Open Geospatial Consortium

Submission Date: <yyyy-mm-dd>

Approval Date: <yyyy-mm-dd>

Publication Date: 2021-12-29

External identifier of this OGC® document: http://www.opengis.net/doc/{doc-type}/{standard}/ $\{m.n\}$

Internal reference number of this OGC® document: YY-nnnrx

Version: n.n

Category: OGC® Best Practice

Editor: <Name(s) of Editor or Editors>

OGC POI Use Cases

Copyright notice

Copyright © <year> Open Geospatial Consortium

To obtain additional rights of use, visit http://www.opengeospatial.org/legal/

Warning

This document defines an OGC Best Practice on a particular technology or approach related to an OGC standard. This document is not an OGC Standard and may not be referred to as an OGC Standard. It is subject to change without notice. However, this document is an official position of the OGC membership on this particular technology topic.

Recipients of this document are invited to submit, with their comments, notification of any relevant patent rights of which they are aware and to provide supporting documentation.

Document type: OGC® Best Practice

Document subtype:

Document stage: Draft

Document language: English

License Agreement

Permission is hereby granted by the Open Geospatial Consortium, ("Licensor"), free of charge and subject to the terms set forth below, to any person obtaining a copy of this Intellectual Property and any associated documentation, to deal in the Intellectual Property without restriction (except as set forth below), including without limitation the rights to implement, use, copy, modify, merge, publish, distribute, and/or sublicense copies of the Intellectual Property, and to permit persons to whom the Intellectual Property is furnished to do so, provided that all copyright notices on the intellectual property are retained intact and that each person to whom the Intellectual Property is furnished agrees to the terms of this Agreement.

If you modify the Intellectual Property, all copies of the modified Intellectual Property must include, in addition to the above copyright notice, a notice that the Intellectual Property includes modifications that have not been approved or adopted by LICENSOR.

THIS LICENSE IS A COPYRIGHT LICENSE ONLY, AND DOES NOT CONVEY ANY RIGHTS UNDER ANY PATENTS THAT MAY BE IN FORCE ANYWHERE IN THE WORLD.

THE INTELLECTUAL PROPERTY IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, AND NONINFRINGEMENT OF THIRD PARTY RIGHTS. THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS NOTICE DO NOT WARRANT THAT THE FUNCTIONS CONTAINED IN THE INTELLECTUAL PROPERTY WILL MEET YOUR REQUIREMENTS OR THAT THE OPERATION OF THE INTELLECTUAL PROPERTY WILL BE UNINTERRUPTED OR ERROR FREE. ANY USE OF THE INTELLECTUAL PROPERTY SHALL BE MADE ENTIRELY AT THE USER'S OWN RISK. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR ANY CONTRIBUTOR OF INTELLECTUAL PROPERTY RIGHTS TO THE INTELLECTUAL PROPERTY BE LIABLE FOR ANY CLAIM, OR ANY DIRECT, SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES, OR ANY DAMAGES WHATSOEVER RESULTING FROM ANY ALLEGED INFRINGEMENT OR ANY LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR UNDER ANY OTHER LEGAL THEORY, ARISING OUT OF OR IN CONNECTION WITH THE IMPLEMENTATION, USE, COMMERCIALIZATION OR PERFORMANCE OF THIS INTELLECTUAL PROPERTY.

This license is effective until terminated. You may terminate it at any time by destroying the Intellectual Property together with all copies in any form. The license will also terminate if you fail to comply with any term or condition of this Agreement. Except as provided in the following sentence, no such termination of this license shall require the termination of any third party end-user sublicense to the Intellectual Property which is in force as of the date of notice of such termination. In addition, should the Intellectual Property, or the operation of the Intellectual Property, infringe, or in LICENSOR's sole opinion be likely to infringe, any patent, copyright, trademark or other right of a third party, you agree that LICENSOR, in its sole discretion, may terminate this license without any compensation or liability to you, your licensees or any other party. You agree upon termination of any kind to destroy or cause to be destroyed the Intellectual Property together with all copies in any form, whether held by you or by any third party.

Except as contained in this notice, the name of LICENSOR or of any other holder of a copyright in all or part of the Intellectual Property shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Intellectual Property without prior written authorization of LICENSOR or such copyright holder. LICENSOR is and shall at all times be the sole entity that may authorize you or any third party to use certification marks, trademarks or other special designations to indicate compliance with any LICENSOR standards or specifications. This Agreement is governed by the laws of the Commonwealth of Massachusetts. The application to this Agreement of the United Nations Convention on Contracts for the International Sale of Goods is hereby expressly excluded. In the event any provision of this Agreement shall be deemed unenforceable, void or invalid, such provision shall be modified so as to make it valid and enforceable, and as so modified the entire Agreement shall remain in full force and effect. No decision, action or inaction by LICENSOR shall be construed to be a waiver of any rights or remedies available to it.

Table of Contents

1. Scope	5
2. Conformance	6
3. References	7
4. Terms and Definitions	9
4.1. location	9
4.2. place	9
4.3. position	9
4.4. spatial reference	9
4.5. stakeholder	10
4.6. user	10
5. Conventions	11
5.1. Identifiers	11
6. POI Use Cases.	12
6.1. Last Mile Logistics	12
7. POI Detailed Use Cases	13
7.1. Last Mile Logistics Use Case	13
8. Stakeholders	14
9. Requirements	16
Annex A: Conformance Class Abstract Test Suite (Normative)	17
A.1. Conformance Class A.	17
A.1.1. Requirement 1	17
A.1.2. Requirement 2.	17
Annex B: Title ({Normative/Informative})	18
Annex C: Revision History	19
Annex D: Bibliography	20

i. Abstract

<Insert Abstract Text here>

ii. Keywords

The following are keywords to be used by search engines and document catalogues.

ogcdoc, OGC document, <tags separated by commas>

iii. Preface

NOTE

Insert Preface Text here. Give OGC specific commentary: describe the technical content, reason for document, history of the document and precursors, and plans for future work. > Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. The Open Geospatial Consortium shall not be held responsible for identifying any or all such patent rights.

Recipients of this document are requested to submit, with their comments, notification of any relevant patent claims or other intellectual property rights of which they may be aware that might be infringed by any implementation of the standard set forth in this document, and to provide supporting documentation.

iv. Submitting organizations

The following organizations submitted this Document to the Open Geospatial Consortium (OGC):

Organization name(s)

v. Submitters

All questions regarding this submission should be directed to the editor or the submitters:

Name Affiliation

Chapter 1. Scope

NOTE

Insert Scope text here. Give the subject of the document and the aspects of that scope covered by the document.

Chapter 2. Conformance

This Best Practice defines XXXX.

Requirements for N target types are considered: * AAAA * BBBB

Conformance with this Best Practice shall be checked using all the relevant tests specified in Annex A (normative) of this document.

In order to conform to this OGC® Best Practice, a software implementation shall choose to implement: * Any one of the conformance levels specified in Annex A (normative). * Any one of the Distributed Computing Platform profiles specified in Annexes TBD through TBD (normative).

All requirements-classes and conformance-classes described in this document are owned by the document(s) identified.

Chapter 3. References

The following normative documents contain provisions that, through reference in this text, constitute provisions of this document. For dated references, subsequent amendments to, or revisions of, any of these publications do not apply. For undated references, the latest edition of the normative document referred to applies.

Insert References here. If there are no references, state "There are no normative references".

References are to follow the Springer LNCS style, with the exception that optional information may be appended to references: DOIs are added after the date and web resource references may include an access date at the end of the reference in parentheses. See examples from Springer and OGC below.

Smith, T.F., Waterman, M.S.: Identification of Common Molecular Subsequences. J. Mol. Biol. 147, 195–197 (1981)

May, P., Ehrlich, H.C., Steinke, T.: ZIB Structure Prediction Pipeline: Composing a Complex Biological Workflow through Web Services. In: Nagel, W.E., Walter, W.V., Lehner, W. (eds.) Euro-Par 2006. LNCS, vol. 4128, pp. 1148–1158. Springer, Heidelberg (2006)

Foster, I., Kesselman, C.: The Grid: Blueprint for a New Computing Infrastructure. Morgan Kaufmann, San Francisco (1999)

Czajkowski, K., Fitzgerald, S., Foster, I., Kesselman, C.: Grid Information Services for Distributed Resource Sharing. In: 10th IEEE International Symposium on High Performance Distributed Computing, pp. 181–184. IEEE Press, New York (2001)

NOTE

Foster, I., Kesselman, C., Nick, J., Tuecke, S.: The Physiology of the Grid: an Open Grid Services Architecture for Distributed Systems Integration. Technical report, Global Grid Forum (2002)

National Center for Biotechnology Information, http://www.ncbi.nlm.nih.gov

ISO / TC 211: ISO 19115-1:2014 Geographic information — Metadata — Part 1: Fundamentals (2014)

ISO / TC 211: ISO 19157:2013 Geographic information — Data quality (2013)

ISO / TC 211: ISO 19139:2007 Geographic information — Metadata — XML schema implementation (2007)

ISO / TC 211: ISO 19115-3: Geographic information — Metadata — Part 3: XML schemas (2016)

OGC: OGC 15-097 OGC Geospatial User Feedback Standard. Conceptual Model (2016)

OGC: OGC 12-019, OGC City Geography Markup Language (CityGML) Encoding Standard (2012)

OGC: OGC 14-005r3, OGC IndoorGML (2014)

Chapter 4. Terms and Definitions

This document uses the terms defined in OGC Policy Directive 49, which is based on the ISO/IEC Directives, Part 2, Rules for the structure and drafting of International Standards. In particular, the word "shall" (not "must") is the verb form used to indicate a requirement to be strictly followed to conform to this standard and OGC documents do not use the equivalent phrases in the ISO/IEC Directives, Part 2.

This document also uses terms defined in the OGC Standard for Modular specifications (OGC 08-131r3), also known as the 'ModSpec'. The definitions of terms such as standard, specification, requirement, and conformance test are provided in the ModSpec.

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

This document uses the terms defined in OGC Policy Directive 49, which is based on the ISO/IEC Directives, Part 2, Rules for the structure and drafting of International Standards. In particular, the word "shall" (not "must") is the verb form used to indicate a requirement to be strictly followed to conform to this standard and OGC documents do not use the equivalent phrases in the ISO/IEC Directives, Part 2.

This document also uses terms defined in the OGC Standard for Modular specifications (OGC 08-131r3), also known as the 'ModSpec'. The definitions of terms such as standard, specification, requirement, and conformance test are provided in the ModSpec.

The Glossary includes terms from other standards and specifications that, while not normative, are critical to accurately understand this specification.

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

4.1. location

identifiable geographic place (Source: ISO19112:2019)

4.2. place

identifiable part of any space (Source: ISO19155:2012)

4.3. position

data type that describes a point or geometry potentially occupied by an object or person (Source: ISO19133:2005)

4.4. spatial reference

system for identifying position in the real world (Source: ISO19155:2012)

4.5. stakeholder

individual or organization having a right, share, claim, or interest in a system or in its possession of characteristics that meet their needs and expectations (Source: ISO1588:2015)

4.6. user

individual or organization that uses the system or software to perform a specific function (Source: ISO25000:2014)

Chapter 5. Conventions

This sections provides details and examples for any conventions used in the document. Examples of conventions are symbols, abbreviations, use of XML schema, or special notes regarding how to read the document.

5.1. Identifiers

The normative provisions in this document are denoted by the URI

http://www.opengis.net/spec/{standard}/{m.n}

All requirements and conformance tests that appear in this document are denoted by partial URIs which are relative to this base.

Chapter 6. POI Use Cases

6.1. Last Mile Logistics

Contributed By: Timo Ruohomäki, based on innovation projects from the city of Helsinki.

Motivation: The last mile has often found to be the most challenging factor in the logistics chain and the most demanding regarding to the service level.

Summary
Click to view full use case description
Related Use Cases
Roles:
Devices:
Data:
Dependencies:
Requirements:
Variants:
<describe applicable="" case="" if="" possible="" use="" variants,=""></describe>
Security Considerations:
<describe "none"="" and="" any="" are="" if="" issues="" justify="" none,="" related="" say="" security;="" there="" to=""></describe>
Privacy Considerations:
<describe "none"="" and="" any="" are="" if="" issues="" justify="" none,="" privacy;="" related="" say="" there="" to=""></describe>
Comments:

Chapter 7. POI Detailed Use Cases

7.1. Last Mile Logistics Use Case

The last mile has often found to be the most challenging factor in the logistics chain and the most demanding regarding to the service level. The delivery drivers need to consider the nearest parking spot to the recipient, avoid road constructions or use temporary routes and in large buildings find the most suitable access point. In construction sites the suitable loading areas change often and as a safety measure, the delivery routes need to be planned in advance. The traffic flows and entrance and exit points are included in the detailed site logistics plan.

The logistics plan contains heavily relies on geospatial referencing. The entrance and exit points, routes within the site and loading areas are all geospatial features. This information may change with short notice, but up to date information about the site logistics need to be maintained by the site logistics planner and shared with the logistics operators, drivers and first responders.

As addition to maintain the location information, the logistics planning involves additional attributes that are maintained as part of the process. The entrance and exit points may have opening hours, routes weight and height limits and loading decks contact information for the recipient. It is unlikely that a comprehensive list of all the attributes can be created since cases my have unique needs.

Chapter 8. Stakeholders

The following tables define a list of stakeholder roles based on the onion model (Alexander 2005).

Role	Normal Operator			
Scope	Our System			
Description	Role that involves giving routine commands and monitoring outputs from the product			
Role	Operational Support			
Scope	Our System			
Description	Role that involves advising normal operators of a product about how to operate it			
Role	Maintenance Operator			
Scope	Our System			
Description	Role that involves maintaining the product			
Role	Interfacing System			
Scope	Containing System			
Description	Role responsible for neighboring systems that have interfaces to and from the product			
Role	Sponsor or Champion			
Scope	Containing System			
Description	Role responsible for initiating development of the product			
Role	Functional Beneficiary			
Scope	Containing System			
Description				
Role	Purchaser			
Scope	Containing System			
Description	Role responsible for having the product developed			
Role	Developer			
Scope	Wider Environment			
Description	Any of the many roles involved directly in product development			

Role	Consultant		
Scope	Wider Environment		
Description	Any of the many roles involved in supporting some aspect of product development, characteristically from outside the development organization		
Role	Supplier		
Scope	Wider Environment		
Description	A role involved in the manufacture and provision of components for the product		
Role	Political Beneficiary		
Scope	Wider Environment		
_			
Description	Any role in public office or private business that can benefit in terms of power, influence, and prestige through the success of the product		
Dele	Domileton		
Role	Regulator		
Scope	Wider Environment		
Description	Any role responsible for regulating the quality, safety, cost or other aspects of the product		
Role	Financial Beneficiary		
Scope	Wider Environment		
Description			
Description	Any role that can benefit financially from the success of a product		
Role	Negative Stakeholder		
Scope	Wider Environment		
Description	Role that could be harmed by the product physically, financially, or in any other way that might be found justifiable by the authorities		

(SOURCE: Alexander, I. F. (2005). A Taxonomy of Stakeholders: Human Roles in System Development. **International Journal of Technology and Human Interaction (IJTHI)**, 1(1), 23-59. http://doi.org/10.4018/jthi.2005010102)

Chapter 9. Requirements

One purpose of a Use Case is to derive operational requirements for the planned solution. These are not requiremetents in the software development sense of the term. Rather, they are a further refinement of the Use Cases. They capture a set of functional capabilties which, if supported, would be sufficient to enable performance of the tasks described in the Use Cases.

Annex A: Conformance Class Abstract Test Suite (Normative)

NOTE

Ensure that there is a conformance class for each requirements class and a test for each requirement (identified by requirement name and number)

A.1. Conformance Class A

A.1.1. Requirement 1

Test id:	/conf/conf-class-a/req-name-1
Requirement:	/req/req-class-a/req-name-1
Test purpose:	Verify that
Test method:	Inspect

A.1.2. Requirement 2

Annex B: Title ({Normative/Informative})

NOTE

Place other Annex material in sequential annexes beginning with "B" and leave final two annexes for the Revision History and Bibliography

Annex C: Revision History

Date	Release	Editor	Primary clauses modified	Description
2016-04-28	0.1	G. Editor	all	initial version

Annex D: Bibliography

Example Bibliography (Delete this note).

The TC has approved Springer LNCS as the official document citation type.

Springer LNCS is widely used in technical and computer science journals and other publications

NOTE

- For citations in the text please use square brackets and consecutive numbers: [1], [2], [3]
- Actual References:

[n] Journal: Author Surname, A.: Title. Publication Title. Volume number, Issue number, Pages Used (Year Published)

[n] Web: Author Surname, A.: Title, http://Website-Url

[1] OGC: OGC Testbed 12 Annex B: Architecture. (2015).