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SIST ISO 19119:2005

Geografske informacije – Storitve (ISO 19119:2005)

Geographic information - Services (ISO 19119:2005)

Geoinformation - Dienste (ISO 19119:2005)

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Information géographique - Services (ISO 19119:2005)
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> Geografija Geography

35.240.70 Uporabniške rešitve IT v IT applications in science

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English Version

Geographic information - Services (ISO 19119:2005)

Information géographique - Services (ISO 19119:2005)

Geoinformation - Dienste (ISO 19119:2005)

This European Standard was approved by CEN on 19 May 2006.

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EN ISO 19119:2006 (E)

Foreword

The text of ISO 19119:2005 has been prepared by Technical Committee ISO/TC 211 "Geographic information/Geomatics" of the International Organization for Standardization (ISO) and has been taken over as EN ISO 19119:2006 by Technical Committee CEN/TC 287 "Geographic Information", the secretariat of which is held by NEN.

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of an identical text or by endorsement, at the latest by December 2006, and conflicting national standards shall be withdrawn at the latest by December 2006.

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Endorsement notice

The text of ISO 19119:2005 has been approved by CEN as EN ISO 19119:2006 without any modifications.

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INTERNATIONAL STANDARD

ISO 19119

First edition 2005-02-15

Geographic information — Services

Information géographique — Services

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Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards 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.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of technical committees is to prepare International Standards. Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

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.

ISO 19119 was prepared by Technical Committee ISO/TC 211, Geographic information/Geomatics.

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Introduction

The widespread application of computers and use of geographic information systems (GIS) have led to the increased analysis of geographic data within multiple disciplines. Based on advances in information technology, society's reliance on such data is growing. Geographic datasets are increasingly being shared, exchanged, and used for purposes other than their producers' intended ones. GIS, remote sensing, automated mapping and facilities management (AM/FM), traffic analysis, geopositioning systems, and other technologies for Geographic Information (GI) are entering a period of radical integration.

This International Standard provides a framework for developers to create software that enables users to access and process geographic data from a variety of sources across a generic computing interface within an open information technology environment.

- "a framework for developers" means that this International Standard is based on a comprehensive, common (i.e. formed by consensus for general use) plan for interoperable geoprocessing;
- "access and process" means that geodata users can query remote databases and control remote processing resources, and also take advantage of other distributed computing technologies, such as software delivered to the user's local environment from a remote environment for temporary use;
- "from a variety of sources" means that users will have access to data acquired in a variety of ways and stored in a wide variety of relational and non-relational databases;
- "across a generic computing interface" means that ISO 19119 interfaces provide reliable communication between otherwise disparate software resources that are equipped to use these interfaces;

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"within an open information technology environment" means that this International Standard enables geoprocessing to take place outside of the closed environment of monolithic GIS, remote sensing, and AM/FM systems that control and restrict database, user interface, network and data manipulation functions.

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Geographic information — Services

1 Scope

The scope of this International Standard is as follows:

Identification and definition of the architecture patterns for service interfaces used for geographic information and definition of the relationships to the Open Systems Environment model.

This International Standard presents a geographic services taxonomy and a list of example geographic services placed in the services taxonomy.

This International Standard prescribes how to create a platform-neutral service specification, and how to derive platform-specific service specifications that are conformant with this.

This International Standard provides guidelines for the selection and specification of geographic services from both platform-neutral and platform-specific perspectives.

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2 Conformance

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Any product claiming conformance with this international Standard shall pass all the requirements described in the abstract test suite given in Arinex Attalog/standards/sist/bec04ac6-0e98-4bc1-af7a-83b31afa89c3/sist-en-iso-19119-2006

NOTE The definition of an abstract test suite appears in ISO 19105.

3 Normative references

The following referenced documents are indispensable for the application 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/IEC 10746-1:1998, Information technology — Open Distributed Processing — Reference model: Overview — Part 1

ISO/IEC 10746-2:1996, Information technology — Open Distributed Processing — Reference model: Foundations

ISO/IEC TR 14252:1996, Information technology — Guide to the POSIX Open System Environment (OSE)

ISO/TS 19103: —1), Geographic information — Conceptual schema language

ISO 19115:2003, Geographic information — Metadata

1) To be published.

1

4 Terms and definitions

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

4.1

service

distinct part of the functionality that is provided by an entity through interfaces (4.2)

[adapted from ISO/IEC TR 14252]

NOTE See 7.2 for a discussion of service.

4.2

interface

named set of **operations** (4.3) that characterize the behaviour of an entity

NOTE See 7.2 for a discussion of interface.

4.3

operation

specification of a transformation or query that an object may be called to execute

NOTE 1 An operation has a name and a list of parameters.

NOTE 2 See 7.2 for a discussion of operation.

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4.4

interoperability

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capability to communicate, execute programs, or transfer data among various functional units in a manner that requires the user to have little or no knowledge of the unique characteristics of those units

[ISO/IEC 2382-1]

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4.5

service chain

sequence of **services** (4.1) where, for each adjacent pair of services, occurrence of the first action is necessary for the occurrence of the second action

4.6

workflow

automation of a business process, in whole or part, during which documents, information or tasks are passed from one participant to another for action, according to a set of procedural rules

4.7

viewpoint

(on a system) form of abstraction achieved using a selected set of architectural concepts and structuring rules, in order to focus on particular concerns within a system

[ISO/IEC 10746-2]

4.8

enterprise viewpoint

viewpoint (4.7) on an ODP system and its environment that focuses on the purpose, scope and policies for that system

4.9

information viewpoint

viewpoint (4.7) on an ODP system and its environment that focuses on the semantics of information and information processing

4.10

computational viewpoint

viewpoint (4.7) on a system and its environment that enables distribution through functional decomposition of the system into objects which interact at **interfaces** (4.2)

4.11

engineering viewpoint

viewpoint (4.7) on an ODP system and its environment that focuses on the mechanisms and functions required to support distributed interaction between objects in the system

4.12

technology viewpoint

viewpoint (4.7) on an ODP system and its environment that focuses on the choice of technology in that system

4.13

distribution transparency

property of hiding from a particular user the potential behaviour of some parts of a distributed system

[ISO/IEC 10746-2]

Distribution transparencies enable complexities associated with system distribution to be hidden from NOTE applications where they are irrelevant to their purpose.

Abbreviated termseh STANDARD PREVIEW

ADO	ActiveX Data Objects	SI	tand	lai	cd	S.i	it	e	h.	ai	
<i>,</i> 100	/ totive/ Data Objects						_		44.0		

API Application Programming Interface

Client Configuration Managers EN ISO 191192006 CCM

COM

Common Object Request Broker Architecture **CORBA**

CICS **Customer Information Control System**

DAG Directed Acyclic Graph

DCOM Distributed Component Object Model DCP **Distributed Computing Platform**

DEM Digital Elevation Model

DNA Distributed interNet Applications

EDOC Enterprise Distributed Object Computing

DTD Document type definitions EJB **Enterprise Java Beans**

EOSE Extended Open Systems Environment Model

ERP Enterprise Resource Planning GIOP General Inter-ORB Protocol GUI Graphic User Interface

HIS Information Technology Human Interaction Service

Human Technology Interface HTI **HTML** Hypertext Markup language HTTP Hypertext Transfer Protocol **IDL** Interface Definition Language IIOP Internet Inter-ORB Protocol IIS Internet Information Server ΙT Information Technology

J2EE Java 2 Enterprise Edition with EJB **JDBC** Java Data Base Connectivity

JSP Java Server Pages

JINI Sun's open architecture that enables developers to create network-centric services

JNDI Java Naming and Directory Interface

JTA Java Connector Architecture JTS Java Transaction Service

MAPI Messaging Application Programming Interface

MS MTS Microsoft Transaction Server Microsoft Message Queuing **MSMQ** MTS Microsoft Transaction Server Object Constraint Language OCL ODBC Open Database Connectivity

ODMG Object Database Management Group

ODP Open Distributed Processing (see RM-ODP)

OGC Open GIS Consortium **OMG** Object Management Group OODB Object-oriented database **ORB** Object Request Broker OSE **Open Systems Environment**

RMI Remote Method Invocation STANDARD PRRVIEW

RM-ODP Reference Model of Open Distributed Processing (ISO/IEC 10746) (stangargs.iten.ai)

RPC Remote Procedure Call

SDAI Standard Data Access Interface (ISO 10303-22)

SIST EN ISO 19119:2006 Simple Object Access Protocol SOAP

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SQL Structured Query Language **UML** Unified Modelling Language URI Uniform Resource Identifier XML Extensible Markup Language

XML RDF XML Resource Description Framework **XSLT** XML Stylesheet Language Transformations

Overview of geographic services architecture 6

Purpose and justification 6.1

The definition of service includes a variety of applications with different levels of functionality to access and use geographic information. While specialized services will appropriately remain an area for proprietary products, standardization of the interfaces to those services allows interoperability between proprietary products. Geographic information system and software developers will use these standards to provide general and specialized services that can be used for all geographic information. The approach of this International Standard is integrated with the approaches being developed within the more general world of information technology.

The geographic services architecture specified in this International Standard has been developed to meet the following purposes:

- provide an abstract framework to allow coordinated development of specific services;
- enable interoperable data services through interface standardization;

- support development of a service catalogue through the definition of service metadata;
- allow separation of data instances and service instances;
- enable use of one provider's service on another provider's data;
- define an abstract framework which can be implemented in multiple ways.

This International Standard extends the architectural reference model defined in ISO 19101, in which an Extended Open Systems Environment (EOSE) model for geographic services is defined.

6.2 Interoperability reference model based on ISO RM-ODP

This International Standard is developed based on a system architecture approach to system design known as the Reference Model of Open Distributed Processing; see ISO/IEC 10746. Architecture is defined as a set of components, connections and topologies defined through a series of views. The geographic infrastructure enabled by this International Standard will have multiple users, developers, operators and reviewers. Each group will view the system from their own perspective. The purpose of architecture is to provide a description of the system from multiple viewpoints. Furthermore, architecture helps to ensure that each view will be consistent with the requirements and with the other views.

Table 1 shows how the RM-ODP viewpoints are utilized in this International Standard.

Table 1 — Use of RM-ODP viewpoints in this International Standard

Viewpoint Name	Definition of RM-ODP Viewpoint (ISO/IEC 10746-1:1998) iteh ai	How viewpoint is addressed in this International Standard
enterprise viewpoint	a viewpoint on an ODP system and its environment that focuses on the purpose, scope and policies for that systems://standards.itch.ai/catalog/standards/sist/bec04ac6-0	ISO 19100 series of standards, e.g.,
computational viewpoint	a viewpoint on an ODP system and its environment that enables distribution through functional decomposition of the system into objects which interact at interfaces	
information viewpoint	a viewpoint on an ODP system and its environment that focuses on the semantics of information and information processing	·
engineering viewpoint	a viewpoint on an ODP system and its environment that focuses on the mechanisms and functions required to support distributed interaction between objects in the system	
technology viewpoint	a viewpoint on an ODP system and its environment that focuses on the choice of technology in that system	• • • • • • • • • • • • • • • • • • • •

The enterprise viewpoint is concerned with the purpose, scope and policies of an enterprise or business and how they relate to the specified system or service. An enterprise specification of a service is a model of that service and the environment with which the service interacts. It covers the role of the service in the business and the human-user roles and business policies related to the service.

The computational viewpoint is concerned with the interaction patterns between the components (services) of the system, described through their interfaces. A computational specification of a service is a model of the service interface seen from a client, and the potential set of other services that this service requires to have available, with the interacting services described as sources and sinks of information.

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