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OpenGIS[®] Image Geopositioning Service (IGS)

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i. Preface

This is a draft Implementation Specification for an Image Geopositioning Service (IGS) that performs triangulation and is an OGC Web Service (OWS). This service uses a GML Image Geopositioning Metadata Application Schema, which is separately specified so it can also be used by other OGC Web Services.

NOTE This service might alternately be named Image Triangulation Service, Image Registration Service, or Image Adjustment Service.

Suggested additions, changes, and comments on this draft are welcome and encouraged. Such suggestions may be submitted by email message or by making suggested changes in an edited copy of this document.

ii. Document terms and definitions

This document uses the specification terms defined in Subclause 5.3 of [OGC 05-008], 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 specification.

iii. Submitting organizations

The following organizations submitted this document to the Open Geospatial Consortium Inc.

BAE Systems E&IS

iv. Document contributor contact points

All questions regarding this document should be directed to the editor or the contributors:

Name	Organization
Arliss Whiteside	BAE Systems E&IS

v. Revision history

Date	Release	Editor	Primary clauses modified	Description
2006-06-05	0.0.0	Arliss Whiteside	All	First draft
2006-07-03	0.0.0	Arliss Whiteside	3, 8.3, D	Minor improvements of SOAP encoding

vi. Changes to the OGC Abstract Specification

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

vii. Future work

Improvements in this document are desirable for:

- a) Examples. An extension is desirable to include example XML documents.
- b) Stereoscopic pairs of images. Evaluate pairs of images that are expected to be exploited stereoscopically.
- c) Correct extracted positions. Compute coordinate Transformations that should be applied to all the positions previously extracted from the newly adjusted images using the now-superseded georeferencing coordinate Transformations.

Foreword

This document does not replace any previous OGC document, in whole or in part. This service uses a GML Image Geopositioning Metadata Application Schema that is separately specified. This service is a specific Geodata Registration Service as described in Section 3.6 of OGC Abstract Specification Topic 15: Image Exploitation Services [OGC 00-115]. This service is designed to support the Register Images use case described in Section 2.1.2.5 of OGC Abstract Specification Topic 15: Image Exploitation Services [OGC 00-115].

This document includes three annexes; Annexes A, B, and D are normative, and Annex C is informative.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. The OGC shall not be held responsible for identifying any or all such patent rights.

Introduction

This document specifies the interface to an Image Geopositioning Service that adjusts the georeferencing coordinate transformations of multiple images. This adjustment is normally done using a photogrammetric triangulation process, although other methods could be used. Such triangulation adjusts the parameter values of the image georeferencing coordinate transformations using a least-squares fitting process to measured image positions with known error statistics.

In addition to using existing approximate image georeferencing coordinate transformations, such triangulation uses the measured image positions of multiple object (or ground) points. Control points and tie points can be used. A control point has a measured position with position error statistics in one or more images, and a known position with error statistics in some object or “ground” Coordinate Reference System (CRS), assumed to be a GeodeticCRS. A tie point has a measured position with error statistics in two or more images, but not a known position in any object CRS.

This Image Geopositioning Service interface specifies two operations that can be requested by clients. The GetCapabilities operation allows a client to get server metadata. The Triangulate operation performs a triangulation, adjusting the parameter values of one or more image georeferencing coordinate transformations that are input with associated error statistics. The Triangulate operation inputs also include measured image positions and known object point positions, all with associated error statistics.

OpenGIS® Image Geopositioning Service (IGS)

1 Scope

This document specifies the interface to an Image Geopositioning Service (IGS) that adjusts the georeferencing coordinate transformations of multiple images. This Image Geopositioning Service (IGS) is an OGC Web Service (OWS). This service uses a GML Image Geopositioning Metadata Application Schema that is separately specified.

2 Compliance

Compliance with this specification shall be checked using all the relevant tests specified in Annex A (normative).

3 Normative 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.

ISO 19105:2000, *Geographic information — Conformance and Testing*

ISO 19123:2004, *Geographic information — Schema for coverage geometry and functions*

W3C Recommendation 24 June 2003, *SOAP version 1.2, Part 1: Messaging Framework*

OGC 05-070r3, *OWS Common change request: Add DCP discussion*

OGC 05-103, *Geographic information — Spatial referencing by coordinates* (ISO/DIS 19111)

OGC 05-105, *Geographic information — Geography Markup Language (GML)* (version 3.2, ISO/DIS 19136)

OGC 06-015r2, *OWS Common change request: Add Manifest specification*

OGC 06-055, *GML 3.2 image geopositioning metadata application schema*

OGC 06-056, *OWS Common change request: Add input and output specifications*

OGC 05-008, *Web Services Common Specification*, extended version 1.0

This OWS Common Specification contains a list of normative references that are also applicable to this Implementation Specification.

In addition to this document, this specification includes several normative XML Schema Document files as specified in Annex B.

4 Terms and definitions

For the purposes of this specification, the definitions specified in Clause 4 of the OWS Common Implementation Specification [OGC 05-008] and in OpenGIS[®] Abstract Specification Topic 2 [OGC 05-103] shall apply. In addition, the following terms and definitions apply.

4.1

covariance matrix

detailed form of position accuracy data, sometimes called a variance-covariance matrix (adapted from USIGS Glossary)

NOTE 1 For three object (or ground) coordinates, a covariance matrix is a 3 by 3 matrix, with the matrix rows and columns each corresponding to the three coordinates. For just two horizontal object coordinates, a covariance matrix is a 2 by 2 matrix, with the matrix rows and columns each corresponding to the two horizontal coordinates. Similarly, for two image coordinates, a covariance matrix is a 2 by 2 matrix, with the matrix rows and columns each corresponding to the two image coordinates.

NOTE 2 The covariance matrix cells contain the expected average values of the product of the error in the matrix row coordinate times the simultaneous error in the matrix column coordinate. For absolute accuracy, the diagonal matrix cells contain the error variances of the corresponding object (or ground) coordinates, or the squares of the standard deviations. The off-diagonal cells contain the covariances between the errors in the corresponding object coordinates; these covariances will be zero when the errors in different coordinates are not statistically correlated. All covariance matrices are symmetrical, meaning that the same cell values appear on both sides of the diagonal cells.

NOTE 3 Covariance matrices can be used to record absolute and/or relative accuracies. A covariance matrix for relative accuracy uses the three (or two) coordinates of one point for matrix rows and the three (or two) coordinates of the second point for matrix columns. A complete covariance matrix for N specific points would contain 3N rows by 3N columns.

4.2

georeferencing transformation

coordinate transformation that can be used to convert grid coordinate values to values of coordinates referenced to a coordinate reference system that is related to the earth by a datum (adapted from ISO 19123)

4.3

image georepositioning

adjustment of the parameter values of image georeferencing coordinate transformations to produce correct coordinates in a coordinate reference system that is related to the earth

4.4

transformation

approximate transformation of position coordinates from one Spatial Reference System (SRS) to another

NOTE For example, this term is used when the transformation coefficients are determined by least squares adjustment. This term is strictly used only when the transformation is known only approximately. This term is loosely used when the transformation is known either approximately or exactly.

4.5

triangulation

adjustment of the parameter values of two or more image georeferencing coordinate transformations by least-squares fitting to measured image points and usually known object (or ground) control points

4.6

photogrammetry

science of mensuration and geometric adjustment of an aerial photograph or satellite image (adapted from USIGS Glossary)

NOTE 1 Photogrammetry requires: a mathematical model of the image formation process, computation of the internal geometry of an image, and subsequent correction of imagery based upon the ground relationship for every part of the image. Correction of imagery based on computational algorithms and measurement of geometrical position in an image.

NOTE 2 Effective photogrammetry makes use of ground control by which aerial photographs are carefully compared and registered to the locations and characteristics of features identified in ground-level surveys.

5 Conventions

5.1 Abbreviated terms

CRS	Coordinate Reference System
GML	Geography Markup Language
HTTP	Hypertext Transfer Protocol
IGS	Image Geopositioning Service
ISO	International Organization for Standardization
KVP	Keyword Value Pair
OGC	Open Geospatial Consortium
OWS	OGC Web Service, or Open Web Service
SOAP	Simple Object Access Protocol (no longer used)
TBD	To Be Determined
TBR	To Be Reviewed
UML	Unified Modeling Language
URI	Universal Resource Identifier
URL	Uniform Resource Locator
XML	Extensible Markup Language

5.2 UML notation

Most diagrams that appear in this specification are presented using the Unified Modeling Language (UML) static structure diagram, as described in Subclause 5.2 of [OGC 05-008].

5.3 Used parts of other documents

This document uses significant parts of document [OGC 05-008]. To reduce the need to refer to that document, this document copies some of those parts with small modifications. To indicate those parts to readers of this document, the largely copied parts are shown with a light grey background (15%).

5.4 Platform-neutral and platform-specific specifications

As describe in proposed Subclause 5.4 of OWS Common [OGC 05-070r3], this document includes both platform-neutral and platform-specific specifications. This document first specifies each operation request and response, and each other parameter or data structure, in platform-neutral fashion. This is done using a table for each data structure, which lists and defines the parameters and other data structures contained.

EXAMPLES 1 Platform-neutral specifications are contained in Subclauses 7.2.1, 7.3.2, 8.3.2, and 8.3.4.

The specified platform-neutral data can be encoded in many alternative ways, each appropriate to one or more specific platforms. This document now specifies encoding appropriate for use of HTTP GET transfer of operations requests (using KVP encoding), and for use of HTTP POST transfer of operations requests (using XML or KVP or SOAP encoding).

EXAMPLES 2 Platform-specific specifications for XML encoding are contained in Subclauses 7.2.2, 7.3.2, and 8.3.5.

5.5 Data dictionary tables

The UML model data dictionary is specified herein in a series of tables, as described in Subclause 5.5 of OWS Common [OGC 05-070r3].

6 Image Geopositioning Service overview

6.1 Function

The specified Image Geopositioning Service (IGS) adjusts the georeferencing coordinate transformations of multiple images. This adjustment is normally done using a photogrammetric triangulation process, although other methods could be used. Such triangulation adjusts the parameters of the image georeferencing coordinate transformations using a least-squares fitting process to measured image positions. This triangulation starts with an existing approximate image georeferencing coordinate transformation for each image, with parameter error statistics for the parameters that can be adjusted.

In addition to using approximate image georeferencing coordinate transformations, such triangulation uses the measured image positions of multiple object (or ground) points. Control points and tie points can be used. A control point has a measured position with known position error statistics in one or more images, and a known position with error statistics in some object or “ground” Coordinate Reference System (CRS). Such as object CRS is assumed to be a GeodeticCRS. A tie point has a measured position with error statistics in two or more images, but not a known position in any object (CRS).

NOTE 1 Photogrammetric triangulation of images, also called aerial triangulation, block triangulation, or analytical triangulation, is a widely-known and frequently-used process. It is the subject of Section 11.2 (more than 40 pages) in the Fifth Edition (2004) of the Manual of Photogrammetry, published by the American Society for Photogrammetry and Remote Sensing. (Triangulation was the subject of several pages in the Third Edition [1966] of this Manual of Photogrammetry.)

NOTE 2 If a control point has a known position in a ProjectedCRS, that position can be converted to a GeodeticCRS, together with its error statistics.

The error statistics are in the form of covariance matrices, also called variance-covariance matrices, together with the (most-likely) values to which the covariance matrices apply. The matrices contain the variance of each measured and estimated value, and the covariances between these values. These measured and/or estimated values include point position coordinates in images and in object CRSs. They also include various parameters in georeferencing coordinate transformations, including the camera 3D position coordinates and 3D orientation angles.

NOTE 3 Such covariance matrices for single point coordinates are described in Table D.33 of [ISO/TS 19138 draft n1934].

This service uses a GML Image Geopositioning Metadata Application Schema that is separately specified. This service is a specific Geodata Registration Service as described in Section 3.6 of OGC Abstract Specification Topic 15: Image Exploitation Services [OGC 00-115]. This service is designed to support the Register Images use case described in Section 2.1.2.5 of OGC Abstract Specification Topic 15: Image Exploitation Services [OGC 00-115].

6.2 Operations

The IGS interface (currently) specifies two operations that can be requested by a client and performed by an IGS server. Those operations are:

- a) Triangulate (required implementation by servers) – This operation performs triangulation computations, adjusting the parameters of the one or more image georeferencing coordinate transformations that are input with associated parameter error statistics. The Triangulate operation inputs also include the measured image positions and known object point positions, all with associated position error statistics.
- b) GetCapabilities (required implementation by servers) – This operation allows a client to request and receive back service metadata (or Capabilities) documents that describe the abilities of the specific server implementation. This operation also supports negotiation of the specification version being used for client-server interactions.

These operations have many similarities to other OGC Web Services, including the WMS, WFS, and WCS. Many of these interface aspects that are common with other OWSs are thus specified in the OpenGIS[®] Web Services Common Implementation Specification [OGC 05-008]. Many of these common aspects are normatively referenced herein, instead of being repeated in this specification.

Figure 2 is a simple UML diagram summarizing the IGS interface. This class diagram shows that the ImageGeopositioningService interface class inherits the getCapabilities operation from the OGCWebService interface class, and adds the “triangulate” operations. (This capitalization of names uses the OGC/ISO profile of UML.) A more complete UML model of the IGS interface is provided in Annex C (informative).

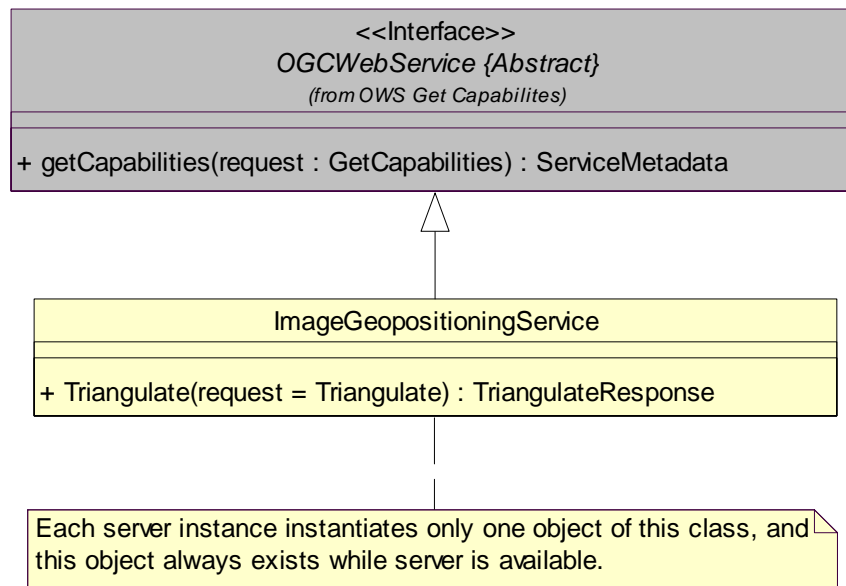


Figure 1 — IGS interface UML diagram

NOTE In this UML diagram, the request and response for each operation is shown as a single parameter that is a data structure containing multiple lower-level parameters, which are discussed in subsequent clauses. The UML classes modelling these data structures are included in the complete UML model in Annex C.

6.3 Operation request encoding

The encoding of operation requests shall use SOAP, HTTP GET with KVP encoding, and HTTP POST with XML encoding as specified in Clause 11 of [OGC 05-008]. Table 1 summarizes the three Service operations and their encoding methods defined in this specification.

Table 1 — Operation request encoding

Operation name	Request encoding
GetCapabilities (mandatory)	KVP and optional SOAP, XML
Triangulate (mandatory)	SOAP and optional XML

Each of these operations is described in more detail in subsequent clauses.

7 Triangulate operation (mandatory)

7.1 Introduction

The mandatory Triangulate operation allows IGS clients to request triangulation computations, and receive back the results. The parameters of one or more image georeferencing coordinate transformations are input with associated parameter error statistics, and similar adjusted data is output. The Triangulate operation inputs also include the measured image positions and known object point positions, all with associated position error statistics. The estimated actual image and object positions resulting from the triangulation are also output, with associated position error statistics.

NOTE If the image georeferencing coordinate transformation of only one image is input for adjustment, this is normally called image “resection” instead of “triangulation”.

7.2 Triangulate operation request

7.2.1 Triangulate request parameters

A request to perform the Triangulate operation shall use the data structure shown in the UML diagram in Figure 2. The attributes and associations of the three new classes shall include the parameters and data structures listed and defined in Table 2 through Table 4.

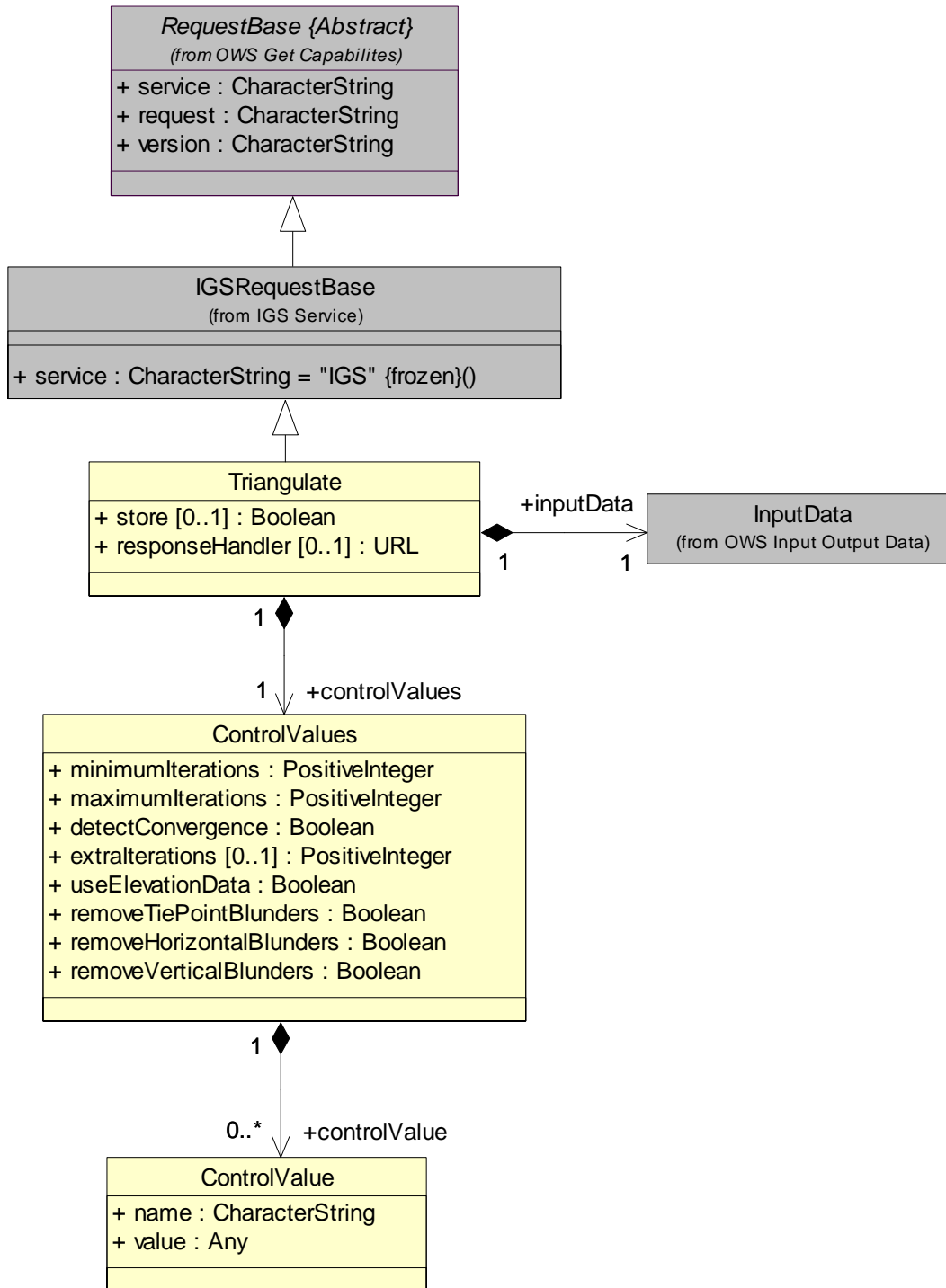


Figure 2 — Triangulate operation request UML diagram

NOTE 1 To reduce the need for readers to refer to other documents, the first three parameters listed below are largely copied from Table 21 in Subclause 9.2.1 of [OGC 05-008].

Table 2 — Parameters in Triangulate operation request

Names	Definition	Data type and values	Multiplicity and use
service service	Service type identifier	Character String type, not empty Value is OWS type abbreviation, namely “IGS”	One (mandatory)
request request	Operation name	Character String type, not empty Value is operation name, namely “Triangulate”	One (mandatory)
version version	Specification version for operation	Character String type, not empty Value is specified by each Specification and Schemas version	One (mandatory)
inputData InputData	Input data to this triangulation execution ^a	InputData type, see Subclause 13.5 in OGC 06-056	One (mandatory)
control Values Control Values	Values of quantities to be used to control triangulation computations	ControlValues data structure, see Table Table 3	One (mandatory)
store store	Specifies if transformed data to be stored as remote resource	Boolean Values are: true or false	Zero or one (optional) Default is false (return directly in response)
response Handler Response Handler	Address to respond to when server has completed processing this operation request	URL	Zero or one (optional) Include to process operation request asynchronously ^b
<p>a This input data shall include the approximate georeferencing coordinate transformation parameter values, with parameter error statistics, as specified in Table 5. This input data shall also include object point positions in image coordinates and optionally in object coordinates, with position error statistics, as also specified in Table 5.</p> <p>b When this parameter is omitted in the operation request, this operation shall be executed synchronously and immediately by the server, with the operation response returned to the client following operation execution. When this parameter is included, this operation shall be processed asynchronously by the server. In that case, the server shall return an operation acknowledgement to the client immediately following operation acceptance. When operation execution is later completed, the (normal or exception) operation response shall be sent by the server to the response handler address provided by this parameter value.</p>			

Table 3 — Parts of ControlValues data structure

Names	Definition	Data type	Multiplicity and use
minimumIterations MinimumIterations	Minimum number of triangulation computation iterations to be executed, when no errors detected	PositiveInteger	One (mandatory)
maximumIterations MaximumIterations	Maximum number of triangulation computation iterations to be executed, when no errors detected	PositiveInteger	One (mandatory)
detectConvergence DetectConvergence	Automatically detect convergence of triangulation computation iterations ^a	Boolean	One (mandatory)
extraIterations ExtraIterations	Number of extra iterations to be executed after automatically detect convergence	PositiveInteger	Zero or more (optional) Include when detecting convergence
useElevationData UseElevationData	Use elevation coverage to estimate tie point and horizontal control point vertical coordinates, until convergence automatically detected	Boolean	One (mandatory)
removeTiePoint Blunders RemoveTiePoint Blunders	Automatically detect tie point measurement blunders, and remove these points in following iterations ^b	Boolean	One (mandatory)
removeHorizontal Blunders RemoveHorizontal Blunders	Automatically detect control point horizontal position blunders, and remove these points in following iterations	Boolean	One (mandatory)
removeVertical Blunders RemoveVertical Blunders	Automatically detect control point vertical coordinate blunders, and remove these points in following iterations	Boolean	One (mandatory)
controlValue ControlValue	Value of one server-specific quantity to be used to control triangulation computations	ControlValue data structure, see Table 4	Zero or more (optional) Include when default value not desired ^a
<p>^a One or more server-specific control values can specify parameters to be used in the convergence detection criterion.</p> <p>^b One or more server-specific control values can specify parameters to be used in the blunder detection criteria.</p> <p>^c Each server-specific control quantity shall have a default value that often allows the triangulation computations to be completed.</p>			

Table 4 — Parts of ControlValue data structure

Names	Definition	Data type	Multiplicity
name name	Name or identifier of this server-specific control quantity	CharacterString type ^a	One (mandatory)
value (anonymous)	Value of this server-specific control quantity	Any type ^b	One (mandatory)
<p>a The name of each allowed server-specific control quantity shall be clearly specified by each server.</p> <p>b The value type, units, and allowed range of each server-specific control quantity shall be clearly specified by each server.</p>			

More precisely, the contents included or referenced in that InputData element in the Triangulate operation request shall include the objects (or instances) from the classes listed in Table 5, most of which are specified in the GML Image Geopositioning Metadata Application Schema [OGC 06-055].

Table 5 — Required contents of Triangulate InputData

Class name^a	Include object for each:
ImageOrientation	ImageOrientation object for each image to be adjusted in this triangulation
<i>ImageParameterValues^b</i>	Original ImageParameterValues object associated from above ImageOrientation objects, AND Last adjusted ImageParameterValues object associated from above ImageOrientation objects
Point	Point objects associated from above ImageParameterValues objects
Curve	Curve objects associated from above ImageParameterValues objects
AdjustableParameters	AdjustableParameters to be used in this triangulation and associated from new ImageParameterValues objects produced
EqualParameters	All EqualParameters to be used in this triangulation and associated from AdjustmentGroup object produced
TBD	All sensor-model-specific objects associated from above ImageParameterValues objects
<i>SensorParameterValues^b</i>	Original SensorParameterValues object associated from above ImageParameterValues objects ^c , AND Last adjusted SensorParameterValues object associated from above ImageParameterValues objects
ObjectImageTransformation	ObjectImageTransformation object associated to above ImageParameterValues objects
ObjectPoint	ObjectPoint object associated from above ImageOrientation objects
ImagePosition	ImagePosition object associated from above ObjectPoint objects that was measured in one of the images being triangulated
ObjectPosition	ObjectPosition object associated from above ObjectPoint objects that is the measured position for a control point, OR ObjectPosition object associated from above ObjectPoint objects that is the last estimated or validated position (if any) for a tie point or check point
<i>CovarianceMatrix^b</i>	CovarianceMatrix object associated from ImagePosition, ObjectPosition, original ImageParameterValues, and original SensorParameterValues objects included as listed above
ElevationCoverage	Elevation data to be used estimate tie point and horizontal control point vertical coordinates, until convergence automatically detected (optional)
<p>^a These class names omit the UML package prefixes. The XML element names are the same (without prefixes).</p> <p>^b Since this class is abstract, objects shall be of one of the multiple non-abstract subclasses of this class.</p> <p>^c Shall be included only if one or more of the SensorParameters is being adjusted in this triangulation.</p>	

The Triangulate operation shall be implemented by all IGS servers and clients. The “Multiplicity and use” columns in Table 2 through Table 4 specify the optionality of each listed parameter and data structure in the Triangulate operation request. All the “mandatory” parameters and data structures shall be implemented by all IGS clients, using a specified value(s). Similarly, all the “mandatory” parameters and data structures shall be implemented by all IGS servers, checking that each request parameter or data structure is received with any specified value(s).

All the “optional” parameters and data structures, in the Triangulate operation request, should be implemented by all IGS clients using specified values, when that parameter or data structure applies. The “store” and “responseHandler” parameters shall be implemented by all IGS servers. All the other “optional” parameters and data structures shall be implemented by all IGS servers to which that parameter or data structure applies.

7.2.2 Triangulate request XML encoding (optional)

IGS servers can implement HTTP POST transfer of the Triangulate operation request, using XML encoding only. The following schema fragment specifies the contents and structure of a Triangulate operation request encoded in XML:

```

<element name="Triangulate" type="igs:TriangulateType">
  <annotation>
    <documentation>XML encoded Triangulate operation request. In
this XML encoding, no "request" parameter is included, since the
element name specifies the specific operation. </documentation>
  </annotation>
</element>
<!-- ===== -->
<complexType name="TriangulateType">
  <sequence>
    <element ref="ows:InputData">
      <annotation>
        <documentation>Input data to this triangulation
execution. This input data shall include the approximate georeferencing
coordinate transformation parameter values, with parameter error
statistics, as specified in Table 5 of the IGS specification. This
input data shall also include ground point positions in image
coordinates and optionally in ground coordinates, with position error
statistics, as also specified in Table 5. </documentation>
      </annotation>
    </element>
    <element ref="igs:ControlValues"/>
    <element name="ResponseHandler" type="anyURI" minOccurs="0">
      <annotation>
        <documentation>Address to respond to when server has
completed processing this operation request. When this parameter is
omitted in the operation request, this operation shall be executed
synchronously and immediately by the server, with the operation
response returned to the client following operation execution. When
this parameter is included, this operation shall be processed
asynchronously by the server. In that case, the server shall return an
operation acknowledgement to the client immediately following operation
acceptance. When operation execution is later completed, the (normal or
exception) operation response shall be sent by the server to the
response handler address provided by this parameter value.
</documentation>
      </annotation>
    </element>
  </sequence>
  <attribute name="service" type="string" use="required"
fixed="IGS">
    <annotation>
      <documentation>Service type identifier, where the string
value is the OWS type abbreviation, namely "IGS". </documentation>
    </annotation>
  </attribute>
</complexType>

```

```

        </annotation>
      </attribute>
      <attribute name="version" type="string" use="required">
        <annotation>
          <documentation>Specification version for OWS version and
operation. See Version parameter Subclause 7.3.1 of the OWS Common
Specification for more information. </documentation>
        </annotation>
      </attribute>
      <attribute name="store" type="boolean" use="optional"
default="false">
        <annotation>
          <documentation>Specifies if the response coverage should
be stored, remotely from the client at a network URL, instead of being
returned within the operation response. This attribute should be
included only if this operation parameter is supported by server, as
encoded in the OperationsMetadata section of the Capabilities document.
</documentation>
        </annotation>
      </attribute>
    </complexType>

    <!-- ===== -->
    <element name="ControlValues" type="igs:ControlValuesType">
      <annotation>
        <documentation>Values of quantities to be used to control
triangulation computations. </documentation>
      </annotation>
    </element>
    <!-- ===== -->
    <complexType name="ControlValuesType">
      <sequence maxOccurs="unbounded">
        <element name="MinimumIterations" type="positiveInteger">
          <annotation>
            <documentation>Minimum number of triangulation
computation iterations to be executed, when no errors detected.
</documentation>
          </annotation>
        </element>
        <element name="MaximumIterations" type="positiveInteger">
          <annotation>
            <documentation>Maximum number of triangulation
computation iterations to be executed, when no errors detected.
</documentation>
          </annotation>
        </element>
        <element name="DetectConvergence" type="boolean">
          <annotation>
            <documentation>Automatically detect convergence of
triangulation computation iterations. One or more server-specific
control values can specify parameters to be used in the convergence
detection criterion. </documentation>
          </annotation>
        </element>
        <element name="ExtraIterations" type="positiveInteger"
minOccurs="0">
          <annotation>

```

```

        <documentation>Number of extra triangulation
computation iterations to be executed after automatically detect
convergence. </documentation>
    </annotation>
</element>
<element name="UseElevationData" type="boolean">
    <annotation>
        <documentation>Use provided elevation coverage to
estimate tie point and horizontal control point vertical coordinates,
until triangulation computation convergence automatically detected.
</documentation>
    </annotation>
</element>
<element name="RemoveTiePointBlunders" type="boolean">
    <annotation>
        <documentation>Automatically detect tie point
measurement blunders, and remove these points in following
triangulation computation iterations. One or more server-specific
control values can specify parameters to be used in this blunder
detection criterion. </documentation>
    </annotation>
</element>
<element name="RemoveHorizontalBlunders" type="boolean">
    <annotation>
        <documentation>Automatically detect control point
horizontal position blunders, and remove these points in following
triangulation computation iterations. One or more server-specific
control values can specify parameters to be used in this blunder
detection criterion. </documentation>
    </annotation>
</element>
<element name="RemoveVerticalBlunders" type="boolean">
    <annotation>
        <documentation>Automatically detect control point
vertical coordinate blunders, and remove these points in following
triangulation computation iterations. One or more server-specific
control values can specify parameters to be used in this blunder
detection criterion. </documentation>
    </annotation>
</element>
<element name="ControlValue" minOccurs="0"
maxOccurs="unbounded">
    <annotation>
        <documentation>Value of one server-specific quantity to
be used to control triangulation computations. </documentation>
    </annotation>
    <complexType>
        <simpleContent>
            <extension base="string">
                <attribute name="name" type="string"
use="required"></attribute>
            </extension>
        </simpleContent>
    </complexType>
</element>
</sequence>
</complexType>

```

The contents of the InputData element shall be encoded in XML as specified in the image geopositioning metadata application schema [OGC 06-055].

EXAMPLE An example Triangulate operation request XML encoded for HTTP POST is:

TBD

7.2.3 Triangulate request SOAP encoding (mandatory)

IGS servers shall implement SOAP version 1.2 transfer of the Triangulate operation request as specified in Annex D, using the XML encoding specified above.

EXAMPLE An example Triangulate operation request XML encoded for in a SOAP envelope is:

TBD

7.3 Triangulate operation response

7.3.1 Introduction

The Triangulate operation shall be executed in one of two ways, depending on the presence or absence of the ResponseHandler parameter in the operation request. If the ResponseHandler parameter is not included, then the IGS server shall execute the Triangulate operation immediately and then respond to the waiting client with an OperationResponse message. When an IGS server encounters an error while immediately performing a Triangulate operation, it shall return an exception report message.

If the ResponseHandler parameter is included in the Triangulate operation request, then the IGS server should verify the request syntax and immediately respond to the client with an Acknowledgment message. When an IGS server encounters an error while immediately checking a Triangulate operation request, it shall immediately return an exception report message. Later, after the server has executed the Triangulate operation, it should generate an OperationResponse message and send it to the URL specified by the ResponseHandler parameter, using the protocol encoded therein. Common protocols are *ftp* for sending the response to a ftp server and *mailto* which may be used to send the response to an email address. When an IGS server encounters an error after sending an Acknowledgment message, it shall return an exception report message to the ResponseHandler.

7.3.2 Acknowledgement message contents

When the Triangulate operation is performed asynchronously, the immediate response to a valid operation request shall be an Acknowledgement message that shall use the data structure shown in the UML diagram in Figure 3. The attributes and associations of the new class shall include the parameters and data structures listed and defined in Table 6.

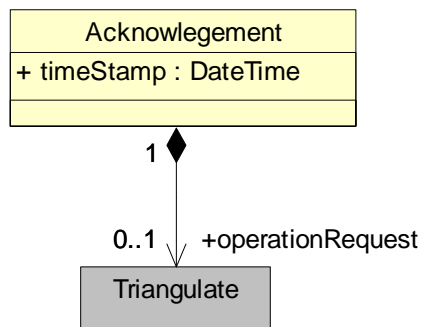


Figure 3 — Acknowledgement UML diagram

Table 6 — Contents of Acknowledgement data structure

Names ^a	Definition	Data type	Multiplicity and use
timeStamp TimeStamp	Data and time this Acknowledgement message generated	DateTime type	One (mandatory)
operationRequest OperationRequest	Copy of Triangulate operation request being acknowledged	Triangulate request data structure, see Table 2	Zero or one (optional) Include when expected to be useful to clients

a The name capitalization rules being used here are specified in Subclause 11.6.2 of [OGC 05-008].

7.3.3 Acknowledgement message XML encoding

IGS servers can implement XML encoded transfer of the Triangulate operation Acknowledgement response. An Acknowledgement message shall be encoded in XML as specified by the following schema fragment:

```

<element name="Acknowledgement" type="igs:AcknowledgementType">
  <annotation>
    <documentation>XML encoded acknowledgement of Triangulate
operation request. </documentation>
  </annotation>
</element>
<!-- ===== -->
<complexType name="AcknowledgementType">
  <sequence>
    <element name="TimeStamp" type="dateTime">
      <annotation>
        <documentation>Data and time this Acknowledgement
message generated. </documentation>
      </annotation>
    </element>
    <element name="OperationRequest" type="igs:TriangulateType"
minOccurs="0">
      <annotation>
        <documentation>Copy of Triangulate operation request
being acknowledged. This copy should be included when expected to be
useful to clients. </documentation>
      </annotation>
    </element>
  </sequence>
</complexType>
  
```

```
        </element>  
    </sequence>  
</complexType>
```

7.3.4 Acknowledgement message SOAP encoding

IGS servers shall implement SOAP version 1.2 transfer of the Triangulate operation Acknowledgement response as specified in Annex D, using the XML encoding specified above.

EXAMPLE An example Acknowledgement message XML encoded for in a SOAP envelope is:

TBD

7.3.5 OperationResponse message contents

The normal response to a valid Triangulate operation request shall be an OperationResponse data structure [OGC 06-056]. This OperationResponse shall include the adjusted georeferencing coordinate transformation parameter values, with parameter error statistics, as specified in [OGC 06-055]. In addition this OperationResponse shall include the estimated object position coordinates for all object points, computed using the image positions and the final adjusted image parameter values. More precisely, this response shall include the items listed in Table 7.

Table 7 — Required contents of Triangulate operation response message

Class name^a	Include object for each:
AdjustedGroup	AdjustedGroup object for triangulation performed
EqualParameters	EqualParameters used in this triangulation and thus associated from AdjustmentGroup object produced
AdjustmentSummary	AdjustmentSummary object for triangulation performed and thus associated with AdjustmentGroup object produced (encoded inline)
ImageOrientation	ImageOrientation object for each image adjusted in this triangulation
<i>ImageParameterValues^b</i>	New adjusted ImageParameterValues object associated from above ImageOrientation objects
Point	Point objects associated from above ImageParameterValues objects
Curve	Curve objects associated from above ImageParameterValues objects
AdjustableParameters	AdjustableParameters used in this triangulation and associated from above ImageParameterValues objects
ImageAccuracySummary	ImageAccuracySummary associated from above ImageParameterValues objects (encoded inline)
TBD	All model-specific objects associated from above ImageParameterValues objects
<i>SensorParameterValues^b</i>	New adjusted SensorParameterValues object associated from above ImageParameterValues objects ^c
ImageSensor	ImageSensor object associated to above SensorParameterValues objects ^c
TBD	All model-specific objects associated from above SensorParameterValues objects ^c
ObjectPoint	ObjectPoint object associated from above ImageOrientation objects
ObjectPosition	New ObjectPosition object associated from above ObjectPoint objects
<i>CovarianceMatrix^b</i>	CovarianceMatrix object associated from above AdjustedGroup and ObjectPosition objects
ObjectImage Transformation	ObjectImageTransformation object associated to above ImageParameterValues objects
a These class names omit the UML package prefixes. The XML element names are the same (without prefixes).	
b Since this class is abstract, objects shall be of one of the multiple non-abstract subclasses of this class.	
c Shall be included only if one or more of the SensorParameters was adjusted in this triangulation.	

7.3.6 OperationResponse message XML encoding (optional)

The normal response to a valid Triangulate operation request can be XML encoded as an OperationResponse message, as specified in Subclause 13.4 of [OGC 06-056]. The contents referenced by that message shall be encoded in XML as specified in Subclauses TBD and TBD of [OGC 06-055].

EXAMPLE An example XML encoded IGS OperationResponse XML encoded is:

TBD

7.3.7 OperationResponse message SOAP encoding (mandatory)

IGS servers shall implement SOAP version 1.2 transfer of the Triangulate operation response as specified in Annex D, using the XML encoding specified above.

EXAMPLE An example OperationResponse XML encoded for in a SOAP envelope is:

TBD

7.3.8 Triangulate operation exceptions

When an IGS server encounters an error while performing a Triangulate operation, it shall return an exception report message as specified in Subclause 7.4 of [OGC 05-008]. The allowed standard exception codes shall include those listed in Table 8. For each listed exceptionCode, the contents of the “locator” parameter value shall be as specified in the right column of Table 8.

NOTE To reduce the need for readers to refer to other documents, the first four values listed below are copied from Table 20 in Subclause 8.3 of [OGC 05-008].

Table 8 — Exception codes for Triangulate operation

exceptionCode value	Meaning of code	“locator” value
MissingParameterValue	Operation request does not include a parameter value, and this server did not declare a default value for that parameter	Name of missing parameter
InvalidParameterValue	Operation request contains an invalid parameter value	Name of parameter with invalid value
OptionNotSupported	Request is for an option that is not supported by this server	Identifier of option not supported
NoApplicableCode	No other exceptionCode specified by this service and server applies to this exception	None, omit “locator” parameter
DidNotConverge	Iterative computation did not converge	None, omit “locator” parameter
ComputationError	Computation error occurred during computation, such as overflow or underflow	None, omit “locator” parameter

In addition to the exceptionCode values listed above, each IGS server can define and use server-specific exceptionCode values. Those server-specific exceptionCode values and their meanings shall be encoded using the ows:Parameter element in the OperationsMetadata section of the service metadata (Capabilities) document, see Subclause 8.3.3.

8 GetCapabilities operation (mandatory)

8.1 Introduction

The mandatory GetCapabilities operation allows clients to retrieve service metadata from a server. The response to a GetCapabilities request shall be an XML document containing service metadata about the server, including the coordinate Transformation,

GeodeticCRS, and other computational abilities of this server. This clause specifies the XML document that an IGS server must return to describe its capabilities.

8.2 GetCapabilities operation request

8.2.1 GetCapabilities request contents

The GetCapabilities operation request shall be as specified in Subclauses 7.2 and 7.3 of [OGC 05-008]. The value of the “service” parameter shall be “IGS”. The allowed set of service metadata (or Capabilities) XML document section names and meanings shall be as specified in Tables 3 and 7 of [OGC 05-008]. For an IGS, the Contents section will contain metadata about the coordinate transformation and CRS abilities of this server (not about data that can be accessed from this server).

The GetCapabilities operation shall be implemented by all IGS servers and clients. The “Multiplicity and use” column in Table 1 of [OGC 05-008] specifies the optionality of each listed parameter in the GetCapabilities operation request. Table 9 specifies the implementation of those parameters by IGS clients and servers.

Table 9 — Implementation of parameters in GetCapabilities operation request

Names	Multiplicity	Client implementation	Server implementation
service	One (mandatory)	Each parameter shall be implemented by all clients, using specified value	Each parameter shall be implemented by all servers, checking that each parameter is received with specified value
request	One (mandatory)		
AcceptVersions	Zero or one (optional)	Should be implemented by all software clients, using specified values	Shall be implemented by all servers, checking if parameter is received with specified value(s)
Sections	Zero or one (optional) ^b	Parameter may be implemented by each client If parameter not provided, shall expect default response If parameter provided, shall allow default or specified response	Parameter may be implemented by each server If parameter not implemented or not received, shall provide default response If parameter implemented and received, shall provide specified response
updateSequence	Zero or one (optional)	Each parameter should not be implemented by each client	Each parameter should not be implemented by each server
AcceptFormats	Zero or one (optional)	Client shall allow and expect default response	If parameter not implemented, shall provide default response

8.2.2 GetCapabilities request KVP encoding (mandatory)

All IGS servers shall implement HTTP GET transfer of the GetCapabilities operation request, using KVP encoding as specified in Subclause TBD of [OGC 05-008].

EXAMPLE 1 To request a IGS capabilities document, a client could issue the following KVP encoded GetCapabilities operation request with near-minimum contents:

`www.baesystems.com/webservice/igs&service=IGS&request=getCapabilities`

EXAMPLE 2 The corresponding GetCapabilities operation request XML encoded for HTTP POST is:

TBD

8.2.3 GetCapabilities request XML encoding (optional)

IGS servers can implement HTTP POST transfer of the GetCapabilities operation request, using XML encoding only. The following schema fragment specifies the contents and structure of a GetCapabilities operation request encoded in XML:

```
<element name="GetCapabilities">
  <annotation>
    <documentation>Request to an IGS server to perform the
GetCapabilities operation. This operation allows a client to retrieve a
Capabilities XML document providing metadata for the specific IGS
server. In this XML encoding, no "request" parameter is included, since
the element name specifies the specific operation. </documentation>
  </annotation>
  <complexType>
    <complexContent>
      <extension base="ows:GetCapabilitiesType">
        <sequence/>
        <attribute name="service" type="ows:ServiceType"
use="required" fixed="IGS"/>
      </extension>
    </complexContent>
  </complexType>
</element>
```

EXAMPLE An example Triangulate operation request XML encoded for HTTP POST is:

TBD

8.2.4 GetCapabilities request SOAP encoding (mandatory)

IGS servers shall implement SOAP version 1.2 transfer of the GetCapabilities operation request as specified in Annex D, using the XML encoding specified above.

EXAMPLE An example GetCapabilities operation request XML encoded for in a SOAP envelope is:

TBD

8.3 GetCapabilities operation response

8.3.1 Exceptions

When an IGS server encounters an error while performing a GetCapabilities operation, it shall return an exception report message as specified in Clause 8 of [OGC 05-008]. The allowed exception codes shall include those listed in Table 5 of Subclause 7.4.1 of [OGC 05-008], except for the the InvalidUpdateSequence exceptionCode.

8.3.2 Normal response contents sections

The service metadata document shall contain the four optional sections specified in Table 10. Depending on the values in the Sections parameter of the GetCapabilities operation request, any combination of these sections can be requested and shall be returned when requested.

Table 10 — Section name values and contents

Section name	Contents
ServiceIdentification	Metadata about this specific server. The schema of this section shall be the same as for all OWSs, as specified in Subclause 7.4.3 and owsServiceIdentification.xsd of [OGC 05-008].
ServiceProvider	Metadata about the organization operating this server. The schema of this section shall be the same for all OWSs, as specified in Subclause 7.4.4 and owsServiceProvider.xsd of [OGC 05-008].
OperationsMetadata	Metadata about the operations specified by this service and implemented by this server, including the URLs for operation requests. The contents and organization of this section shall be the same as for all OWSs, as specified in Subclause 7.4.5 and owsOperationsMetadata.xsd of [OGC 05-008].
Contents	Metadata about the data served by this server. For the IGS, this section shall contain data about the coordinate Transformation, GeodeticCRS, and other computational abilities of this server, as specified in Subclauses 8.3.4 and 8.3.5 below.

In addition to these sections, each service metadata document shall include the mandatory “version” parameter specified in Table 6 in Subclause 7.4.1 of [OGC 05-008]. The optional updateSequence parameter specified in that table should not be included, as indicated in Table 9.

8.3.3 OperationsMetadata section standard contents

For an IGS, the OperationsMetadata section shall be the same (TBR) as for all OGC Web Services, as specified in Subclause 7.4.5 and owsOperationsMetadata.xsd of [OGC 05-008]. The mandatory values of various (XML) attributes shall be as specified in Table 11. In Table 11, the “Attribute name” column uses dot-separator notation to identify parts of a parent item. The “Attribute value” column references an operation parameter, in this case an operation name, and the meaning of including that value is listed in the right column.

Table 11 — Required values of OperationsMetadata section attributes

Attribute name	Attribute value	Meaning of attribute value
Operation.name	Triangulate	The Triangulate operation is implemented by this server.
	GetCapabilities	The GetCapabilities operation is implemented by this server.

In addition to the optional values listed in Table 11, there are many optional values of the “name” attributes and “value” elements in the OperationsMetadata section, which may be

included when considered useful. Most of these attributes and elements are for recording the domains of various parameters and quantities.

EXAMPLE 1 The domain of the exceptionCode parameter could record all the codes implemented for each operation by that specific server. Similarly, each of the GetCapabilities operation optional request parameters might have its domain recorded.

EXAMPLE 2 The domain of the Sections parameter in the GetCapabilities operation request could record all the sections implemented by that specific server.

For the Triangulate operation, an ows:Parameter element shall be included for each server-specific ControlValue quantity implemented by the server, as specified in Subclause 7.2.1, providing the quantity name, meaning, units if any, allowed values, and default value. Also, an ows:Parameter element shall be included for all server-specific triangulation results check values implemented, that can be named in the checkPassed and checkFailed elements specified in Table 11 in Subclause 8.2 of the image geopositioning metadata applications schema [OGC 06-055]. Similarly, an ows:Parameter element shall be included for the “exceptionCode” parameter, which shall list all the exceptionCode values implemented by that server.

All IGS servers shall specify the encodings that may be sent using HTTP POST transfer of operation requests, within the OperationsMetadata section of a service metadata (Capabilities) XML document. Specifically, an ows:Constraint element shall be included, with “PostEncoding” as the value of the “name” attribute and specifying different allowed values for each allowed encoding:

- a) The value “SOAP” shall indicate that SOAP encoding is allowed, as specified in Subclause 11.8.
- b) The value “XML” shall indicate that XML encoding is allowed (without SOAP message encapsulation).

If the HTTP POST connect point URL is different for different encodings of the operation requests, this ows:Constraint element shall be included in each Post element. If the connect point URL is the same for all encodings of all operation requests, this ows:Constraint element shall be included in the OperationsMetadata element.

8.3.4 Contents section contents

The Contents section for the IGS shall contain data about the coordinate Transformations, GeodeticCRSs, and other computational abilities of this server. The Contents section shall include or reference the data structures shown graphically in the UML diagram in Figure 4 and specified in Table 12.

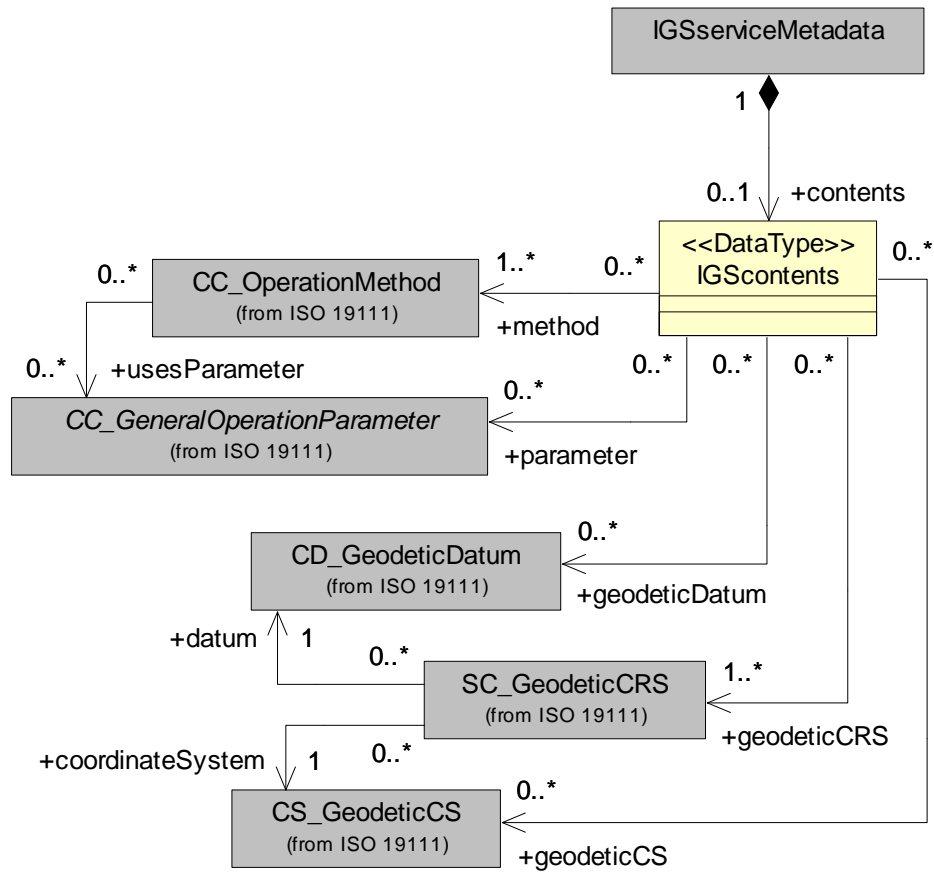


Figure 4 — IGS contents section UML class diagram

Table 12 — Contents of IGS Contents section

Names	Definition	Data type	Multiplicity and use
method method	Association to operation method that this server can use in object-to-image coordinate Transformations	URI or CC_OperationMethod	One or more (mandatory) One for each such operation method implemented by this server
parameter parameter	Association to operation parameter or group used by associated operation methods	URI or CC_GeneralOperationParameter	Zero of more (optional) Include when used but not directly included by associated operation methods
geodeticCRS geodeticCRS	Association to geodetic Coordinate Reference System (CRS) that this server can use for object positions and image parameters (TBR)	URI or SC_GeodeticCRS	One or more (mandatory) One for each such CRS implemented by this server
datum datum	Association to geodetic datum used by associated geodetic CRSs	URI or CD_GeodeticDatum	Zero of more (optional) Include when used but not directly included by associated geodetic CRSs
coordinate System coordinate System	Association to geodetic coordinate system used by associated geodetic CRSs	URI or CS_GeodeticCS	Zero of more (optional) Include when used but not directly included by associated geodetic CRSs

The “Multiplicity and use” columns in Table 6 through Table 16 in [OGC 05-008], and in Table 12 of this document, specify the optionality of each listed parameter and data structure in the GetCapabilities operation response. All the “mandatory” parameters and data structures shall be implemented by all OWS servers, using a specified value(s).

All the “optional” parameters and data structures, in the GetCapabilities operation response, should be implemented by all OWS servers using specified values, whenever and wherever each is considered useful metadata for that server.

8.3.5 Capabilities document XML encoding (optional)

A XML schema fragment for an IGS service metadata document extends the ows:CapabilitiesBaseType in owsCommon.xsd of [OGC 05-008], and is:

```
<element name="Capabilities">
  <annotation>
    <documentation>XML encoded IGS GetCapabilities operation
    response. The Capabilities document provides clients with service
    metadata about a specific service instance, including metadata about
    the coordinate Transformation, GeodeticCRS, and other computational
    abilities of this server. If the server does not implement the
```

updateSequence parameter, the server shall always return the complete Capabilities document, without the updateSequence parameter. When the server implements the updateSequence parameter and the GetCapabilities operation request included the updateSequence parameter with the current value, the server shall return this element with only the "version" and "updateSequence" attributes. Otherwise, all optional elements shall be included or not depending on the actual value of the Contents parameter in the GetCapabilities operation request.

```

</documentation>
  </annotation>
  <complexType>
    <complexContent>
      <extension base="ows:CapabilitiesBaseType">
        <sequence>
          <element ref="igs:Contents" minOccurs="0"/>
        </sequence>
      </extension>
    </complexContent>
  </complexType>
</element>
<!-- ===== -->
<element name="Contents">
  <complexType>
    <sequence>
      <element name="Method"
type="gml:OperationMethodPropertyType" maxOccurs="unbounded">
        <annotation>

          <documentation>Unordered list of associations to
the operation methods that this server can use in object-to-image
coordinate Transformations. </documentation>
        </annotation>
      </element>
      <element name="parameter"
type="gml:OperationParameterPropertyType" minOccurs="0"
maxOccurs="unbounded">
        <annotation>
          <documentation>Association to operation parameter
or group used by associated operation methods. Include for each
operation parameter and group that is not directly included by
associated operation methods. </documentation>
        </annotation>
      </element>
      <element name="GeodeticCRS"
type="gml:GeodeticCRSPropertyType" maxOccurs="unbounded">
        <annotation>
          <documentation>Unordered list of associations to
the geodetic Coordinate Reference Systems (CRSs) that this server can
use for object positions and image parameters (TBR). </documentation>
        </annotation>
      </element>
      <element name="datum" type="gml:GeodeticDatumPropertyType"
minOccurs="0" maxOccurs="unbounded">
        <annotation>
          <documentation>Association to geodetic datum used
by associated geodetic CRSs. Include for each geodetic datum that is
not directly included by associated GeodeticCRS. </documentation>
        </annotation>
      </element>
    </sequence>
  </complexType>
</element>

```

```

        </element>
        <element ref="gml:ellipsoidalCS" minOccurs="0"
maxOccurs="unbounded">
            <annotation>
                <documentation>Association to ellipsoidal
coordinate system used by associated geodetic CRSs. Include for each
ellipsoidal coordinate system that is used but not directly included by
associated GeodeticCRS. </documentation>
            </annotation>
        </element>
        <element ref="gml:cartesianCS" minOccurs="0"
maxOccurs="unbounded">
            <annotation>
                <documentation>Association to cartesian coordinate
system used by associated geodetic CRSs. Include for each cartesian
coordinate system that is used but not directly included by associated
GeodeticCRS. </documentation>
            </annotation>
        </element>
        <element ref="gml:sphericalCS" minOccurs="0"
maxOccurs="unbounded">
            <annotation>
                <documentation>Association to spherical coordinate
system used by associated geodetic CRSs. Include for each spherical
coordinate system that is used but not directly included by associated
GeodeticCRS. </documentation>
            </annotation>
        </element>
    </sequence>
</complexType>
</element>

```

8.3.6 Capabilities document XML example

In response to GetCapabilities operation request, an IGS server might generate a XML document that looks like:

TBD

8.3.7 Capabilities document SOAP encoding (mandatory)

IGS servers shall implement SOAP version 1.2 transfer of the GetCapabilities operation response as specified in Annex D, using the XML encoding specified above.

EXAMPLE An example Capabilities document XML encoded for in a SOAP envelope is:

TBD

Annex A (normative)

Abstract test suite

An abstract test suite is not provided in this draft version of this Implementation Specification, but should be included in version 1.0.0.

Annex B (normative)

XML Schema Documents

In addition to this document, this specification includes several normative XML Schema Documents. These XML Schema Documents are bundled in a zip file with the present document. After OGC acceptance of a Version 1.0.0 of this specification, these XML Schema Documents will also be posted online at the URL <http://schemas.opengeospatial.net/igs/1.0.0>. In the event of a discrepancy between the bundled and online versions of the XML Schema Documents, the online files shall be considered authoritative.

The IGS abilities now specified in this document use two specified XML Schema Documents included in the zip file with this document. These XML Schema Documents combine the XML schema fragments listed in various subclauses of this document. These XML Schema Documents roughly match two of the three UML packages described in Annex B, and are named:

igsTriangulate.xsd
igsGetCapabilities.xsd

These XML Schema Documents use and build on the OWS Common version 1.0 XML Schema Documents specified in [OGC 05-008], named:

ows19115subset.xsd
owsCommon.xsd
owsDataIdentification.xsd
owsExceptionReport.xsd
owsGetCapabilities.xsd
owsOperationsMetadata.xsd
owsServiceIdentification.xsd
owsServiceProvider.xsd
owsManifest.xsd [in change proposal OGC 06-015r2]
owsInputOutputData.xsd [in change proposal OGC 06-056]

All these XML Schema Documents contain documentation of the meaning of each element and attribute, and this documentation shall be considered normative as specified in Subclause 11.6.3 of [OGC 05-008].

Annex C (informative)

UML model

C.1 Introduction

This annex provides a UML model of the IGS interface, using the OGC/ISO profile of UML summarized in Subclause 5.3 of [05-008].

Figure C.1 is a simple UML diagram summarizing the IGS interface. This class diagram shows that the ImageGeopositioningService class inherits the getCapabilities operation from the OGCWebService interface class, and adds the Triangulate operation. (The capitalization of names uses the OGC/ISO profile of UML.)

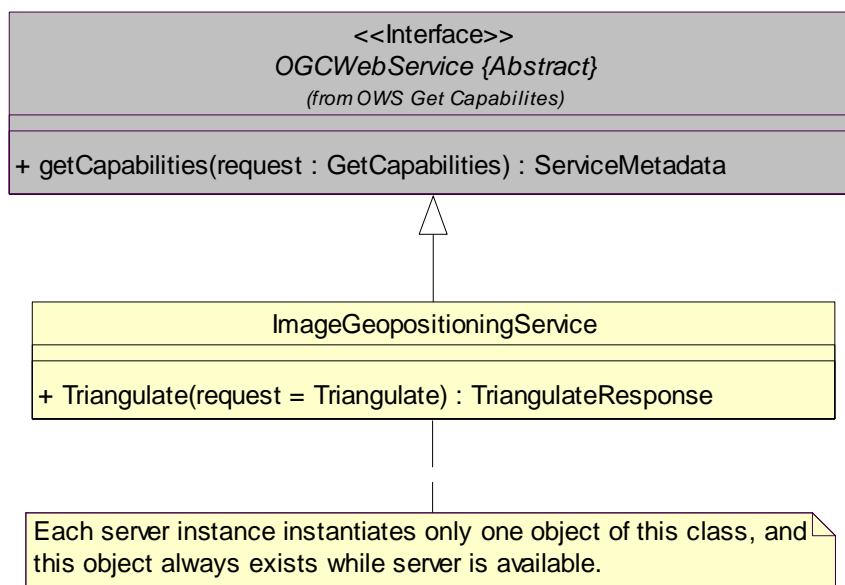


Figure C.1 — IGS interface UML diagram

Each of the two operations uses a request and a response data type, each of which is defined by one or more additional UML classes. The following subclauses provide a more complete UML model of the IGS interface, adding UML classes defining the operation request and response data types.

C.2 UML packages

The IGS interface UML model is organized in three packages, as shown in the package diagram in Figure C.2. This package diagram shows the dependencies among the various packages shown. The IGS-specific packages make direct use of five OWS Common packages, named OWS Get Capabilities, OWS Service Identification, OWS Service

Provider, OWS Operations Metadata, and OWS Input Output Data. These IGS-specific packages also make direct use of two classes from the ISO 19111 UML model, named CC_OperationMethod and SC_GeodeticCRS.

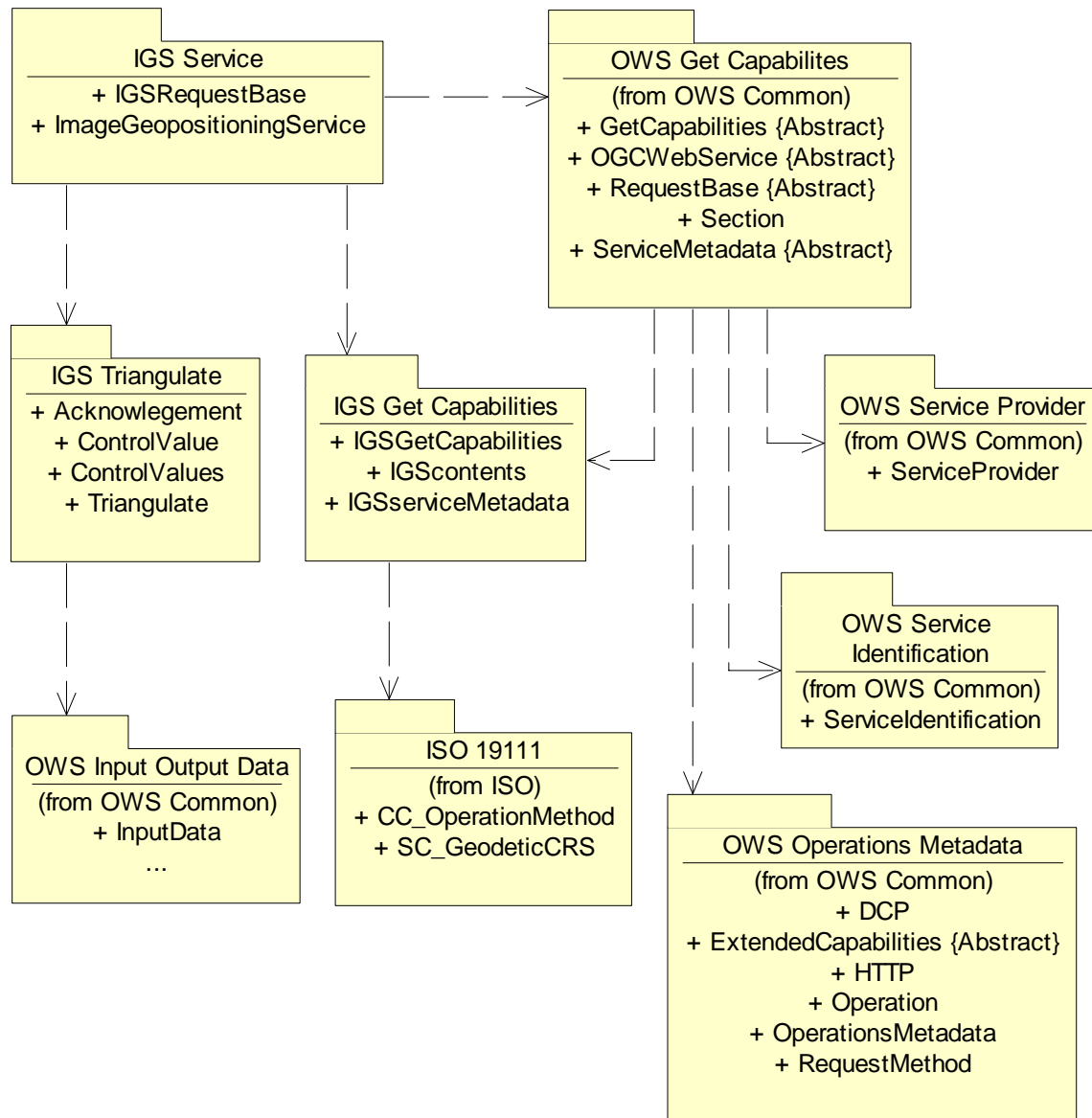


Figure C.2 — IGS interface package diagram

Each of the three IGS-specific packages shown in Figure C.2 is described in the following subclauses. The OWS Get Capabilities, OWS Service Identification, OWS Service Provider, OWS Operations Metadata, and OWS Input Output Data packages are described in Annex B of [OGC 05-008] and Clause 13 of change proposals [OGC 06-015r2 and 06-056].

C.3 Image Geopositioning Service package

The Image Geopositioning Service package is shown in the class diagram in Figure C.3. This diagram does not show the classes used by the two operation requests and responses, which are shown (with part of this package) in the Triangulate and the IGS Get Capabilities packages. This diagram also shows two used classes from the OWS Web Service package, which is common to all OGC Web Services.

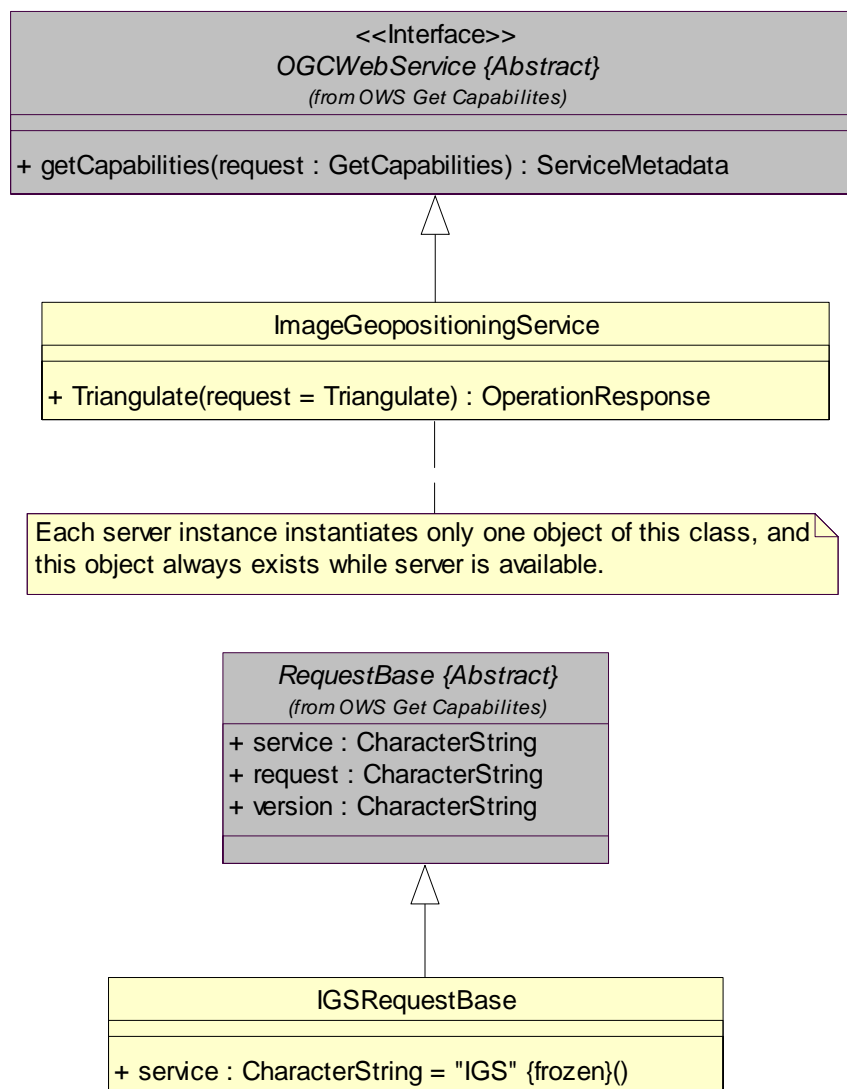


Figure C.3 — Image Geopositioning Service package class diagram

C.4 Triangulate package

The Triangulate package is shown in the class diagram in Figure C.4. This diagram also shows two classes each from the IGS Service, OWS Get Capabilities, and OWS Input Output Data packages. The four classes introduced by this package are further defined by Table 2 through Table 4 and Table 6 in this document.

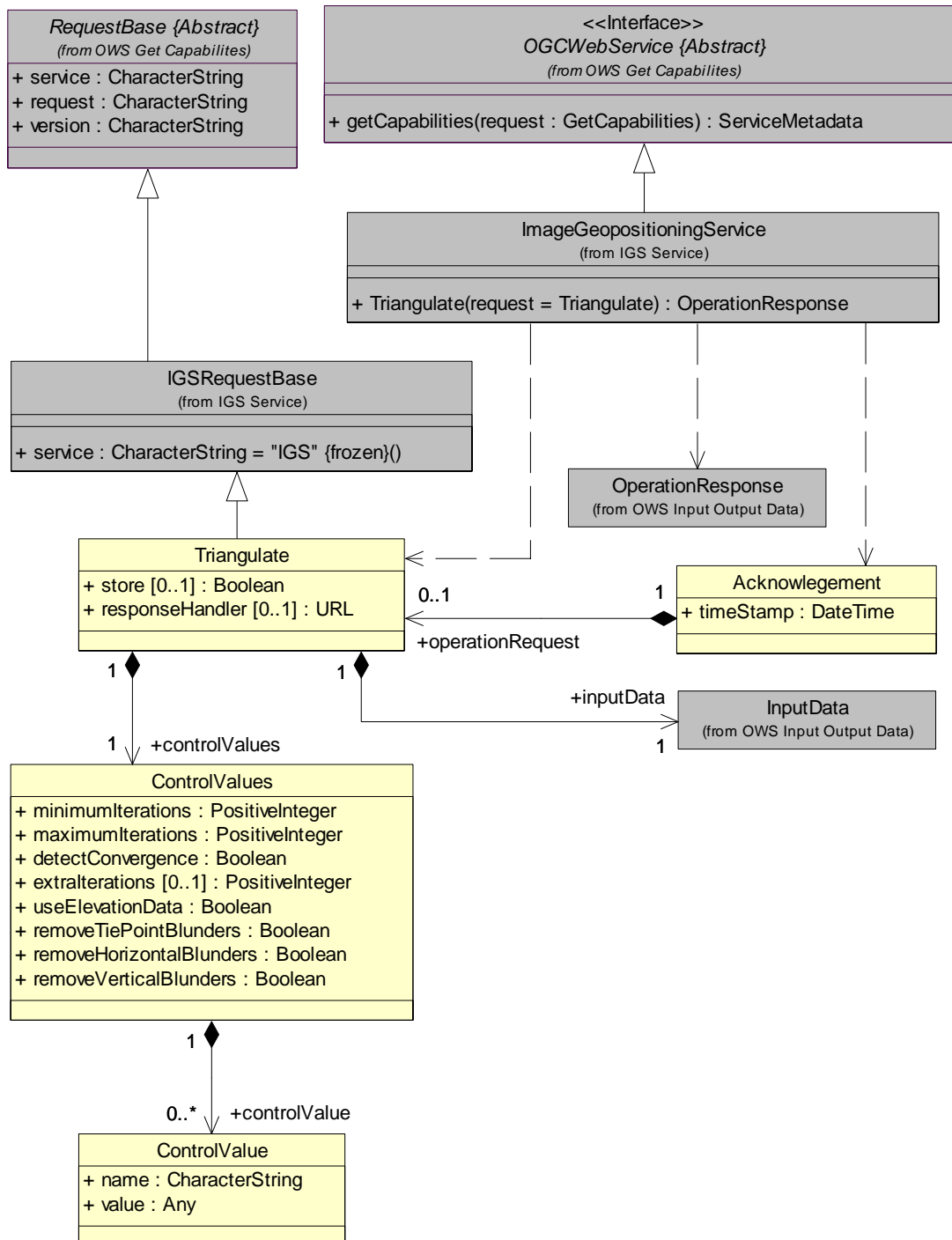


Figure C.4 — Triangulate package class diagram

C.4 IGS Get Capabilities package

The IGS Get Capabilities package is shown in the class diagram in Figure C.5. This diagram also shows seven classes from OWS Common packages, plus two classes from ISO 19111 [OGC 05-103]. The classes in this package are further defined by Table 10 and Table 12 in this document.

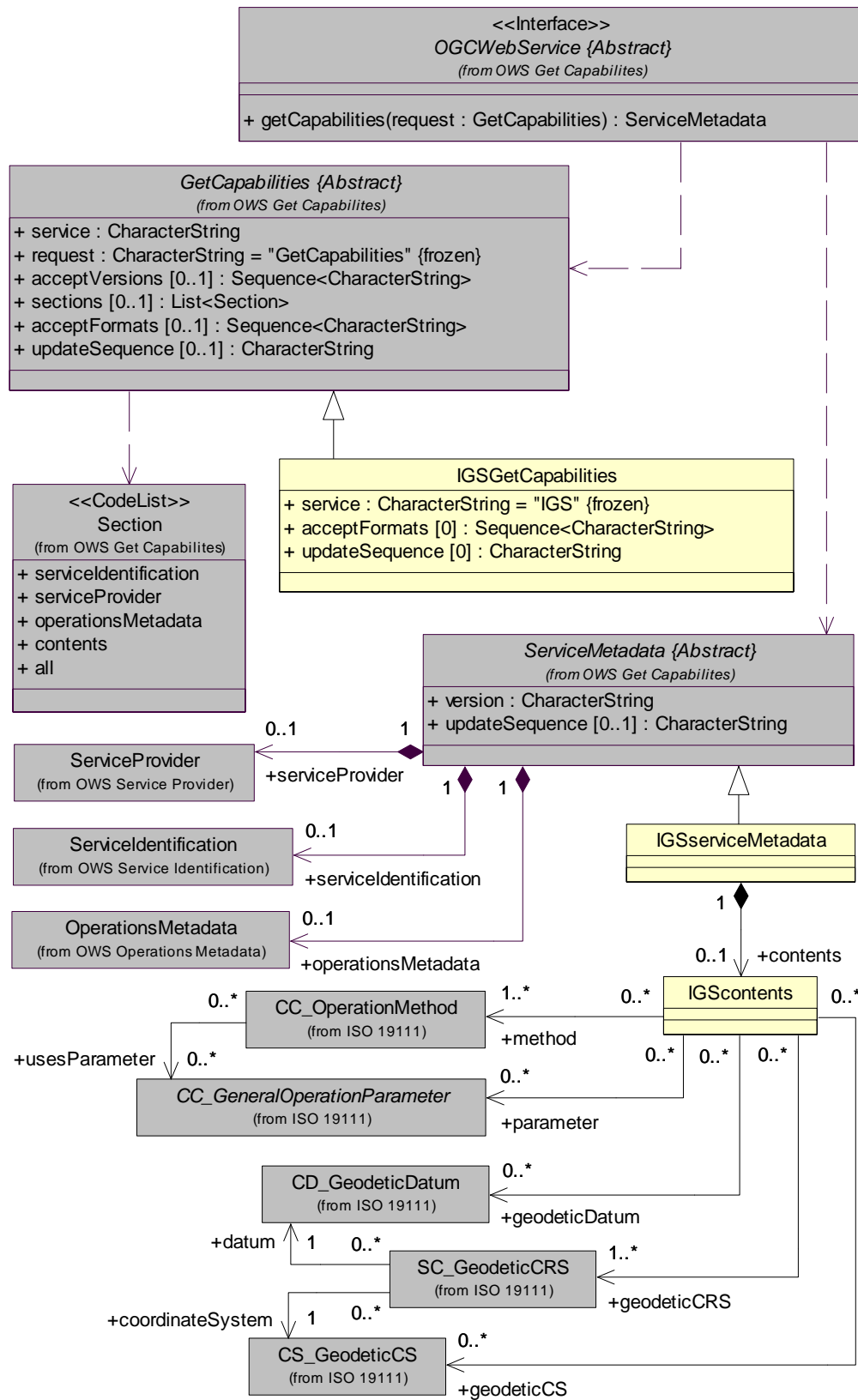


Figure C.5 — IGS Get Capabilities package class diagram

Annex D (normative)

SOAP transfer

All compliant IGS servers shall implement SOAP 1.2 transfer of all IGS operation requests and responses, using the XML encodings specified in the body of this document. The SOAP Request-Response message exchange pattern shall be used with the HTTP POST binding.

For SOAP transfer, each XML-encoded operation request shall be encapsulated in the body of a SOAP envelope, which shall contain only a body and only this request in that body. Similarly, each XML-encoded operation response shall be encapsulated in the body of a SOAP envelope, which shall contain only a body and only this response in that body. An IGS server shall return operation responses and error messages using only SOAP transfer when the operation request is sent using SOAP.

All compliant IGS servers shall specify the URLs to which SOAP-encoded operation requests shall be sent, within the OperationsMetadata section of a service metadata (Capabilities) XML document, as specified in Subclause 8.3.3.

If an error is detected while processing an operation request encoded in a SOAP envelope, the IGS server shall generate a SOAP response message where the content of the Body element is a Fault element containing an ExceptionReport element. This shall be done using the following XML fragment:

```
<soap:Envelope xmlns:soap=http://www.w3.org/2003/05/soap-envelope>
  <soap:Body>
    <soap:Fault>
      <soap:Code>
        <soap:Value>soap:Server</soap:Value>
      </soap:Code>
      <soap:Reason>
        <soap:Text>A server exception was encountered.</soap:Text>
      </soap:Reason>
      <soap:Detail>
        <ows:ExceptionReport>
          ...
        </ows:ExceptionReport>
      </soap:Detail>
    </soap:Fault>
  </soap:Body>
</soap:Envelope>
```

The Code element shall have the Value “soap:server” indicating that this is a server exception. The Reason element shall have the Text “Server exception was encountered.” This fixed string is used since the details of the exception shall be specified in the Detail element using an ows:ExceptionReport element as specified in OWS Common [OGC 05-008].

Bibliography

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- [2] ISO/TS 19138 draft n1934, Geographic information — Data quality measures
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- [4] OGC 05-095r1, GML 3.1.1 common CRSs profile, available at
- [5] OGC 05-096r1, GML 3.1.1 grid CRSs profile, available at
- [6] USIGS Glossary