Open Geospatial Consortium

Publication Date: 2014-02-26

Approval Date: 2014-01-17

Submission Date: 2013-08-20

Reference number of this Document: OGC 12-049

External reference for this document: http://www.opengis.net/doc/IS/WCS-scaling-extension/1.0

Version: 1.0

Category: OGC[®] Interface Standard

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OGC® Web Coverage Service Interface Standard -Interpolation Extension

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Document type:OGC StandardDocument subtype:InterfaceDocument stage:ApprovedDocument language:English

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i. Abstract

This OGC standard specifies parameters to the OGC Web Coverage Service (WCS) *GetCoverage* request which give control over interpolation of a coverage during its server-side processing. This allows the client (user) to control and specify the interpolation mechanism to be applied to a coverage during server processing.

This WCS Interpolation extension relies on WCS Core [OGC 09-110r4] and the GML Application Schema for Coverages [OGC 09-146r2].

ii. Keywords

ogcdoc, wcs, interpolation

iii. Terms and definitions

This document uses the standard terms defined in Subclause 5.3 of [OGC 06-121r9], 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.

iv. Submitting organizations

The following organizations have submitted this Interface Specification to the Open Geospatial Consortium, Inc.:

□ Jacobs University Bremen □ Fuzhou University

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vi. Changes to the OGC[®] Abstract Specification

The OGC[®] Abstract Specification does not require any changes to accommodate the technical contents of this (part of this) document.

vii. Future Work

Among the topics for future development are the following items:

 \Box None foreseen currently

Foreword

This WCS Interpolation extension is an OGC Interface Standard which relies on WCS Core [OGC 09-110r4] and the GML Application Schema for Coverages [OGC 09-146r2].

This document includes one normative Annex.

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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.

Introduction

The OGC *Web Coverage Service (WCS)* –*Interpolation Extension* defines an extension to the WCS Core [OGC 09-110r4] to control interpolation during processing of a *GetCoverage* request. This affects all operations that require interpolation, such as scaling and CRS change.

Note As such, this Interpolation Extension has impact on the operational behaviour described in other WCS extensions, such as the ones mentioned above.

On principle, the set of interpolation types supported is a property of a coverage. Actually, interpolation can be even more localized and constitute a property of particular coverage axes and on particular bands. For example, a coverage may undergo linear interpolation along lat/long axes and nearest neighbour interpolation along time.

However, modelling interpolation this fine-grain would pose severe load on WCS implementations and concrete services. Server implementation is complicated substantially by a dynamic per-axis choice of interpolation methods applied. Reporting interpolation capabilities with individual coverages would lead to substantially larger metadata, and would substantially complicate client-side handling of this information.

Therefore, a mixed approach has been adopted. In the core conformance class of this standard, one interpolation method can be selected by the client which subsequently gets applied along all coverage axes simultaneously. In an optional further conformance class, *interpolation-per-axis*, for each axis an override can be indicated using a different interpolation method.

Interpolation methods available are reported by the service in its *GetCapabilities* response; a normative set of specific interpolation techniques is provided by OGC Abstract Topic 6 (which is identical to ISO 19123) [1]; OGC-NA might normatively establish URLs for such interpolation methods.

Support of the Interpolation Extension does not automatically mean that interpolation parameters provided with a request have an effect. Only on operations involving interpolation – such as scaling or reprojection – such parameters will affect the result.

OGC® Web Coverage Service Interface Standard - Interpolation Extension

1 Scope

This OGC WCS Interpolation Extension – in short: *Interpolation Extension* – defines how a client can control interpolation performed by a server during *GetCoverage* interpolation, should an interpolation occur in the course of request evaluation.

2 Conformance

This document establishes the following requirements and conformance classes:

interpolation, of URI <u>http://www.opengis.net/spec/WCS_service-extension_interpo-lation/1.0/req/interpolation</u>; the corresponding conformance class is *interpolation*, with URI <u>http://www.opengis.net/spec/WCS_service-</u>extension_interpolation/1.0/conf/interpolation.

This is the mandatory core conformance class of this extension.

interpolation-per-axis, of URI <u>http://www.opengis.net/spec/WCS_service-extension_interpolation/1.0/req/interpolation-per-axis</u>; the corresponding conform-ance class is *interpolation-per-axis*, with URI <u>http://www.opengis.net/spec/WCS_service-extension_interpolation/1.0/conf/interpolation-per-axis</u>.

Standardisation target of all requirements and conformance classes are WCS implementations (currently: servers).

Requirements URIs defined in this document are relative to <u>http://www.opengis.net/spec/WCS_service-extension_interpolation/1.0/req</u>, conformance test URIs defined in this document are relative to <u>http://www.opengis.net/spec/WCS_service-extension_interpolation/1.0/conf</u>.

Annex A lists the conformance tests which shall be exercised on any software artefact claiming to implement WCS.

3 Normative references

This OGC WCS Interpolation Extension specification consists of the present document and an XML Schema. The complete specification is identified by OGC URI http://www.opengis.net/spec/WCS service-extension_interpolation/1.0, the document has OGC URI http://www.opengis.net/doc/IS/WCS service-extension_interpolation/1.0.

The complete specification is available for download from

<u>http://www.opengeospatial.org/standards/wcs;</u> additionally, the XML Schema is posted online at <u>http://schemas.opengis.net/wcs/interpolation/1.0</u> as part of the OGC schema reposi-

tory. In the event of a discrepancy between bundled and schema repository versions of the XML Schema files, the schema repository shall be considered authoritative.

The normative documents listed in Table 1 contain provisions that, through reference in this text, constitute provisions of this specification. 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.

Range subsetting conformance class	Dependency document	Dependency con- formance class
interpolation	OGC 09-110, OGC® Web Coverage Service 2.0 Interface Standard - Core, version 2.0	core
interpolation-per- axis	This specification	interpolation

4 Terms and definitions

For the purposes of this document, the terms and definitions given in the above references apply. In addition, the following terms and definitions apply. An arrow " \Box " indicates that the following term is defined in this Clause.

4.1 Interpolation (of a coverage)

Estimation of a – non-existing – range value of a coverage for a location in the coverage which is situated between positions containing range values

5 Conventions

5.1 UML notation

Unified Modeling Language (UML) static structure diagrams appearing in this specification are used as described in Subclause 5.2 of OGC Web Services Common [OGC 06-121r9].

5.2 Data dictionary tables

The UML model data dictionary is specified herein in a series of tables. The contents of the columns in these tables are described in Subclause 5.5 of [OGC 06-121r9]. The contents of these data dictionary tables are normative, including any table footnotes.

5.3 Namespace prefix conventions

The following namespaces are used in this document. The prefix abbreviations used constitute conventions used here, but are **not** normative. The namespaces to which the prefixes refer are normative, however.

Prefix	Namespace URI	Description
xsd	http://www.w3.org/2001/XMLSchema	XML Schema namespace
gml	http://www.opengis.net/gml/3.2	GML 3.2.1
gmlcov	http://www.opengis.net/gmlcov/1.0	GML Application Schema for Coverages 1.0
wcs	http://www.opengis.net/wcs/2.0	WCS 2.0 Core
int	http://www.opengis.net/wcs/interpolation/1.0	WCS Interpolation Extension

Table 2 — Namespace mappings

5.4 Multiple representations

When multiple representations of the same information are given in a specification document these are consistent. Should this not be the case then this is considered an error, and the XML schema shall take precedence.

6 Interpolation requirements class

6.1 Overview

This Clause 6 establishes the Interpolation Extension core conformance class, *interpolation*. Clients and servers supporting this requirements class allow choosing an interpolation method to be applied whenever interpolation takes place during *GetCoverage* request evaluation. The interpolation method chosen is applied simultaneously along all axes.

6.2 Modifications to GetCapabilities

A server announces support of the *scaling* conformance class to a client by adding the URL identifying this extension to the list of supported extensions delivered in the Capabilities document.

Requirement 1 interpolation/interpolation-identifier:

A WCS service implementing conformance class *interpolation* of this Interpolation Extension **shall** include the following URI in the Profile element of the ServiceIdentification in a *GetCapabilities* response: http://www.opengis.net/spec/WCS_service-

extension_interpolation/1.0/conf/interpolation

Requirement 2 interpolation/capabilities:

The response to a successful *GetCapabilities* request **shall** adhere to Figure 1, Table 2, and the XML schema defined for this Interpolation Extension.

Figure 1 presents the UML diagram of the extended Capabilities document. Table 2 details the components added.



Figure 1 — Capabilities UML diagram with InterpolationMetadata component

Table 3 —	Components of	Int::Inter	polationMetadat	a structure
			-	

Name	Definition	Data type	Multiplicity
interpolation-	Identifier(s) of interpolation meth-	List of	zero or more
Supported	od(s) supported by the server	anyURI	(optional)

Requirement 3 interpolation/wcsServiceMetadata:

The response to a successful *GetCapabilities* request shall contain an Interpolation-Metadata element.

Example The following list is returned in the Capabilities document of a server supporting nearestneighbor, linear, and quadratic interpolation (URLs are fictitious; see OGC-NA for actually standardized interpolation URIs):

```
<int:InterpolationMetadata>
    <int:InterpolationSupported>
        http://www.opengis.net/def/interpolation/OGC/1/nearest-neighbor
    </int:InterpolationSupported>
        int:InterpolationSupported>
            <u>http://www.opengis.net/def/interpolation/OGC/1/linear</u>
        </int:InterpolationSupported>
        int:InterpolationSupported>
        int:InterpolationSupported>
        http://www.opengis.net/def/interpolation/OGC/1/quadratic
        </int:InterpolationSupported>
        /int:InterpolationSupported>
        //int:InterpolationSupported>
        //interpolationSupported>
        //interpolationSupported>
        //interpolationSupported>
        //interpolationSupported>
        //interp
```

Requirement 4 interpolation/wcsServiceMetadata-interpolationMethods:

The interpolationSupported item(s) delivered in the ServiceMetadata element of the response to a successful *GetCapabilities* request **shall** consist of a pairwise distinct list of URLs.

Note The above requirement tentatively does not constrain the admitted URLs to those defined in the *-interpolation requirements classes of this document. This allows vendors to support further types of in-terpolation. However, implementations should use the interpolation URLs for those interpolation types this standard provides definitions for.

6.3 Modifications to DescribeCoverage

None.

6.4 Modifications to GetCoverage

6.4.1 Modifications to the *GetCoverage* request

The *GetCoverage* request is extended with a parameter, globalInterpolation, determining what interpolation technique is to be applied by the server when preparing the *GetCoverage* response; this interpolation is applied uniformly on all axes of the resulting coverage.

Note This will be extended in the requirements class defined in Clause 7; the representation in this UML diagram has been prepared for this, explaining why it could be simplified theoretically. Further, the pertaining XML Schema of this Interpolation Extension contains all variants.

Requirement 5 interpolation/GetCoverage-request:

A *GetCoverage* request **shall** adhere to Figure 2, Table 3, and the XML schema defined for this Interpolation Extension.





Name	Definition	Data type	Multiplicity
globalInterpo- lation	Interpolation method to be applied on all axes during <i>GetCoverage</i> result preparation	anyURI	one (mandatory)

6.4.2 Modifications to the *GetCoverage* response

Requirement 6 interpolation/GetCoverage-response:

The contents of the response to a successful *GetCoverage* request containing an Int::globalInterpolation parameter with value *m* shall be obtained by applying in-

terpolation method *m* any time interpolation takes place during preparation of the response, and along every axis of the coverage being processed.

Note This interpolation is applied uniformly along all axes of the coverages.

6.5 Exceptions

exceptionCode value	HTTP code	Meaning of exception code	locator value
InterpolationMethod- NotSupported	404	interpolation parameter indicated is not supported by this server (i.e., URL is not known to this server)	interpolation request parameter value

Table 5 —	- Exception	codes for	use of	Interpolation
-----------	-------------	-----------	--------	---------------

6.6 Encodings

6.6.1 GET/KVP Encoding

Requirement 7 interpolation/GetCoverage-getkvp:

In a *GetCoverage* request using the GET/KVP protocol as specified in [OGC 09-147r2], an Int::globalInterpolation parameter shall be represented as

```
INTERPOLATION=m
```

where m is an interpolation method identifier.

Example The following KVP fragment resembles a valid interpolation request parameter:

```
...& INTERPOLATION=
    http://www.opengis.net/def/interpolation/OGC/1/linear &...
```

6.6.2 XML/POST Encoding

Requirement 8 interpolation/GetCoverage-xmlpost:

In a *GetCoverage* request using the XML/POST protocol as specified in [OGC 09-148r2], an Int::globalInterpolation parameter shall be represented by a GML int:globalInterpolation element.

Example The XML fragments below resemble the same example cases as the GET/KVP fragment above.

```
<int:Interpolation>
<int:globalInterpolation>
http://www.opengis.net/def/interpolation/OGC/1/linear
</int:globalInterpolation/>
</int:Interpolation>
```

6.6.3 SOAP Encoding

Requirement 9 interpolation/GetCoverage-soap:

In a *GetCoverage* request using the SOAP protocol, an Int::globalInterpolation parameter shall be represented by a GML int:globalInterpolation element.

Example See previous subclause.

7 Interpolation-per-axis requirements class

7.1 Overview

This Clause 7 establishes the optional Interpolation Extension conformance class, *interpola-tion-per-axis*. This conformance class specifies how to request and obtain coverages where individual interpolation modes can be applied independently to each axis of the coverage under processing. For those axes where no interpolation is specified in the *interpolation-per-axis* structures, the default interpolation method passed in the core parameter, Int::glo-balInterpolation, applies.

7.2 Modifications to *GetCapabilities*

Requirement 10 interpolation-per-axis/identifier:

A WCS service implementing conformance class *interpolation-per-axis* of this Interpolation Extension **shall** include the following URI in the Profile element of the ServiceIdentification in a *GetCapabilities* response: http://www.opengis.net/spec/WCS_serviceextension_interpolation/1.0/conf/interpolation-per-axis

7.3 Modifications to DescribeCoverage

None.

7.4 Modifications to GetCoverage

7.4.1 Modifications to the *GetCoverage* request

Requirement 11 interpolation-per-axis/getCoverage-request:

The Int::InterpolationPerAxis parameter in a *GetCoverage* request, if present, shall have a structure as defined in Figure 3 and Table 6.

Dependency:

Clause 6, http://www.opengis.net/doc/IS/WCS service-extension interpolation/1.0/Clause-6



Figure 3 — GetCoverage with *interpolation-per-axis* support UML diagram

Individually for each axis of the coverage, separate interpolation methods can be indicated.

Requirement 12 interpolation-per-axis/getCoverage-axes:

The Int::InterpolationPerAxis parameters in a *GetCoverage* request, if present, shall consist of an unordered sequence of Int::InterpolationPerAxis elements with a structure as defined in Table 6.

Name	Definition	Data type	Multiplicity
axis	Coverage axis along which the interpo- lation method is to be applied	anyURI	one (mandatory)
Interpolation- Method	Interpolation method to be applied along the specified axis during <i>GetCoverage</i> result preparation	anyURI	one (mandatory)

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--

Each axis in the CRS of the coverage can appear at most once, to avoid ambiguities.

Requirement 13 interpolation-per-axis/getCoverage-axes-pairwise-distinct:

In a *GetCoverage* request containing Int::InterpolationPerAxis parameters, all axis values **shall** be pairwise distinct.

Requirement 14 interpolation-per-axis/getCoverage-existing-axis:

The axis value of each Int::InterpolationPerAxis parameter in a *GetCoverage* request shall be identical to the axisAbbrev element of some CRS axis of the CRS identified by the srsName attribute in the gml:Envelope element of the coverage generated.

Note Interpolation always is done towards a target structure (such as an output grid). In presence of an OUTPUTCRS parameter according to the WCS CRS Extension [OGC 11-053], therefore, interpolation has to be expressed on the axes of the CRS indicated in OUTPUTCRS. Otherwise, the coverage's Native CRS is used.

7.4.2 Modifications to the *GetCoverage* response

Requirement 15 interpolation-per-axis/getCoverage-response:

The contents of the response to a successful *GetCoverage* request containing n>0Int::InterpolationPerAxis parameters consisting of $a_1, ..., a_n$ axis identifiers and $m_1, ..., m_n$ interpolation methods **shall** be obtained by applying interpolation method m_i on axis a_i any time interpolation takes place during preparation of the *GetCoverage* response; for those axes not appearing in this list, the method indicated in the int:globalInterpolation parameter **shall** be applied.

Example The following is a valid GET/KVP request snippet (see Subclause 7.6) specifying that in general (such as lat, long, height, or whatever axis is present in the coverage) linear interpolation is to be applied, only along the time axis nearest-neighbor is requested (assuming the coverage addressed contains such a temporal axis):

...& INTERPOLATION=

- http://www.opengis.net/def/interpolation/OGC/1/linear
- & INTERPOLATIONPERAXIS=phenomenon-time,

http://www.opengis.net/def/interpolation/OGC/1/nearest-neighbor
&...

7.5 Exceptions

exceptionCode value	HTTP code	Meaning of exception code	locator value
NoSuchAxis	404	One or more axis names indicated in the request are not defined in the domain of the output coverage	axis request pa- rameter value
InterpolationMethod- NotSupported	404	One or more interpolation methods indicated in the request are not supported by this server	first offending in- terpolation request parameter value

Table 7 — Exception codes for use of InterpolationPerAxis

7.6 Encodings

7.6.1 GET/KVP Encoding

Requirement 16 interpolation-per-axis/getCoverage-getkvp:

In a *GetCoverage* request using the GET/KVP protocol as specified in [OGC 09-147r2], an Int::Interpolation parameter containing n > 0 (Int::axis, Int::interpolat-ionMethod) components $(a_1:m_1), ..., (a_n:m_n)$ shall be represented as

- INTERPOLATIONPERAXIS= a_1 , m_1
- & ...

& INTERPOLATIONPERAXIS= a_n , m_n

Example The following KVP fragment resembles a valid interpolation request:

- ...& INTERPOLATION=
 http://www.opengis.net/def/interpolation/OGC/1/linear
 & INTERPOLATIONPERAXIS=lat,
 - http://www.opengis.net/def/interpolation/OGC/1/quadratic
 & INTERPOLATIONPERAXIS=long,

http://www.opengis.net/def/interpolation/OGC/1/quadratic
& INTERPOLATIONPERAXIS=height,

- http://www.opengis.net/def/interpolation/OGC/1/cubic
- & INTERPOLATIONPERAXIS=phenomenon-time, http://www.opengis.net/def/interpolation/OGC/1/nearest-neighbor &...

7.6.2 XML/POST Encoding

Requirement 17 interpolation-per-axis/getCoverage-xmlpost:

In a *GetCoverage* request using the XML/POST protocol as specified in [OGC 09-148r2], the Int::InterpolationPerAxis parameters, if present, shall be represented by GML int:InterpolationPerAxis elements.

Example The XML fragments below resemble the same example cases as the GET/KVP fragment above.

```
<int:Interpolation>
    <int:globalInterpolation>
       http://www.opengis.net/def/interpolation/OGC/1/linear
   </int:globalInterpolation>
    <int:InterpolationPerAxis>
        <int:axis>lat</int:axis>
        <int:interpolationMethod>
            http://www.opengis.net/def/interpolation/OGC/1/quadratic
        </int:interpolationMethod>
    </int:InterpolationPerAxis>
    <int:InterpolationPerAxis>
        <int:axis>long</int:axis>
        <int:interpolationMethod>
            http://www.opengis.net/def/interpolation/OGC/1/quadratic
        </int:interpolationMethod>
    </int:InterpolationPerAxis>
    <int:InterpolationPerAxis>
        <int:axis>height</int:axis>
```

```
<int:interpolationMethod>
    http://www.opengis.net/def/interpolation/OGC/1/cubic
    </int:interpolationMethod>
    </int:InterpolationPerAxis>
    <int:InterpolationPerAxis>
        <int:axis>phenomenon-time</int:axis>
        <int:interpolationMethod>
        http://www.opengis.net/def/interpolation/OGC/1/nearest-neighbor
        </int:interpolationMethod>
        </int:interpolationMethod>
        </int:InterpolationPerAxis>
        </int:InterpolationPerAxis>
        </int:interpolationMethod>
        </int:interpolationMethod>
        </int:interpolationMethod>
        </int:InterpolationPerAxis>
        </int:InterpolationPerAxis>
        </int:InterpolationPerAxis>
        </int:InterpolationPerAxis>
        </int:InterpolationPerAxis>
        </int:InterpolationPerAxis>
        </int:InterpolationPerAxis>
        </int:InterpolationPerAxis>
        </int:Interpolation>
```

7.6.3 SOAP Encoding

Requirement 18 interpolation-per-axis/getCoverage-soap:

In a *GetCoverage* request using the SOAP protocol as specified in [OGC 09-149r1], the int::InterpolationPerAxis parameters, if present, **shall** be represented by GML int:InterpolationPerAxis elements.

Example See previous subclause.

Bibliography

[1] OGC 07-011, Abstract Specification Topic 6: The Coverage Type and its Subtypes, version 7.0 (identical to ISO 19123:2005)

Annex A (normative)

Abstract test suite

An Interpolation Extension implementation must satisfy the following system characteristics to be conformant with this specification.

Test identifiers below are relative to <u>http://www.opengis.net/spec/WCS/2.0/WCS_service-extension_interpolation/1.0/conf.</u>

A.1 Conformance Test Class: *interpolation*

The OGC URI identifier of this conformance class is: <u>http://www.opengis.net/spec/WCS/2.0/conf/WCS_service-extension_interpolation/1.0/conf/interpolation</u>.

A.1.1 Interpolation/interpolation identifier

Test id:	interpolation/interpolation-identifier:
Test Purpose:	A WCS service implementing conformance class interpolation of this In-
	terpolation Extension shall include the following URI in the Profile el-
	<pre>ement of the ServiceIdentification in a GetCapabilities response: http://www.opengis.net/spec/WCS_service- extension_interpolation/1.0/conf/interpolation</pre>

Test method: Send a *GetCapabilities* request to server under test, verify that the response contains a Profile element with said URI.

Test passes if result is as expected.

A.1.2 Interpolation/capabilities

Test id: interpolation/capabilities:

Test Purpose: The response to a successful *GetCapabilities* request **shall** adhere to Figure 1, Table 2, and the XML schema defined for this Interpolation Extension.

Test method: Send a *GetCapabilities* to server under test, and check for proper response.

Test passes if result is as expected.

A.1.3 Interpolation/wcs ServiceMetadata

Test id:interpolation/wcsServiceMetadata:Test Purpose:The response to a successful GetCapabilities request shall contain an In-
terpolationMetadata element.

Test method: Send a *GetCapabilities* request to server under test, verify that the response contains an InterpolationMetadata element.

Test passes if result is as expected.

A.1.4 Interpolation/wcs ServiceMetadata interpolation Methods

Test id:interpolation/wcsServiceMetadata-interpolationMethods:Test Purpose:The interpolationSupported item(s) delivered in the ServiceM-
etadata element of the response to a successful GetCapabilities request
shall consist of a pairwise distinct list of URLs.

Test method: Send a *GetCapabilities* request to server under test, check that the interpolationSupported item(s) of the response consist of a pairwise distinct list of URLs.

Test passes if result is as expected.

A.1.5 Interpolation/interpolation GetCoverage request

Test id:	interpolation/GetCoverage-request:
Test Purpose:	A GetCoverage request shall adhere to Figure 2, Table 3, and the XML
	schema defined for this Interpolation Extension.

Test method: Send *GetCoverage* requests testing server response on the cases distinguished in said reference. Check for proper response.

Test passes if expected result is delivered.

A.1.6 Interpolation/interpolation GetCoverage response

Test id: interpolation/GetCoverage-response:

- **Test Purpose:** The contents of the response to a successful *GetCoverage* request containing an Int::globalInterpolation parameter with value *m* shall be obtained by applying interpolation method *m* any time interpolation takes place during preparation of the response, and along every axis of the coverage being processed.
- **Test method:** Send a *GetCoverage* request containing an int::globalInterpolation parameter to server under test, verify that the response is not an exception.

Test passes if result is as expected.

A.1.7 Interpolation/interpolation per axis GetCoverage getkvp

Test id: Test Purpose:	<pre>interpolation/GetCoverage-getkvp: In a GetCoverage request using the GET/KVP protocol as specified in [OGC 09-147r2], an Int::globalInterpolation parameter shall be represented as INTERPOLATION=m where m is an interpolation method identifier.</pre>
Test method:	Send a Get/KVP <i>GetCoverage</i> request containing an int::global- Interpolation parameter represented as INTERPOLATION=m to server under test, verify that the response is not an exception. Test passes if result is as expected.
	1 1
A.1.8	Interpolation/interpolation per axis GetCoverage xmlpost
Test id: Test Purpose:	interpolation/GetCoverage-xmlpost: In a <i>GetCoverage</i> request using the XML/POST protocol as specified in [OGC 09-148r2], an Int::globalInterpolation parameter shall be represented by a GML int:globalInterpolation element.
Test method:	Send a XML/POST <i>GetCoverage</i> request containing an Interpola- tion::InterpolationMethod parameter represented by an int::InterpolationMethod element, verify that the response is not an exception.
	Test passes if result is as expected.
A.1.9	Interpolation/interpolation per axis GetCoverage soap
Test id: Test Purpose:	<pre>interpolation/GetCoverage-soap: In a GetCoverage request using the SOAP protocol, an Int::global- Interpolation parameter shall be represented by a GML int:globalInterpolation element.</pre>
Test method:	Send a SOAP <i>GetCoverage</i> request containing an Interpola- tion::InterpolationMethod parameter represented by an int::InterpolationMethod element, verify that the response is not an exception.
	Test passes if result is as expected.

A.1.10 Interpolation-per-axis/identifier

- Test id: interpolation-per-axis/identifier: Test Purpose: A WCS service implementing conformance class interpolation-per-axis of this Interpolation Extension shall include the following URI in the Profile element of the ServiceIdentification in a GetCapabilities response: http://www.opengis.net/spec/WCS_serviceextension_interpolation/1.0/conf/interpolation-per-axis
- **Test method:** Send a *GetCapabilities* request to server under test, verify that the response contains a Profile element with said URI.

Test passes if result is as expected.

A.1.11 Interpolation-per-axis/getCoverage request

- Test id:interpolation-per-axis/getCoverage-request:Test Purpose:The Int::InterpolationPerAxis parameter in a GetCoverage request, if present, shall have a structure as defined in Figure 3 and Table 6.Dependency:Clause 6, http://www.opengis.net/doc/IS/WCS_service-extension_interpolation/1.0/Clause-6
- **Test method:** Send *GetCoverage* requests testing server response on the cases distinguished in said reference, and check for proper response.

Test passes if expected result is delivered.

A.1.12 Interpolation-per-axis/getCoverage axes

- Test id:interpolation-per-axis/getCoverage-axes:Test Purpose:The Int::InterpolationPerAxis parameters in a GetCoverage request, if present, shall consist of an unordered sequence of Int::InterpolationPerAxis elements with a structure as defined in Table 6.
- **Test method:** Send *GetCoverage* requests testing server response on the cases distinguished in said reference, and check for proper response.

Test passes if expected result is delivered.

A.1.13 Interpolation-per-axis/getCoverage-axes-pairwise-distinct

Test id:	interpolation-per-axis/getCoverage-axes-pairwise-distinct:		
Test Purpose:	In a GetCoverage request containing Int::InterpolationPerAxis		
	parameters, all axis values shall be pairwise distinct.		

Test method: Send *GetCoverage* requests to the service under test containing:

- □ two int::InterpolationPerAxis elements with different axis names. Verify that request succeeds.
- □ two int::InterpolationPerAxis elements with identical axis names. Verify that request fails.

Test passes if expected result is delivered.

A.1.14 Interpolation-per-axis/getCoverage existing axis

Test id:The axis value of each Int::InterpolationPerAxis parameter in aTest Purpose:GetCoverage request shall be identical to the axisAbbrev element of
some CRS axis of the CRS identified by the srsName attribute in the
gml:Envelope element of the coverage generated.

- **Test method:** Send *GetCoverage* requests to the service under test, with an Interpolation::InterpolationAxis parameter contains an axis element which is:
 - □ identical to the identifier of a domain axis in the coverage addressed. Verify that request succeeds.
 - □ not identical to any domain axis identifier in the coverage addressed. Verify that request fails.

Test passes if expected result is delivered.

A.1.15 Interpolation-per-axis/getCoverage response

Test id: interpolation-per-axis/getCoverage-response:

- **Test Purpose:** The contents of the response to a successful *GetCoverage* request containing n>0 Int::InterpolationPerAxis parameters consisting of $a_1, ..., a_n$ axis identifiers and $m_1, ..., m_n$ interpolation methods **shall** be obtained by applying interpolation method m_i on axis a_i any time interpolation takes place during preparation of the *GetCoverage* response; for those axes not appearing in this list, the method indicated in the int:globalInterpolation parameter **shall** be applied.
- **Test method:** Send a *GetCoverage* request containing, an Interpolation::InterpolationAxes parameter with n>0 Interpolation::InterpolationAxis components consisting of $a_1, ..., a_n$ axis identifiers and $m_1, ..., m_n$ interpolation method, check that response is correct.

Test passes if result is as expected.

A.1.16 Interpolation-per-axis/getCoverage getkvp

Test id:interpolation-per-axis/getCoverage-getkvp:In a GetCoverage request using the GET/KVP protocol as specified in
[OGC 09-147r2], an Int::Interpolation parameter containing n>0
(Int::axis, Int::interpolationMethod) components
 $(a_1:m_1), ..., (a_n:m_n)$ shall be represented as
INTERPOLATIONPERAXIS= a_1, m_1 $\overset{\circ}{\sim}$ $\overset{\circ}{\sim}$ $\overset{\circ}{\sim}$ $\overset{\circ}{\sim}$ $\overset{\circ}{\sim}$ INTERPOLATIONPERAXIS= a_n, m_n Test method:Send a GET/KVP GetCoverage request containing an
Int::Interpolation parameter containing n>0 Int::InterpolationAxis components represented as INTERPOLATIONPERAXIS
 $=a_1:m_1, ..., a_n:m_n$, where each a_i is an axis identifier URL and each m_i is

an interpolation identifier URL, verify that the response is not an exception.

Test passes if result is as expected.

A.1.17 Interpolation-per-axis/getCoverage xmlpost

Test id:	interpolation-per-axis/getCoverage-xmlpost:
Test Purpose:	In a <i>GetCoverage</i> request using the XML/POST protocol as specified in
	[OGC 09-148r2], the Int::InterpolationPerAxis parameters, if
	present, shall be represented by GML int: InterpolationPerAxis
	elements.

Test method: Send a valid XML/POST *GetCoverage* request containing int:: InterpolationPerAxis elements, verify that the response is not an exception.

Test passes if result is as expected.

A.1.18 Interpolation-per-axis/getCoverage-soap

Test id:	interpolation-per-axis/getCoverage-soap:		
Test Purpose:	In a <i>GetCoverage</i> request using the SOAP protocol as specified in [OGC		
	09-149r1], the int::InterpolationPerAxis parameters, if present,		
	shall be represented by GML int: InterpolationPerAxis elements.		

Test method: Send a SOAP *GetCoverage* request containing int::Interpolation elements, verify that the response is not an exception.

Test passes if result is as expected.

-- end of ATS -

Date	Release	Author	Paragraph modified	Description
2012-06-20	0.0.1	Peter Baumann	All	Created
2012-08-12	0.0.2	Peter Baumann	All	Formalized requirements
2012-12-03	0.1.0	Peter Baumann,	Several, in particular:	Completed, added ATS
		JinosngdiYu	Annex A	_
2014-01-01	1.0.0	Peter Baumann, Jin- songdi Yu	All	Finalized after adoption vote; re- moved interpolation method URL definition, as this is now supposed to be done by OGC-NA

Annex B: Revision history