

DIN EN ISO 19107:2005-05 (E)

Geographic information - Spatial schema (ISO 19107:2003); English version EN ISO 19107:2005

Contents		Page
Foreword		7
Introduction		8
1 Scope.....		9
2 Conformance		9
2.1 Overview		9
2.2 Conformance classes		11
3 Normative references		12
4 Terms and definitions		12
5 Symbols, notation and abbreviated terms		22
5.1 Presentation and notation.....		22
5.1.1 Unified Modeling Language (UML) concepts		22
5.1.2 Attributes, operations, and associations		22
5.1.3 Stereotypes.....		25
5.1.4 Data types and collection types		26
5.1.5 Strong substitutability		27
5.2 Organization		28
5.3 Abbreviated terms.....		30
6 Geometry packages		30
6.1 Semantics		30
6.2 Geometry root package		32
6.2.1 Semantics		32
6.2.2 GM_Object		33
6.3 Geometric primitive package.....		40
6.3.1 Semantics		40
6.3.2 GM_Boundary.....		41
6.3.3 GM_ComplexBoundary		42
6.3.4 GM_PrimitiveBoundary		42
6.3.5 GM_CurveBoundary		42
6.3.6 GM_Ring.....		42
6.3.7 GM_SurfaceBoundary		42
6.3.8 GM_Shell		43
6.3.9 GM_SolidBoundary.....		43
6.3.10 GM_Primitive		43
6.3.11 GM_Point.....		46
6.3.12 Bearing		47
6.3.13 GM_OrientablePrimitive		48
6.3.14 GM_OrientableCurve		50
6.3.15 GM_OrientableSurface		50
6.3.16 GM_Curve		51
6.3.17 GM_Surface		52
6.3.18 GM_Solid.....		54
6.4 Coordinate geometry package		55
6.4.1 DirectPosition		55
6.4.2 GM_PointRef.....		56
6.4.3 GM_Envelope		56
6.4.4 TransfiniteSet<DirectPosition>		57
6.4.5 GM_Position		57
6.4.6 GM_PointArray, GMPointGrid.....		57
6.4.7 GM_GenericCurve.....		57
6.4.8 GM_CurveInterpolation		61

6.4.9	GM_CurveSegment	62
6.4.10	GM_LineString	63
6.4.11	GM_LineSegment	64
6.4.12	GM_GeodesicString	65
6.4.13	GM_Geodesic	66
6.4.14	GM_ArcString	66
6.4.15	GM_Arc	68
6.4.16	GM_Circle	70
6.4.17	GM_ArcStringByBulge	70
6.4.18	GM_ArcByBulge	71
6.4.19	GM_Conic	72
6.4.20	GM_Placement	74
6.4.21	GM_AffinePlacement	75
6.4.22	GM_Clothoid	75
6.4.23	GM_OffsetCurve	76
6.4.24	GM_Knot	78
6.4.25	GM_KnotType	79
6.4.26	GM_SplineCurve	79
6.4.27	GM_PolynomialSpline	79
6.4.28	GM_CubicSpline	80
6.4.29	GM_SplineCurveForm	81
6.4.30	GM_BSplineCurve	81
6.4.31	GM_Bezier	82
6.4.32	GM_SurfaceInterpolation	83
6.4.33	GM_GenericSurface	83
6.4.34	GM_SurfacePatch	85
6.4.35	GM_PolyhedralSurface	86
6.4.36	GM_Polygon	86
6.4.37	GM_TriangulatedSurface	88
6.4.38	GM_Triangle	88
6.4.39	GM_Tin	89
6.4.40	GM_ParametricCurveSurface	90
6.4.41	GM_GriddedSurface	93
6.4.42	GM_Cone	94
6.4.43	GM_Cylinder	94
6.4.44	GM_Sphere	94
6.4.45	GM_BilinearGrid	95
6.4.46	GM_BicubicGrid	95
6.4.47	GM_BSplineSurfaceForm	95
6.4.48	GM_BSplineSurface	96
6.5	Geometric aggregate package	97
6.5.7	Semantics	97
6.5.8	GM_Aggregate	97
6.5.9	GM_MultiPrimitive	97
6.5.10	GM_MultiPoint	98
6.5.11	GM_MultiCurve	99
6.5.12	GM_MultiSurface	99
6.5.13	GM_MultiSolid	99
6.6	Geometric complex package	100
6.6.7	Semantics	100
6.6.8	GM_Complex	101
6.6.9	GM_Composite	102
6.6.10	GM_CompositePoint	103
6.6.11	GM_CompositeCurve	104
6.6.12	GM_CompositeSurface	105
6.6.13	GM_CompositeSolid	105
7	Topology packages	106
7.4	Semantics	106
7.5	Topology root package	108

7.5.1	Semantics	108
7.5.2	TP_Object.....	109
7.6	Topological primitive package	113
7.6.1	Semantics	113
7.6.2	TP_Boundary.....	113
7.6.3	TP_ComplexBoundary.....	113
7.6.4	TP_PrimitiveBoundary.....	113
7.6.5	TP_EdgeBoundary.....	114
7.6.6	TP_FaceBoundary.....	115
7.6.7	TP_SolidBoundary.....	115
7.6.8	TP_Ring.....	115
7.6.9	TP_Shell.....	115
7.6.10	TP_Primitive.....	116
7.6.11	TP_DirectedTopo.....	117
7.6.12	TP_Node.....	120
7.6.13	TP_DirectedNode.....	121
7.6.14	TP_Edge.....	122
7.6.15	TP_DirectedEdge.....	123
7.6.16	TP_Face.....	123
7.6.17	TP_DirectedFace.....	125
7.6.18	TP_Solid.....	125
7.6.19	TP_DirectedSolid.....	126
7.6.20	TP_Expression.....	126
7.7	Topological complex package.....	129
7.7.1	Semantics.....	129
7.7.2	TP_Complex.....	129
8	Derived topological relations.....	131
8.1	Introduction.....	131
8.2	Boolean or set operators.....	132
8.2.1	Form of the Boolean operators.....	132
8.2.2	Boolean Relate.....	132
8.2.3	Relation to set operations.....	133
8.3	Egenhofer operators.....	133
8.3.1	Form of the Egenhofer operators.....	133
8.3.2	Egenhofer relate.....	133
8.3.3	Relation to set operations.....	134
8.4	Full topological operators.....	134
8.4.1	Form of the full topological operators.....	134
8.4.2	Full topological relate.....	134
8.5	Combinations.....	134
Annex A (normative)	Abstract test suite.....	135
A.1	Geometric primitives.....	135
A.2	Geometric complexes.....	138
A.3	Topological complexes.....	140
A.4	Topological complexes with geometric realization.....	142
A.5	Boolean operators.....	144
Annex B (informative)	Conceptual organization of terms and definitions.....	146
B.1	Introduction.....	146
B.2	General terms.....	146
B.3	Collections and related terms.....	147
B.4	Modelling terms.....	147
B.5	Positioning terms.....	148
B.6	Geometric terms.....	148
B.7	Topological terms.....	151
B.8	Relationship of geometric and topological complexes.....	154
Annex C (informative)	Examples of spatial schema concepts.....	156
C.1	Geometry.....	156

Annex D (informative) Examples for application schemata	162
D.1 Introduction.....	162
D.2 Simple Topology.....	162
D.3 Feature Topology	166
D.4 MiniTopo.....	167
Bibliography.....	173

Figures

Figure 1 — UML example association	24
Figure 2 — UML example package dependency	28
Figure 3 — Normative clause as UML package dependencies	29
Figure 4 — Geometry package: Class content and internal dependencies	31
Figure 5 — Geometry basic classes with specialization relations	32
Figure 6 — GM_Object.....	34
Figure 7 — GM_Boundary	41
Figure 8 — GM_Primitive	44
Figure 9 — GM_Point.....	46
Figure 10 — GM_OrientablePrimitive	49
Figure 11 — GM_Curve	51
Figure 12 — GM_Surface.....	53
Figure 13 — GM_Solid.....	54
Figure 14 — DirectPosition	56
Figure 15 — Curve segment classes	58
Figure 16 — Linear, arc and geodesic interpolation	64
Figure 17 — Arcs.....	67
Figure 18 — Conics and placements	73
Figure 19 — Spline and specialty curves.....	77
Figure 20 — Surface patches.....	84
Figure 21 — Polygonal surface	87
Figure 22 — TIN construction	89
Figure 23 — GM_ParametricCurveSurface and its subtypes	91
Figure 24 — GM_Aggregate	98
Figure 25 — GM_Complex.....	102
Figure 26 — GM_Composite.....	103
Figure 27 — GM_CompositePoint	104
Figure 28 — GM_CompositeCurve	104
Figure 29 — GM_CompositeSurface	105
Figure 30 — GM_CompositeSolid.....	106
Figure 31 — Topology packages, class content and internal dependencies	107
Figure 32 — Topological class diagram	108
Figure 33 — Relation between geometry and topology	109
Figure 34 — TP_Object.....	110
Figure 35 — Boundary and coboundary operation represented as associations	111
Figure 36 — Important classes in topology	112
Figure 37 — Boundary relation data types.....	114
Figure 38 — TP_Primitive	116
Figure 39 — TP_DirectedTopo subclasses.....	118
Figure 40 — TP_DirectedTopo	118

Figure 41 — TP_Node	121
Figure 42 — TP_Edge	122
Figure 43 — TP_Face	124
Figure 44 — TP_Solid	125
Figure 45 — TP_Expression	127
Figure 46 — TP_Complex.....	130
Figure C.1 — A data set composed of the GM_Primitives	157
Figure C.2 — Simple cartographic representation of sample data	158
Figure C.3 — A 3D Geometric object with labeled coordinates.....	160
Figure C.4 — Surface example.....	161
Figure D.1 — Packages and classes for simple topology	163
Figure D.2 — Topology and geometry classes in simple topology.....	164
Figure D.3 — Feature components in simple topology.....	165
Figure D.4 — Theme based feature topology.....	167
Figure D.5 — Geometric example of MiniTopo topology structure.....	168
Figure D.6 — MiniTopo	169
Figure D.7 — Classic MiniTopo record illustration.....	171
Tables	
Table 1 — Conformance classes for geometric primitives	11
Table 2 — Conformance classes for geometric complexes	11
Table 3 — Conformance classes for topological complexes	11
Table 4 — Conformance classes for topological complexes with geometric realizations	11
Table 5 — Conformance classes for Boolean operators	11
Table 6 — Package and classes.....	29
Table 7 — Various types of parametric curve surfaces	92
Table 8 — Meaning of Boolean intersection pattern matrix.....	132
Table 9 — Meaning of Egenhofer intersection pattern matrix	133
Table 10 — Meaning of full topological intersection pattern matrix	134
Table D.1 — Correspondence between original MiniTopo pointers and the current model.....	172