

# ISO 19119:2016-01 (E)

## Geographic information - Services

---

<b>Contents</b>		<b>Page</b>
Foreword .....		vi
Introduction .....		vii
<b>1</b>	<b>Scope .....</b>	<b>1</b>
<b>2</b>	<b>Conformance .....</b>	<b>1</b>
2.1	Claiming conformance .....	1
2.2	General .....	1
2.3	Enterprise viewpoint .....	1
2.4	Computational viewpoint .....	1
2.5	Information viewpoint .....	2
2.6	Service taxonomies .....	2
2.7	Engineering viewpoint .....	2
2.8	Technology viewpoint .....	2
<b>3</b>	<b>Normative references .....</b>	<b>3</b>
<b>4</b>	<b>Terms and definitions and abbreviations .....</b>	<b>3</b>
4.1	Terms and definitions .....	3
4.2	Abbreviations .....	5
<b>5</b>	<b>Notation .....</b>	<b>7</b>
5.1	General .....	7
5.2	Conformance class .....	7
5.3	Requirements class .....	7
5.4	Rules .....	8
5.5	Identifiers .....	8
5.6	Conceptual schemas .....	8
5.7	Descriptions of concepts .....	8
5.8	Architecture patterns .....	8
<b>6</b>	<b>Overview of geographic services architecture .....</b>	<b>9</b>
6.1	Purpose and justification .....	9
6.3	Interoperability reference model based on ISO RM-ODP .....	10
6.4	Service abstraction .....	11
6.5	Interoperability .....	13
6.6	Use of other geographic information standards in service specifications .....	14
<b>7</b>	<b>Enterprise viewpoint: A context for services .....</b>	<b>14</b>
7.1	Enterprise viewpoint .....	14
7.2	Enterprise viewpoint service specifications .....	15
7.3	Examples of relevant standards .....	16
7.4	Example and tools .....	17
<b>8</b>	<b>Computational viewpoint: A basis for service interfaces and chaining .....</b>	<b>17</b>
8.1	Component and service interoperability and the computational viewpoint .....	17
8.2	Services, interfaces and operations .....	18
8.3	Computational viewpoint service specifications .....	19
8.3.1	Requirements class for computational viewpoint service specifications .....	19
8.3.2	Service interfaces with operations .....	19
8.3.3	Service behaviour and constraints .....	21

8.4	Service chaining .....	23
8.4.1	General .....	23
8.4.2	Anatomy of a service chain .....	24
8.4.3	Service chain modelling .....	25
8.4.4	Services organizer folder .....	27
8.4.5	Services to enable service chaining .....	27
8.4.6	Architecture patterns for service chaining .....	28
8.4.7	Variations on chaining patterns .....	33
8.5	Service metadata .....	34
8.6	Simple service architecture .....	34
8.7	Examples of relevant standards .....	35
8.8	Examples and tools: Service modelling with SoaML .....	35
9	Informationviewpoint:Abasisforsemanticinteroperability .....	35
9.1	Information model interoperability and the information viewpoint .....	35
9.2	Information viewpoint Service specifications .....	36
10	Service taxonomies .....	39
10.1	Need for multiple service taxonomies .....	39
10.2	Service taxonomies and requirements .....	40
10.3	Architectural reference model .....	40
10.4	Definition of the Architectural reference model .....	40
10.5	Uses of the Architectural reference model .....	40
10.6	Overview of the Architectural reference model .....	41
10.6.1	Services and service interfaces .....	41
10.6.2	Identifying services and service interfaces for geographic information .....	42
10.7	Types of geographic information services .....	42
10.7.1	Requirement for service taxonomy .....	42
10.7.2	Types of information technology services relevant to geographic information .....	42
10.7.3	Extension of service types for geographic information .....	44
10.8	Geographic architecture services taxonomy .....	44
10.8.1	Geographic architecture services taxonomy requirements .....	44
10.8.2	Geographic boundary/human interaction services .....	45
10.8.3	Geographic model/information management services .....	46
10.8.4	Geographic workflow/task management services .....	47
10.8.5	Geographic processing services .....	47
10.8.6	Geographic communication services .....	50
10.8.7	Geographic system management and security services .....	50
10.9	ISO suite of International Standards in geographic architecture services taxonomy .....	51
10.10	Geographic service chaining validity .....	51
10.11	User-perspective Lifecycle model for Services .....	52
10.12	User-defined service taxonomies .....	53
10.13	Services organizer folder (SOF) .....	53
10.13.1	Grouping of services .....	53
10.13.2	Image exploitation SOF .....	53
10.13.3	Geographic data fusion SOF .....	54
10.14	Semantic information models .....	55
10.15	Examples of relevant standards .....	56
10.16	Examples and tools .....	57
11	Engineeringviewpoint:Abasisfordistributionandcommunicationpatterns .....	57
11.1	Distribution transparencies and the engineering viewpoint .....	57
11.2	Distributing components using a multi-tier architecture model .....	58
11.3	Distribution transparencies .....	61
11.4	Engineering viewpoint Service specifications .....	62
11.5	Multi-style SOA .....	63
11.6	Relevant architectural styles .....	63
11.6.1	Service-oriented architectures .....	63
11.6.2	Representational State Transfer (REST) .....	64
11.6.3	Web 2.0 .....	65

12	Technology viewpoint: A basis for cross platform interoperability .....	66
12.1	Infrastructure interoperability and the technology viewpoint .....	66
12.2	Need for multiple platform-specific specifications .....	67
12.3	Conformance between platform-neutral and platform-specific service specifications .....	67
12.4	From platform-neutral to platform-specific specifications .....	68
12.5	Technology objects .....	68
12.6	Technology viewpoint service specifications .....	68
12.6.1	Requirements class for technology viewpoint .....	68
12.6.2	Technology mappings .....	69
12.7	Architectural classification according to cloud computing service categories .....	71
Annex A (normative) Conformance .....		72
Annex B (informative) Example user scenarios .....		78
Annex C (informative) Principles for mapping to distributed computing platforms .....		81
Annex D (informative) Use case-based methodology .....		92
Annex E (informative) Example -- Use case template .....		95
Annex F (informative) Service modelling - SoaML .....		98
Bibliography .....		101