

International Standard

Geographic information — General feature model and rules for application schema

Information géographique — Modèle général des entités et règles ? I s'relatives au schéma d'application

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Contents					
Forew	vord		vi		
Intro	ductio	n	vii		
1	Scope	е	1		
2	-	native references			
3	Terms, definitions, and abbreviated terms				
3	3.1	Terms and definitions			
	3.2	Abbreviated terms			
4	Confe	ormance			
T	4.1	General			
	4.2	Meta-Model			
	4.3	Spatial	4		
	4.4	Temporal			
	4.5	Quality			
	4.6 4.7	Spatial referencing by identifiersCoverages			
	4.8	UML application schema			
	4.9	Profile existing conceptual schema			
5	Prese	entation and abbreviations			
3	5.1	Presentation			
		5.1.1 General			
		5.1.2 Conformance class			
		5.1.3 Requirements class			
		5.1.4 Provisions 5.1.5 Identifiers			
		5.1.6 Conceptual schemas			
		5.1.7 Descriptions of concepts			
	5.2	Package abbreviations			
6	Conte	ext	8		
https	6.1	Purpose of an application schema			
	6.2	Rationale for defining the rules for application schemas	8		
	6.3	Application schemas supporting data interchange	9		
7	General feature model				
	7.1	Principle for defining features			
		7.1.1 Features, coverages and properties			
	7.2	7.1.2 Essential properties of features			
	7.2	The Concept of the General Feature Model			
		7.2.2 The purpose of the GFM			
	7.3	Conceptual Schema of the General Feature Model			
		7.3.1 The structure of the GFM			
		7.3.2 The main part of the GFM			
		7.3.3 Metaclass IdentifiedType			
		7.3.5 Metaclass PropertyType			
		7.3.6 Metaclass AttributeType			
		7.3.7 Metaclass FeatureAssociationRole			
		7.3.8 Metaclass ValueAssignment			
		7.3.9 Metaclass FeatureAssociationType			
	7 4	7.3.10 Metaclass InheritanceRelation			
	7.4	Attributes of feature types			
		74.2 Metaclass Snatial Attribute Type	19		

			Metaclass TemporalAttributeType	
		7.4.4 N	Metaclass QualityAttributeType	19
		7.4.5 M	Metaclass LocationAttributeType	19
		7.4.6 N	Metaclass Metadata Attribute Type	20
		7.4.7 N	Metaclass ThematicAttributeType	20
		7.4.8 N	Metaclass CoverageFunctionAttributeType	20
	7.5		ships between feature types	
			ntroduction	
			Metaclass InheritanceRelation	
			Metaclass FeatureAssociationType	
	7.6	Constrai	ints	21
8	Rule	s for appli	cation schemas	22
	8.1	The appl	lication modelling process	22
			ntroduction	
			eatures and the application schema	
	8.2		rules for application schemas	
			Rule for using CSLs	
			Rule for integration	
			Rules for modelling features	
			Rule for property names	
			Rule for attributes	
			Rule for association roles	
			Rule for value assignments	
			Rule for feature associations	
			Rule for inheritance relations	
	8.3		r use of spatial schemas	
			Rules for modelling applications with spatial properties	
		8.3.2 U	Jse of standard spatial schemas	26
		8.3.3 R	Rule for spatial attributes	27
			Use of geometric collections and spatial complexes to represent the values of	/
		S	patial attributes of features	28
			patial associations between features	
			eatures sharing geometry	
			oint features, line features and area features	
		8.3.8 D	Defining interpolation methods 137-6a92-4599-af95-b74672fe 18ba/iso-19109-2	0230
			ndependent spatial complexes	
	8.4		r use of temporal schemas	33
		8.4.1 R	Rules for modelling applications with temporal properties	
			Jse of temporal conceptual schema	
			Rule for temporal attributes	
			emporal associations between features	
	8.5		r use of quality schemas	
			ntroduction	
			Pata quality rules	
	8.6		use of geographic identifiers	
	8.7		ietadata	
	8.8		use of coverage functions	
	8.9		oservations	
	8.10		r application schemas in UML	
	5.20		ieneral	
			Rules for conceptual schema language for application schemas	
			Rule for packaging and identification of an application schema	
			Occumentation of an application schema	
			Rules for integration of application schemas and abstract schemas	
			Rules for modelling structures in UML	
			inguistic adaptation	
	8.11		r domain profiles of existing conceptual schemas in UML	
	0.11		ntroduction	53 53

8.11.2 Rule for adding information to an existing conceptual schema	54
8.11.3 Rule for tailored use of an existing conceptual schema	
Annex A (normative) Abstract test suite	57
Annex B (informative) The modelling approach and the General Feature Model	63
Annex C (informative) Application schema examples	66
Annex D (informative) Backward compatibility	71
Bibliography	76

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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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This document was prepared by Technical Committee ISO/TC 211, *Geographic information/Geomatics*, in collaboration with the European Committee for Standardization (CEN) Technical Committee CEN/TC 287, *Geographic Information*, in accordance with the Agreement on technical cooperation between ISO and CEN (Vienna Agreement).

This third edition cancels and replaces the second edition (ISO 19109:2015), which has been technically revised.

ISO 19109:2025

The main changes are as follows:

- changes in the title and scope;
- new sub-clauses discussing the concept of the General Feature Model;
- re-organization of <u>Clause 7</u> to include only concepts of the General Feature Model and moving the general rules for application schema to <u>Clause 8</u>;
- updating the references to other ISO/TC 211 standards in applicable cases to reflect classes in respective latest versions;
- removing the dependencies to other ISO/TC 211 standards related to attributes of features.

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

Any description of reality is always an abstraction, always partial, and always just one of many possible "views", depending on the application field.

The widespread application of computers and geographic information systems (GIS) has led to an increased use of geographic data within multiple disciplines. With current technology as an enabler, society's reliance on such data is growing. Geographic datasets are increasingly being shared and exchanged. They are also used for purposes other than those for which they were produced.

To ensure that data will be understood by both computer systems and users, it is necessary to fully document the data structures for data access and exchange. The interfaces between systems, therefore, need to be defined with respect to data and operations, using the methods standardized in this document. For the construction of internal software and data storage within proprietary systems, any method is acceptable provided it supports the standardized interfaces.

An application schema provides the formal description of the data structure and content required by one or more applications. An application schema contains the descriptions of both geographic data and other related data. A fundamental concept of geographic data is the feature.

This document aims to express the importance of continuing the modelling of geospatial information according to the concepts contained in this document. The name and contact information of the maintenance agency for this document can be found at www.iso.org/maintenance_agencies.

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