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**Contents**

Page

<b>European foreword.....</b>	<b>3</b>
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## **European foreword**

This document (EN ISO 19107:2019) has been prepared by Technical Committee ISO/TC 211 "Geographic information/Geomatics" in collaboration with Technical Committee CEN/TC 287 "Geographic Information" the secretariat of which is held by BSI.

This European Standard shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by June 2020, and conflicting national standards shall be withdrawn at the latest by June 2020.

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**Geographic information — Spatial  
schema**

*Information géographique — Schéma spatial*



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## Contents

	Page
<b>Foreword</b>	<b>viii</b>
<b>Introduction</b>	<b>ix</b>
<b>1 Scope</b>	<b>1</b>
<b>2 Normative references</b>	<b>1</b>
<b>3 Terms and definitions</b>	<b>1</b>
<b>4 Symbols, notation and abbreviated terms</b>	<b>17</b>
4.1 Presentation and notation	17
4.1.1 Unified Modeling Language (UML)	17
4.1.2 Naming conventions	17
4.2 Organization	18
4.3 Abbreviated terms and symbols	18
<b>5 Conformance</b>	<b>19</b>
5.1 Requirements class conformance targets	19
5.1.1 Conformance targets	19
5.1.2 Geometry metrics (geodesy)	22
5.1.3 Topological dimensionality	22
5.1.4 Interpolation schemes	22
5.1.5 Structural complexity	23
5.1.6 Functional complexity	24
5.2 Conformance classes	24
5.3 Requirements classes	25
<b>6 Coordinates and core geometry</b>	<b>26</b>
6.1 Semantics	26
6.2 Requirements Class Coordinate	27
6.2.1 Codelists to specify capabilities	27
6.2.2 Coordinate systems for Geometry — Semantics	27
6.2.3 GeometricReferenceSurface	31
6.2.4 Interface ReferenceSystem	35
6.2.5 Codelist ReferenceSystemTypes	36
6.2.6 Interface CompoundReferenceSystem	36
6.2.7 Interface HomogeneousCoordinateSystem	37
6.2.8 Interface GeometricCoordinateSystem	37
6.2.9 Datatype DirectPosition	42
6.2.10 Union Datatype RSID	44
6.2.11 Codelist Axis	45
6.2.12 Role metadata: AxisDescription	45
6.2.13 Datatype Axis Description	45
6.2.14 Codelist SpatialAxis	45
6.2.15 Codelist SphericalAxis	45
6.2.16 Codelist TemporalAxis	45
6.2.17 Codelist ParametricAxis	46
6.2.18 Codelist Datum	46
6.2.19 Datatype Parameter	47
6.2.20 Datatype Permutation, Projection	47
6.2.21 Interface ReferenceDirection	48
6.2.22 Datatype Bearing	48
6.2.23 Codelist Rotation	50
6.2.24 Codelist RelativeDirection	50
6.2.25 Codelist FixedDirection	50
6.2.26 Codelist CurveRelativeDirection	50
6.2.27 Datatype Vector	51
6.2.28 Interface Envelope	52

**ISO 19107:2019(E)**

6.2.29	Engineering coordinate systems, Tangent spaces and local interpolations .....	53
6.3	Requirements Class Coordinate Data .....	53
6.4	Requirements Class Geometry .....	54
6.4.1	Semantics .....	54
6.4.2	Interface TransfiniteSetOfDirectPositions .....	55
6.4.3	CodeList: BoundaryType .....	55
6.4.4	Interface Geometry .....	56
6.4.5	Datatype GeometryData .....	70
6.4.6	CodeList: GeometryType .....	70
6.4.7	Interface Encoding .....	70
6.4.8	Interface Query2D .....	71
6.4.9	Interface Query3D .....	74
6.4.10	Interface Empty .....	75
6.4.11	Interface Primitive .....	76
6.4.12	Datatype PrimitiveData .....	77
6.4.13	Interface Point .....	78
6.4.14	Datatype PointData .....	80
6.4.15	Interface Orientable .....	80
6.4.16	Datatype OrientableData .....	81
6.4.17	Datatype Knot .....	82
6.4.18	Interface Curve .....	83
6.4.19	DataType CurveData .....	93
6.4.20	Interface OffsetCurve .....	93
6.4.21	Datatype OffsetCurveData .....	94
6.4.22	Interface ProductCurve .....	94
6.4.23	ProductCurveData .....	96
6.4.24	CodeList: CurveInterpolation .....	96
6.4.25	Interface Surface .....	97
6.4.26	Datatype SurfaceData .....	101
6.4.27	CodeList: SurfaceInterpolation .....	101
6.4.28	Interface Solid .....	101
6.4.29	Datatype SolidData .....	104
6.4.30	CodeList: SolidInterpolation .....	104
6.4.31	Interface Collection .....	105
6.4.32	Role element: Geometry .....	106
6.4.33	DataType CollectionData .....	107
6.4.34	Interface Complex .....	107
6.4.35	Role Complex: generator: Primitive .....	110
6.4.36	Role Complex: superComplex and subComplex .....	110
6.5	Requirements Class Geometry Data .....	111
<b>7</b>	<b>Interpolations for Curves .....</b>	<b>111</b>
7.1	Requirements Class Line Curve .....	111
7.1.1	Semantics .....	111
7.1.2	Interface Line .....	111
7.1.3	DataType LineData .....	113
7.2	Requirements Class Line Data .....	114
7.3	Requirements Class Geodesic Curve .....	114
7.3.1	Semantics .....	114
7.3.2	Interface Geodesic .....	115
7.3.3	DataType GeodesicData .....	115
7.4	Requirements Class Geodesic Curve Data .....	115
7.5	Requirements Class Rhumb .....	116
7.5.1	Interface Rhumb .....	116
7.5.2	DataType RhumbData .....	116
7.6	Requirements Class Rhumb Curve Data .....	117
7.7	Requirements Class Polynomial Curves .....	117
7.7.1	Semantics .....	117
7.7.2	Interface RealFunction .....	118

7.7.3	Interface FunctionArc.....	118
7.7.4	Association Role function.....	118
7.7.5	Interface FunctionCurve.....	119
7.7.6	Interface RealPolynomial.....	119
7.7.7	Interface PolynomialArc.....	120
7.7.8	Datatype PolynomialArcData.....	121
7.7.9	Interface PolynomialCurve.....	121
7.7.10	DataType PolynomialCurveData.....	121
7.8	Requirements Class Polynomial Curve Data.....	121
7.9	Requirements Class Conic Curves.....	122
7.9.1	Semantics .....	122
7.9.2	Interface Arc .....	123
7.9.3	Datatype ArcData .....	124
7.9.4	Interface Circle .....	125
7.9.5	Interface Conic .....	125
7.9.6	Interface EllipticArc, Datatype EllipticArcData .....	128
7.10	Requirements Class Conic Curve Data.....	128
7.11	Requirements Class Spiral Curve.....	128
7.11.1	Semantics, Mathematical background: curves and curvature .....	128
7.11.2	Interface Spiral Curves .....	134
7.11.3	Interface Clothoid Curve .....	136
7.11.4	Datatype SpiralData .....	136
7.12	Requirements Class Spiral Curve Data.....	136
7.13	Requirements Class Spline Curve.....	136
7.13.1	Semantics .....	136
7.13.2	CodeList: KnotType .....	137
7.13.3	CodeList: SplineCurveForm .....	138
7.13.4	Interface SplineCurve .....	138
7.13.5	Interface PolynomialSpline .....	141
7.13.6	Interface CubicSpline .....	142
7.13.7	Interface Bezier .....	143
7.13.8	Interface BSplineCurve (and NURBS) .....	144
7.13.9	DataType BsplineData.....	145
7.14	Requirements Class Spline Curve Data .....	145
<b>8</b>	<b>Interpolations for Surfaces.....</b>	<b>145</b>
8.1	Requirements Class Polygon Surface.....	145
8.1.1	Semantics .....	145
8.1.2	Interface Polygon.....	145
8.1.3	Datatype PolygonData.....	147
8.1.4	Interface PolyhedralSurface .....	147
8.1.5	Datatype PolyhedralSurfaceData .....	147
8.1.6	Interface Triangle .....	147
8.1.7	Datatype TriangleData .....	148
8.1.8	Interface TriangulatedSurface .....	148
8.1.9	Datatype TriangulatedSurfaceData .....	148
8.2	Requirements Class Polygon Surface Data.....	148
8.3	Requirements Class Parametric Curve Surface.....	148
8.3.1	Semantics .....	148
8.3.2	Interface ParametricCurveSurface .....	149
8.3.3	Datatype ParametricCurveSurfaceData .....	152
8.3.4	Interface BilinearGrid .....	152
8.3.5	Extensions of ParametricCurveSurface .....	153
8.4	Requirements Class Parametric Curve Surface Data.....	153
8.5	Requirements Class Conic Surface.....	154
8.5.1	Semantics .....	154
8.5.2	Interface Sphere .....	154
8.5.3	Interface Cone .....	155
8.5.4	Interface Cylinder .....	155

**ISO 19107:2019(E)**

8.6	Requirements Class Conic Surface Data .....	155
8.7	Requirements Class Spline Surface .....	156
8.7.1	Semantics .....	156
8.7.2	Interface BSplineSurface (and NURBS) .....	156
8.7.3	Codelist BSplineSurfaceForm .....	158
8.8	Requirements Class Spline Surface Data .....	158
<b>9</b>	<b>Interpolations for Solids .....</b>	<b>158</b>
9.1	Requirements Class Boundary Representation Solid .....	158
9.2	Requirements Class Boundary Representation Solid Data .....	159
9.3	Requirements Class Parametric Curve Solid .....	159
9.3.1	Interface ParametricCurveSolid .....	159
9.3.2	Interface BSolidSpline .....	160
9.3.3	Other interpolations .....	161
9.4	Requirements Class Parametric Curve Solid Data .....	161
<b>10</b>	<b>Topology .....</b>	<b>161</b>
10.1	Requirements Class Topology root .....	161
10.1.1	Semantics .....	161
10.1.2	Interface Topology .....	162
10.1.3	Interface Primitive .....	166
10.1.4	Interface DirectedTopo .....	168
10.1.5	Datatype TopologyData .....	170
10.1.6	DataType PrimitiveData .....	171
10.1.7	DataType ComplexData .....	171
10.1.8	Datatype Expression .....	171
10.1.9	Datatype ExpressionTerm .....	174
10.2	Requirements Class Topology Root Data .....	174
10.3	Requirements Class Node .....	174
10.3.1	Semantics .....	174
10.3.2	Interface Node .....	174
10.3.3	Interface DirectedNode .....	175
10.4	Requirements Class Edge .....	175
10.4.1	Interface Edge .....	175
10.4.2	Interface DirectedEdge .....	176
10.5	Requirements Class Face .....	177
10.5.1	Semantics .....	177
10.5.2	Interface Face .....	177
10.5.3	Interface DirectedFace .....	178
10.6	Requirements Class Topology Solid .....	178
10.6.1	Interface Solid .....	178
10.6.2	Interface DirectedSolid .....	179
10.7	Requirements Class Topological Complex .....	179
10.7.1	Semantics .....	179
10.7.2	Interface Complex .....	179
10.8	Requirements Class Derived Topological Relations .....	182
10.8.1	Introduction .....	182
10.8.2	Canonical form for Geometry .....	183
10.8.3	Boundary operators for aggregate objects .....	183
10.8.4	Boolean or set operators .....	185
10.8.5	Egenhofer operators .....	186
10.8.6	Full topological operators .....	187
10.8.7	Combinations .....	190
<b>11</b>	<b>Special Requirements Classes .....</b>	<b>190</b>
11.1	Requirements Class Simplicial geometry .....	190
11.1.1	Semantics .....	190
11.1.2	Datatype Simplex .....	191
11.1.3	DataType SimplicialTerm .....	193
11.1.4	DataType::SimplicialPolynomial .....	193

11.2	11.1.5 DataType::SimplicialComplex.....	193
	Requirements Class Point Clouds.....	193
	11.2.1 Semantics .....	193
	11.2.2 Interface PointCloud.....	194
<b>Annex A (normative) Abstract test suite .....</b>		<b>196</b>
<b>Annex B (informative) Examples for application schemas.....</b>		<b>211</b>
<b>Annex C (informative) MiniTopo.....</b>		<b>215</b>
<b>Annex D (informative) Crosswalk 19107:2003 to current version.....</b>		<b>220</b>
<b>Bibliography .....</b>		<b>223</b>

## Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing documents is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see [www.iso.org/directives](http://www.iso.org/directives)).

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see [www.iso.org/patents](http://www.iso.org/patents)).

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For an explanation of the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT) see [www.iso.org/iso/foreword.html](http://www.iso.org/iso/foreword.html).

This document was prepared by Technical Committee ISO/TC 211, *Geographic information/Geomatics*.

This second edition cancels and replaces the first edition (ISO 19107:2003), which has been technically revised. The main changes compared to the previous edition are as follows:

- It now forms a logical subset of this second edition. In other words, this document is 100 % backwardly compatible with its previous version, ISO 19107:2003, except in a few areas (in NURBS) where the previous version contained technical errors that are corrected in this revision.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at [www.iso.org/members.html](http://www.iso.org/members.html).

## Introduction

This document provides conceptual schemas for describing, representing and manipulating the spatial characteristics of geographic entities. Standardization in this area is the cornerstone for other geographic information design, specification and standardization.

"Vector" data consists of geometric primitives used to construct expressions of the spatial characteristics of geographic features. "Raster" data is based on the division of the extent covered into small units according to a tessellation of the space. This document deals only with vector data.

There is a hierarchy of complexity in the "geometry" of the underlying object used in various coordinate systems. These may use reference planes (map geometry – Euclidean), reference spheres (spherical geometry — using spherical trigonometry), reference ellipsoids (ellipsoidal geometry using Gaussian or Riemannian metrics) or more complex surfaces (usually using numeric approximations for calculation). The coordinates of a point locate it on, or in relation to, the reference geometry. With the exception of "map geometry," the usual Euclidean formulae for distance and area do not apply directly in the coordinate system.

Topology expressions provide qualitative descriptions of the spatial relations between geometry objects. Topology deals with the characteristics of geometric figures that remain invariant if the space is deformed elastically. Topological properties do not change when information is transformed from one coordinate system to another, usually including the coordinate function that map from R2 or R3 to the reference geometry. Topological properties in the domain of the coordinate system will be identical to those on the geographic surface; but the metric properties may change significantly (e.g. distance, area, direction).

Spatial operators are functions and procedures that use, query, create, modify or delete spatial objects. This document defines the taxonomy of some of the more important operators, their definitions and implementations. The goals are to:

- Define spatial operators unambiguously, so that different implementations will yield comparable results within the limitations of accuracy and resolution.
- Use these definitions to define a set of standard operations that will form the basis of compliant systems and thus act as a test-bed for implementers and a benchmark set for validation of compliance.
- Define an operator algebra that will allow combinations of the base operators to be used predictably in the query and manipulation of geographic feature data.

Standardized conceptual schemas for spatial characteristics will increase the ability to share geographic information between applications. These schemas will be used by geographic information system and software developers and users of geographic information to provide consistently understandable spatial data structures and functions.

This document is technical because geometry is a technical topic. Euclid was speaking of a simpler form of geometry to the most powerful man in his world when he said:

*There is no royal road to geometry (μή εἶναι βασιλικήν ἀτραπόν ἐπί γεωμετρίαν).*

*Euclid to Ptolemy I Soter (General with Alexander the Great, Pharaoh of Egypt) —*

*Attributed by Proclus (412–485 AD) in Commentary on the First Book of Euclid's Elements*



# Geographic information — Spatial schema

## 1 Scope

This document specifies conceptual schemas for describing the spatial characteristics of geographic entities, and a set of spatial operations consistent with these schemas. It treats "vector" geometry and topology. It defines standard spatial operations for use in access, query, management, processing and data exchange of geographic information for spatial (geometric and topological) objects. Because of the nature of geographic information, these geometric coordinate spaces will normally have up to three spatial dimensions, one temporal dimension and any number of other spatially dependent parameters as needed by the applications. In general, the topological dimension of the spatial projections of the geometric objects will be at most three.

## 2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 19103, *Geographic information — Conceptual schema language*

ISO 19108, *Geographic information — Temporal schema*

ISO 19109, *Geographic information — Rules for application schema*

ISO 19111, *Geographic information — Spatial referencing by coordinates*

ISO/IEC 11404:2007, *Information technology — General-Purpose Datatypes (GPD)*

ISO/IEC 19505-2:2012, *Information technology — Object Management Group Unified Modeling Language (OMG UML) — Part 2: Superstructure*

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