

ISO/IEC 11179-32:2023-01 (E)

Information technology - Metadata registries (MDR) - Part 32: Metamodel for concept system registration

Contents		Page
	Foreword.....	vii
	Introduction.....	viii
1	Scope	1
2	Normative references	1
3	Terms and definitions	1
4	Abbreviated terms	4
5	Conformance	5
5.1	Overview of conformance.....	5
5.2	Degree of conformance.....	5
5.2.1	General.....	5
5.2.2	Strictly conforming implementations.....	5
5.2.3	Conforming implementations.....	6
5.3	Conformance by feature.....	6
5.4	Registry conformance.....	6
5.4.1	Standard registry profiles.....	6
5.4.2	Conformance labels.....	6
5.5	Implementation conformance statement (ICS).....	7
5.6	Obligation.....	7
6	Relationship to ISO/IEC 11179-3	7
6.1	Metamodel for a metadata registry.....	7
6.2	Specification of the metamodel.....	7
6.3	Use of UML Class diagrams and textual description.....	8
6.4	Package dependencies.....	8
6.5	Subclassing the Constraint_Set class.....	9
6.6	Relationship to Classification region in ISO/IEC 11179-3:2023.....	9
7	Concept_System package	9
7.1	Overview of the Concept_System package.....	9
7.2	Concept System metamodel region.....	9
7.2.1	Overview.....	9
7.2.2	Classes in the Concept System metamodel region.....	10
7.2.3	Associations of the Concept System metamodel region.....	18
8	Binary_Relations package	21
8.1	Overview of Binary_Relations package.....	21
8.2	Binary Relations metamodel region.....	21
8.2.1	Overview.....	21
8.2.2	Classes in the Binary Relations metamodel region.....	21
8.2.3	Datatypes in the Binary_Relation metamodel region.....	22
	Annex A (informative) Consolidated Class Hierarchy	24
	Annex B (informative) Concept System Examples	25
	Annex C (informative) Mapping ISO/IEC 11179-3:2023 Classification_Scheme to ISO/IEC 11179-32:2023 Concept_System	54
	Bibliography	55

List of Figures

Figure 1 — Package dependencies.....	8
Figure 2 — Subclassing Constraint_Set.....	9
Figure 3 — Concept system metamodel region.....	10
Figure 4 — Binary Relations metamodel region.....	21
Figure A.1 — Consolidated Class Hierarchy.....	24
Figure B.1 — Car Registration Model in ORM.....	30
Figure B.2 — Car Registration Ontology in OWL.....	39

List of Tables

Table 1 — Attributes of Concept_System.....	12
Table 2 — Attributes of Relation.....	13
Table 3 — Attributes of Relation_Role.....	13
Table 4 — Attributes of Assertion.....	14
Table 5 — Attributes of Concept_Constraint_Set.....	16
Table 6 — Attributes of Relation_Constraint_Set.....	17
Table 7 — Examples of binary relations and their characterization.....	22
Table 8 — Attributes of Binary_Relation.....	22
Table 9 — Values of Reflexivity enumeration.....	22
Table 10 — Values of Symmetry enumeration.....	23
Table 11 — Values of Reflexivity enumeration.....	23
Table B.1 — Correspondences of ISO/IEC 11179-32 concept system metamodel to selected notations.....	25
Table B.2 — SKOS-CORE as an ISO/IEC 11179-32 Concept System.....	26
Table B.3 — SKOS relations as ISO/IEC 11179-32 Binary Relations.....	26
Table B.4 — SKOS Thesaurus example — ISO/IEC 11179-32 Concept System.....	27
Table B.5 — SKOS Thesaurus Example — ISO/IEC 11179-32 Concepts.....	27
Table B.6 — SKOS Thesaurus Example — ISO/IEC 11179-32 Links.....	27
Table B.7 — SKOS Thesaurus Example — ISO/IEC 11179-31 Conceptual Domains.....	28
Table B.8 — SKOS Thesaurus Example — ISO/IEC 11179-31 Value Domains.....	28
Table B.9 — ORM as an ISO/IEC 11179-32 Concept System.....	29
Table B.10 — ORM Relations as ISO/IEC 11179-32 Binary Relations.....	29
Table B.11 — ORM Roles as ISO/IEC 11179-32 Relation Roles.....	29
Table B.12 — Car Registration Model in ORM — ISO/IEC 11179-32 Concept System.....	32
Table B.13 — Car Registration Model in ORM — ISO/IEC 11179-32 Concepts.....	32
Table B.14 — Car Registration Model in ORM — ISO/IEC 11179-32 Binary Relations.....	32
Table B.15 — Car Registration Model in ORM — ISO/IEC 11179-32 Links.....	33
Table B.16 — OWL constructs with directly corresponding ISO/IEC 11179-32 metamodel elements.....	34

Table B.17 — OWL built-in constructs described in OWL metamodel	34
Table B.18 — OWL as an ISO/IEC 11179-32 Concept System	35
Table B.19 — OWL Concepts as ISO/IEC 11179-32 Concepts	35
Table B.20 — OWL Binary Relations as ISO/IEC 11179-32 Binary Relations	35
Table B.21 — OWL Relations (except Binary Relations) as ISO/IEC 11179-32 Relations	36
Table B.22 — OWL Constructs as ISO/IEC 11179-32 Relation Roles	36
Table B.23 — OWL Constructs as ISO/IEC 11179-32 Links	37
Table B.24 — Car Registration Model in OWL — ISO/IEC 11179-32 Concept System	43
Table B.25 — Car Registration Model in OWL — ISO/IEC 11179-32 Concepts	43
Table B.26 — Car Registration Model in OWL — ISO/IEC 11179-32 Binary Relations	43
Table B.27 — Car Registration Model in OWL — ISO/IEC 11179-32 Relation Roles	44
Table B.28 — Car Registration Model in OWL — ISO/IEC 11179-32 Links	44
Table B.29 — Car Registration Model in OWL — ISO/IEC 11179-32 Assertions	48
Table B.30 — CL Metamodel - ISO/IEC 11179-32 Concept System	51
Table B.31 — CL Metamodel - ISO/IEC 11179-32 Binary Relations	51
Table B.32 — CLIF Units Example — ISO/IEC 11179-32 Concept System	51
Table B.33 — CLIF Units Example — ISO/IEC 11179-32 Concepts	52
Table B.34 — CLIF Units Example — ISO/IEC 11179-32 Binary Relations	52
Table B.35 — CLIF Units Example — ISO/IEC 11179-32 Relations Roles	52
Table B.36 — CLIF Units Example — ISO/IEC 11179-32 Links	52
Table B.37 — CLIF Units Example — ISO/IEC 11179-32 Assertions	53
Table C.1 — Summary view of the mapping of Classification_Scheme to Concept_System	54