeKind::property, QualifierScopeKind::Method,
2210             QualifierScopeKind::parameter}
2211     policy = PropagationPolicyKind::restricted

```

2212 **7.22 PackagePath**

2213 A package is a namespace for class, association, structure, enumeration, and package elements. That is,
 2214 all elements belonging to the same package shall have unique names. Packages may be nested and are
 2215 used to organize elements of a model as defined in UML (see the [Unified Modeling Language:
 2216 Superstructure](#) specification).

2217 The value of this qualifier specifies a schema relative name for a package. If a value is not specified, or is
 2218 specified as Null, the package path shall be the schema name of the qualified element, followed by
 2219 "":default". The format of the value for a PackagePath conforms to the following ABNF:

```

2220     schemaName = IDENTIFIER
2221     packageName = IDENTIFIER
2222     packagePath = SchemaName ""::"
2223                 ("default" / packageName * (""::" packageName))

```


2224 Example 1: Consider a class named "ACME_Abc" that is in a package named "PackageB" that is in a package
 2225 named "PackageA" that, in turn, is in a package named "ACME". The resulting qualifier type value for this class is
 2226 "ACME::PackageA::PackageB"

2227 Example 2: Consider a class named "ACME_Xyz" with no PackagePath qualifier type. The resulting qualifier type
 2228 value for this class is "ACME::default".

2229 The attributes of the qualifier type are:

```
2230 type = string (scalar, Null allowed)
2231 defaultValue = Null
2232 scope = { QualifierScopeKind::association, QualifierScopeKind::class,
2233 QualifierScopeKind::enumeration,
2234 QualifierScopeKind::structure }
2235 policy = PropagationPolicyKind::enableOverride
```

2236 Constraints

2237 Constraint 7.22-1: The name of all qualified elements having the same PackagePath value shall be
 2238 unique.

```
2239 Let pkgNames : Set(String) = qualifier->valueSpecification.value->asSet() in
2240 Sequence(1..pkgNames.size())->forall(i |
2241   let pkgQualifiers : Set(qualifier) =
2242     qualifier->select(q | q.valueSpecification.value = pkgName.at(i)) in
2243     Sequence(1..pkgQualifiers.size())->
2244       forall(pq | pkgQualifiers.at(pq)->qualifiedElement->isUnique(e
2245 | e.name)
```

2246 7.23 PUnit

2247 If the value of this qualifier is not Null, the value of the qualified numeric element is in the specified
 2248 programmatic unit of measure. The specified value of the PUnit qualifier conforms to the syntax for
 2249 programmatic units is defined in ANNEX D.

2250 NOTE String typed schema elements that are used to represent numeric values in a string format cannot have the
 2251 PUnit qualifier type specified, because the reason for using string typed elements to represent numeric values is
 2252 typically that the type of value changes over time, and hence a programmatic unit for the element needs to be able to
 2253 change along with the type of value. This can be achieved with a companion schema element whose value specifies
 2254 the programmatic unit in case the first schema element holds a numeric value. This companion schema element
 2255 would be string typed and the ISPUnt meta attribute would be set to true.

2256 The attributes of the qualifier type are:

```
2257 type = string (scalar, Null allowed)
2258 defaultValue = Null
2259 scope = { QualifierScopeKind::property,
2260 QualifierScopeKind::Method, QualifierScopeKind::parameter }
2261 policy = PropagationPolicyKind::enableOverride
```

2262 Constraints

2263 Constraint 7.23-1: The type of the element qualified by PUnit shall be a Numeric

```
2264 type.oclIsKindOf(Numeric)
```

2265 7.24 Read

2266 If the value of this qualifier is true, the qualified property can be read.

2267 The attributes of the qualifier type are:

```
2268 type = boolean (scalar, non-Null)
2269 defaultValue = true
2270 scope = { QualifierScopeKind::property, QualifierScopeKind::reference }
2271 policy = PropagationPolicyKind::enableOverride
```

2272 **Constraints**

2273 Constraint 7.24-1: The value of the Read qualifier shall be consistent with the accessibility attribute

```

2274 qualifier->forall(q | q.valueSpecification.value = true implies
2275 q.qualifiedElement->asType(Property).accessibility= AccessKind::readonly or
2276 q.qualifiedElement->asType(Property).accessibility = AccessKind::readwrite
2277 )

```

2278 **7.25 Required**

2279 If the value of a Required qualifier is true then: a qualified property or reference shall not be Null within a
 2280 separately addressable instance of a class containing that element; and a qualified parameter shall not be
 2281 Null when passed into or out of a method; and a method return shall not be Null when returned from a
 2282 passed out of a method.

2283 For an element that is an array, required does not prohibit individual elements from being Null. Table 14
 2284 and Table 15 show the consequences of setting required to true on scalar and array elements.

2285 **Table 14 – Required as applied to scalars**

Required	Element value
False	Null is allowed
True	Null is not allowed

2286 **Table 15 – Required as applied to arrays**

Required	Array has Elements	Array value	Array element values
False	No	Null is allowed	Not Applicable
False	Yes	Not Null	May be Null
True	No	Null is not allowed	Not Applicable
True	Yes	Not Null	May be Null

2287 The attributes of the qualifier type are:

```

2288 type = boolean (scalar, non-Null)
2289 defaultValue = false
2290 scope = {QualifierScopeKind::Method, QualifierScopeKind::parameter,
2291 QualifierScopeKind::property,
2292 QualifierScopeKind::reference}
2293 policy = PropagationPolicyKind::disableOverride

```

2294 **Constraints**

2295 Constraint 7.25-1: The value of the Required qualifier shall be consistent with the required attribute

```

2296 qualifier->forall(q | q.valueSpecification.value = q.qualifiedElement-
2297 ->asType(TypedElement).required)

```

2298 **7.26 Static**

2299 If the value of a Static qualifier is true, the qualified method is static (see 6.4.10).

2300 The attributes of the qualifier type are:

```

2301 type = boolean (scalar, non-Null)
2302 defaultValue = false

```

```

2303 scope = { QualifierScopeKind::method }
2304 policy = PropagationPolicyKind::disableOverride

```

2305 Constraints

2306 Constraint 7.26-1: The value of the Static qualifier shall be consistent with the static attribute

```

2307 qualifier->forall(q |
2308     (q.qualifiedElement.ocIsKindOf(Property) implies
2309         q.valueSpecification.value = q.qualifiedElement-
2310 >asType(Property).static) or
2311     (q.qualifiedElement.ocIsKindOf(Method) implies
2312         q.valueSpecification.value = q.qualifiedElement->asType(Method).static)
2313 )

```

2314 7.27 Terminal

2315 If true, the value of the Terminal qualifier specifies that the qualified element shall not have sub types.

2316 The qualified element shall not be abstract.

2317 The attributes of the qualifier type are:

```

2318 type = boolean (scalar, non-Null)
2319 defaultValue = false
2320 scope = { QualifierScopeKind::association, QualifierScopeKind::class,
2321     QualifierScopeKind::enumeration,
2322     QualifierScopeKind::structure }
2323 policy = PropagationPolicyKind::enableOverride

```

2324 Constraints

2325 Constraint 7.27-1: The element qualified by Terminal qualifier shall not be abstract

```

2326 qualifier.qualifiedElement->forall(e | e.abstract=false)

```

2327 Constraint 7.27-2: The element qualified by Terminal qualifier shall not have subclasses

```

2328 qualifier.qualifiedElement->forall(e | e.subType->isEmpty())

```

2329 7.28 Version

2330 The value of this qualifier specifies the version of the qualified element. The version increments when
2331 changes are made to the element.

2332 NOTE Starting with CIM Schema 2.7 (including extension schema), the Version qualifier type shall be present on
2333 each class to indicate the version of the last update to the class.

2334 The string representing the version comprises three decimal integers separated by periods; that is,
2335 Major.Minor.Update, as defined the versionFormat ABNF rule (see A.3).

2336 NOTE A version change applies only to elements that are local to the class. In other words, the version change of
2337 a superclass does not require the version in the subclass to be updated.

2338 The version shall be updated if the Experimental qualifier value is changed.

2339 NOTE The version is updated for changes of the Experimental qualifier to enable tracking that change.

2340 The attributes the Version qualifier type are:

```

2341 type = string (scalar, Null allowed)
2342 defaultValue = Null
2343 scope = { QualifierScopeKind::association, QualifierScopeKind::class,
2344     QualifierScopeKind::enumeration, QualifierScopeKind::structure }
2345 policy = PropagationPolicyKind::restricted

```

2346 **Constraints**

2347 Constraint 7.28-1: The value of the Version qualifier shall be consistent with the version of the
 2348 qualified element

2349 `qualifier->forall(q | q.qualifiedElement.version = q.valueSpecification.value)`

2350 **7.29 Write**

2351 If the value of this qualifier is true, the qualified property can be written.

2352 The attributes of the qualifier type are:

2353 `type = boolean (scalar, non-Null)`
 2354 `defaultValue = Null`
 2355 `scope = {QualifierScopeKind::property, QualifierScopeKind::reference }`
 2356 `policy = PropagationPolicyKind::enableOverride`

2357 **Constraints**

2358 Constraint 7.29-1: The value of the Write must be consistent with the accessibility attribute

2359 `qualifier->forall(q | q.valueSpecification.value = true implies`
 2360 `q.qualifiedElement->asType(Property).accessibility= AccessKind::writeonly or`
 2361 `q.qualifiedElement->asType(Property).accessibility = AccessKind::readwrite`
 2362 `)`

2363 **7.30 XMLNamespaceName**

2364 If the value of this qualifier is not Null, then the value shall identify an XML schema and this qualifier
 2365 asserts that values of the qualified element conforms to the specified XML schema.

2366 The value of the qualifier is a string set to the URI of an XML schema that defines the format of the XML
 2367 instance document that is the value of the qualified string element.

2368 As defined in NamingContexts in XML, the format of the XML Namespace name shall be that of a URI
 2369 reference as defined in [RFC3986](#). Two such URI references can be equivalent even if they are not equal
 2370 according to a character-by-character comparison (e.g., due to usage of URI escape characters or
 2371 different lexical case).

2372 If the value of the XMLNamespaceName qualifier type overrides an XMLNamespaceName qualifier type
 2373 specified on an ancestor of the qualified element, the XML schema specified on the qualified element
 2374 shall be a subset or restriction of the XML schema specified on the ancestor element, such that any XML
 2375 instance document that conforms to the XML schema specified on the qualified element also conforms to
 2376 the XML schema specified on the ancestor element.

2377 No particular XML schema description language (e.g., W3C XML Schema as defined in [XML Schema](#)
 2378 [Part 0: Primer Second Edition](#) or RELAX NG as defined in [ISO/IEC 19757-2](#)) is implied by usage of this
 2379 qualifier.

2380 The attributes of the qualifier type are:

2381 `type = string (scalar, Null allowed)`
 2382 `defaultValue = Null`
 2383 `scope = { QualifierScopeKind::parameter, QualifierScopeKind::property,`
 2384 `QualifierScopeKind::Method }`
 2385 `policy = PropagationPolicyKind::enableOverride`

2386 **Constraints**

2387 Constraint 7.30-1: An element qualified by XMLNamespaceName shall be a string

2388 `qualifier->qualifiedElement->forall(e | e.type.ocIsKindOf(string))`

2389 **8 Object Constraint Language (OCL)**

2390 The [Object Constraint Language](#) (OCL) is a formal language for the description of constraints on the use
 2391 of model elements. For example, OCL constraints specified against an element of a metamodel affect the
 2392 use of that metaelement to construct elements of a model. Similarly, constraints specified against an
 2393 element of a user model affect all instances of that element.

2394 Examples in this clause are drawn from elements in the CIM Metamodel. However, OCL can be used on
 2395 the elements of any model. The OCL qualifier provides a mechanism to specify constraints in a user
 2396 model.

2397 OCL is defined by the Open Management Group (OMG) in the [Object Constraint Language](#) specification,
 2398 which states that OCL is intended as a specification language. Some OCL query functions included in
 2399 this subset are defined in the [UML Superstructure Specification](#).

2400 OCL expressions do not change anything in a model, but rather are intended to evaluate whether or not a
 2401 modeled system is conformant to a specification. This means that the state of the system will never
 2402 change because of the evaluation of an OCL expression.

2403 This specification uses a subset of OCL to specify constraints on the metaelements of clause 6 and on
 2404 the use of qualifiers defined by Qualifier Types specified in this clause. Additionally, the subset described
 2405 here is intended to specify the subset of OCL that shall be supported for use with the OCL qualifier.

2406 **8.1 Context**

2407 Each OCL statement is made in the context of a model element that provides for naming uniqueness.

2408 **8.1.1 Self**

2409 The keyword "self" is an explicit reference to the contextual instance, (i.e. an association, class,
 2410 enumeration, or structure). If the context is a property or a method, then the contextual instance is the
 2411 containing class, or structure.. All other model elements referenced in a constraint are named relative to
 2412 the context element. In most expressions, "self" does not need to be explicitly stated.

2413 For example, if CIMM::NamedElement is the context, then "self.name" and "name" both refer to the name
 2414 attribute of CIMM::NamedElement.

2415 An OCL qualifier may be specified on any element. The context for evaluation of the specified OCL
 2416 statements is the containing structure, class, association, enumeration, or method.

2417 For example, consider a class with a property "bar" and that has a method "setBar", with a parameter "bar". To
 2418 specify that property "bar" must always be set to the value of the parameter "bar" when the method is invoked, the
 2419 following OCL constraint can be specified on the method:

2420 `post: self.bar = bar`

2421 **8.2 Type conformance**

2422 OCL uses a type system that maps onto the types defined by CIM as defined in Table 16.

2423 **Table 16 – OCL and CIM Metamodel types**

OCL Type	CIM Metamodel Type	Example
Boolean	Boolean	true, false
Integer	Integer	0, 15, -23, ...
Real	Real	1.5, 0.47, ...

OCL Type	CIM Metamodel Type	Example
String	String	"OCL is useful in CIM"
Enumeration	Enumeration	Blue, Green, Yellow
UML Classifiers	Types	NamedElement, Property, Class ...

2424 Collection, Set, Bag, Sequence, and Tuple are basic OCL types as well.

2425 Specific rules for all OCL types are defined in the [Object Constraint Language](#) specification.

2426 8.3 Navigation across associations

2427 OCL allows traversing references in their direction and associations in both directions, regardless of whether or not
2428 the reference properties are owned by an association or by an associated class.

2429 Starting at one class in a model, typical OCL navigation follows a referencing property to an associated
2430 class. However when association classes are used, which is common in user models, such referencing
2431 properties do not exist in the associated classes. This is resolved by first referencing the association class
2432 name, and then following the reference property in that association class. This strategy is described in the
2433 [Object Constraint Language](#) specification in its sections 7.6.4 "Navigation to Association Classes" and
2434 7.6.5 "Navigation from Association Classes". In that specification, the reference properties in association
2435 classes are referred to as "roles".

2436 As an example, (see Figure 2 – Example schema), from the point of view of a GOLF_Club, the role
2437 professional is ambiguous. This is solved in OCL by including the name of the association class. For
2438 example, in the context of a GOLF_Club, the following invariant asserts that there must at least one
2439 GOLF_Professional on staff.

2440 *Inv: GOLF_ProfessionalStaffMember.size() > 0*



2441

2442

Figure 2 – Example schema

2443 8.4 OCL expressions

2444 The [OCL](#) specification provides syntax for creating expressions that produce an outcome of a specific
2445 type. The following subsections specify those aspects of OCL expressions that CIM Metamodel depends
2446 on. These are referred in subsequent ABNF as `OCLExpression`.

2447 **8.4.1 Operations and precedence**

2448 Table 17 lists the operations in order of precedence.

2449 **Table 17 – Operations**

Operator	Description
"(", ")"	Encapsulate and de-encapsulate operations All operations within an encapsulation are evaluated before any values outside of an encapsulation.
::"	A double colon specifies that the element name on the left is the context for evaluating the element named on the right.
."	The dot specifies that the element name on the left is the context for the element named on the right. The dot operator returns the value (or values) of that named element. The returned value(s) will be a scalar or collection depending on whether or not the element on the right is a scalar or collection. Note: An association can be referenced in the context of the elements that it references. The association is treated as a collection. The dot operator can be used with the association name to get the values of the set of association instances that reference a class.
"->"	The arrow specifies that the element name on the left is a collection that is context for the element named on the right. The arrow operator returns the value (or values) of that named element. The returned value(s) will be a scalar or collection depending on whether or not the element on the right is a scalar or collection. NOTE: The arrow operator evaluates a string as a collection of characters.
"not", "-"	Logical not and arithmetic negative operations
"*", "/"	Multiplication and division operations
"+", "-"	Addition and Subtraction operations
"if-then-else-endif"	Conditional execution
"<", ">", "<=", ">="	Comparison operations
"=", "<>"	Equality operations
"and"	Logical boolean conjunction operation
"or"	Logical boolean disjunction operation
"xor"	Logical boolean exclusive disjunction (exclusive or) operation
"implies"	If this is true, then this other thing must be true
"let-in"	Define a variable and use it in the following

2450 **8.4.2 OCL expression keywords**

2451 The following are OCL reserved words.

2452 **Table 18 – OCL expression keywords**

and	def	derive	else	endif	if	implies	in	init
inv	let	not	or	post	pre	then	xor	

2453 **8.4.3 OCL operations**

2454 Table 19, Table 20, and Table 21 list OCL operations used by this specification or recommended for use
 2455 in CIM Metamodel conformant models.

2456 **Table 19 – OCL operations on types**

Operation	Result
oclAsType()	Casts self to the specified type if it is in the hierarchy of self or undefined.
oclIsKindOf()	True if self is a kind of the specified type.
oclIsUndefined()	True if the result is undefined or Null.

2457 **Table 20 – OCL operations on collections**

Operation	Result
asSet()	Converts a Bag or Sequence to a Set (duplicates are removed.)
at()	The nth element of an Ordered Set or a Sequence (Note: A string is treated as a Sequence of characters.)
closure()	Like select, but closure returns results from the elements of a collection, the elements of the elements of a collection, the elements of the elements of the elements of a collection, and so forth
collect()	A derived collection of elements
count()	The number of times a specified object occurs in collection
excludes()	True if the specified object is not an element of collection
excluding()	The set containing all the elements in a collection except for the specified element(s)
exists()	True if the expression evaluates to true for at least one element in a source collection
forAll()	True if the expression evaluates to true for every element in a source collection
includes()	True if the specified object is an element of collection
includesAll()	True if self contains all of the elements in the specified collection
isEmpty()	True if self is the empty collection
notEmpty()	True if self is not the empty collection
sequence{}	
select()	The subset of elements from the a source collection for which the expression evaluates to true
size()	The number of elements in a collection NOTE 1 OCL coerces a Null to an empty collection. NOTE 2 OCL does not coerce a scalar to a collection.
union()	The union of the collection with another collection

2458 **Table 21 – OCL operations on strings**

Operation	Result
concat()	The specified string appended to the end of self

Operation	Result
substring()	The substring of self, starting at a first character number and including all characters up to a second character number Character numbers run from 1 to self.size().
toUpperCase()	Converts self to upper case, if appropriate to the locale; otherwise, returns the same string as self

2459 8.4.3.1 Let expressions

2460 The let expression allows a variable to be defined and used multiple times within an OCL constraint.

```
2461 letExpression = "let" varName ":" typeName "=" varInitializer "in"
2462               oclExpression
```

- 2463 • varName is a name for a variable.
- 2464 • typeName is the type of the variable.
- 2465 • varInitializer is the OCL statement that evaluates to a typeName conformant value.
- 2466 • oclExpression is an OCL statement that utilizes varName.

2467 8.5 OCL statement

2468 The following sub clauses define the subset of OCL used by this document and which shall be supported
2469 by the OCL qualifier.

2470 By default, ABNF rules (including literals) are to be assembled without inserting any additional whitespace
2471 characters, consistent with [RFC5234](#). If an ABNF rule states "whitespace allowed", zero or more of the
2472 following whitespace characters are allowed between any ABNF rules (including literals) that are to be
2473 assembled:

- 2474 • U+0009 (horizontal tab)
- 2475 • U+000A (linefeed, newline)
- 2476 • U+000C (form feed)
- 2477 • U+000D (carriage return)
- 2478 • U+0020 (space)

2479 The value for a single OCL constraint is specified by the following ABNF:

```
2480 oclStatement = *ocl_comment ;8.5.1
2481              (oclDefinition / ;8.5.2
2482               oclInvariant / ;8.5.3
2483               oclPrecondition / ;8.5.4
2484               oclPostcondition / ;8.5.5
2485               oclBodycondition / ;8.5.6
2486               oclDerivation / ;8.5.7
2487               oclInitialization) ;8.5.8
```

2488 8.5.1 Comment statement

2489 Comments in OCL are written using either of two techniques:

- 2490 • The line comment starts with the string '--' and ends with the next newline.
- 2491 • The paragraph comment starts with the string '/*' and ends with the string '*/'. Paragraph
- 2492 comments may be nested.

2493 8.5.2 OCL definition statement

2494 OCL definition statements define OCL attributes and OCL operations that are reusable by other OCL

2495 statements.

2496 The attributes and operations defined by OCL definition statements shall be available to all other OCL

2497 statements within the its context.

2498 A value specifying an OCL definition statement shall conform to the following formal syntax defined in

2499 ABNF (whitespace allowed):

```
2500 oclDefinition = "def" [ocl_name] ":" oclExpression
```

- 2501 • ocl_name is a name by which the defined attribute or operation can be referenced.
- 2502 • oclExpression is the specification of the definition statement, which defines the reusable
- 2503 attribute or operation.

2504 NOTE The use of the OCL keyword *self* to scope a reference to a property is optional.

2505 8.5.3 OCL invariant constraints

2506 OCL invariant constraints specify a boolean expression that shall be true for the lifetime of an instance of

2507 the qualified class or association.

2508 A value specifying an OCL definition invariant constraint shall conform to the following formal syntax

2509 defined in ABNF (whitespace allowed):

```
2510 oclInvariant = "inv" [ocl_name] ":" oclExpression
```

- 2511 • ocl_name is a name by which the invariant expression can be referenced.
- 2512 • oclExpression is the specification of the invariant constraint, which defines the boolean
- 2513 expression.

2514 NOTE The use of the OCL keyword *self* to scope a reference to a property is optional.

2515 8.5.4 OCL precondition constraint

2516 An OCL precondition constraint is expressed as a typed OCL expression that specifies whether the

2517 precondition is satisfied. The type of the expression shall be boolean. For the method to be completed

2518 successfully, all preconditions of a method shall be satisfied before it is invoked.

2519 A string value specifying an OCL precondition constraint shall conform to the formal syntax defined in

2520 ABNF (whitespace allowed):

```
2521 oclPrecondition = "pre" [ocl_name] ":" oclExpression
```

- 2522 • ocl_name is the name of the OCL constraint.
- 2523 • oclExpression is the specification of the precondition constraint, which defines the boolean
- 2524 expression.

2525 8.5.5 OCL postcondition constraint

2526 An OCL postcondition constraint is expressed as a typed OCL expression that specifies whether the
2527 postcondition is satisfied. The type of the expression shall be boolean. All postconditions of the method
2528 shall be satisfied immediately after successful completion of the method.

2529 A string value specifying an OCL post-condition constraint shall conform to the following formal syntax
2530 defined in ABNF (whitespace allowed):

```
2531 oclPostcondition = "post" [ocl_name] ":" oclExpression
```

- 2532 • ocl_name is the name of the OCL constraint.
- 2533 • oclExpression is the specification of the post-condition constraint, which defines the boolean
2534 expression.

2535 8.5.6 OCL body constraint

2536 An OCL body constraint is expressed as a typed OCL expression that specifies the return value of a
2537 method. The type of the expression shall conform to the CIM datatype of the return value. Upon
2538 successful completion, the return value of the method shall conform to the OCL expression.

2539 A string value specifying an OCL body constraint shall conform to the following formal syntax defined in
2540 ABNF (whitespace allowed):

```
2541 oclBodycondition = "body" [ocl_name] ":" oclExpression
```

- 2542 • ocl_name is the name of the OCL constraint.
- 2543 • oclExpression is the specification of the body constraint, which defines the method return value.

2544 8.5.7 OCL derivation constraint

2545 An OCL derivation constraint specifies the derived value for a property at any time in the lifetime of the
2546 instance. The type of the expression shall conform to the CIM datatype of the property.

2547 A string value specifying an OCL derivation constraint shall conform to the following formal syntax defined
2548 in ABNF (whitespace allowed):

```
2549 oclDerivation = "derive" ":" oclExpression
```

- 2550 • oclExpression is the specification of the derivation constraint, which defines the typed
2551 expression.

2552 8.5.8 OCL initialization constraint

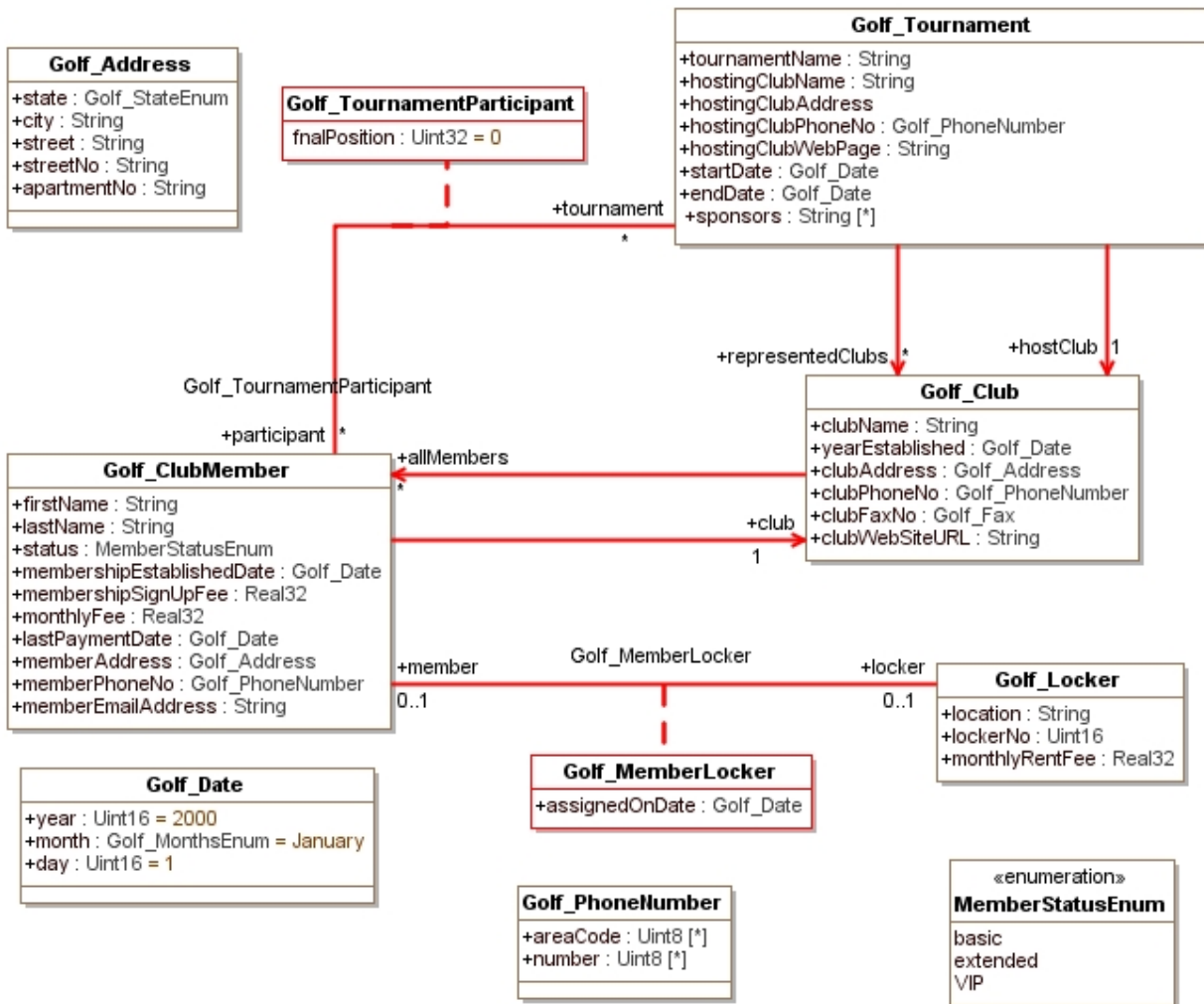
2553 An OCL initialization constraint is expressed as a typed OCL expression that specifies the initial value for
2554 a property. The type of the expression shall conform to the CIM datatype of the property.

2555 A string value specifying an OCL initialization constraint shall conform to the following formal syntax
2556 defined in ABNF (whitespace allowed):

```
2557 oclInitialization = "init" ":" oclExpression
```

- 2558 • oclExpression is the specification of the initialization constraint, which defines the typed
2559 expression.

2560 8.6 OCL constraint examples



2561

2562

Figure 3 – OCL constraint example

2563 The following examples refer to Figure 3 – OCL constraint example.

2564 EXAMPLE 1: Check that property firstName and property lastName cannot be both be Null in any instance of
2565 GOLF_ClubMember. Define OCL constraint on GOLF_ClubMember as:2566

```
inv: not (firstName=Null and lastName=Null)
```

2567 EXAMPLE 2: Derive the monthly rental as 10% of the member's monthly fee. We know from the UML diagram that
2568 GOLF Locker is associated with at most one GOLF_ClubMember via the member role of the
2569 GOLF_MemberLocker association. Define OCL constraint on Golf_Locker as:2570

```
derive: if GOLF_MemberLocker.member->notEmpty()  
2571 then monthlyRentFee = GOLF_MemberLocker.member.monthlyFee * .10  
2572 else monthlyRentFee = 0  
2573 endif
```

2574 EXAMPLE 3: From GOLF_ClubMember, assert that a member with basic status is permitted to have only one locker:

2575

```
inv: status = MemberStatusEnum.basic implies  
2576 not ( GOLF_MemberLocker.locker -> size() > 1 )
```

2577 EXAMPLE 4: From GOLF_ClubMember, assert that a member must have a defined phone number:

2578 **Inv:** *not memberPhoneNo.oclIsUndefined()*

2579 EXAMPLE 5: From GOLF_Tournament, assert that a member must belong to a club in the tournament:

2580 *-- each participant must belong to a represented club*

2581 *GOLF_TournamentParticipant.participant->forall(p | representedClubs->includes(*
2582 *p.club))*

2583 EXAMPLE 6: From GOLF_Tournament, assert that hostClub refers to exactly one club.

2584 *hostClub.size()=1*

2585
2586
2587

ANNEX A (normative) Common ABNF rules

2588 A.1 Identifiers

2589 The following ABNF is used for element naming throughout this specification.

```
2590 DIGIT = U+0030-0039           ; "0" ... "9"
2591 UNDERSCORE = U+005F         ; "_"
2592 LOWERALPHA = U+0061-007A    ; "a" ... "z"
2593 UPPERALPHA = U+0041-005A    ; "A" ... "Z"
2594 firstIdentifierChar = UPPERALPHA / LOWERALPHA / UNDERSCORE
2595 nextIdentifierChar = firstIdentifierChar / DIGIT
2596 IDENTIFIER = firstIdentifierChar *( nextIdentifierChar )
```

2597 A.2 Integers

2598 No whitespace is allowed in the following ABNF Rules.

```
2599 positiveDecimalDigit = "1" / "2" / "3" / "4" / "5" / "6" / "7" / "8" / "9"
2600 decimalDigit = "0" / positiveDecimalDigit
2601 integerValue = 1*decimalDigit
2602 positiveIntegerValue = positiveDecimalDigit *decimalDigit
2603 decimalValue = [ "+" / "-" ]
2604 ( positiveDecimalDigit *decimalDigit / "0" )
```

2605 A.3 Version

2606 The version is represented as a string that comprises three unsigned integers separated by periods,
2607 major.minor.update, as defined by integerValue ABNF rule (see A.2) and the following ABNF:

2608 No whitespace is allowed in the following ABNF Rules.

```
2609 major = integerValue
2610 minor = integerValue
2611 update = integerValue
2612 versionFormat = major [ "." minor [ "." update ] ]
```

2613 EXAMPLE

```
2614 version = "3.0.0"
2615 version = "1.0.1"
```

2616
2617
2618

ANNEX B (normative) UCS and Unicode

2619 [ISO/IEC 10646](#) defines the Universal Coded Character Set (UCS). [The Unicode Standard](#) defines
2620 Unicode. This clause gives a short overview on UCS and Unicode for the scope of this document, and
2621 defines which of these standards is used by this document.

2622 Even though these two standards define slightly different terminology, they are consistent in the
2623 overlapping area of their scopes. Particularly, there are matching releases of these two standards that
2624 define the same UCS/Unicode character repertoire. In addition, each of these standards covers some
2625 scope that the other does not.

2626 This document uses [ISO/IEC 10646](#) and its terminology. [ISO/IEC 10646](#) references some annexes of
2627 [The Unicode Standard](#). Where it improves the understanding, this document also states terms defined in
2628 [The Unicode Standard](#) in parenthesis.

2629 Both standards define two layers of mapping:

- 2630 • Characters (Unicode Standard: abstract characters) are assigned to UCS code positions (Unicode
2631 Standard: code points) in the value space of the integers 0 to 0x10FFFF.

2632 In this document, these code positions are referenced using the U+ format defined in [ISO/IEC](#)
2633 [10646](#). In that format, the aforementioned value space would be stated as U+0000 to U+10FFFF.

2634 Not all UCS code positions are assigned to characters; some code positions have a special purpose
2635 and most code positions are available for future assignment by the standard.

2636 For some characters, there are multiple ways to represent them at the level of code positions. For
2637 example, the character "LATIN SMALL LETTER A WITH GRAVE" (à) can be represented as a
2638 single *pre-composed character* at code position U+00E0 (à), or as a sequence of two characters: A
2639 *base character* at code position U+0061 (a), followed by a *combination character* at code position
2640 U+0300 (̂). [ISO/IEC 10646](#) references [The Unicode Standard, Annex #15: Unicode Normalization](#)
2641 [Forms](#) for the definition of *normalization forms*. That annex defines four normalization forms, each of
2642 which reduces such multiple ways for representing characters in the UCS code position space to a
2643 single and thus predictable way. The [Character Model for the World Wide Web 1.0: Normalization](#)
2644 recommends using *Normalization Form C* (NFC) defined in that annex for all content, because this
2645 form avoids potential interoperability problems arising from the use of canonically equivalent, yet
2646 differently represented, character sequences in document formats on the Web. NFC uses pre-
2647 composed characters where possible, but not all characters of the UCS character repertoire can be
2648 represented as pre-composed characters.

- 2649 • UCS code position values are assigned to binary data values of a certain size that can be stored in
2650 computer memory.

2651 The set of rules governing the assignment of a set of UCS code points to a set of binary data values
2652 is called a *coded representation form* (Unicode Standard: *encoding form*). Examples are UCS-2,
2653 UTF-16 or UTF-8.

2654 Two sequences of binary data values representing UCS characters that use the same normalization form
2655 and the same coded representation form can be compared for equality of the characters by performing a
2656 binary (e.g., octet-wise) comparison for equality.

2657
2658
2659

ANNEX C (normative) Comparison of values

- 2660 This annex defines comparison of values for equality and ordering.
- 2661 Values of boolean datatypes shall be compared for equality and ordering as if "true" was 1 and "false"
2662 was 0 and the mathematical comparison rules for integer numbers were used on those values.
- 2663 Comparison is supported between all numeric types. When comparisons are made between different
2664 numeric types, comparison is performed using the type with the greater precision.
- 2665 Values of integer number datatypes shall be compared for equality and ordering according to the
2666 mathematical comparison rules for the integer numbers they represent.
- 2667 Values of real number datatypes shall be compared for equality and ordering according to the rules
2668 defined in [ANSI/IEEE 754](#).
- 2669 Values of the string datatypes shall be compared for equality on a UCS character basis, by using the
2670 string identity matching rules defined in chapter 4 "String Identity Matching" of the [Character Model for the
2671 World Wide Web 1.0: Normalization](#) specification.
- 2672 In order to minimize the processing involved in UCS normalization, string typed values should be stored
2673 and transmitted in Normalization Form C (NFC) as defined in [The Unicode Standard, Annex #15: Unicode
2674 Normalization Forms](#). This allows skipping the costly normalization when comparing the strings.
- 2675 This document does not define an order between values of the string datatypes, since UCS ordering rules
2676 could be compute intensive and their usage can be decided on a case by case basis. The ordering of the
2677 "Common Template Table" defined in [ISO/IEC 14651](#) provides a reasonable default ordering of UCS
2678 strings for human consumption. However, an ordering based on the UCS code positions, or even based
2679 on the octets of a particular UCS coded representation form is typically less compute intensive and might
2680 be sufficient, for example when no human consumption of the ordering result is needed.
- 2681 Two values of the octetstring datatype shall be considered equal if they contain the same number of
2682 octets and have equal octets in each octet pair in the sequences. An octet sequence S1 shall be
2683 considered less than an octet sequence S2, if the first pair of different octets, reading from left to right, is
2684 beyond the end of S1 or has an octet in S1 that is less than the octet in S2. This comparison rule yields
2685 the same results as the comparison rule defined for the strcmp() function in [IEEE Std 1003.1](#).
- 2686 Two values of the reference datatype shall be considered equal if they resolve to the same instance in the
2687 same QualifiedElement. This document does not define an order between two values of the reference
2688 datatype.
- 2689 Two values of the datetime datatype shall be compared based on the time interval or point in time they
2690 represent, according to mathematical comparison rules for these numbers. As a result, two datetime
2691 values that represent the same point in time using different time zone offsets are considered equal.
- 2692 Two values of compatible datatypes that both have no value, (i.e., are Null), shall be considered equal.
2693 This document does not define an order between two values of compatible datatypes where one has a
2694 value, and the other does not.
- 2695 Two array values of compatible datatypes shall be considered equal if they contain the same number of
2696 array entries and in each pair of array entries, the two array entries are equal. This document does not
2697 define an order between two array values.
- 2698 Two structure or instance values shall be considered equal if they have the same type and if all properties
2699 with matching names compare as equal.

2700
2701
2702

ANNEX D (normative) Programmatic units

2703 This annex defines the concept of a *programmatic unit* and a syntax for representing programmatic units
2704 as strings.

2705 A programmatic unit is an expression of a unit of measurement for programmatic access. The goal is that
2706 programs can make sense of a programmatic unit by parsing its string representation, and can perform
2707 operations such as transformations into other (compatible) units, or combining multiple programmatic
2708 units. The string representation of programmatic units is not optimized for use in human interfaces.

2709 Programmatic units can be used as a value of the PUnit qualifierType, or as a value of any string typed
2710 schema element whose values represents a unit. The boolean IsPUnit qualifierType can be used on a
2711 string typed schema element to declare that its value is a string representation of a programmatic unit.

2712 A programmatic unit can be as simple as a single base unit (for example, "byte"), or in the most complex
2713 cases can consist of a number of base units and numerical multipliers (including standard prefixes for 10-
2714 based or 2¹⁰-based multipliers) in the numerator and denominator a fraction (for example,
2715 "kilobyte/second" or "2.54*centimeter").

2716 Version 3 of this document introduced the following changes in the syntax of programmatic units,
2717 compared to version 2.6:

- 2718 • The set of base units is now extensible by CIM schema implementations (e.g., "acme:myunit").
- 2719 • SI decimal prefixes can now be used (e.g., "kilobyte").
- 2720 • IEC binary prefixes can now be used (e.g., "kibibyte").
- 2721 • Numerical modifiers can now be used multiple times and also as a denominator.
- 2722 • Floating point numbers can now be used as numerical modifiers (e.g., "2.54*centimeter").
- 2723 • Integer exponents can now be used on base units (e.g., "meter²", "second⁻²").
- 2724 • Whitespace between the elements of a complex programmatic unit has been reduced to be only
2725 space characters; newline and tab are no longer allowed.
- 2726 • UCS characters beyond U+007F are no longer allowed in the names of base units.
- 2727 • "+" as a sign of the exponent of a numerical modifier or as a sign of the entire programmatic unit
2728 is no longer allowed in order to remove redundancy.

2729 A base unit of a programmatic unit is a simple unit of measurement with a name and a defined semantic.
2730 It is not to be confused with SI base units. The base units of programmatic units can be divided into these
2731 groups:

- 2732 • standard base units; they are defined in Table D-1 extension base units; they can be defined in
2733 addition to the standard base units

2734 The name of a standard base unit is a simple identifier string (see the `base-unit` ABNF rule in the
2735 syntax below) that is unique within the set of all standard base units listed in Table D-1.

2736 The name of an extension base unit needs to have an additional organization-specific prefix to ensure
2737 uniqueness (see the `extension-unit` ABNF rule in the syntax below).

2738 The set of standard base units defined in Table D-1 includes all SI units defined in [ISO 1000](#) and other
2739 commonly used units.

2740 The base units of programmatic units can be extended in two ways:

- 2741 • by adding standard base units in future major or minor versions of this document, or
- 2742 • by defining extension base units

2743 The string representation of programmatic units is defined by the `programmatic-unit` ABNF rule
 2744 defined in the syntax below. Any literal strings in this ABNF shall be interpreted case-sensitively and
 2745 additional whitespace characters shall not be implied to the syntax.

2746 The string representation of programmatic units shall be interpreted using normal mathematical rules.
 2747 Prefixes bind to the prefixed base unit stronger than an exponent on the prefixed base unit (for example,
 2748 "millimeter^2" means $(0.001\text{m})^2$), consistent with [ISO 1000](#). The comments in the ABNF syntax below
 2749 describe additional interpretation rules.

```

2750
2751 programmatic-unit = [ sign ] *S unit-element
2752                    *( *S unit-operator *S unit-element )
2753
2754 sign = HYPHEN
2755 unit-element = number / [ prefix ] base-unit [ CARET exponent ]
2756 unit-operator = "*" / "/"
2757 number = floatingpoint-number / exponent-number
2758
2759 ; An exponent shall be interpreted as a floating point number
2760 ; with the specified decimal base and exponent and a mantissa of 1
2761 exponent-number = base CARET exponent
2762 base = integer-number
2763 exponent = [ sign ] integer-number
2764
2765 ; An integer shall be interpreted as a decimal integer number
2766 integer-number = NON-ZERO-DIGIT *( DIGIT )
2767
2768 ; A float shall be interpreted as a decimal floating point number
2769 floatingpoint-number = 1*( DIGIT ) [ "." ] *( DIGIT )
2770
2771 ; A prefix for a base unit (e.g. "kilo"). The numeric equivalents of
2772 ; these prefixes shall be interpreted as multiplication factors for the
2773 ; directly succeeding base unit. In other words, if a prefixed base
2774 ; unit is in the denominator of the overall programmatic unit, the
2775 ; numeric equivalent of that prefix is also in the denominator
2776 prefix = decimal-prefix / binary-prefix
2777
2778 ; SI decimal prefixes as defined in ISO 1000
2779 decimal-prefix =
2780     "deca"           ; 10^1
2781     / "hecto"       ; 10^2
2782     / "kilo"        ; 10^3
2783     / "mega"        ; 10^6
2784     / "giga"        ; 10^9
2785     / "tera"        ; 10^12
2786     / "peta"        ; 10^15
2787     / "exa"         ; 10^18
2788     / "zetta"       ; 10^21
2789     / "yotta"      ; 10^24
2790     / "deci"        ; 10^-1
2791     / "centi"       ; 10^-2
2792     / "milli"       ; 10^-3
2793     / "micro"       ; 10^-6
  
```

```

2793         / "nano"           ; 10^-9
2794         / "pico"          ; 10^-12
2795         / "femto"         ; 10^-15
2796         / "atto"          ; 10^-18
2797         / "zepto"         ; 10^-21
2798         / "yocto"         ; 10^-24
2799
2800 ; IEC binary prefixes as defined in IEC 80000-13
2801 binary-prefix =
2802         "kibi"             ; 2^10
2803         / "mebi"          ; 2^20
2804         / "gibi"          ; 2^30
2805         / "tebi"          ; 2^40
2806         / "pebi"          ; 2^50
2807         / "exbi"          ; 2^60
2808         / "zebi"          ; 2^70
2809         / "yobi"          ; 2^80
2810
2811 ; The name of a base unit
2812 base-unit = standard-unit / extension-unit
2813
2814 ; The name of a standard base unit
2815 standard-unit = UNIT-IDENTIFIER
2816
2817
2818 ; The name of an extension base unit. If UNIT-IDENTIFIER begins with a
2819 prefix (see prefix ABNF rule), the meaning of that prefix shall not be
2820 changed by the extension base unit (examples of this for standard base
2821 units are "decibel" or "kilogram")
2822 extension-unit = org-id COLON UNIT-IDENTIFIER
2823
2824 ; org-id shall include a copyrighted, trademarked, or otherwise unique
2825 ; name that is owned by the business entity that is defining the
2826 ; extension unit, or that is a registered ID assigned to the business
2827 ; entity by a recognized global authority. org-id shall not begin with
2828 ; a prefix (see prefix ABNF rule)
2829 org-id = UNIT-IDENTIFIER
2830 UNIT-IDENTIFIER = FIRST-UNIT-CHAR [ *( MID-UNIT-CHAR )
2831                 LAST-UNIT-CHAR ]
2832 FIRST-UNIT-CHAR = UPPERALPHA / LOWERALPHA / UNDERSCORE
2833 LAST-UNIT-CHAR  = FIRST-UNIT-CHAR / DIGIT / PARENS
2834 MID-UNIT-CHAR   = LAST-UNIT-CHAR / HYPHEN / S
2835
2836 DIGIT = ZERO / NON-ZERO-DIGIT
2837 ZERO = "0"
2838 NON-ZERO-DIGIT = "1"-"9"
2839 HYPHEN = U+002D ; "-"
2840 CARET = U+005E ; "^"
2841 COLON = U+003A ; ":"
2842 UPPERALPHA = U+0041-005A ; "A" ... "Z"
2843 LOWERALPHA = U+0061-007A ; "a" ... "z"
2844 UNDERSCORE = U+005F ; "_"
2845 PARENS = U+0028 / U+0029 ; "(" , ")"
2846 S = U+0020 ; " "

```

2847 For example, a speedometer could be modeled so that the unit of measurement is kilometers per hour.
2848 Taking advantage of the SI prefix "kilo" and the fact that "hour" is a standard base unit and thus does not
2849 need to be converted to seconds, this unit of measurement can be expressed as a programmatic unit
2850 string "kilometer/hour". An alternative way of expressing this programmatic unit string using only SI base
2851 units would be "meter/second/3.6".

2852 Other examples are:

2853 "meter*meter*10⁻⁶" → square millimeters
2854 "millimeter*millimeter" → square millimeters
2855 "millimeter²" → square millimeters
2856 "byte*2¹⁰" → binary kBytes
2857 "1024*byte" → binary kBytes
2858 "kibibyte" → binary kBytes
2859 "byte*10³" → decimal kBytes
2860 "kilobyte" → decimal kBytes
2861 "dataword*4" → QuadWords
2862 "-decibel-m" → -dBm
2863 "revolution/second/60" → revolutions per minute
2864 "revolution/minute" → revolutions per minute
2865 "second*10⁻⁶" → microseconds
2866 "microsecond" → microseconds
2867 "second*250*10⁻⁹" → 250 nanoseconds
2868 "250*nanosecond" → 250 nanoseconds
2869 "foot*foot*foot/minute" → cubic feet per minute, CFM
2870 "foot³/minute" → cubic feet per minute, CFM
2871 "revolution/minute" → revolutions per minute, RPM
2872 "pound/inch/inch" → pounds per square inch, PSI
2873 "pound/inch²" → pounds per square inch, PSI
2874 "foot*pound" → foot-pounds

2875 Many common metrics map to "count". For example:

2876 "count" → pixels
2877 "count" → clock ticks
2878 "count" → packets

2879 In the "Standard Base Unit" column Table D-1 defines the names of the standard base units. The
2880 "Symbol" column recommends a symbol to be used in a human interface. The "Calculation" column
2881 relates units to other units. The "Quantity" column lists the physical quantity or quantities measured by the
2882 unit.

2883 The standard base units in Table D-1 consist of the SI base units and the SI derived units amended by
2884 other commonly used units. "SI" is the international abbreviation for the International System of Units
2885 (French: "Système International d'Unites"), defined in [ISO 1000](#).

2886

Table D-1 – Standard base units for programmatic units

Standard Base Unit	Schema Name	Symbol	Calculation	Quantity
				No unit, dimensionless unit (the empty string)
ampere	ampere	A	SI base unit	Electric current, magnetomotive force
bar	Bar	bar	1 bar = 100000 Pa	Pressure
becquerel	becquerel	Bq	1 Bq = 1 /s	Activity (of a radionuclide)
bit	Bit	bit		Quantity of information
british-thermal-unit	Btu	BTU	1 BTU = 1055.056 J	Energy, quantity of heat The ISO definition of BTU is used here, out of multiple definitions.
byte	Byte	B	1 B = 8 bit	Quantity of information
candela	candela	cd	SI base unit	Luminous intensity
count	Count			Unit for counted items or phenomenons The description of the schema element using this unit should describe what kind of item or phenomenon is counted.
coulomb	coulomb	C	1 C = 1 A·s	Electric charge
dataword	dataword	word	1 word = N bit	Quantity of information The number of bits depends on the computer architecture.
day	Day	d	1 d = 24 h	Time (interval)
decibel	decibel	dB	1 dB = 10 · lg (P/P0) 1 dB = 20 · lg (U/U0)	Logarithmic ratio (dimensionless unit) Used with a factor of 10 for power, intensity, and so on. Used with a factor of 20 for voltage, pressure, loudness of sound, and so on
decibel-A	decibela	dB(A)	1 dB(A) = 20 · lg (p/p0)	Loudness of sound, relative to reference sound pressure level of p0 = 20 µPa in gases, using frequency weight curve (A)

Standard Base Unit	Schema Name	Symbol	Calculation	Quantity
decibel-C	decibelc	dB(C)	$1 \text{ dB(C)} = 20 \cdot \lg(p/p_0)$	Loudness of sound, relative to reference sound pressure level of $p_0 = 20 \mu\text{Pa}$ in gases, using frequency weight curve (C)
decibel-m	decibelm	dBm	$1 \text{ dBm} = 10 \cdot \lg(P/P_0)$	Power, relative to reference power of $P_0 = 1 \text{ mW}$
degree	degree	°	$180^\circ = \pi \text{ rad}$	Plane angle
degree-celsius	celsius	°C	$1^\circ\text{C} = 1 \text{ K (diff)}$	Thermodynamic temperature
degree-fahrenheit	fahrenheit	°F	$1^\circ\text{F} = 5/9 \text{ K (diff)}$	Thermodynamic temperature
farad	Farad	F	$1 \text{ F} = 1 \text{ C/V}$	Capacitance
fluid-ounce	fluidounce	fl.oz	$33.8140227 \text{ fl.oz} = 1 \text{ l}$	Volume for liquids (U.S. fluid ounce)
foot	Foot	ft	$1 \text{ ft} = 12 \text{ in}$	Length
gray	gray	Gy	$1 \text{ Gy} = 1 \text{ J/kg}$	Absorbed dose, specific energy imparted, kerma, absorbed dose index
gravity	gravity	g	$1 \text{ g} = 9.80665 \text{ m/s}^2$	Acceleration
henry	henry	H	$1 \text{ H} = 1 \text{ Wb/A}$	Inductance
hertz	hertz	Hz	$1 \text{ Hz} = 1 / \text{s}$	Frequency
hour	hour	h	$1 \text{ h} = 60 \text{ min}$	Time (interval)
inch	inch	in	$1 \text{ in} = 0.0254 \text{ m}$	Length
joule	joule	J	$1 \text{ J} = 1 \text{ N}\cdot\text{m}$	Energy, work, torque, quantity of heat
kilogram	kilogram	kg	SI base unit	Mass
kelvin	kelvin	K	SI base unit	Thermodynamic temperature, color temperature
liquid-gallon	liquidgallon	gal	$1 \text{ gal} = 128 \text{ fl.oz}$	Volume for liquids (U.S. liquid gallon)
liter	liter	l	$1000 \text{ l} = 1 \text{ m}^3$	Volume (The corresponding ISO SI unit is "litre.")

Standard Base Unit	Schema Name	Symbol	Calculation	Quantity
lumen	lumen	lm	1 lm = 1 cd·sr	Luminous flux
lux	lux	lx	1 lx = 1 lm/m ²	Illuminance
meter	meter	m	SI base unit	Length (The corresponding ISO SI unit is "metre.")
mile	mile	mi	1 mi = 1760 yd	Length (U.S. land mile)
minute	minute	min	1 min = 60 s	Time (interval)
mole	mole	mol	SI base unit	Amount of substance
newton	newton	N	1 N = 1 kg·m/s ²	Force
nit	nit	nit	1 nit = 1 cd/m ²	Luminance
ohm	ohm	Ohm, Ω	1 Ohm = 1 V/A	Electric resistance
ounce	ounce	oz	35.27396195 oz = 1 kg	Mass (U.S. ounce, avoirdupois ounce)
pascal	pascal	Pa	1 Pa = 1 N/m ²	Pressure
percent	percent	%	1 % = 1/100	Ratio (dimensionless unit)
permille	permille	‰	1 ‰ = 1/1000	Ratio (dimensionless unit)
pound	pound	lb	1 lb = 16 oz	Mass (U.S. pound, avoirdupois pound)
rack-unit	rackunit	U	1 U = 1.75 in	Length (height unit used for computer components, as defined in EIA-310)
radian	radian	rad	1 rad = 1 m/m	Plane angle
revolution	revolution	rev	1 rev = 360°	Turn, plane angle
second	second	s	SI base unit	Time (interval)
siemens	siemens	S	1 S = 1 /Ohm	Electric conductance
sievert	sievert	Sv	1 Sv = 1 J/kg	Dose equivalent, dose equivalent index
steradian	steradian	sr	1 sr = 1 m ² /m ²	Solid angle
tesla	tesla	T	1 T = 1 Wb/m ²	Magnetic flux density, magnetic induction

Standard Base Unit	Schema Name	Symbol	Calculation	Quantity
volt-ampere	voltampere	VA	$1 \text{ VA} = 1 \text{ V} \cdot \text{A}$	In electric power technology, the apparent power
volt-ampere-reactive	voltamperereactive	var	$1 \text{ var} = 1 \text{ V} \cdot \text{A}$	In electric power technology, the reactive power (also known as imaginary power)
volt	volt	V	$1 \text{ V} = 1 \text{ W/A}$	Electric tension, electric potential, electromotive force
weber	weber	Wb	$1 \text{ Wb} = 1 \text{ V} \cdot \text{s}$	Magnetic flux
watt	watt	W	$1 \text{ W} = 1 \text{ J/s} = 1 \text{ V} \cdot \text{A}$	Power, radiant flux In electric power technology, the real power (also known as active power or effective power or true power)
week	week	week	$1 \text{ week} = 7 \text{ d}$	Time (interval)
yard	yard	yd	$1 \text{ yd} = 3 \text{ ft}$	Length

2887

2888
2889
2890

ANNEX E (normative) Operations on timestamps and intervals

2891 E.1 Datetime operations

2892 The following operations are defined on datetime types:

2893 • Arithmetic operations:

- 2894 – Adding or subtracting an interval to or from an interval results in an interval.
- 2895 – Adding or subtracting an interval to or from a timestamp results in a timestamp.
- 2896 – Subtracting a timestamp from a timestamp results in an interval.
- 2897 – Multiplying an interval by a numeric or vice versa results in an interval.
- 2898 – Dividing an interval by a numeric results in an interval.

2899 Other arithmetic operations are not defined.

2900 • Comparison operations:

- 2901 – Testing for equality of two timestamps or two intervals results in a boolean value.
- 2902 – Testing for the ordering relation (<, <=, >, >=) of two timestamps or two intervals results in a boolean value.

2904 Other comparison operations are not defined.

2905 Comparison between a timestamp and an interval and vice versa is not defined.

2906 Specifications that use the definition of these operations (such as specifications for query languages)
2907 should state how undefined operations are handled.

2908 Any operations on datetime types in an expression shall be handled as if the following sequential steps
2909 were performed:

2910 1) Each datetime value is converted into a range of microsecond values, as follows:

- 2911 • The lower bound of the range is calculated from the datetime value, with any asterisks
2912 replaced by their minimum value.
- 2913 • The upper bound of the range is calculated from the datetime value, with any asterisks
2914 replaced by their maximum value.
- 2915 • The basis value for timestamps is the oldest valid value (that is, 0 microseconds
2916 corresponds to 00:00.000000 in the time zone with datetime offset +720, on January 1 in
2917 the year 1 BCE, using the proleptic Gregorian calendar). This definition implicitly performs
2918 timestamp normalization.

2919 NOTE 1 BCE is the year before 1 CE.

2920 2) The expression is evaluated using the following rules for any datetime ranges:

2921 • Definitions:

2922 T(x, y) The microsecond range for a timestamp with the lower bound x and the upper
2923 bound y

2924 I(x, y) The microsecond range for a interval with the lower bound x and the upper
2925 bound y

- 2926 D(x, y) The microsecond range for a datetime (timestamp or interval) with the lower
2927 bound x and the upper bound y
- 2928 • Rules:
- 2929 $I(a, b) + I(c, d) := I(a+c, b+d)$
- 2930 $I(a, b) - I(c, d) := I(a-d, b-c)$
- 2931 $T(a, b) + I(c, d) := T(a+c, b+d)$
- 2932 $T(a, b) - I(c, d) := T(a-d, b-c)$
- 2933 $T(a, b) - T(c, d) := I(a-d, b-c)$
- 2934 $I(a, b) * c := I(a*c, b*c)$
- 2935 $I(a, b) / c := I(a/c, b/c)$
- 2936 $D(a, b) < D(c, d) :=$ true if $b < c$, false if $a \geq d$, otherwise Null (uncertain)
- 2937 $D(a, b) \leq D(c, d) :=$ true if $b \leq c$, false if $a > d$, otherwise Null (uncertain)
- 2938 $D(a, b) > D(c, d) :=$ true if $a > d$, false if $b \leq c$, otherwise Null (uncertain)
- 2939 $D(a, b) \geq D(c, d) :=$ true if $a \geq d$, false if $b < c$, otherwise Null (uncertain)
- 2940 $D(a, b) = D(c, d) :=$ true if $a = b = c = d$, false if $b < c$ OR $a > d$, otherwise Null (uncertain)
- 2941 $D(a, b) \langle \rangle D(c, d) :=$ true if $b < c$ OR $a > d$, false if $a = b = c = d$, otherwise Null (uncertain)
- 2942 These rules follow the well-known mathematical interval arithmetic. For a definition of
2943 mathematical interval arithmetic, see http://en.wikipedia.org/wiki/Interval_arithmetic.
- 2944 NOTE 1 Mathematical interval arithmetic is commutative and associative for addition and multiplication, as in
2945 ordinary arithmetic.
- 2946 NOTE 2 Mathematical interval arithmetic mandates the use of three-state logic for the result of comparison
2947 operations. A special value called "uncertain" indicates that a decision cannot be made. The special value of
2948 "uncertain" is mapped to the Null value in datetime comparison operations.
- 2949 3) Overflow and underflow condition checking for datetime values is performed on the result of the
2950 expression, as follows:
- 2951 For timestamp results:
- 2952 • A timestamp older than the oldest valid value in the time zone of the result produces
2953 an arithmetic underflow condition.
 - 2954 • A timestamp newer than the newest valid value in the time zone of the result produces
2955 an arithmetic overflow condition.
- 2956 For interval results:
- 2957 • A negative interval produces an arithmetic underflow condition.
 - 2958 • A positive interval greater than the largest valid value produces an arithmetic overflow
2959 condition.
- 2960 Specifications using these operations (for example, query languages) should define how these
2961 conditions are handled.
- 2962 4) If the result of the expression is a datetime type, the microsecond range is converted into a valid
2963 datetime value such that the set of asterisks (if any) determines a range that matches the actual
2964 result range or encloses it as closely as possible. The GMT time zone shall be used for any
2965 timestamp results.
- 2966 NOTE For most fields, asterisks can be used only with the granularity of the entire field.

2967 Examples:

Datetime Expression	Result
"000000000011**.*:000" * 60	"0000000011****.*:000"
60 times adding up "000000000011**.*:000"	"0000000011****.*:000"
"20051003110000.*+000" + "00000000005959.*:000"	"20051003****.*+000"
"20051003112233.*+000" - "00000000002233.*:000"	"20051003****.*+000"
"20051003110000.*+000" + "000000000022**.*:000"	"2005100311****.*+000"
"20051003112233.*+000" - "00000000002232.*:000"	"200510031100**.*+000"
"20051003112233.*+000" - "00000000002233.00000*:000"	"20051003110000.*+000"
"20051003112233.*+000" - "00000000002233.000000:000"	"20051003110000.*+000"
"20051003112233.000000+000" - "00000000002233.000000:000"	"20051003110000.000000+000"
"20051003110000.*+000" + "00000000002233.*:000"	"200510031122**.*+000"
"20051003110000.*+000" + "00000000002233.00000*:000"	"200510031122**.*+000"
"20051003060000.*-300" + "00000000002233.000000:000"	"20051003112233.*+000"
"20051003110000.*+000" + "00000000002233.000000:000"	"20051003112233.*+000"
"20051003060000.000000-300" + "00000000002233.000000:000"	"20051003112233.000000+000"
"20051003110000.000000+000" + "00000000002233.000000:000"	"20051003112233.000000+000"
"20051003112233.*+000" = "200510031122**.*+000"	Null (uncertain)
"20051003112233.*+000" = "20051003112233.*+000"	Null (uncertain)
"20051003112233.5**+000" < "20051003112233.*+000"	Null (uncertain)
"20051003112233.*+000" = "20051003112234.*+000"	FALSE
"20051003112233.*+000" < "20051003112234.*+000"	TRUE
"20051003112233.000000+000" = "20051003112233.000000+000"	TRUE
"20051003122233.000000+060" = "20051003112233.000000+000"	TRUE

2968

2969
2970
2971

ANNEX F (normative) MappingStrings formats

2972 F.1 Mapping entities of other information models to CIM

2973 The MappingStrings qualifierType can be used to map entities of other information models to CIM or to
2974 express that a CIM element represents an entity of another information model. Several mapping string
2975 formats are defined in this clause to use as values for this qualifierType. The CIM schema shall use only
2976 the mapping string formats defined in this document. Extension schemas should use only the mapping
2977 string formats defined in this document.

2978 The mapping string formats defined in this document conform to the following formal syntax defined in
2979 ABNF:

```
2980 mappingstrings_format = mib_format / oid_format / general_format / mif_format
```

2981 NOTE As defined in the respective clauses, the "MIB", "OID", and "MIF" formats support a limited form of
2982 extensibility by allowing an open set of defining bodies. However, the syntax defined for these formats does not allow
2983 variations by defining body; they need to conform. A larger degree of extensibility is supported in the general format,
2984 where defining bodies might define a part of the syntax used in the mapping.

2985 F.2 SNMP-related mapping string formats

2986 The two SNMP-related mapping string formats, Management Information Base (MIB) and globally unique
2987 object identifier (OID), can express that a CIM element represents a MIB variable. As defined in
2988 [RFC1155](#), a MIB variable has an associated variable name that is unique within a MIB and an OID that is
2989 unique within a management protocol.

2990 The "MIB" mapping string format identifies a MIB variable using naming authority, MIB name, and variable
2991 name. The "MIB" mapping string format may be used only on CIM properties, parameters, or methods.
2992 The format is defined as follows, using ABNF:

```
2993 mib_format = "MIB" "." mib_naming_authority "|" mib_name "." mib_variable_name
```

2994 Where:

```
2995 mib_naming_authority = 1*(stringChar)
```

2996 is the name of the naming authority defining the MIB (for example, "IETF"). The dot (.) and vertical
2997 bar (|) characters are not allowed.

```
2998 mib_name = 1*(stringChar)
```

2999 is the name of the MIB as defined by the MIB naming authority (for example, "HOST-RESOURCES-
3000 MIB"). The dot (.) and vertical bar (|) characters are not allowed.

```
3001 mib_variable_name = 1*(stringChar)
```

3002 is the name of the MIB variable as defined in the MIB (for example, "hrSystemDate"). The dot (.)
3003 and vertical bar (|) characters are not allowed.

3004 The MIB name should be the ASN.1 module name of the MIB (that is, not the RFC number). For example,
3005 instead of using "RFC1493", the string "BRIDGE-MIB" would be used.
3006 EXAMPLE:

```
3007 [MappingStrings { "MIB.IETF|HOST-RESOURCES-MIB.hrSystemDate" }]
```

```
3008 datetime LocalDateTime;
```

3009 The "OID" mapping string format identifies a MIB variable using a management protocol and an object
 3010 identifier (OID) within the qualifiedElement of that protocol. This format is especially important for mapping
 3011 variables defined in private MIBs. The "OID" mapping string format may be used only on CIM properties,
 3012 parameters, or methods. The format is defined as follows, using ABNF:

```
3013 oid_format = "OID" "." oid_naming_authority "|" oid_protocol_name "." oid
```

3014 Where:

```
3015 oid_naming_authority = 1*(stringChar)
```

3016 is the name of the naming authority defining the MIB (for example, "IETF"). The dot (.) and vertical
 3017 bar (|) characters are not allowed.

```
3018 oid_protocol_name = 1*(stringChar)
```

3019 is the name of the protocol providing the qualifiedElement for the OID of the MIB variable (for
 3020 example, "SNMP"). The dot (.) and vertical bar (|) characters are not allowed.

```
3021 oid = 1*(stringChar)
```

3022 is the object identifier (OID) of the MIB variable in the qualifiedElement of the protocol (for example,
 3023 "1.3.6.1.2.1.25.1.2").

3024 EXAMPLE:

```
3025 [MappingStrings { "OID.IETF|SNMP.1.3.6.1.2.1.25.1.2" }]
```

```
3026 datetime LocalDateTime;
```

3027 For both mapping string formats, the name of the naming authority defining the MIB shall be one of the
 3028 following:

- 3029 • The name of a standards body (for example, IETF), for standard MIBs defined by that standards
 3030 body
- 3031 • A company name (for example, Acme), for private MIBs defined by that company

3032 F.3 General mapping string format

3033 This clause defines the mapping string format, which provides a basis for future mapping string formats. A
 3034 mapping string format based on this format shall define the kinds of CIM elements with which it is to be
 3035 used.

3036 The format is defined as follows, using ABNF. The division between the name of the format and the
 3037 actual mapping is slightly different than for the "MIF", "MIB", and "OID" formats:

```
3038 general_format = general_format_fullname "|" general_format_mapping
```

3039 Where:

```
3040 general_format_fullname = general_format_name "." general_format_defining_body
```

```
3041 general_format_name = 1*(stringChar)
```

3042 is the name of the format, unique within the defining body. The dot (.) and vertical bar (|)
 3043 characters are not allowed.

```
3044 general_format_defining_body = 1*(stringChar)
```

3045 is the name of the defining body. The dot (.) and vertical bar (|) characters are not allowed.

3046 `general_format_mapping = 1*(stringChar)`

3047 is the mapping of the qualified CIM element, using the named format.

3048 The text in Table F-1 is an example that defines a mapping string format based on the general mapping
3049 string format.

3050 **Table F-1 – Example MappingStrings mapping**

General Mapping String Formats Defined for InfiniBand Trade Association (IBTA)
<p>IBTA defines the following mapping string formats, which are based on the general mapping string format:</p>
<p><code>"MAD.IBTA"</code></p> <p>This format expresses that a CIM element represents an IBTA MAD attribute. It shall be used only on CIM properties, parameters, or methods. It is based on the general mapping string format as follows, using ABNF:</p>
<pre>general_format_fullname = "MAD" "." "IBTA"</pre>
<pre>general_format_mapping = mad_class_name " " mad_attribute_name</pre>
<p>Where:</p>
<pre>mad_class_name = 1*(stringChar)</pre> <p>is the name of the MAD class. The dot (.) and vertical bar () characters are not allowed.</p>
<pre>mad_attribute_name = 1*(stringChar)</pre> <p>is the name of the MAD attribute, which is unique within the MAD class. The dot (.) and vertical bar () characters are not allowed.</p>

3051

ANNEX G
(informative)
Constraint index

3052

3053

3054

3055 Constraint 6.4.1-1: An ArrayValue shall have array type 35

3056 Constraint 6.4.1-2: The elements of an ArrayValue shall have scalar type 35

3057 Constraint 6.4.2-1: An association shall only inherit from an association 35

3058 Constraint 6.4.2-2: A specialized association shall have the same number of reference properties as

3059 its superclass 35

3060 Constraint 6.4.2-3: An association class cannot reference itself. 35

3061 Constraint 6.4.2-4: An association class shall have two or more reference properties 35

3062 Constraint 6.4.2-5: The reference properties of an association class shall not be Null 35

3063 Constraint 6.4.3-1: All methods of a class shall have unique, case insensitive names. 36

3064 Constraint 6.4.3-2: If a class is not abstract, then at least one property shall be designated as a Key 36

3065 Constraint 6.4.3-3: A class shall not inherit from an association. 36

3066 Constraint 6.4.6-1: All enumeration values of an enumeration have unique, case insensitive names. 37

3067 Constraint 6.4.6-2: The literal type of an enumeration shall not change through specialization 37

3068 Constraint 6.4.6-3: The literal type of an enumeration shall be a kind of integer or string 37

3069 Constraint 6.4.6-4: Each enumeration value shall have a unique value of the enumeration’s type 37

3070 Constraint 6.4.6-5: The super type of an enumeration shall only be another enumeration 38

3071 Constraint 6.4.6-6: An enumeration with zero exposed enumeration values shall be abstract 38

3072 Constraint 6.4.7-1: Value of string enumeration is a StringValue; Null not allowed. 38

3073 Constraint 6.4.7-2: Value of an integer enumeration is a IntegerValue; Null not allowed. 38

3074 Constraint 6.4.10-1: All parameters of the method have unique, case insensitive names. 40

3075 Constraint 6.4.10-2: A method shall only override a method of the same name. 40

3076 Constraint 6.4.10-3: A method return shall not be removed by an overriding method (changed to

3077 void) 40

3078 Constraint 6.4.10-4: An overriding method shall have at least the same method return as the

3079 method it overrides. 40

3080 Constraint 6.4.10-5: An overriding method shall have at least the same parameters as the method it

3081 overrides. 40

3082 Constraint 6.4.10-6: An overridden method must be inherited from a more general type. 41

3083 Constraint 6.4.12-1: Each qualifier applied to an element must have the element’s type in its scope. 42

3084 Constraint 6.4.15-1: An overridden property must be inherited from a more general type. 44

3085 Constraint 6.4.15-2: An overriding property shall have the same name as the property it overrides. 44

3086 Constraint 6.4.15-3: An overriding property shall specify a type that is consistent with the property it

3087 overrides (see 5.6.3.3). 44

3088 Constraint 6.4.15-4: A key property shall not be modified, must belong to a class, must be of

3089 primitiveType, shall be a scalar value and shall not be Null. 44

3090 Constraint 6.4.16-1: A scalar shall have at most one valueSpecification for its PropertySlot 45

3091 Constraint 6.4.16-2: The values of a PropertySlot shall not be Null, unless the related property is

3092 allowed to be Null 45

3093 Constraint 6.4.16-3: The values of a PropertySlot shall be consistent with the property type 45

3094 Constraint 6.4.17-1: A qualifier of a scalar qualifier type shall have no more than one

3095 valueSpecification 45

3096 Constraint 6.4.17-2: Values of a qualifier shall be consistent with qualifier type 45

3097 Constraint 6.4.17-3: The qualifier shall be applied to an element specified by qualifierType.scope 45

3098	Constraint 6.4.17-4: A qualifier defined as DisableOverride shall not change its value in the	
3099	propagation graph	45
3100	Constraint 6.4.18-1: If a default value is specified for a qualifier type, the value shall be consistent	
3101	with the type of the qualifier type.....	46
3102	Constraint 6.4.18-2: The default value of a non string qualifier type shall not be null.	46
3103	Constraint 6.4.18-3: The qualifier type shall have a type that is either an enumeration, integer,	
3104	string, or boolean.....	47
3105	Constraint 6.4.19-1: The type of a reference shall be a ReferenceType	47
3106	Constraint 6.4.19-2: An aggregation reference in an association shall be a binary association	47
3107	Constraint 6.4.19-3: A reference in an association shall not be an array	47
3108	Constraint 6.4.19-4: A generalization of a reference shall not have a kind of its more specific type	47
3109	Constraint 6.4.20-1: A subclass of a ReferenceType shall refer to a subclass of the referenced	
3110	Class.....	48
3111	Constraint 6.4.20-2: ReferenceTypes are not abstract.....	48
3112	Constraint 6.4.21-1: All members of a schema have unique, case insensitive names.	48
3113	Constraint 6.4.22-1: All properties of a structure have unique, case insensitive names within their	
3114	structure.....	49
3115	Constraint 6.4.22-2: All localEnumerations of a structure have unique, case insensitive names.	49
3116	Constraint 6.4.22-3: All localStructures of a structure have unique, case insensitive names.	49
3117	Constraint 6.4.22-4: Local structures shall not be classes or associations	49
3118	Constraint 6.4.22-5: The superclass of a local structure must be schema level or a local structure	
3119	within this structure's supertype hierarchy	49
3120	Constraint 6.4.22-6: The superclass of a local enumeration must be schema level or a local	
3121	enumeration within this structure's supertype hierarchy	49
3122	Constraint 6.4.22-7: Specialization of schema level structures must be from other schema level	
3123	structures.....	49
3124	Constraint 6.4.24-1: Terminal types shall not be abstract and shall not be subclassed.....	51
3125	Constraint 6.4.24-2: An instance shall not be realized from an abstract type	51
3126	Constraint 6.4.24-3: There shall be no circular inheritance paths	51
3127	Constraint 6.4.24-4: A value of an array shall be either NullValue or ArrayValue	51
3128	Constraint 6.4.26-1: A value specification shall have one owner.	53
3129	Constraint 6.4.26-2: A value specification owned by an array value specification shall have scalar	
3130	type.....	53
3131	Constraint 7.1-1: The value of the Abstract qualifier shall match the abstract meta attribute	54
3132	Constraint 7.2-1: The AggregationKind value shall be consistent with the AggregationKind attribute	55
3133	Constraint 7.2-2: The AggregationKind qualifier shall only be applied to a reference property of an	
3134	Association	55
3135	Constraint 7.3-1: The ArrayType qualifier value shall be consistent with the arrayType attribute.....	55
3136	Constraint 7.4-1: An element qualified with Bitmap shall be an unsigned Integer.....	56
3137	Constraint 7.4-2: The number of Bitmap values shall correspond to the number of values in	
3138	BitValues	56
3139	Constraint 7.5-1: An element qualified by BitValues shall be an unsigned Integer	56
3140	Constraint 7.5-2: The number of BitValues shall correspond to the number of values in the BitMap	56
3141	Constraint 7.6-1: The element qualified by Counter shall be an unsigned integer	56
3142	Constraint 7.6-2: A Counter qualifier is mutually exclusive with the Gauge qualifier.....	56
3143	Constraint 7.7-1: The value of the Deprecated qualifier shall match the deprecated meta attribute.....	57
3144	Constraint 7.9-1: An element qualified by EmbeddedObject shall be a string.....	58
3145	Constraint 7.10-1: The value of the Experimental qualifier shall match the experimental meta	
3146	attribute.....	58

3147 Constraint 7.11-1: The element qualified by Gauge shall be an unsigned integer 59

3148 Constraint 7.11-2: A Counter qualifier is mutually exclusive with the Gauge qualifier..... 59

3149 Constraint 7.12-1: The value the In qualifier shall be consistent with the direction attribute 59

3150 Constraint 7.13-1: The type of the element qualified by IsPunit shall be a string. 59

3151 Constraint 7.14-1: The value of the Key qualifier shall be consistent with the key attribute 60

3152 Constraint 7.14-2: If the value of the Key qualifier is true, then the value of Write shall be false..... 60

3153 Constraint 7.16-1: The value of the MAX qualifier shall be consistent with the value of max in the

3154 qualified element 60

3155 Constraint 7.16-2: MAX shall only be applied to a Reference of an Association..... 60

3156 Constraint 7.17-1: The value of the MIN qualifier shall be consistent with the value of min in the

3157 qualified element 61

3158 Constraint 7.17-2: MIN shall only be applied to a Reference of an Association 61

3159 Constraint 7.20-1: The value of the Out qualifier shall be consistent with the direction attribute 64

3160 Constraint 7.22-1: The name of all qualified elements having the same PackagePath value shall be

3161 unique..... 65

3162 Constraint 7.23-1: The type of the element qualified by PUnit shall be a Numeric 65

3163 Constraint 7.24-1: The value of the Read qualifier shall be consistent with the accessibility attribute..... 66

3164 Constraint 7.25-1: The value of the Required qualifier shall be consistent with the required attribute..... 66

3165 Constraint 7.26-1: The value of the Static qualifier shall be consistent with the static attribute 67

3166 Constraint 7.27-1: The element qualified by Terminal qualifier shall not be abstract 67

3167 Constraint 7.27-2: The element qualified by Terminal qualifier shall not have subclasses 67

3168 Constraint 7.28-1: The value of the Version qualifier shall be consistent with the version of the

3169 qualified element 68

3170 Constraint 7.29-1: The value of the Write must be consistent with the accessibility attribute 68

3171 Constraint 7.30-1: An element qualified by XMLNamespaceName shall be a string 68

3172

3173
3174
3175

ANNEX H (informative) Changes from CIM Version 2

3176 H.1 New features

- 3177 – Enumerations (both global and local)
- 3178 – Structures (both global and local)
- 3179 – Method Overloading - Default value of parameters
- 3180 – Method Return Values can be arrays or void.
- 3181 – Method Return types can be structures.
- 3182 – REF in Class
- 3183 – All REF props in an association instance must be non-Null

3184 H.2 No longer supported

- 3185 – Covered Properties
- 3186 NOTE covered properties occur when a class and its superclass define properties with the same
- 3187 name but without overriding. The term is an unofficial term that refers to the property of the
- 3188 superclass that is therefore "covered" by the property of the same name in the subclass. CIM v2
- 3189 deprecated support for covered properties within the same schema. CIM v2 allowed covered
- 3190 properties between a superclass and subclass belonging to different schemas. CIM v3 disallows
- 3191 covered properties in all cases. In the event that a superclass adds properties that conflict with
- 3192 properties of existing subclasses, it is the responsibility of the vendor owning the subclass to resolve
- 3193 the conflict.
- 3194 – The ability to use UNICODE Characters within identifiers for schema element names has
- 3195 been removed. The CIM v3 character set for identifiers is specified in A.1.
- 3196 – Meta Qualifiers – The Association and Indication qualifiers are no longer supported. CIM
- 3197 v3 covers this functionality
- 3198 – CIM v2 classes that have the Indication qualifier can typically be changed to CIM v3
- 3199 structures. There is no need to further qualify the structure.
- 3200 – CIM v2 classes that have the Association qualifier must be changed to CIM v3
- 3201 associations. The Composition and Aggregation qualifiers are removed from the CIM
- 3202 v3 association. The Aggregate qualifier is removed from the reference to the
- 3203 aggregating class and the AggregationKind is added to the reference to the
- 3204 aggregated class to indicate that instances may be a shared or composed with the
- 3205 aggregating instance
- 3206 – The ability to specify a fixed size array using a value within the array brackets has been
- 3207 removed. This functionality is covered in CIM v3 by the use of an OCL qualifier that
- 3208 specifies that the size() of the property or parameter must be a specific value. For
- 3209 properties this is specified as an OCL invariant expression. For parameters the OCL
- 3210 constraint is specified as pre and post condition expressions.
- 3211 – The Translatable flavor and therefore the ability to specify language specific qualifier
- 3212 values has been removed
- 3213 – Char16 datatype

3214 **H.3 New data types**

- 3215 – By reference use of class in structure and class declarations
- 3216 – By value use of class
- 3217 – By value use of enumeration
- 3218 – By value use of structure
- 3219 – OctetString

3220 **H.4 QualifierType**

- 3221 – Behavior of flavor vs propagation policy has changed

3222 **H.5 Qualifiers**

3223 **H.5.1 New**

- 3224 • AggregationKind: replaces 3 qualifiers (Aggregation, Aggregate, Composite)
- 3225 • OCL: replaces 11 qualifiers (ClassConstraint, Delete, IfDelete, MaxLen, MaxValue, MethodConstraint, MinLen, MinValue, Propagated, PropertyConstraint, Weak)
- 3226 • PackagePath: replaces 1 qualifier (UMLPackagePath)

3228 **H.5.2 Modified**

- 3229 • Override qualifier changed to Boolean
- 3230 • Static no longer supports property (continues to support method)
- 3231 • ArrayType
 - 3232 – Set and OrderedSet are added. Both assert that duplicates are not allowed.

3233 **H.5.3 Removed (see Table H-1)**

3234 **Table H-1: Removed qualifiers**

Qualifier	Replaced By	Comments
Aggregate	AggregationKind qualifier	AggregationKind.shared
Alias	No replacement	
Association	Association type	
ClassConstraint	OCL qualifier	Invariant or definition constraint
Composition	AggregationKind qualifier	AggregationKind.composite
Correlatable	No replacement	No replacement
Delete	OCL qualifier	invariant constraint
DisplayDescription	No replacement	No replacement
DisplayName	No replacement	No replacement
DN	No replacement	No replacement
EmbeddedInstance	By value type	
Exception	Structure type	Exception inferred by context

Qualifier	Replaced By	Comments
Expensive	No replacement	No replacement
IfDeleted	OCL qualifier	invariant constraint
Indication	Structure type	Indication inferred by context
Invisible	No replacement	No replacement
Large	No replacement	No replacement
MaxLen	OCL qualifier	Example: self.element.size <= MaxLen (see Note 1)
MaxValue	OCL qualifier	Example: self.element <= MaxValue (see Note 1)
MethodConstraint	OCL qualifier	pre/post/body constraint
MinLen	OCL qualifier	Example: self.element.size >= MinLen (see Note 1)
MinValue	OCL qualifier	Example: self.element >= MinValue (see Note 1)
NullValue	No replacement	No replacement
OctetString	OctetString type	The length is not part of the representation for values of the OctetString type. Note that this is different from the previous CIM v2 OctetString Qualifier.
Propagated	OCL qualifier	derivation constraint
PropertyConstraint	OCL qualifier	invariant or derivation constraint
PropertyUsage	No replacement	No replacement
Provider	No replacement	No replacement
Reference	Reference type	
Schema	No replacement	No replacement
Structure	Structure type	
Syntax	No replacement	No replacement
SyntaxType	No replacement	No replacement
TriggerType	No replacement	No replacement
UMLPackagePath	PackagePath qualifier	
Units	Punit qualifier	
UnknownValues	No replacement	No replacement
UnsupportedValues	No replacement	No replacement
ValueMap	Enumeration type	Reserved ranges are not handled by enumeration (see Note 2)
Values	Enumeration type	Reserved ranges are not handled by enumeration (see Note 2)
Weak	OCL qualifier	derivation constraint

3235 NOTE 1 element refers to a property or parameter name, or may be "return" to specify a method return.

3236 NOTE 2 Reserved ranges for string enumerations can be handled by requiring that each enumeration be prefixed
3237 with an organization specific prefix (e.g., Golf_). Reserved ranges for string or integer enumerations can be handled
3238 by adding a separate, schema specific enumeration and then using that enumeration as a separate property or
3239 parameter. The use of additional enumerations can be in addition or an extension to an existing enumeration. If in
3240 addition, the added enumerations need to make sense in the context of the existing enumerations. OCL qualifiers can
3241 be used to restrict combinations. If used as an extension, the original enumeration would be extended to indicate that
3242 extension schema specific values are used instead of those of the extended schema.

**ANNEX I
(informative)
Change log**

3243
3244
3245

3246

Version	Date	Description
1.0.0	1997-04-09	First Public Release
2.2.0	1999-06-14	Released as Final Standard
2.2.1000	2003-06-07	Released as Final Standard
2.3.0	2005-10-04	Released as Final Standard
2.5.0	2009-03-04	Released as DMTF Standard
2.6.0	2010-03-17	Released as DMTF Standard
2.7.0	2012-04-22	Released as DMTF Standard
3.0.0	2012-12-13	Released as DMTF Standard http://dmf.org/sites/default/files/standards/documents/DSP0004_3.0.0.pdf
3.0.1	2014-08-28	Mantis resolutions: <ul style="list-style-type: none"> • 0002171: <ul style="list-style-type: none"> – Clarify return types for method returns. – Clarify that reference properties are not required to be keys. • 0002189: Clarify navigation across associations. • 0002190: Define name scoping operator "::". • 0002191: Define the OCL "self" reserved name. • 0002192: OCL dot and arrow operators incorrectly described • 0002259: Clarify propagation of default values • 0002337: Resolve QualifierType definition issues • 0002338: Replace use of UnlimitedNatural with Integer and Null Allowed • 0002344: List qualifiers replaced by OCL qualifier • 0002345: Clarify the PUNIT table • 0002356: Remove integer specializations and make integer concrete.

Bibliography

- 3247
- 3248 DMTF DSP0200, CIM operations over HTTP, Version 1.3
3249 http://www.dmtf.org/standards/published_documents/DSP0200_1.3.pdf
- 3250 IEEE Std 1003.1, 2004 Edition, Standard for information technology - portable operating system interface
3251 (POSIX). Shell and utilities
3252 http://www.unix.org/version3/ieee_std.html
- 3253 IETF, RFC1155, Structure and Identification of Management Information for TCP/IP-based Internets,
3254 <http://tools.ietf.org/html/rfc1155>
- 3255 ISO/IEC 14651:2007, Information technology — International string ordering and comparison — Method
3256 for comparing character strings and description of the common template tailorable ordering
3257 [http://standards.iso.org/ittf/PubliclyAvailableStandards/c044872_ISO_IEC_14651_2007\(E\).zip](http://standards.iso.org/ittf/PubliclyAvailableStandards/c044872_ISO_IEC_14651_2007(E).zip)
- 3258 ISO/IEC 19757-2:2008, Information technology -- Document Schema Definition Language (DSDL) -- Part
3259 2: Regular-grammar-based validation -- RELAX NG,
3260 http://www.iso.org/iso/iso_catalogue/catalogue_tc/catalogue_detail.htm?csnumber=52348
- 3261 OMG MOF 2 XMI Mapping Specification, formal/2011-08-09, version 2.4.1
3262 <http://www.omg.org/spec/XMI/2.4.1>
- 3263 The Unicode Consortium. The Unicode Standard, Version 6.1.0, (Mountain View, CA: The Unicode
3264 Consortium, 2012. ISBN 978-1-936213-02-3)
3265 <http://www.unicode.org/versions/Unicode6.1.0/>
- 3266 W3C, XML Schema Part 0: Primer Second Edition, W3C Recommendation, 28 October 2004,
3267 <http://www.w3.org/TR/xmlschema-0/>