

DIN EN ISO 19123-3:2024-02 (E)

Geographic information - Schema for coverage geometry and functions - Part 3:
Processing fundamentals (ISO 19123-3:2023, Corrected version 2023-11); English
version EN ISO 19123-3:2023

Contents

	Page
Foreword.....	v
Introduction.....	vi
1 Scope	1
2 Normative references	1
3 Terms and definitions.....	1
4 Conformance	2
4.1 Notation.....	2
4.2 Interoperability and conformance testing.....	2
4.3 Organization.....	2
5 Coverage model.....	2
5.1 Overview.....	2
5.2 Coverage model.....	2
5.3 Coverage identifier.....	3
5.4 Domain	4
5.4.1 Direct position	4
5.4.2 Grid	4
5.5 Interpolation	6
5.6 Range values.....	7
5.7 Range type.....	7
5.8 Coverage probing functions synopsis	7
6 Coverage processing language.....	9
6.1 Syntax and Semantics Definition Style.....	9
6.1.1 Expression Syntax.....	9
6.1.2 Expression Semantics	10
6.2 Coverage Processing Expressions.....	10
6.2.1 processCovveragesExpr.....	10
6.2.2 processingExpr	12
6.2.3 coverageExpr.....	12
6.2.4 coverageIdExpr	12
6.3 Coverage-Generating Expressions.....	13
6.3.1 coverageConstructorExpr.....	13
6.3.2 Examples.....	16
6.4 Coverage Extraction Expressions.....	18
6.4.1 scalarExpr	18
6.4.2 getComponentExpr	18
6.4.3 booleanScalarExpr	19
6.4.4 numericScalarExpr	19
6.4.5 stringScalarExpr	20
6.5 Coverage range value-changing expressions.....	20
6.5.1 inducedExpr.....	20
6.5.2 unaryInducedExpr	20
6.5.3 trigonometricExpr.....	23

6.5.4	binaryInducedExpr	28
6.5.5	N-ary Induced operations.....	30
6.5.6	Coverage Domain-Changing Expressions.....	33
6.5.7	scaleExpr.....	37
6.6	Coverage Derivation Expressions.....	38
6.6.1	crsTransformExpr	38
6.7	Coverage Aggregation Expressions	39
6.7.1	condenseExpr	39
6.7.2	generalCondenseExpr	39
6.7.3	reduceExpr	42
6.8	Coverage Encode/Decode Expressions	43
6.8.1	encodeCoverageExpr	43
6.8.2	decodeCoverageExpr	44
6.9	Expression evaluation	45
6.9.1	Evaluation sequence	45
6.9.2	Nesting	45
6.9.3	Parentheses.....	45
6.9.4	Operator precedence rules.....	45
6.9.5	Range type compatibility and extension	46
6.10	Evaluation response.....	46
Annex A (normative) Conformance Tests.....	48	
Annex B (normative) Expression Syntax	49	
Annex C (informative) Syntax diagrams	57	
Annex D (informative) Sample service descriptions.....	74	
Bibliography.....	77	