Geographic information - Geography Markup Language (GML) - Part 1: Fundamentals (ISO 19136-1:2020)



EESTI STANDARDI EESSÕNA

NATIONAL FOREWORD

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CEN-CENELEC Management Centre: Rue de la Science 23, B-1040 Brussels

European foreword

This document (EN ISO 19136-1:2020) 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of an identical text or by endorsement, at the latest by October 2020, and conflicting national standards shall be withdrawn at the latest by October 2020.

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Endorsement notice

The text of ISO 19136-1:2020 has been approved by CEN as EN ISO 19136-1:2020 without any modification.

Co	ntent	:S	Page				
Fore	eword		X				
Intr	oductio	on	xii				
1	Scon	oe	1				
_							
2							
3	Tern 3.1	ns, definitions, symbols and abbreviated terms Terms and definitions	2				
	3.2	Abbreviated terms	9				
4	Conf	Conformance					
	4.1	Conformance requirements					
	4.2	Conformance classes related to GML application schemas					
	4.3 4.4	Conformance classes related to GML profiles					
	4.4 4.5	Conformance classes related to GML documents Conformance classes related to software implementations					
_		·					
5		ventions XML namespaces					
	5.1 5.2	Versioning					
	5.3	Deprecated parts of previous versions of GML	13				
	5.4	UML notation					
	5.5	XML Schema	15				
6	Over	Overview of the GML schema					
•	6.1	GML schema					
	6.2	GML application schemas	15				
	6.3	Relationship between the ISO 19100 series of International Standards, the GML					
		schema and GML application schemas					
	6.4	Organization of this document					
	6.5	Deprecated and experimental schema components					
7		schema — General rules and base schema components	19				
	7.1	GML model and syntax	19				
		7.1.1 GML instance documents					
		7.1.2 Lexical conventions					
	7.2	gmlBase schema components	21				
		7.2.1 Goals of base schema components	21				
		7.2.2 Base objects	21				
		7.2.3 GML properties	22				
		7.2.4 Standard properties of GML objects	27				
		7.2.5 Collections of GML objects					
8		schema — Xlinks and basic types					
	8.1 8.2	Xlinks — Object associations and remote properties					
	0.2	Basic types 8.2.1 Overview					
		8.2.2 Relationship with ISO 19103					
		8.2.3 Simple types					
		8.2.4 Lists					
9	GMI.	schema — Features	40				
-	9.1 General concepts						
	9.2	Relationship with ISO 19109					
	9.3	Features					
		9.3.1 AbstractFeatureType					
		9.3.2 AbstractFeature	41				

iii

	9.4	Standard feature properties	41			
		9.4.1 boundedBy, BoundingShapeType, EnvelopeWithTimePeriod,				
		EnvelopeWithTimePeriodType	41			
		9.4.2 locationName, locationReference	42			
		9.4.3 FeaturePropertyType, FeatureArrayPropertyType				
	9.5	Geometry properties				
	9.6	Topology properties				
	9.7	Temporal properties				
	9.8	Defining application-specific feature types				
	9.9	Feature collections.				
	,,,	9.9.1 GML feature collections				
		9.9.2 AbstractFeatureMemberType and derived property types				
	9.10	Spatial reference system used in a feature or feature collection	48			
10	GML	GML schema — Geometric primitives				
	10.1	General concepts				
		10.1.1 Overview				
		10.1.2 Relationship with ISO 19107	49			
		10.1.3 Abstract geometry				
		10.1.4 Coordinate geometry, vectors and envelopes				
	10.2	Abstract geometric primitives				
		10.2.1 AbstractGeometricPrimitiveType, AbstractGeometricPrimitive	54			
		10.2.2 GeometricPrimitivePropertyType				
	10.3	Geometric primitives (0-dimensional)	55			
	1010	10.3.1 PointType, Point				
		10.3.2 PointPropertyType, pointProperty				
		10.3.3 PointArrayPropertyType, pointArrayProperty				
	10.4	Geometric primitives (1-dimensional)				
	10.1	10.4.1 AbstractCurveType, AbstractCurve	56			
		10.4.2 CurvePropertyType, curveProperty				
		10.4.3 CurveArrayPropertyType, curveArrayProperty	50			
		10.4.4 LineStringType, LineString	57			
		10.4.5 CurveType, Curve	57			
		10.4.6 OrientableCurveType, OrientableCurve, baseCurve	57			
		10.4.7 Curve segments				
	10.5	Geometric primitives (2-dimensional)	50			
	10.5					
		10.5.1 AbstractSurfaceType, AbstractSurface				
		10.5.2 SurfacePropertyType, surfaceProperty	68			
		10.5.3 SurfaceArrayPropertyType, surfaceArrayProperty	68			
		10.5.4 PolygonType, Polygon				
		10.5.5 exterior, interior				
		10.5.6 AbstractRingType, AbstractRing				
		10.5.7 AbstractRingPropertyType				
		10.5.8 LinearRingType, LinearRing				
		10.5.9 LinearRingPropertyType				
		10.5.10 SurfaceType, Surface				
		10.5.11 OrientableSurfaceType, OrientableSurface, baseSurface				
		10.5.12 Surface patches				
	10.6	Geometric primitives (3-dimensional)				
		10.6.1 AbstractSolidType, AbstractSolid				
		10.6.2 SolidPropertyType, solidProperty				
		10.6.3 SolidArrayPropertyType, solidArrayProperty				
		10.6.4 SolidType, Solid				
		10.6.5 ShellType, Shell				
		10.6.6 ShellPropertyType	78			
11	GML	schema — Geometric complex, geometric composites and geometric aggregates \dots				
	11.1	Overview				
	11.2	Geometric complex and geometric composites	/9			

		11.2.1 Geometric complex	
		11.2.2 Composite geometries	79
	11.3	Geometric aggregates	81
		11.3.1 Aggregates of unspecified dimensionality	81
		11.3.2 0-Dimensional aggregates	
	D .	11.3.3 1-Dimensional aggregates	
4		11.3.4 2-Dimensional aggregates	
	(())	11.3.5 3-Dimensional aggregates	
40	OM		
12		schema — Coordinate reference systems schemas	
	12.1		
		12.1.1 General	
		12.1.2 Relationship with ISO 19111	
		12.1.3 Important XML elements	
	12.2	Reference systems	
		12.2.1 Overview	
		12.2.2 IdentifiedObjectType	
		12.2.3 Abstract coordinate reference system	88
	12.3	Coordinate reference systems	89
		12.3.1 Overview	89
		12.3.2 Abstract coordinate reference systems	89
		12.3.3 Concrete coordinate reference systems	
	12.4	Coordinate systems	
		12.4.1 Overview	
		12.4.2 Coordinate system axes	
		12.4.3 Abstract coordinate system	
		12.4.4 Concrete coordinate systems	
	12.5	Datums	
	12.0	12.5.1 Overview	
		12.5.2 Abstract datum	
		12.5.3 Geodetic datum	
		12.5.4 Other concrete datums	
	12.6	Coordinate operations	100
	12.0	12.6.1 Overview	
		1	
		±	
		12.6.4 Parameter values and groups	
		12.6.5 Operation method	11/
		12.6.6 Operation parameters and groups	118
13	GML:	schema — Topology	120
	13.1	General concepts	120
		13.1.1 Overview	
		13.1.2 Relationship with ISO 19107	
	13.2	Abstract topology	
	13.3	Topological primitives	121
	10.0	13.3.1 Abstract topological primitives	121
		13.3.2 Topological primitives (0-dimensional)	
		13.3.3 Topological primitives (1-dimensional)	122
		13.3.4 Topological primitives (2-dimensional)	122
		13.3.5 Topological primitives (3-dimensional)	121
	19 /	Topological collections	125 125
	13.4	13.4.1 Topological collection (0-dimensional)	
		13.4.2 Topological collection (1-dimensional)	
		13.4.3 Topological collection (2-dimensional)	
	10 5	13.4.4 Topological collection (3-dimensional)	
	13.5	Topology complex	
		13.5.1 TopoComplexType, TopoComplex	
		13.5.2 Maximal. sub- and super-complexes	128

		13.5.3	topoPrimitiveMember	128		
		13.5.4	topoPrimitiveMembers	128		
		13.5.5	TopoComplexPropertyType, topoComplexProperty	128		
14	GML:	schema –	- Temporal information and dynamic features	129		
	14.1		concepts			
			Overview			
			Relationship with ISO 19108			
	14.2		al schema			
			Abstract temporal objects			
		14.2.2	Temporal geometry	132		
	14.3	Tempor	al topology schema	137		
		14.3.1	General	137		
		14.3.2	Temporal topology objects	137		
	14.4	Tempor	al reference systems	140		
			Overview			
		14.4.2	Basic temporal reference system, TimeReferenceSystem			
		14.4.3	TimeCoordinateSystem			
		14.4.4	Calendars and clocks			
		14.4.5	Ordinal temporal reference systems			
	14.5		nting dynamic features			
	1110	14.5.1	Overview			
		14.5.2	dataSource			
		14.5.3	Dynamic properties			
		14.5.4	DynamicFeature			
		14.5.5	DynamicFeatureCollection			
		14.5.6	AbstractTimeSlice			
		14.5.7	history			
4 =	CMI					
15	GML schema — Definitions and dictionaries 15.1 Overview					
	15.1					
	13.2		nry schema			
			Definition, DefinitionType, remarks			
		15.2.2 15.2.3	Dictionary, DictionaryType			
		15.2.3	dictionaryEntry, DictionaryEntryType			
4.0	ON ##		- Units, measures and values			
16						
	16.1 16.2		ction			
			hema			
		16.2.1	Overview			
			Using unit definitions			
		16.2.3	unitOfMeasure, UnitOfMeasureType			
		16.2.4	UnitDefinition, UnitDefinitionType			
		16.2.5	quantityType, quantityTypeReference			
		16.2.6	catalogSymbol			
		16.2.7	BaseUnit, BaseUnitType, unitsSystem			
		16.2.8	DerivedUnit, DerivedUnitType			
		16.2.9	derivationUnitTerms, DerivationUnitTermType			
			ConventionalUnit, ConventionalUnitType			
		16.2.11	conversionToPreferredUnit, roughConversionToPreferredUnit, ConversionToPreferredUnitType, FormulaType	455		
		16 2 12	Conversion for referred Unit Type, Formula Type	15/		
	1(2		Example of units dictionary <informative></informative>			
	16.3		es schema			
		16.3.1	Overview			
		16.3.2	measure			
		16.3.3	Scalar measure types			
	16.4	16.3.4	anglepjects schema			
	10.4		Introduction			
		10.7.1	111tl UUUCtiUII	100		

		16.4.2	Value element hierarchy	
		16.4.3	Boolean, BooleanList	
		16.4.4	Category, CategoryList	
	3	16.4.5	Count, CountList	
		16.4.6	Quantity, QuantityList	
		16.4.7	AbstractValue, AbstractScalarValue, AbstractScalarValueList	
	30	16.4.8	Value	
	0,	16.4.9	valueProperty, valueComponent, valueComponents	
		10.4.10	CompositeValue	
			ValueArray	
			Typed ValueExtents: CategoryExtent, CountExtent, QuantityExtent BooleanPropertyType, CategoryPropertyType, CountPropertyType, QuantityPropertyType	
45	CNA	, (
17			– Directions	
	17.1		on schema	
	17.2		on, DirectionPropertyTypeonVectorType	
	17.3 17.4		onDescriptionType	
18			– Observations	
	18.1		ations	
	18.2		ation schema	
		18.2.1	Overview	
		18.2.2	Observation	
		18.2.3	using	
		18.2.4 18.2.5	target	
		18.2.6	resultOf	
		18.2.7	DirectedObservationAtDistance	
10	CMI			
19		schema -	— Coverages	173
	19.1		verage model and representations General remarks	
		19.1.1	Formal description of a coverage	
		19.1.2	Coverage in GML	174
		19.1.4	Relationship with ISO 19123	175
	19.2		chema	
	17.2		Overview	
		19.2.2	Grid	
		19.2.3	RectifiedGrid	
	19.3	Coverag	ge schema	
		19.3.2	DiscreteCoverageType, AbstractDiscreteCoverage	
		19.3.3	AbstractContinuousCoverageType, AbstractContinuousCoverage	178
		19.3.4	domainSet, DomainSetType	
		19.3.5	rangeSet, RangeSetType	
		19.3.6	DataBlock	
		19.3.7	rangeParameters	
		19.3.8	tupleList	180
		19.3.9	doubleOrNilReasonTupleList	181
		19.3.10	File, FileType	181
		19.3.11	coverageFunction, CoverageFunctionType	182
		19.3.12	CoverageMappingRule GridFunction. GridFuncti	183
			sequenceRule, SequenceRuleType, SequenceRuleEnumeration	
			Specific Coverage Types in GML MultiPointCoverage	
			MultiCurveCoverage	
			MultiSurfaceCoverage	
		17.0.10	1-141-041-140-007-01-45-0	107

		19.3.19 MultiSolidCoverage	
		19.3.20 GridCoverage	189
		19.3.21 RectifiedGridCoverage	
20	Profil	es	101
20		Profiles of GML and application schemas	
	20.2	Definition of profile	
	20.3	Relation to application schema	
	20.4	Rules for elements and types in a profile	
	20.5	Rules for referencing GML profiles from application schemas	192
	20.6	Recommendations for application schemas using GML profiles	193
	20.7	Summary of rules for GML profiles	
0.4			
21		for GML application schemas	
	21.1	Instances of GML objects	
		21.1.1 GML documents	
	21.2	21.1.2 GML object elements in other XML documents	
	21.2	GML application schemas 21.2.1 General	
		21.2.2 Target namespace	
		21.2.3 Import GML schema	
		21.2.4 Object type derivation	
		21.2.5 Elements representing objects	
		21.2.6 Property type derivation	
		21.2.7 Elements representing properties	
	21.3	Schemas defining Features and Feature Collections	
	21.5	21.3.1 General	
		21.3.2 Import GML schema components	
		21.3.3 Elements representing features	
		21.3.4 Application features are features	
	21.4	Schemas defining spatial geometries	
		21.4.1 Import GML geometry schema components	
		21.4.2 User-defined geometry types and geometry property types	
	21.5	Schemas defining spatial topologies	
		21.5.1 Import GML topology schema components	
		21.5.2 User-defined topology types and topology property types	
	21.6	Schemas defining time	200
		21.6.1 Import GML temporal schema components	200
		21.6.2 User-defined temporal types and temporal property types	200
	21.7	Schemas defining coordinate reference systems	201
		21.7.1 General	201
		21.7.2 Import GML coordinate reference system schema components	
	21.8	Schemas defining coverages	
		21.8.1 General	
		21.8.2 Import GML coverage schema components	202
		21.8.3 User-defined coverage types	202
		21.8.4 Range parameters shall be substitutable for AbstractValue	
	04.0	21.8.5 Coverage document	
	21.9	Schemas defining observations	
		21.9.1 General	
		21.9.2 Import GML observation schema components	
		21.9.3 User-defined observation types	
		21.9.4 Observations one features	
		21.9.5 Observations are features	
	21 10	21.9.6 Observation collection document	
	∠1.10	Schemas defining dictionaries and definitions	
		21.10.1 General	
		21.10.2 Import GML dictionary schema components	
		21.10.3 User-defined definition types	204

21.11 Schemas defining values 21.11.1 General 21.11.2 Import GML value objects schema components 21.11.3 Construction of new value types	205
21.11.2 Import GML value objects schema components	
21.11.3 Construction of new value types	205
21.12 GML profiles of the GML schema	
	203
Annex A (normative) Abstract test suites for GML application schemas, GML profiles and GML documents	208
Annex B (normative) Abstract test suite for software implementations	
Annex C (informative) GML schema	226
Annex D (normative) Implemented profile of the ISO 19100 series of International Standards and extensions	228
Annex E (normative) UML-to-GML application schema encoding rules	289
Annex F (normative) GML-to-UML application schema encoding rules	308
Annex G (informative) Guidelines for subsetting the GML schema	
Annex H (informative) Default styling	
Annex I (informative) Backwards compatibility with earlier versions of GML	
Annex J (informative) Modularization and dependencies	355
Bibliography	357
Annex J (informative) Modularization and dependencies Bibliography	

Foreword

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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).

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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.

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

This first edition of ISO 19136-1 cancels and replaces ISO 19136:2007 which has been technically revised.

The main changes compared to the previous edition are as follows:

- The Geography Markup Language (GML) was originally developed within the Open Geospatial Consortium, Inc. (OGC). ISO 19136 was prepared by ISO/TC 211 jointly with the OGC. This edition of this document is a revision to GML 3.2.1 (ISO 19136:2007). It addresses the OGC Change Request 12-092 (gml:id attribute on LinearRing) by applying the following changes:
 - the XML attribute gml:id in gml:AbstractGMLType has been made optional;
 - the elements gml:AbstractRing and gml:Shell have been added to the substitutionGroups gml: AbstractCurve and gml:AbstractSurface respectively;
 - the types gml:AbstractRingType and gml:ShellType are now extended from base types gml: AbstractCurveType and gml:AbstractSurfaceType respectively;

These changes correct inconsistencies with ISO 19107 without breaking the validity of instance documents created using the GML 3.2.1 schema. i.e. all GML 3.2 instance documents that are valid against the GML 3.2.1 schema are also valid against the GML 3.2.2 schema.

The corrected GML 3.2 schema is available at http://schemas.opengis.net/gml/3.2.1/. Note that the use of "3.2.1" in the URL is unchanged since this version (3.2.2) replaces the GML 3.2.1 schema. Previous versions of the GML 3.2.1 schema are available at http://schemas.opengis.net/gml/gml-3_2_1.zip.

The change to the gml:id attribute reverts a change that has been made between GML 3.1.1 and GML 3.2.1. Reverting this change also addresses comments raised by several communities since the release of GML 3.2.1 / ISO 19136:2007.

As the correction relaxes a constraint in the XML schema, not all instance documents created based on the GML 3.2.2 schema will be valid against the GML 3.2.1 schema:

- all GML 3.2 instance documents that include a gml:id attribute on a ring or shell element are not valid against the GML 3.2.1 schema;
- all GML 3.2 instance documents that include a feature, a spatial object or a temporal object without a gml:id attribute are not valid against the GML 3.2.1 schema.

Local copies of the GML 3.2.1 schema documents have to be replaced by the GML 3.2.2 schema documents – or be replaced by links to http://schemas.opengis.net/gml/3.2.1/gml.xsd.

- URIs have been updated, mainly in examples, where OGC policies have changed since the release of GML 3.2.1 (location of the Xlink schema document, use of OGC HTTP URIs for coordinate reference systems).
- The reference to the normative schema documents in <u>Annex C</u> now refers to the OGC schema repository. Previously, copies of the GML schema were also published on ISO servers, but the schema documents were not always synchronized. Going forward, all references to the normative GML schema document should go to http://schemas.opengis.net/gml/.

A list of all parts in the ISO 19136 series can be found on the ISO website.

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und at \(\frac{1}{2} \) 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.

Introduction

Geography Markup Language (GML) is an XML grammar written in XML Schema for the description of application schemas as well as the transport and storage of geographic information.

The key concepts used by GML to model the world are drawn from the ISO 19100 series of International Standards and the OpenGIS Abstract Specification.

A feature is an "abstraction of real world phenomena" (ISO 19101); it is a geographic feature if it is associated with a location relative to the Earth so a digital representation of the real world may be thought of as a set of features. The state of a feature is defined by a set of properties, where each property may be thought of as a {name, type, value} triple.

The number of properties a feature may have, together with their names and types, is determined by its type definition. Geographic features with geometry are those with properties that may be geometry-valued. A feature collection is a collection of features that may itself be regarded as a feature; as a consequence a feature collection has a feature type and thus may have distinct properties of its own, in addition to the features it contains.

Following ISO 19109, the feature types of an application or application domain is usually captured in an application schema. A GML application schema is specified in XML Schema and can be constructed in two different and alternative ways:

- by adhering to the rules specified in ISO 19109 for application schemas in UML, and conforming to both the constraints on such schemas and the rules for mapping them to GML application schemas specified in this document;
- by adhering to the rules for GML application schemas specified in this document for creating a GML application schema directly in XML Schema.

Both ways are supported by this document. To ensure proper use of the conceptual modelling framework of the ISO 19100 series of International Standards, all application schemas are expected to be modelled in accordance with the General Feature Model as specified in ISO 19109. Within the ISO 19100 series, UML is the preferred language by which to model conceptual schemas.

GML specifies XML encodings, conformant with ISO 19118, of several of the conceptual classes defined in the ISO 19100 series of International Standards and the OpenGIS Abstract Specification. These conceptual models include those defined in:

- ISO/TS 19103 Conceptual schema language (units of measure, basic types);
- ISO 19107 Spatial schema (geometry and topology objects);
- ISO 19108 Temporal schema (temporal geometry and topology objects, temporal reference systems);
- ISO 19109 Rules for application schemas (features);
- ISO 19111 Spatial referencing by coordinates (coordinate reference systems);
- ISO 19123 Schema for coverage geometry and functions.

The aim is to provide a standardized encoding (i.e. a standardized implementation in XML) of types specified in the conceptual models specified by the International Standards listed above. If every application schema were encoded independently and the encoding process included the types from, for example, ISO 19108, then, without unambiguous and completely fixed encoding rules, the XML encodings would be different. Also, since every implementation platform has specific strengths and weaknesses, it is helpful to standardize XML encodings for core geographic information concepts modelled in the ISO 19100 series of International Standards and commonly used in application schemas.

In many cases, the mapping from the conceptual classes is straightforward, while in some cases the mapping is more complex (a detailed description of the mapping is part of this document).

In addition, GML provides XML encodings for additional concepts not yet modelled in the ISO 19100 series of International Standards or the OpenGIS Abstract Specification, for example, dynamic features, simple observations or value objects.

Predefined types of geographic features in GML include coverages and simple observations.

A coverage is a subtype of feature that has a coverage function with a spatiotemporal domain and a value set range of homogeneous 1- to n-dimensional tuples. A coverage may represent one feature or a collection of features "to model and make visible spatial relationships between, and the spatial distribution of, Earth phenomena" (OGC Abstract Specification Topic $6^{[18]}$) and a coverage "acts as a function to return values from its range for any direct position within its spatiotemporal domain" (ISO 19123).

An observation models the act of observing, often with a camera or some other procedure, a person or some form of instrument (Merriam-Webster Dictionary: "an act of recognizing and noting a fact or occurrence often involving measurement with instruments"). An observation is considered to be a GML feature with a time at which the observation took place, and with a value for the observation.

A reference system provides a scale of measurement for assigning values to a position, time or other descriptive quantity or quality.

A coordinate reference system consists of a set of coordinate system axes that is related to the Earth through a datum that defines the size and shape of the Earth.

A temporal reference system provides standard units for measuring time and describing temporal length or duration.

A reference system dictionary provides definitions of reference systems used in spatial or temporal geometries.

Spatial geometries are the values of spatial feature properties. They indicate the coordinate reference system in which their measurements have been made. The "parent" geometry element of a geometric complex or geometric aggregate makes this indication for its constituent geometries.

Temporal geometries are the values of temporal feature properties. Like their spatial counterparts, temporal geometries indicate the temporal reference system in which their measurements have been made.

Spatial or temporal topologies are used to express the different topological relationships between features.

A units of measure dictionary provides definitions of numerical measures of physical quantities, e.g. length, temperature and pressure, and of conversions between units.

NOTE This document makes reference to ISO 19107:2003 and ISO 19111:2007 (withdrawn standards, replaced by 2019 versions) because this edition of ISO 19136-1 is still an XML implementation of the previous edition of ISO 19107 and other standards.

Geographic information — Geography Markup Language (GML) —

Part 1:

Fundamentals

1 Scope

The Geography Markup Language (GML) is an XML encoding in accordance with ISO 19118 for the transport and storage of geographic information modelled in accordance with the conceptual modelling framework used in the ISO 19100 series of International Standards and including both the spatial and non-spatial properties of geographic features.

This document defines the XML Schema syntax, mechanisms and conventions that:

- provide an open, vendor-neutral framework for the description of geospatial application schemas for the transport and storage of geographic information in XML;
- allow profiles that support proper subsets of GML framework descriptive capabilities;
- support the description of geospatial application schemas for specialized domains and information communities;
- enable the creation and maintenance of linked geographic application schemas and datasets;
- support the storage and transport of application schemas and datasets;
- increase the ability of organizations to share geographic application schemas and the information they describe.

Implementers can decide to store geographic application schemas and information in GML, or they can decide to convert from some other storage format on demand and use GML only for schema and data transport.

NOTE If an ISO 19109 conformant application schema described in UML is used as the basis for the storage and transportation of geographic information, this document provides normative rules for the mapping of such an application schema to a GML application schema in XML Schema and, as such, to an XML encoding for data with a logical structure in accordance with the ISO 19109 conformant application schema.

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 8601-1, Date and time — Representations for information interchange — Part 1: Basic rules

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

ISO 19108:2002, Geographic information — Temporal schema

ISO 19123:2005, Geographic information — Schema for coverage geometry and functions

ISO/IEC 19757-3, Information technology — Document Schema Definition Languages (DSDL) — Part 3: Rule-based validation — Schematron

ISO 80000-3, Quantities and units — Part 3: Space and time

IETF RFC 2396, Uniform Resource Identifiers (URI): Generic Syntax (August 1998)

W3C XLink, XML Linking Language (XLink) Version 1.1, W3C Recommendation (6 May 2010)

W3C XML, Extensible Markup Language (XML) 1.0 (Fith Edition), W3C Recommendation (26 November 2008)

W3C XML Namespaces, Namespaces in XML 1.0 (Third Edition), W3C Recommendation (8 December 2009)

W3C XML Schema Part 1, XML Schema Part 1: Structures, W3C Recommendation (28 October 2004)

W3C XML Schema Part 2, XML Schema Part 2: Datatypes, W3C Recommendation (28 October 2004)

Terms, definitions, symbols and abbreviated terms

Terms and definitions

For the purposes of this document, the following terms and definitions apply.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at https://www.iso.org/obp
- IEC Electropedia: available at http://www.electropedia.org/

3.1.1

application schema

conceptual *schema* (3.1.52) for data required by one or more applications

[SOURCE: ISO 19101-1:2014, 4.1.2]

3.1.2

association

<UML> semantic relationship that can occur between typed instances

[SOURCE: ISO 19103:2015, 4.4, modified — Note 1 to entry has been deleted.]

3.1.3

attribute

<XML> name-value pair contained in an *element* (3.1.23)

Note 1 to entry: In this document an attribute is an XML attribute unless otherwise specified. The syntax of an XML attribute is "Attribute::= Name = AttValue". An attribute typically acts as an XML element modifier (e.g. <Road gml:id = "r1" />; here gml:id is an attribute). 5

3.1.4

boundary

set that represents the limit of an entity

[SOURCE: ISO 19107:2019, 3.6, modified — Note 1 to entry has been deleted.]

3.1.5

child element

<XML> immediate descendant element of an element (3.1.23)