

ISO/IEC 15474-2:2002-10 (E)

Information technology - CDIF framework - Part 2: Modelling and extensibility

Contents		Page
1	Scope	1
2	Conformance	2
3	Normative references	2
4	Terms and definitions	3
4.1	From other standards	3
4.2	For this standard	3
5	Symbols (and abbreviated terms)	4
5.1	Naming and diagramming conventions	4
5.2	Abbreviations	4
6	CDIF meta-metamodel concepts and facilities	4
6.1	Introduction	4
6.2	Modelling approach	4
6.2.1	Introduction	4
6.2.2	Subject areas	5
6.2.3	Many-to-many meta-relationships	5
6.2.4	Attributed meta-relationships	5
6.2.5	Subtyping of meta-entities	5
6.2.6	Multiple inheritance in meta-entities	6
6.2.7	Subtyping of meta-relationships	7
6.2.8	Multiple inheritance of meta-relationships	8
6.2.9	Arity of meta-relationships	8
6.2.10	Mutual exclusivity of meta-relationships	8
6.3	Subject areas	8
6.3.1	Explicit and implicit use of CollectableMetaObjects in subject areas	8
6.3.2	Rules for defining subject area	9
6.3.3	Working metamodel	10
6.3.4	Subject area diagrams	10
6.4	Metamodel extensibility	10
6.4.1	Introduction	10
6.4.2	Extensibility	11
6.5	Exporter responsibilities	12
6.5.1	Introduction	12
6.5.2	Extensibility	12
6.5.3	Maximum output	12
6.5.4	Meta-attributes	12
6.6	Importer responsibilities	12
6.6.1	Introduction	12
6.6.2	Information retention	12
6.6.3	Working metamodel	12
6.6.4	Meta-attributes	13
7	Modelling conventions	13
7.1	Naming of meta-objects	13
7.1.1	Names	13
7.1.2	Uniqueness of names	13
7.2	Meta-object graphical notation	13
7.2.1	Introduction	13

7.2.2	Meta-entity symbol	14
7.2.3	Meta-relationship symbol	14
7.2.4	Meta-relationship cardinality symbol	15
7.2.5	Meta-entity subtype hierarchy symbol	16
7.2.6	Meta-relationship subtype hierarchy	16
7.2.7	Mutual exclusivity of meta-relationships	17
7.2.8	Instance diagrams	17
7.3	Meta-object definition format	19
7.3.1	Introduction	19
7.3.2	Subject area definition	19
7.3.3	Meta-entity definition	20
7.3.4	Meta-attribute definition	21
7.3.5	Meta-relationship definition	22
7.4	Meta-object reference format	23
7.5	Meta-object summary format	24
7.5.1	Introduction	24
7.5.2	AttributableMetaObject classification hierarchy	24
7.5.3	MetaEntity and MetaRelationship summaries	24
8	Meta-metamodel overview	25
8.1	Introduction	25
8.2	Meta-metamodel description	25
8.3	Meta-metamodel diagram	26
9	Meta-metamodel summary	26
9.1	AttributableMetaObject classification hierarchy	26
9.1.1	Introduction	26
9.1.2	Classification hierarchy	27
9.2	Meta-meta-entity summary	27
9.3	Meta-meta-relationship summary	29
10	Meta-metamodel specification	30
10.1	Data types specification	30
10.1.1	Introduction	30
10.1.2	Boolean	30
10.1.3	Date	30
10.1.4	Enumerated	30
10.1.5	Float	31
10.1.6	Identifier	31
10.1.7	Integer	31
10.1.8	Point	31
10.1.9	String	31
10.1.10	Text	31
10.1.11	Time	31
10.2	Meta-meta-entity and Meta-meta-attribute specifications	32
10.2.1	AttributableMetaObject	32
10.2.2	CollectableMetaObject	33
10.2.3	MetaAttribute	33
10.2.4	MetaEntity	35
10.2.5	MetaObject	36
10.2.6	MetaRelationship	39
10.2.7	SubjectArea	41
10.3	Meta-meta-relationship specifications	42
10.3.1	AttributableMetaObject.HasSubtype.AttributableMetaObject	42
10.3.2	CollectableMetaObject.IsDefinedIn.SubjectArea	43
10.3.3	CollectableMetaObject.IsUsedIn.SubjectArea	44
10.3.4	MetaAttribute.IsLocalMetaAttributeOf.AttributableMetaObject	45
10.3.5	MetaRelationship.HasDestination.MetaEntity	45
10.3.6	MetaRelationship.HasSource.MetaEntity	46