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GeoAPI 3.0 Implementation Standard

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i. Abstract

The GeoAPI Implementation Standard defines, through the GeoAPI library, a Java language application programming interface (API) including a set of types and methods which can be used for the manipulation of geographic information structured following the specifications adopted by the Technical Committee 211 of the International Organization for Standardization (ISO) and by the Open Geospatial Consortium (OGC). This standard standardizes the informatics contract between the client code which manipulates normalized data structures of geographic information based on the published API and the library code able both to instantiate and operate on these data structures according to the rules required by the published API and by the ISO and OGC standards.

ii. Preface

This GeoAPI standard evolved from a long effort at the Open Geospatial Consortium (OGC) and in the free software community focused on developing a library of interfaces defining a coherent data model for the manipulation of geospatial data based on the data model defined in the OGC Abstract Specification. The GeoAPI library has been developed to facilitate the creation of interoperable, standards compliant, Java language software.

The GeoAPI interface library originates with the publication in January 2001 of the specification OGC 01-009 Coordinate **Transformation** implementation Services Revision 1.00 (Martin Daly, ed.) which included a set of interfaces written in the Java language and in the org.opengis namespace. The GeoAPI project started in 2003 as an effort from several contributors to develop a set of Java language interfaces which could be shared between several projects. The GeoAPI project subsequently considered the interfaces of OGC 01-009 as version 0.1 of the GeoAPI library and started working on GeoAPI 1.0 in collaboration with developers writing the OGC specification Geographic Objects. Subsequently, the Open Geospatial Consortium jettisoned its own Abstract Specifications and adopted, as the basis for further work, the standards developed by the Technical Committee 211 of the International Organization for Standardization (ISO) in its ISO 19100 series. The GeoAPI project therefore realigned its library with those standards. In 2003, version 1.0 of the GeoAPI library was released to match the release of the first public draft of the implementation specification OGC 03-064 GO-1 Application Objects Version 1.0 (Greg Reynolds, ed.). The standardization effort of GO-1 took a couple of years during which extensive work was made on the GeoAPI library. Release 2.0 of the GeoAPI library was made at the time of the final publication of the GO-1 specification in 2005. This brief historical synopsis explains why this specification adopts the version number 3.0 despite there being no prior OGC specification of the same name. We expect to release version 3.0 of the GeoAPI library with the final version of this specification.

The GeoAPI library and its reference implementation provide the OGC dual benefits. The reference implementation demonstrates to the standards writers that it is possible to develop a single, coherent implementation of all the ISO/OGC specifications covered by the standardized API. The API provides the OGC community with a new point of interoperability between client code written to use the API and library code written to implement the API, with this layer of interoperability explicitly based on the interfaces defined by the core standards of the OGC.

iii. Submitting organizations

The following organizations submitted this Implementation Standard to the Open Geospatial Consortium:

a) Geomatys, Arles, France.

iv. Submission contact points

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

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v. Changes to the OGC® Abstract Specification

The OGC $\ensuremath{\mathbb{R}}$ Abstract Specification does not require changes to accommodate this OGC $\ensuremath{\mathbb{R}}$ standard.

vi. Foreword

The GeoAPI interface library is developed by the GeoAPI project (<u>http://www.geoapi.org/</u>). These interfaces have been developed over a number of years with contributors acting as individual volunteers, as government or institutional workers, or as employees in technology companies. The formal list of contributors is maintained in the project documentation at <u>http://www.geoapi.org/team-list.html</u> but many others have contributed to the project through discussions at meetings of the Technical Committee of the OGC, on the project mailing lists and elsewhere, by working on implementations or client code of the GeoAPI interfaces, or by helping with other concerns of the project.

This standard complements existing OGC standards by defining a new, language specific layer of normalization. This standard does not replace the core standards developing the ISO/OGC abstract model but complements those documents for developers who use the Java language by documenting the mapping of types and methods from the abstract model into Java and explaining the use of the GeoAPI library. Because this standard differs in design and ambition from earlier OGC specifications which also included Java language interfaces, this document has been proposed as a new standardization effort in its own right.

The GeoAPI Javadoc completed by the annexes A (*Conformance*) and B (*Source Java Archives*) are normative, while the annexes C (*Types and methods*), D (*UML diagram for referencing operation types*), E (*Departures from ISO standards*) and F (*Comparison with legacy OGC specifications*) are informative.

The interfaces described in this standard follow directly, without introducing any new concepts, from the previously published standards of the Open Geospatial Consortium and the International Organization for Standardization. Nonetheless, *attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. The Open Geospatial Consortium Inc. shall not be held responsible for identifying any or all such patent rights.*

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

vii. Introduction

The GeoAPI Implementation Standard defines the normalized use of the GeoAPI library.

The GeoAPI library contains a series of interfaces and classes in the Java language defined in several packages which interpret into Java the data model and UML types of the ISO and OGC standards documents. The library includes extensive Javadoc code documentation which complement the injunctions of the ISO/OGC specifications by explaining particularities of the GeoAPI library: interpretations made of the specifications where there was room for choice, constraints due to the library's use of Java, or standard patterns of behavior expected by the library, notably in its handling of return types during exceptional situations.

This document explains the GeoAPI library and defines its use by library code implementing the API and by client code calling the API. Jointly with the library itself, this work aims to provide a carefully considered interpretation of the OGC specifications for the Java language, to provide a base structure to facilitate the creation of software libraries which implementing OGC standards, and to give application developers a well defined, full documented binding reducing the programming effort of using the OGC abstract model and facilitating the portability of application code between different implementations. The interfaces defined in this standard provide one way to structure the use the Java language to implement software which follows the design and intents of the OGC/ISO specifications. The creators of the GeoAPI interfaces consider this approach as an effective compromise between the OGC specifications, the requirements of the Java language, and the tradition of the core Java libraries.

This version of the standard does not yet propose a complete set of interfaces covering the entire abstract standard of the ISO/OGC but focuses on an initial group of interfaces only. This initial group of interfaces covers enough of the abstract model to permit the definition of geospatial coordinate systems and geodetic anchoring points and to enable the conversion of coordinate tuples between different reference systems. The work writing interfaces matching other OGC specifications has already begun in the 'pending' version of the GeoAPI library. It is expected that these other interfaces will be proposed for standardization in subsequent revisions of this specification but the interfaces must first have been implemented, ideally several times, and then tested extensively by use.

GeoAPI Implementation Standard

1. Scope

The GeoAPI Implementation Standard defines, through the GeoAPI library, a Java language application programming interface (API) including a set of types and methods which can be used for the manipulation of geographic information structured following the specifications adopted by the Technical Committee 211 of the International Organization for Standardization (ISO) and by the Open Geospatial Consortium (OGC). This standard standardizes the informatics contract between the client code which manipulates normalized data structures of geographic information based on the published API and the library code able both to instantiate and operate on these data structures according to the rules required by the published API and by the ISO and OGC standards.

The normative publication of the library occurs in a Java Archive (JAR) format binary. That binary is distributed along with a ZIP format bundle of the Javadoc comments as HTML files. An online version of the Javadoc comments, which may contain fixes for errata discovered after publication of this specification, is available at the URL http://www.geoapi.org/3.0/javadoc/index.html.

Version 3.0 of the library covers the base of the OGC Abstract Model for geographic information. GeoAPI 3.0 provides utilities, base types, metadata structures, and georeferencing data elements which enable the creation of reference systems for spatial coordinates related to the Earth and of mathematical operators to convert coordinates from one coordinate reference system to another. This version of the standard covers the specifications ISO 19103, ISO 19115, ISO 19111, some elements from the closely related OGCTM specification OGC 01-009 and four elements from ISO 19107 necessary to the implementation of ISO 19111. Future versions of this specification are expected to expand this set of interfaces to cover the full model of the OGC Abstract Specification series, including notably Coverage and Feature data structures, with the 'pending' portion of the GeoAPI project already exploring these new areas.

2. Conformance

This specification places no conformance constraints on client code which uses this API backed by some implementation. The Java compiler will both ensure that the client code correctly calls the methods which are invoked and ensure type safety for the objects obtained from the method call. Nonetheless, programmers of client code which uses GeoAPI are urged

to follow the best practices for use of the API which are documented in the Javadoc comments of GeoAPI as well as elsewhere, including herein.

This specification makes certain requirements of libraries implementing this API and defines several conformance classes for implementations covering different packages of the API or providing different levels of complexity in their implementations. These requirements and conformance classes are presented in Annex A (normative).

GeoAPI does not currently have any formal test suite through which to establish conformance of GeoAPI implementations. The construction of such a test suite presents several complex challenges which may be tackled over time. However, GeoAPI does include a validation framework which can be used during unit testing as explained in Annex A.

3. Normative references

The following normative documents contain provisions which, through reference in this text, constitute provisions of this specification, OGC 09-083r3, except for any departures from the listed specifications which are explicitly mentioned in this text. For dated references, subsequent amendments to, or revisions of, any of these publications do not apply. However, parties to agreements based on this specification, OGC 09-083r3, are encouraged to investigate the possibility of applying the most recent editions of the normative documents indicated below. For undated references, the latest edition of the normative document referred to applies.

- ▲ ISO 19103, Geographic information Conceptual schema language, 2005.
- ▲ ISO 19115, Geographic information Metadata, 2003.
- ▲ ISO 19115, Geographic information Metadata / Corrigendum 1, 2006.
- ▲ ISO 19115-2, Geographic information Extensions for imagery and gridded data, 2007.
- ▲ ISO 19111, Geographic information Spatial referencing by coordinates, 2007.
- ▲ OGC 01-009, *OpenGIS[®] Implementation Specification: Coordinate Transformation Services*, revision 1.00, 2001 (partially)
- *▲ The Java Language Specification, 3rd Edition.* James Gosling, Bill Joy, Guy Steele, Gilad Bracha, Sun Microsystems, 2005.
- ▲ The Unified Code for Units of Measure, <u>http://unitsofmeasure.org/</u>.

The normative reference towards the ISO metadata standard, *ISO 19115*, follows the lead of *ISO 19111* in excluding all references to MD_CRS and associated types. *ISO 19111* states:

"Normative reference to ISO 19115 is restricted as follows: in this international standard, normative reference to ISO 19111 excludes the MD_CRS class and its components classes."

ISO 19111:2007, section 3 "Normative References"

Despite this statement here, this is documented as a departure from the standard in annex E.

4. Terms and definitions

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

4.1 Application Programming Interface (API)

A formally defined set of types and methods which establish a contract between client code which uses the API and implementation code which provides the API.

4.2 Java

Trademark of Oracle used to refer to an object oriented, single inheritance programming language whose syntax derives from the C programming language and which is defined by the Java Language Specification.

5. Conventions

The conventions in this document follow the model of the ISO 19100 series specifications and standard practice in the fields of geographic information systems and software programming.

5.1 Symbols (and abbreviated terms)

- **API** Application Program Interface
- **ISO** International Organization for Standardization
- OGC Open Geospatial Consortium

- UMLUnified Modeling LanguageXMLeXtended Markup Language
- One Dimensional 1D
- **2D** Two Dimensional
- **3D** Three Dimensional
- Multi-Dimensional nD

6. A Geographic API in Java

The GeoAPI library formalizes the handling of the types defined in the specification documents for working with geographic information adopted by the International Organization for Standardization (ISO) and the Open Geospatial Consortium (OGC). Whereas the specifications define data types, methods and relationships using the general UML notation, the GeoAPI library implements those standards as Java language interfaces or simple classes. The GeoAPI types jointly form an application programming interface (API) which provides two groups of developers with a common point of exchange. Developers wishing to implement code which fulfills the requirements of the ISO and OGC specifications can adopt GeoAPI as a roadmap for their development. Developers wishing to write code which uses the data types defined by the standards can simply call the methods of the interfaces; they also gain a measure of independence from the particular implementation they are using since another implementation of the API can be swapped without breaking any calls made to the GeoAPI interfaces.

The structure of the GeoAPI library mirrors the packaging and separation of the different ISO and OGC specifications by grouping different types and functionality in separate Java language packages.

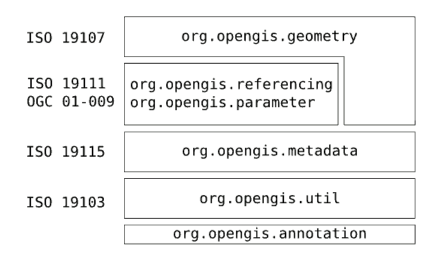


Figure 1: ISO specifications and GeoAPI packages mapping

The library rests on the org.opengis.annotation package which provides the annotation system used to document the origin and obligation level of all methods and types in the library. These annotations are available through introspection at runtime for any code which wishes to exploit this information. The base of the library is formed by a formal mapping of the core types used by the ISO and OGC standards to Java equivalents along with extra types

not defined in Java which are provided in the org.opengis.util package. The packages in the org.opengis.metadata namespace cover the data types defined in the ISO 19115 *Metadata* specification which are data structures holding textual references to elements describing other structures. The packages in the org.opengis.parameter and org.opengis.referencing namespaces implement the types from the ISO 19111 *Spatial Referencing by Coordinates* specification complemented by the mathematical operator types from the OGC 01-009 Implementation specification *Coordinate Transformation Services*. The packages in the org.opengis.geometry namespace cover the data types defined in the ISO 19107 *Spatial Schema* specification, although in version 3.0 of the library only defines the elements from that specification needed by the geo-referencing types defined in the OGC 01-009 specification since these packages are inter-dependent.

7. Annotation package

The GeoAPI annotation package uses the org.opengis.annotation namespace and implements Java language annotations and supporting classes which enable GeoAPI to document the origin, original name, and necessity of the various types and methods integrated from the various specification documents.

All classes in GeoAPI, including interfaces and enumeration types, which are based on a published standard should have an annotation label "@UML" documenting the standard in which are defined the type or method, the original name of the element and the obligation level of the type if other than the default mandatory level of obligation.

7.1 Use of the annotation types

As an example, the annotation label for the ProjectedCRS interface appears in the source code as:

which specifies that the type was defined in ISO 19111 standard, in the SC "*Coordinate Reference System*" package as the type "GeographicCRS" while the method getCoordinateSystem() of that class has the annotation:

@UML(identifier = "coordinateSystem", obligation = MANDATORY, specification = ISO_19111) which indicates that the method was defined in the same ISO 19111 specification but had the name "coordinateSystem" in the standard rather than the "getCoordinateSystem" name used by GeoAPI and that a non-null value must be provided by every ProjectedCRS instance.

These annotations are available at runtime by Java introspection. This is useful, for example, when code needs to marshall data using the name defined by the ISO standard rather than the GeoAPI name. At runtime, the annotation of a reference to a GeoAPI interface can be obtained as follows, taking as an example the method getTitle() in the Citation type:

Class	type	=	Citation.class;
Method	method	=	<pre>type.getMethod("getTitle", (Class<?>[]) null);</pre>
UML	annot	=	<pre>method.getAnnotation(UML.class);</pre>
String	ident	=	<pre>annot.identifier();</pre>
Specification		=	<pre>annot.specification();</pre>
Obligation	obl	=	annot.obligation();

Java provides a class instance like the Citation.class instance used here for every type, either interface or class, defined in the runtime. The getMethod(...) call uses introspection to obtain a reference to the method from which the annotation can then be obtained. The annotation system therefore provides access, at runtime, to the original definition of the element.

8. Utility package

The GeoAPI utility package uses the org.opengis.util namespace and implements the types which are defined in the specification from the International Organization for Standardization ISO 19103:2005 *Geographic Information – Conceptual schema language* but are not already present in the Java language itself or in the standard Java library.

The utility package of GeoAPI completes the GeoAPI type mapping from the UML types used by the 19100 series of ISO standards into Java types by providing the elements missing from the Java language or standard library. The ISO 19103 specification defines types and utilities which are used as building blocks by the other standards in the 19100 series. GeoAPI maps these types either to existing types from the Java language and library or, when needed, to types defined in the utility package. For various practical reasons the mapping is not a one-to-one relationship. ISO 19103:2005 defines Primitive types (§8.1.1, of that standard), Collection or Dictionary types (§8.1.2), Enumerated types (§8.1.3), Representational types (§8.1.4), Name types (§8.1.5), and Derived types (§8.1.6). The mapping actually used is explained below. The utility package also includes the extra type InternationalString to handle textual sequences which might need to be represented in multiple languages and a basic factory.

The Java types mapped by GeoAPI or provided in the utility package can be used like regular Java language elements. Most of the types can be instantiated directly through public constructors. Enumeration types provide public access to each of their constants. CodeList types provide the static valueOf(...) method through which instances can be obtained. The NameFactory interface provides public methods for the instantiation of the various GenericName types. GeoAPI does not specify any extra constraints on the behavior or use of these types.

8.1 Package Mapping

GeoAPI maps the types of ISO 19103 into equivalents from the Java language and library or into types defined in the utility package. However, not all of the types in ISO 19103 have had a mapping defined because the need for these types has not yet appeared since they have not yet appeared in any other specification for which GeoAPI defines interfaces. Such types are listed as 'unimplemented' in the tables below.

8.1.1 Primitive Types

The Primitive types of the ISO/OGC specifications map to single object structures in GeoAPI. Where the mapping can be made directly to a Java primitive type, such as int and double, the Java primitive is preferred; however, when the value must be able to be set to null, the object wrapper of that primitive is used.

The following table shows the mapping used by GeoAPI to represent the types in the ISO 19100 series.

Type Group	ISO 19103 Type	GeoAPI Туре		
Numeric	Integer	int / java.lang.Integer long / java.lang.Long		
	UnlimitedInteger	unimplemented		
	Real	double / java.lang.Double		
	Decimal	java.math.BigDecimal		
	Number	java.lang.Number		
	Vector	unimplemented		
Text	CharacterString	java.lang.String org.opengis.util.InternationalString		
	Sequence <character></character>	java.lang.CharSequence		
	Character	char		
	CharacterSetCode	org.opengis.metadata.identification. CharacterSet		
	LanguageCharacterString	unimplemented		
Date and Time	Date	java.util.Date		
	Time	java.util.Date		

 Table 1: Primitive Types Mapping

	DateTime	java.util.Date		
	DatePrecision			unimplemented
Truth	Probability			unimplemented
	Boolean	boolean ,	/	java.lang.Boolean
	Logical			unimplemented
	Truth			unimplemented
	DiscreteTruth			unimplemented
	ContinuousTruth			unimplemented
Multiplicities	Multiplicity			unimplemented
	MultiplicityRange			unimplemented
Enumerations	Sign			unimplemented
	Digit			unimplemented
	Bit			unimplemented

Several of the objects in ISO 19103 have not been implemented since they have not yet been needed during the development of the rest of the interfaces. GeoAPI will consider implementing these types when they become necessary for the implementation of other elements in the ISO and OGC standards.

The interface InternationalString is an extension used by GeoAPI to handle Java String objects which may potentially need to be translated for users of different locales. Conceptually this acts as a String but may, depending on the implementation, provide access to locale specific representations of that String. This is useful, for example, when an implementation is operating on a server that serves multiple languages simultaneously, to allow sending String representations in the locale of the client rather than the locale of the server running the GeoAPI implementation.

Note: InternationalString is inspired by <u>JSR-150</u> (*Internationalization Service for J2EE*) with support for different timezones omitted.

8.1.2 Collection and dictionary types

GeoAPI implements ISO 19103 collection types using the standard Java Collections Framework. The one major difference is that GeoAPI collections do not implement the TransfiniteSet interface.

ISO 19103 Type	GeoAPI Туре	
Transfinite Set	unimplemented	
Collection	java.util.Collection	
Set	java.util.Set	
Bag	java.util.Collection	

Table 2: Collection and Dictionary	Types Mapping
---	----------------------

Sequence	java.util.List
CircularSequence	unimplemented
Dictionary	java.util.Map
KeyValuePair	java.util.Map.Entry

These collection types are used within GeoAPI qualified with a parametric type, which does not quite follow strictly the template notion which these types have in the ISO standards but is the closest one can conveniently do in the Java language.

8.1.3 Enumerated types

GeoAPI distinguishes between two enumerated types depending on whether the complete set of literal types is known when the code is originally created or if the list may be extended at run time or when the code is extended. The Java language provides the Enum language construct for the former case and GeoAPI defines the CodeList interface for the latter case.

Table 3: Enumerated Types Mapping

ISO 19103 Type	GeoAPI Туре		
Enumeration	java.lang.Enum		
CodeList	org.opengis.util.CodeList		

8.1.4 Representation types

GeoAPI currently defines only a strict minimum of the representation types in order to cover those necessary for the coverage package implementing the types in ISO 19123.

ISO 19103 Type	GeoAPI Туре
Schema	Unimplemented
Any	java.lang.Object
Туре	org.opengis.util.Type
RecordSchema	org.opengis.util.RecordSchema
RecordType	org.opengis.util.RecordType
Record	org.opengis.util.Record

 Table 4: Representation Types Mapping

8.1.5 Name types

The name types in ISO 19103 have little documentation. The current explanation for how we interpret this Name system is in the Javadoc for GenericName:

http://www.geoapi.org/snapshot/javadoc/org/opengis/util/GenericName.html

which explains our current interpretation of scopes and namespaces.

ISO 19103 Type	GeoAPI Туре	
(constructors)	org.opengis.util.NameFactory	
NameSpace	org.opengis.util.NameSpace	
GenericName	org.opengis.util.GenericName	
ScopedName	org.opengis.util.ScopedName	
LocalName	org.opengis.util.LocalName	
TypeName	org.opengis.util.TypeName	
MemberName	org.opengis.util.MemberName	

Table 5: Name	e Types Mapping
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The NameFactory is an extension of the GeoAPI project designed to allow the construction of instances of these Name types.

8.1.6 Derived types

The derived types from ISO 19103 are almost all related to units and measurements. GeoAPI relies for these types on the interfaces defined by the external project JSR-275. The JScience project (<u>http://jscience.org/</u>) provides an implementation of these APIs.

The UOMo interfaces rely extensively on parametrized types to qualify the type of Unit or Measure being used.

ISO 19103 Type	GeoAPI Туре
Measure	javax.measure.quantity.Quantity
UnitOfMeasure	javax.measure.unit.Unit extends Quantity
Area	javax.measure.quantity.Area
UomArea	javax.measure.unit.Unit <area/>
Length	javax.measure.quantity.Length

Table 6: Derived Types Mapping

Distance	javax.measure.quantity.Length
UomLength	javax.measure.Unit <length></length>
Angle	javax.measure.quantity.Angle
UomAngle	javax.measure.unit.Unit <angle></angle>
Scale	javax.measure.quantity.Dimensionless
UomScale	javax.measure.unit.Unit <dimensionless></dimensionless>
Time	javax.measure.quantity.Time
UomTime	javax.measure.unit.Unit <time></time>
Volume	javax.measure.quantity.Volume
UomVolume	javax.measure.unit.Unit <volume></volume>
Velocity	javax.measure.quantity.Velocity
UomVelocity	javax.measure.unit.Unit <velocity></velocity>
AngularVelocity	javax.measure.quantity.AngularVelocity
UomAngularVelocity	javax.measure.unit.Unit <angluarvelocity></angluarvelocity>
NULL	null
EMPTY	java.util.Collections.EMPTY_SET

GeoAPI uses the Java language keyword null to represent the ISO NULL value and the empty set from the Java Collections Framework for the ISO EMPTY. Note that programmers, for type safety when using Java Generics, should call the method java.util.Collections.emptySet() rather than refer directly to the constant, since the former will have the parametric type at compile time.

8.2 Use of the utility types

Use of the types in the GeoAPI utility package follows directly standard practice in Java.

The org.opengis.util.InternationalString interface provides a container for multiple versions of the same text, each for a specific Locale – the identifier used in Java for a specific language, possibly in a named territory.

```
NameFactory factory = ...{Implementation dependent}
Map<Locale,String> names = new HashMap<Locale,String>();
names.put(Locale.ENGLISH, "My documents");
names.put(Locale.FRENCH, "Mes documents");
InternationalString localized = factory.createInternationalString(names);
System.out.println(localized);
```

System.out.println(localized.toString(Locale.FRENCH));

The method to obtain factories is not specified by this standard and therefore depends on the design of the library implementation. Also, the locale used by default depends on the choice of the implementation so the result of the call toString() without parameters will depend on the implementation.

The use of org.opengis.util.CodeList constructs includes accessing statically defined elements, defining new elements and retrieving any element defined for the code list. Considering, for example, org.opengis.metadata.distribution.MediumName used to specify the kinds of physical media on which a data set could be distributed, the following code could be used

MediumName cd = MediumName.CD_ROM; MediumName usbkey = MediumName.valueOf("USB_KEY");

where the second locution will create a new value if it does not exist. Special care should be taken to keep such calls consistent throughout the code since the CodeList will create a new element if there are any differences between the String parameters: for example, the call

```
MediumName med = MediumName.valueOf("CDROM");
```

would return a new value rather than the static CD_ROM.

The use of javax.measure.unit.Unit and associated types is explained at length in the specification document *Units and Measures*. Here, only a trivial example is presented:

```
Unit<Length> sourceUnit = NonSI.MILE;
Unit<Length> targetUnit = SI.KILO(SI.METRE);
UnitConverter converter = source.getConverterTo(target);
double source = 123.2;
double target = converter.convert(source);
```

where the initial calls define units of length and then a converter is used to obtain the equivalent length in a new unit.

8.3 Departure from ISO 19103

GeoAPI differs from ISO 19103 in not providing all of the types defined in the standard. The elements that have not been defined have not yet been encountered in subsequent standards implemented by GeoAPI.

The InternationalString type provided by the utility package extends the basic CharSequence type provided by Java for internationalization by enabling the object to hold a separate String for every locale it wishes to handle.

The NameFactory type provided by the utility package complements the Name types defined by ISO 19103 by providing a formalized approach to instantiating the objects.

The Collections provided by GeoAPI are the standard Java collections and therefore do not extend TransfiniteSet as required by the ISO 19103 specification. However, the concept of TransfiniteSet applies most naturally to geometric constructs rather than to sets more generally.

8.4 Future improvements

There are several improvements related to the GeoAPI utility package that are to be expected in future revisions of this standard. The GenericName system may need another revision since it has proved to be a very difficult system to interpret correctly. Similarly, the Record system remains unclear and may need revision. The mapping of elements to Date might eventually evolve since the Java standard library is gaining its third implementation of data types designed to hold calendar based temporal references; if the new constructs replace the old with much more convenient functionality it might be worth moving to the new constructs in some future revision.

9. Metadata packages

The GeoAPI metadata packages use the org.opengis.metadata namespace and implement the types defined in the specification from the International Organization for Standardization ISO 19115:2003 *Geographic Information – Metadata* along with the modifications of *Technical Corrigendum 1* from 2006. They are completed or merged with the types defined in ISO 19115-2:2007 *Geographic Information – Extensions for imagery and gridded data*.

The metadata packages of GeoAPI provide container types for descriptive elements which may be related to data sets or components. All of these data structures are essentially containers for strings, and the interfaces consist almost exclusively of methods which provide access to the strings or a container. The API defines no methods which manipulate or modify the data structures.

The metadata packages of GeoAPI have been built primarily in support of the geodetic types defined in the referencing packages and therefore consider primarily read access to the data structure contents. The GeoAPI metadata interfaces provide no methods to set the values of the types. Furthermore, because the way that wild-cards for Java Generics have been used in the interfaces, the collection instances are constrained to be read only. Implementors are free to provide a fully mutable implementation of GeoAPI interfaces, but users may need to cast to the implementation classes in order to modify a metadata.

The GeoAPI rules of method return values have been changed for the metadata packages. Elsewhere in GeoAPI, methods which have a mandatory obligation in the specification must return an instance of the return type and cannot return the Java null reference. However, in the metadata package this rule is relaxed because data sets are encountered so frequently which have not correctly followed the requirements of the specification. In the GeoAPI metadata packages, all methods are considered to have an optional obligation and must follow the rules for that obligation level. This means that metadata methods shall return the object if present or otherwise either return null or return the empty collection, if the method return type is a Java Collection. This modification has been adopted to allow implementations sufficient latitude to handle metadata records which do not correctly conform to the specification. Nonetheless, sophisticated implementations can determine if a metadata record conforms with the specification by inspecting the annotation at runtime.

9.1 Package mapping

The mapping of ISO 19115 packages to GeoAPI packages follows an almost perfectly parallel naming scheme.

ISO 19115 Package	GeoAPI Package	
Metadata entity set information	org.opengis.metadata	
Identification information	org.opengis.metadata.identification	
Constraint information	org.opengis.metadata.constraint	
Data quality information	org.opengis.metadata.quality org.opengis.metadata.lineage	
Maintenance information	org.opengis.metadata.maintenance	
Spatial representation information	org.opengis.metadata.spatial	
Reference system information	org.opengis.referencing.* org.opengis.parameter <i>(see below)</i>	
Content information	org.opengis.metadata.content	
Portrayal catalogue reference	org.opengis.metadata	
Distribution information	org.opengis.metadata.distribution	
Metadata extension information	org.opengis.metadata	
Application schema information	org.opengis.metadata	
Extent information	org.opengis.metadata.extent	
Citation and responsible party information	org.opengis.metadata.citation	

 Table 7: Metadata Package Mapping

Several minor packages have been aggregated into the top level package. The *Data quality information* package has been split into two packages to separate the DQ_* types from the LI_* types. As explained next, the *Reference system information* has been replaced by the types from the referencing package.

9.2 Use of the GeoAPI metadata packages

The types in the GeoAPI metadata packages are primarily containers of Java String types, primitive types and other metadata types, and have been designed around providing read access to those elements. Metadata elements will be encountered in the data types from the referencing packages and the interfaces enable users to obtain the elements of the data type.

As an example, we want to print a list of all the authors for a document starting with an org.opengis.metadata.citation.Citation element.

Citation citation = ...; // We assume this instance is already available

```
for (ResponsibleParty rp : citation.getCitedResponsibleParties()) {
    if (rp.getRole() == Role.AUTHOR) {
        String author = rp.getIndividualName();
        System.out.println(author);
    }
}
```

The remainder of the metadata packages work in similar ways, where client code must disaggregate an instance to obtain the elements needed.

9.3 Departures from standard

The major departure in the GeoAPI metadata packages from the published ISO 191115 standard come from GeoAPI following the ISO 19111 standard and replacing the MD_CRS type from ISO 19115 with the types in ISO 19111. The types from ISO 19111 duplicate the classes present in the metadata specification but with richer, more complete semantics. GeoAPI does not implement the following classes but substitutes a suitable replacement from the referencing packages.

ISO 19115 type	GeoAPI replacement
MD_ReferenceSystem	org.opengis.referencing.ReferenceSystem
MD_CRS	org.opengis.referencing.crs.CoordinateReferenceSystem
MD_EllipsoidParameters	org.opengis.referencing.datum.Ellipsoid
MD_ProjectionParameters	org.opengis.parameter.ParameterValueGroup
MD_ObliqueLineAzimuth	org.opengis.parameter.ParameterValue
MD_ObliqueLinePoint	org.opengis.parameter.ParameterValue

 Table 8: Mapping of types from the reference system information package

Note however, that the parameter package of GeoAPI and ISO 19111 is more generic than the explicit types defined in ISO 19115, handling referencing constructs in a map like structure rather than as individual, named data types.

Another departure is in the way GeoAPI metadata package added the types and methods defined in the specification ISO 19115-2 *Geographic Information – Metadata – Part 2: Extensions for imagery and gridded data.* The latter was forced to create a number of types to hold elements which naturally could occur directly in the types defined by ISO 19115. We integrated such types directly into the existing types rather than adding complexity to the API which exists by historical accident.

9.4 Future work

Future revisions of these packages may add factory interfaces through which these types could be instantiated. However, the actual design for such a factory system has not yet been agreed upon by the contributors to GeoAPI.

10. Geometry packages

The GeoAPI geometry packages use the org.opengis.geometry namespace and implement the types defined in the specification from the International Organization for Standardization ISO 19107:2003 *Geographic Information - Spatial schema*.

The geometry packages of GeoAPI provide spatial types combining coordinates with the reference system used for those coordinates. These types implement a vector based spatial representation of elements. The geometry packages also include a sophisticated container-ship hierarchy, objects which know of their boundary, and topological data structures.

The geometry types defined in this standard include only the two simplest types in the specification along with their abstract parent interface. It is expected that the two concrete types will be instantiated through public constructors.

10.1 Defined types

GeoAPI defines a minimal set of four types from the ISO 19107 *Geographic Information - Spatial schema* specification, DirectPosition, Position, Envelope, and MismatchedDimensionException, because these types are needed by the referencing package.

ISO 19107 type	GeoAPI type	
GM_Position	org.opengis.geometry.coordinate.Position	
DirectPosition	org.opengis.geometry.DirectPostion	
GM_Envelope	org.opengis.geometry.Envelope	

 Table 9: Mapping of types from the Coordinate geometry package

The DirectPosition type represents a single location in the anchored coordinate space defined by a CoordinateReferenceSystem. Since DirectPosition extends the Position type that interface was needed as well.

The Envelope type represents the lower and upper extreme values along each axis. The type is frequently conflated with a bounding rectilinear box but the two elements differ conceptually in subtle ways. For example, the bounding box of Siberia crosses the antimeridian and runs from around 60 degrees east of Greenwich to 170 degrees west whereas the Envelope for Siberia goes from -180 degrees longitude to 180 degrees longitude. A further possible confusion arises because the Envelope type in ISO 19107 provides methods to obtain the 'corners' of the Envelope as DirectPositions. However, users should note that

these DirectPositions might not have any meaning in physical space. For example the corners could be outside the CRS domain of validity even if the feature itself is fully inside that domain. The corner DirectPositions are acting, for convenience, as data containers for a tuple of ordinates but not as representations of an actual Position so the ordinates of the tuple must be considered independent.

GeoAPI also defines a MismatchedDimensionException Java exception. This type can be used for method calls whose parameters might be nonsensical if they do not share the same, or have the correct, dimension.

10.2 Use of the geometry packages

The usage of the data types in the geometry package of GeoAPI follow the standard rules of Java and do not warrant extended explanation here.

10.3 Departure from Standards

GeoAPI has moved the DirectPosition and Envelope types from the coordinate subpackage where they are defined in the ISO 19107 specification up to the org.opengis.geometry package due to their importance and frequency of use. Conceptually, the ISO 19107 standard considers geometric objects to be collections of DirectPositions so that data structure is used throughout the API.

10.4 Future work

Future versions of this specification are expected to present a much larger set of interfaces for the types from ISO 19107. For now, the interfaces defined by the GeoAPI project remain experimental with no functional reference implementation.

11. Referencing and Parameter packages

The GeoAPI referencing and parameter packages use the org.opengis.referencing and org.opengis.parameter namespaces respectively and implement the types defined in the standard from the International Organization for Standardization ISO 19111:2007 *Geographic Information - Spatial referencing by coordinates*. The referencing package also includes the types describing object factories and mathematical transformation operators between reference frames defined in the standard from the Open Geospatial Consortium OGC 01-009 OpenGIS Implementation Specification: Coordinate Transformation Services from 2003.

The referencing and parameter packages of GeoAPI provide data constructs and operations for geospatial referencing and coordinate operations.

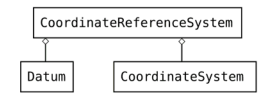


Figure 2: Components of a CRS (after Fig.2, ISO 19111:2007)

The referencing package types can be used to define geospatial referencing constructs based on the ISO 19111 specification which can be used to define various engineering and geodetic datums, define various coordinate systems, and combine those to define all the coordinate referencing systems (CRS) generally encountered in geospatial science.

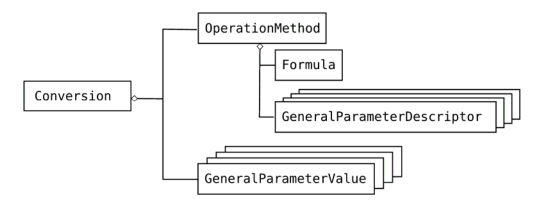


Figure 3: Components of a Mercator projection

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Finally, the referencing packages include factory types also defined originally in the OGC 01-009 specification. These object factories define a normalized approach to object instantiation and come in two forms, the ObjectFactories which instantiate objects by assembling types passed as arguments and the AuthorityFactories which instantiate objects based on the values of some third party database, notably those in the EPSG SQL database of referencing objects assembled by the Surveying & Positioning Committee of the International Association of Oil & Gas producers.

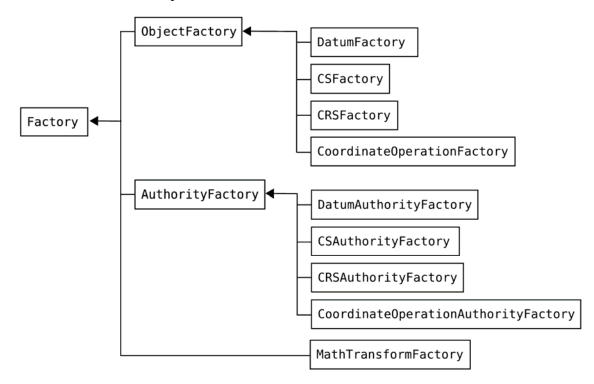


Figure 4: Referencing factories

The use of the types defined in the GeoAPI referencing and parameter packages follows the general usage pattern of the library. Since these packages provide factories, so code that needs to instantiate one of the objects defined in these packages should first obtain a reference to the factory in some implementation dependent manner and then use the factory methods to instantiate the desired object instances. These instances can then be used through the interface defined in the GeoAPI library. The only unusual pattern in these packages arises because the ParameterValue types provide methods to set the value of the type. In the general use pattern for these types, a ParameterValueGroup containing all the named parameters for a method of an operation is first obtained from the MathTransformFactory and then each ParameterValue type is obtained in turn and its value set. This use pattern ensures that all the needed parameters for an operation method can be obtained as a single block.

11.1 Package Mapping

The mapping of ISO 19111 packages to GeoAPI packages follows an almost perfectly parallel naming scheme while the OGC 01-009 packages map to GeoAPI less linearly because the factory system of the OGC standard provides factory types in each GeoAPI package.

ISO 19111 (OGC 01-009) Package	GeoAPI Package
IO Identified Object	org.opengis.referencing
RS Reference System	org.opengis.referencing
SC Coordinate Reference System	org.opengis.referencing.crs
CS Coordinate System	org.opengis.referencing.cs
CD Datum	org.opengis.referencing.datum
CC Coordinate Operation	org.opengis.referencing.operation org.opengis.parameter
CS Coordinate Systems (OGC 01-009)	org.opengis.referencing org.opengis.referencing.crs org.opengis.referencing.datum
CT Coordinate Transformations (OGC 01-009)	org.opengis.referencing.operation
PT Positioning (OGC 01-009)	org.opengis.referencing.operation

Table 10:	Referencing	and Parameter	Package	Mapping
Iable IV.	Referencing	and I arameter	I achage	mapping

Nonetheless, the mapping is fairly straightforward. It should be noted, as was discussed in the section on Metadata, that several types from the ISO 19115 specification also map into the GeoAPI referencing packages.

11.2 Use of the referencing and parameter types

The following examples illustrate the use of the referencing and parameter packages of GeoAPI.

11.2.1 Creating a Projected Coordinate Reference System

A Coordinate Reference System can be constructed on its own or can be derived from other systems. This example shows how to build a ProjectedCRS based on the Mercator projection. Here we use an Authority which has already defined the method for this projection and then set the parameters to desired values before creating the CRS.

```
// Obtaining factory instances is implementation dependent
CRSFactory crsFactory = ...;
CoordinateOperationFactory opFactory = ...;
CoordinateOperationAuthorityFactory af = ...;
// We assume these instances are already available (used at end)
GeographicCRS baseGeographicCRS = ...;
CartesianCS cartesianCS = ...;
// Get the parameters initialized to their default values
OperationMethod method = af.createOperationMethod("Mercator (1SP)");
ParameterValueGroup pg = method.getParameters().createValue();
// Set the parameter values
// Set the parameter Values
pg.parameter("semi-major axis").setValue(6377397.155);
pg.parameter("semi-minor axis").setValue(6377397.155 * (1 - 1/299.15281));
pg.parameter("Latitude of natural origin").setValue(0.0);
pg.parameter("Longitude of natural origin").setValue(110.0);
pg.parameter("Scale factor at natural origin").setValue(0.997);
pg.parameter("False easting").setValue(3900000.0);
pg.parameter("False northing").setValue(900000.0);
// Create the defining conversion
Map<String,Object> properties = new HashMap<String,Object>():
properties.put(Conversion.NAME_KEY, "Makassar / NEIEZ");
Conversion def = opFactory.createDefiningConversion(properties, method, pg);
// Create the projected CRS
properties.clear();
properties.put(Conversion.NAME_KEY, "Makassar / NEIEZ");
ProjectedCRS projectedCRS = crsFactory.createProjectedCRS(
           properties, baseGeographicCRS, def, cartesianCS);
```

This gives us a ProjectedCRS with the appropriate parameters for our needs.

11.2.2 Build a Coordinate Operation

In this usage example we build an operation using a sophisticated factory.

// Obtaining factory instances is implementation dependent CoordinateOperationFactory opFactory = ...; // We assume these instances are already available (taken from above) CoordinateReferenceSystem sourceCRS = baseGeographicCRS; CoordinateReferenceSystem targetCRS = projectedCRS;

CoordinateOperation op = opFactory.createOperation(sourceCRS, targetCRS);

The factory has done all the work of establishing which parameters should be used and correctly instantiating the operation.

11.2.3 Transform a coordinate between coordinate reference systems.

In this example, we use the operation we just created to calculate the coordinates in a destination coordinate reference system equivalent to the coordinates in a source coordinate reference system.

with the user needing to guarantee that the length of the ordinate arrays are the same integer multiple of the number of dimensions in their respective coordinate reference systems.

11.3 Departure from Standards

The major departure of GeoAPI from the ISO 19111 standard comes from the inclusion, directly in the CoordinateOperation type, of a method providing access to the MathTransform construct from the older OGC specification. This departure fundamentally alters the function of these packages: under the ISO 19111 standard the classes only describe coordinate reference systems and the operations which convert between them, under GeoAPI the classes also provide an object which can actually calculate the coordinates in a destination CRS equivalent to given coordinates in a source CRS. For reasons of consistency with the OGC 01-009 approach, the method providing access to the MathTransform has been directly integrated into the CoordinateOperation interface so that users can obtain the mathematical object directly from the object that defines the operation. GeoAPI further departs in defining its own 1D and 2D MathTransforms, for speed, convenience and interoperability with the Java2D graphics library.

The second major departure of GeoAPI from the ISO 19111 standard comes from the addition of the factory system defined in the OGC 01-009 standard. This departure adds two factory hierarchies, a default factory hierarchy in which new instances are obtained by providing the content as parameters to the method calls and an 'authority' factory hierarchy in which instances are obtained based on some code identifier of the object desired specific to the particular authority supported by the factory instance. The factories provide a common basis for object instantiation and, if used exclusively, simplify the work of switching between implementations. The interfaces describe two type hierarchies for factory types: the hierarchy rooted in the ObjectFactory type all instantiate objects by given the necessary content elements whereas the factories rooted in AuthorityFactory instantiate objects based on some identification code and some data source mapping the code to object contents. GeoAPI focuses especially on the few authority codes provided by the OGC in the CRS and AUTO

namespaces and the authority codes provided by the EPSG database of the Surveying & Positioning Committee of the International Association of Oil & Gas producers (OGP).

One minor departure from the ISO 19111 specification comes from GeoAPI defining an Ellipsoidal VerticalDatumType. The ISO specification does not allow distances above an ellipsoid independent of the longitude and latitude coordinates in order to prevent users from misusing the vertical ordinate during conversion. However, this separation is not inherently incorrect, but merely dangerous, and is necessary to handle older constructs such as the coordinate reference systems defined in the Well-Known Text textual format. GeoAPI has therefore elected to integrate this vertical datum type.

11.4 Future work

The referencing and parameter packages are not expected to change fundamentally in subsequent revisions of this standard. The only changes which might arise would come from unforeseen conflicts during the integration of the temporal types from the ISO 19108 *Geographic Information - Temporal Schema* standard which defines its own TemporalCRS and TemporalCS which are expected to be dropped in favor of the types already defined in the referencing packages.

Annex A

(normative)

Conformance

Libraries implementing GeoAPI are enjoined to follow certain requirements to claim conformance with this standard. The standard does permit implementations with different levels of coverage of the library by providing, below, a number of conformance classes for implementation libraries.

A.1 Fundamental requirements

All implementing libraries must follow the requirements made in this clause.

Implementing libraries must satisfy all paragraphs in this standard and in the library Javadoc that use the keywords "required", "shall", "shall not", or "must".

Java libraries which provide code implementations of the GeoAPI interfaces and which wish to claim conformance with this standard shall follow the dictates both of the Javadoc comments in the API and of the language of the OGC specifications which define each Java method.

Conformant libraries shall respect the following general pattern for method return values unless countermanded by the Javadoc code documentation for a particular method. Methods which generate new instances, such as Factory methods, are expected to return the desired value or to throw a checked exception such as a FactoryException. 'Setter' methods, methods which set the value of an object, are expected either to succeed or to throw an UnsupportedOperationException if the method is either not implemented or illegal in that implementation. 'Getter' methods, methods which obtain a value from an object, are documented through annotations to the Javadoc as mandatory or optional. Mandatory 'getter' methods are expected to return the requested value unless the value is missing in which case they shall throw the runtime exception, IllegalStateException. (An exception is made to this rule in the methods are treated as optional.) Optional 'getter' methods are expected to return the request to value is missing or the method is not implemented in which case they shall return null. Exceptions to these general rules occur occasionally but are documented in the Javadoc comments.

All the instances of GeoAPI interfaces which are generated by a conformant library shall be valid according to the test validator, whenever a validator exists for the instance type. This does not require that all instances be tested but merely that if the instances were tested, they would validate.

A.2 Conformance levels

This standard provides several levels of conformance for libraries that wish to claim conformance with this standard.

All implementations must necessarily provide a fully functional implementation of the base types required by the library. This means that all implementing libraries must provide a fully working implementation of the JSR-275 standard, possibly by including the reference implementation directly. All implementing libraries must also provide functional implementations of the types defined in the org.opengis.util package.

A.2.1 Conformance Level M – Metadata

The first level of conformance, **M1**, requires the implementing library to provide a functional implementation of methods annotated with @Profile(level=CORE) in the org.opengis.metadata packages.

The second level of conformance, M2, requires the implementing library to provide a functional implementation of all the types defined in the org.opengis.metadata packages.

A.2.2 Conformance Level R-A – Referencing Base

Libraries implementing the types defined in the org.opengis.referencing and org.opengis.parameter packages can reach several different levels of conformance depending on the coverage and complexity of their implementation.

The simplest conformant status for the Referencing level, Status **R-A1** provides code, including the ObjectFactory types, which can instantiate all the objects in the org.opengis.referencing.datum, cs, and crs packages but may be limited to the creation of coordinate referencing systems which are not compound.

The next status for this level, Status **R-A2** provides the types in level **R-A1** but includes all the types necessary for compound coordinate reference systems. At this conformance level, the implementation must be able to construct any CoordinateReferenceSystem which is legal under the ISO 19111 standard, including all of the projected systems.

A.2.3 Conformance Level R-B – Referencing Authority Factories

This conformance level requires implementations to be able to instantiate types from the Authority factories.

The simplest conformance status for this level, Status **R-B1** requires being able to instantiate the most common objects from the OGC authority. The factory must be able to handle the following identifiers:

- CRS:1 (computer display)
- CRS:84 (geographic, WGS 84)
- CRS:83 (geographic, NAD83)
- CRS:27 (geographic, NAD27)
- CRS:88 (NAD vertical datum)
- AUTO2:42001 (Universal Transverse Mercator)
- AUTO2:42002 (Transverse Mercator)
- AUTO2:42003 (Orthographic)
- AUTO2:42004 (Equirectangular)
- AUTO2:42005 (Mollweide)

which are defined by the OGC for other implementation specifications. The factory should also be able to handle the URN form of these identifiers, such as <u>urn:ogc:def:crs:epsg:4326</u>, and the URL form, such as <u>http://www.opengis.net/gml/srs/epsg.xml#4326</u>.

The next conformance status for this level, Status **R-B2** requires being able to instantiate valid instances from any Well-Known Text (WKT) string. WKT is defined in OGC 01-009.

The final conformance status for this level, Status **R-B3** requires being able to instantiate a valid instances of the Datum, CoordinateSystem, or CoordinateReferenceSystem interfaces based on the codes and values in the EPSG database. The database is maintained by the Surveying and Positioning Committee of the International Association of Oil and Gas Producers and can be found at the URL <u>http://www.epsg.org/</u>.

A.2.4 Conformance Level R-C – Referencing Operations

This conformance level requires implementations to be able to create the types in the org.opengis.referencing.operation and org.opengis.parameter packages.

The simplest conformance status for this level, Status **R-C1** requires implementations to provide the CoordinateOperationFactory type and be able to instantiate any of the types in the two packages.

The second conformance status for this level, Status **R-C2** requires a CoordinateOperationAuthorityFactory able to instantiate the CoordinateOperation instances based on the codes and values in the EPSG database.

A.2.5 Conformance Level R-M – Math Transforms

This conformance level requires that the CoordinateOperations provided by the implementations be able to create the appropriate MathTransform instance for the OperationMethod of the CoordinateOperation. The MathTransform will then permit the calculation of coordinates in a target coordinate reference system from the values of a coordinate in a source coordinate reference system. The different status categories for this level are distinguished by the mathematical complexity of the OperationMethod which are supported.

The first conformance status for this level, Status **R-M1** requires that conformant implementations be able to instantiate the appropriate MathTransform instance for any CoordinateOperation which uses one of the OperationMethod types identified below:

- Affine general parametric transformation (EPSG:9624)
- Longitude rotation (EPSG:9601)
- Equidistant Cylindrical (EPSG:9842, 9823)
- Mercator (1SP) (EPSG:9804)
- Mercator (2SP) (EPSG:9805)

These MathTransform instances involve no shift in Datum and the most basic mathematical treatment.

The next conformance status for this level, Status **R-M2**, requires that conformant implementations be able to instantiate the appropriate MathTransform instance for any CoordinateOperation which uses one of the OperationMethod types identified below:

- Transverse Mercator (EPSG:9807)
- Transverse mercator (South Orientated) (EPSG:9808)
- Lambert Conic Conformal (1SP) (EPSG:9801)
- Lambert Conic Conformal (2SP) (EPSG:9802)
- Lambert Conic Conformal (2SP Belgium) (EPSG:9803)

These operations involve no shift in Datum but require more advanced mathematics.

The third conformance status for this level, Status **R-M3**, requires that conformant implementations be able to instantiate the appropriate MathTransform instance for any CoordinateOperation which uses one of the OperationMethod types identified below:

- Molodensky transformation (EPSG:9604)
- Abridged Molodensky transformation (EPSG:9605)
- Geographic/geocentric conversions (EPSG:9602)
- Geocentric translation (EPSG:9603)
- Position Vector 7-parameters (EPSG:9606)
- Coordinate Frame rotation (EPSG:9607)

These operations perform a shift in Datum but the shifts require only a small number of parameters.

The final conformance status for this level, Status **R-M4** requires that conformant implementations be able to instantiate the appropriate MathTransform instance for any CoordinateOperation which uses one of the OperationMethod types identified below:

- Ellipsoid to Geoid
- North American Datum Conversion (EPSG:9613)

These operations require a shift in Datum based on an extensive set of parameters using a numerical Grid or a set of spherical harmonic parameters.

A.3 Validation

The GeoAPI source bundle, in the test packages of the conformance modules, contains a number of validator which can be used in JUnit test cases to test compliance of the objects created in an implementation. This is not as sophisticated as a full conformance test suite. Nonetheless, the GeoAPI validators can establish that certain instances are invalid and therefore can readily be integrated into the test suite of any implementation library.

A.3.1 Example of a validation test

The following code demonstrates an example which uses the validators contained in the GeoAPI binary distribution to evaluate an instance object created by the implementation within a unit test. This test would require the JUnit library, version 4 or later, on the Java Classpath.

```
import static org.opengis.test.Validators.*;
public class ValidationTests {
    @Test
    public void testCRS() {
        // The implementation would build this CRS
        CoordinateReferenceSystem crs = ...;
        validate(crs);
    }
}
```

If the validation fails, the JUnit library would throw an AssertionError. Also, the GeoAPI binary JAR archive must be on the Java CLASSPATH for the library to be linkable at runtime.

Annex B

(normative)

GeoAPI Source Java Archive

In addition to this document, this specification includes the normative GeoAPI Java archive file:

geoapi-3.00-sources.jar

That archive contains the authoritative Javadoc code documentation for the types and methods.

The Java archive file contains the following elements:

```
META-INF/MANIFEST.MF
org.opengis.annotation/
org.opengis.geometry/
org.opengis.geometry.coordinate/
org.opengis.metadata/
org.opengis.metadata.citation/
org.opengis.metadata.constraint/
org.opengis.metadata.content/
org.opengis.metadata.distribution/
org.opengis.metadata.extent/
org.opengis.metadata.identification/
org.opengis.metadata.lineage/
org.opengis.metadata.maintenance/
org.opengis.metadata.quality/
org.opengis.metadata.spatial/
org.opengis.parameter/
org.opengis.referencing/
org.opengis.referencing.crs/
org.opengis.referencing.cs/
org.opengis.referencing.datum/
org.opengis.referencing.operation/
org.opengis.util/
```

with each directory holding Java source files (.java extension) and some directories having documentation directories holding text or image files.

Annex C

(informative)

GeoAPI Types and Methods

This annex lists the GeoAPI identifiers (first column) together with the OGC/ISO identifiers and their originating specifications. This list includes every types and members present in the Javadoc, but without their method signature. Implementors should refer to the Javadoc for the detailed API description.

Package org.opengis.geometry

Interface DirectPosition getCoordinateReferenceSystem getDimension getCoordinate getOrdinate setOrdinate	DirectPosition coordinateReferenceSystem dimension coordinate	ISO 19107 ISO 19107 ISO 19107 ISO 19107
equals hashCode		Java Java
Interface Envelope getCoordinateReferenceSystem getDimension	GM_Envelope	ISO 19107
getLowerCorner getUpperCorner getMinimum getMaximum	lowerCorner upperCorner	ISO 19107 ISO 19107

Class MismatchedDimensionException

Package org.opengis.geometry.coordinate

Interface Position getDirectPosition

getMedian getSpan

GM_Position direct

ISO 19107 ISO 19107

Package org.opengis.metadata

Interface ApplicationSchemaInformation		
getName	name	ISO 19115
getSchemaLanguage	schemaLanguage	ISO 19115
getConstraintLanguage	constraintLanguage	ISO 19115
getSchemaAscii	schemaAscii	ISO 19115
getGraphicsFile getSoftwareDevelopmentFile	graphicsFile softwareDevelopmentFile	ISO 19115 ISO 19115
getSoftwareDevelopmentFileFormat	softwareDevelopmentFileFormat	ISO 19115
getSonwareDevelopmentmer official	SoltwareDevelopmentrieronnat	130 19113
Code list Datatype	MD_DatatypeCode	ISO 19115
CLASS	class	ISO 19115
	codelist	ISO 19115
ENUMERATION CODE_LIST_ELEMENT	enumeration codelistElement	ISO 19115 ISO 19115
ABSTRACT_CLASS	abstractClass	ISO 19115
AGGREGATE_CLASS	aggregateClass	ISO 19115
SPECIFIED_CLASS	specifiedClass	ISO 19115
DATATYPE_CLASS	datatypeClass	ISO 19115
INTERFACE_CLASS	interfaceClass	ISO 19115
UNION_CLASS	unionClass	ISO 19115
META_CLASS	metaClass	ISO 19115
TYPE_CLASS	typeClass	ISO 19115
CHARACTER_STRING	characterString	ISO 19115
INTEGER	integer	ISO 19115
ASSOCIATION	association	ISO 19115
Interface ExtendedElementInformation	MD_ExtendedElementInformation	ISO 19115
getName	name	ISO 19115
getShortName	shortName	ISO 19115
getDomainCode	domainCode definition	ISO 19115 ISO 19115
getDefinition getObligation	obligation	ISO 19115
getCondition	condition	ISO 19115
getDataType	dataType	ISO 19115
getMaximumOccurrence	maximumOccurrence	ISO 19115
getDomainValue	domainValue	ISO 19115
getParentEntity	parentEntity	ISO 19115
getRule	rule	ISO 19115
getRationales	rationale	ISO 19115
getSources	source	ISO 19115
Interface FeatureTypeList	MD_FeatureTypeList	ISO 19115
getSpatialObject	spatialObject	ISO 19115
getSpatialSchemaName	spatialObject spatialSchemaName	ISO 19115
<u> </u>		
Interface Identifier	MD_Identifier	ISO 19115
getCode	code	ISO 19115
getAuthority	authority	ISO 19115
Interface Metadata	MD_Metadata	ISO 19115
getFileIdentifier	fileIdentifier	ISO 19115
getLanguage	language	ISO 19115
	0	-

getCharacterSet getParentldentifier getHierarchyLevels getHierarchyLevelNames getContacts getDateStamp getMetadataStandardName getMetadataStandardVersion getDataSetUri getLocales getSpatialRepresentationInfo getReferenceSystemInfo getMetadataExtensionInfo getIdentificationInfo getContentInfo getDataQualityInfo getDataQualityInfo getApplicationSchemaInfo getMetadataConstraints getApplicationSchemaInfo getMetadataMaintenance getAcquisitionInformation	characterSet parentldentifier hierarchyLevel hierarchyLevelName contact dateStamp metadataStandardName metadataStandardVersion dataSetURI locale spatialRepresentationInfo referenceSystemInfo metadataExtensionInfo identificationInfo contentInfo distributionInfo dataQualityInfo portrayalCatalogueInfo metadataConstraints applicationSchemaInfo metadataMaintenance acquisitionInformation	ISO 19115 ISO 19115
Interface MetadataExtensionInformation	MD_MetadataExtensionInformation	ISO 19115
getExtensionOnLineResource	extensionOnLineResource	ISO 19115
getExtendedElementInformation	extendedElementInformation	ISO 19115
Code list Obligation	MD_ObligationCode	ISO 19115
MANDATORY	mandatory	ISO 19115
OPTIONAL	optional	ISO 19115
CONDITIONAL	conditional	ISO 19115
Interface PortrayalCatalogueReference	MD_PortrayalCatalogueReference	ISO 19115
getPortrayalCatalogueCitations	portrayalCatalogueCitation	ISO 19115

Package org.opengis.metadata.acquisition

Interface AcquisitionInformation	MI_AcquisitionInformation	ISO 19115-2
getAcquisitionPlans	acquisitionPlan	ISO 19115-2
getAcquisitionRequirements	acquisitionRequirement	ISO 19115-2
getEnvironmentalConditions	environmentalConditions	ISO 19115-2
getInstruments	instrument	ISO 19115-2
getObjectives	objective	ISO 19115-2
getOperations	operation	ISO 19115-2
getPlatforms	platform	ISO 19115-2
Code list Context	MI_ContextCode	ISO 19115-2
ACQUISITION	acquisition	ISO 19115-2
PASS	pass	ISO 19115-2
WAY_POINT	wayPoint	ISO 19115-2

Interface EnvironmentalRecord	MI_EnvironmentalRecord	ISO 19115-2
getAverageAirTemperature	averageAirTemperature	ISO 19115-2
getMaxRelativeHumidity	maxRelativeHumidity	ISO 19115-2
getMaxAltitude	maxAltitude	ISO 19115-2 ISO 19115-2
getMeteorologicalConditions	meteorologicalConditions	150 19115-2
Interface Event	MI_Event	ISO 19115-2
getIdentifier	identifier	ISO 19115-2
getTrigger	trigger	ISO 19115-2
getContext	context	ISO 19115-2
getSequence getTime	sequence time	ISO 19115-2 ISO 19115-2
getExpectedObjectives	expectedObjective	ISO 19115-2
getRelatedPass	relatedPass	ISO 19115-2
getRelatedSensors	relatedSensor	ISO 19115-2
Code list GeometryType	MI_GeometryTypeCode	ISO 19115-2
POINT	point	ISO 19115-2
LINEAR	linear	ISO 19115-2
AREAL	areal	ISO 19115-2
STRIP	strip	ISO 19115-2
Interface Instrument	MI_Instrument	ISO 19115-2
getCitations	citation	ISO 19115-2
getIdentifier	identifier	ISO 19115-2
getType	type	ISO 19115-2
getDescription getMountedOn	description mountedOn	ISO 19115-2 ISO 19115-2
geuwountedOn	mountedOn	130 19113-2
Interface Objective	MI_Objective	ISO 19115-2
getIdentifiers	identifier	ISO 19115-2
getPriority	priority	ISO 19115-2 ISO 19115-2
getTypes getFunctions	type function	ISO 19115-2
getExtents	extent	ISO 19115-2
getObjectiveOccurences	objectiveOccurence	ISO 19115-2
getPass	pass	ISO 19115-2
getSensingInstruments	sensingInstrument	ISO 19115-2
Code list ObjectiveType	MI_ObjectiveTypeCode	ISO 19115-2
INSTANTANEOUS_COLLECTION	instantaneousCollection	ISO 19115-2
PERSISTENT_VIEW	persistentView	ISO 19115-2
SURVEY	survey	ISO 19115-2
Interface Operation	MI_Operation	ISO 19115-2
getDescription	description	ISO 19115-2
getCitation	citation	ISO 19115-2
getIdentifier	identifier	ISO 19115-2
getStatus	status	ISO 19115-2 ISO 19115-2
getType getChildOperations	type childOperation	ISO 19115-2 ISO 19115-2
getObjectives	objective	ISO 19115-2
getParentOperation	parentOperation	ISO 19115-2
getPlan	plan	ISO 19115-2
getPlatforms	platform	ISO 19115-2

getSignificantEvents

Code list OperationType

REAL SIMULATED SYNTHESIZED

Interface Plan

getType getStatus getCitation getOperations getSatisfiedRequirements

Interface Platform

getCitation getIdentifier getDescription getSponsors getInstruments

Interface PlatformPass

getIdentifier getExtent getRelatedEvents

Code list Priority

CRITICAL HIGH_IMPORTANCE MEDIUM_IMPORTANCE LOW_IMPORTANCE

Interface RequestedDate

getRequestedDateOfCollection getLatestAcceptableDate

Interface Requirement

getCitation getIdentifier getRequestors getRecipients getPriority getRequestedDate getExpiryDate getSatisfiedPlans

Code list Sequence

START END INSTANTANEOUS

Code list Trigger

significantEvent

MI_OperationTypeCode

real simulated synthesized

MI_Plan

type status citation operation satisfiedRequirement

MI_Platform

citation identifier description sponsor instrument

identifier

MI_PlatformPass

extent relatedEvent

MI_PriorityCode

critical highImportance mediumImportance lowImportance

MI_RequestedDate

requestedDateOfCollection latestAcceptableDate

MI_Requirement

citation identifier requestor recipient priority requestedDate expiryDate satisfiedPlan

MI_SequenceCode start end instantaneous

MI_TriggerCode automatic ISO 19115-2

ISO 19115-2 ISO 19115-2 ISO 19115-2 ISO 19115-2

ISO 19115-2

ISO 19115-2 ISO 19115-2 ISO 19115-2 ISO 19115-2 ISO 19115-2 ISO 19115-2

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ISO 19115-2

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MANUAL PRE_PROGRAMMED

manual preProgrammed

ISO 19115-2 ISO 19115-2

Package org.opengis.metadata.citation

Interface Address	CI_Address	ISO 19115
getDeliveryPoints	deliveryPoint	ISO 19115
getCity	city	ISO 19115
getAdministrativeArea	administrativeArea	ISO 19115
getPostalCode	postalCode	ISO 19115
getCountry	country	ISO 19115
getElectronicMailAddresses	electronicMailAddress	ISO 19115
Interface Citation getTitle getAlternateTitles getDates getEdition getEditionDate getIdentifiers getCitedResponsibleParties getPresentationForms getSeries getOtherCitationDetails	CI_Citation title alternateTitle date edition editionDate identifier citedResponsibleParty presentationForm series otherCitationDetails	ISO 19115 ISO 19115
getOllectiveTitle getISBN getISSN Interface CitationDate getDate getDate getDateType	collectiveTitle ISBN ISSN CI_Date date date	ISO 19115 ISO 19115 ISO 19115 ISO 19115 ISO 19115 ISO 19115 ISO 19115
Interface Contact getPhone getAddress getOnlineResource getHoursOfService getContactInstructions	CI_Contact phone address onlineResource hoursOfService contactInstructions	ISO 19115 ISO 19115 ISO 19115 ISO 19115 ISO 19115 ISO 19115 ISO 19115
Code list DateType	CI_DateTypeCode	ISO 19115
CREATION	creation	ISO 19115
PUBLICATION	publication	ISO 19115
REVISION	revision	ISO 19115
Code list OnLineFunction	CI_OnLineFunctionCode	ISO 19115
DOWNLOAD	download	ISO 19115
INFORMATION	information	ISO 19115
OFFLINE_ACCESS	offlineAccess	ISO 19115
ORDER	order	ISO 19115
SEARCH	search	ISO 19115

Interface OnlineResource	CI_OnlineResource	ISO 19115
getLinkage	linkage	ISO 19115
getProtocol	protocol	ISO 19115
getApplicationProfile	applicationProfile	ISO 19115
getName getDescription	name description	ISO 19115 ISO 19115
getFunction	function	ISO 19115
Code list PresentationForm	CI_PresentationFormCode	ISO 19115
DOCUMENT_DIGITAL	documentDigital	ISO 19115
DOCUMENT_HARDCOPY	documentHardcopy	ISO 19115
	imageDigital	ISO 19115
IMAGE_HARDCOPY MAP DIGITAL	imageHardcopy mapDigital	ISO 19115 ISO 19115
MAP_HARDCOPY	mapHardcopy	ISO 19115
MODEL_DIGITAL	modelDigital	ISO 19115
MODEL_HARDCOPY	modelHardcopy	ISO 19115
PROFILE_DIGITAL	profileDigital	ISO 19115
PROFILE_HARDCOPY	profileHardcopy	ISO 19115
TABLE_DIGITAL	tableDigital	ISO 19115
TABLE_HARDCOPY	tableHardcopy	ISO 19115
	videoDigital	ISO 19115
VIDEO_HARDCOPY	videoHardcopy	ISO 19115
Interface ResponsibleParty	CI_ResponsibleParty	ISO 19115
getIndividualName	individualName	ISO 19115
getOrganisationName	organisationName	ISO 19115
getPositionName	positionName	ISO 19115
getContactInfo	contactInfo	ISO 19115
getRole	role	ISO 19115
Code list Role	CI_RoleCode	ISO 19115
RESOURCE_PROVIDER	resourceProvider	ISO 19115
CUSTODIAN	custodian	ISO 19115
OWNER	owner	ISO 19115
USER	user	ISO 19115
DISTRIBUTOR ORIGINATOR	distributor	ISO 19115
POINT_OF_CONTACT	originator pointOfContact	ISO 19115 ISO 19115
PRINCIPAL_INVESTIGATOR	principalInvestigator	ISO 19115
PROCESSOR	processor	ISO 19115
PUBLISHER	publisher	ISO 19115
AUTHOR	author	ISO 19115
Interface Series	CI Series	ISO 19115
getName	name	ISO 19115
getIssueIdentification	issueldentification	ISO 19115
getPage	page	ISO 19115
Interface Telephone	CI_Telephone	ISO 19115
aetVoices	voice	ISO 19115
getFacsimiles	facsimile	ISO 19115
<u></u>		

Package org.opengis.metadata.constraint

Code list Classification UNCLASSIFIED RESTRICTED CONFIDENTIAL SECRET TOP_SECRET	MD_ClassificationCode unclassified restricted confidential secret topSecret	ISO 19115 ISO 19115 ISO 19115 ISO 19115 ISO 19115 ISO 19115
Interface Constraints	MD_Constraints	ISO 19115
getUseLimitations	useLimitation	ISO 19115
Interface LegalConstraints getAccessConstraints getUseConstraints getOtherConstraints	MD_LegalConstraints accessConstraints useConstraints otherConstraints	ISO 19115 ISO 19115 ISO 19115 ISO 19115
Code list Restriction	MD RestrictionCode	ISO 19115
COPYRIGHT PATENT PATENT_PENDING TRADEMARK LICENSE INTELLECTUAL_PROPERTY_RIGHTS RESTRICTED OTHER_RESTRICTIONS	copyright patent patentPending trademark license intellectualPropertyRights restricted otherRestrictions	ISO 19115 ISO 19115 ISO 19115 ISO 19115 ISO 19115 ISO 19115 ISO 19115 ISO 19115

Package org.opengis.metadata.content

Interface Band	MD_Band	ISO 19115
getMaxValue	maxValue	ISO 19115
getMinValue	minValue	ISO 19115
getUnits	units	ISO 19115
getPeakResponse	peakResponse	ISO 19115
getBitsPerValue	bitsPerValue	ISO 19115
getToneGradation	toneGradation	ISO 19115
getScaleFactor	scaleFactor	ISO 19115
getOffset	offset	ISO 19115
getBandBoundaryDefinition	bandBoundaryDefinition	ISO 19115-2
getNominalSpatialResolution	nominalSpatialResolution	ISO 19115-2
getTransferFunctionType	transferFunctionType	ISO 19115-2
getTransmittedPolarization	transmittedPolarization	ISO 19115-2
getDetectedPolarization	detectedPolarization	ISO 19115-2

Code list BandDefinition THREE_DB HALF_MAXIMUM FIFTY_PERCENT ONE_OVER_E EQUIVALENT_WIDTH	MI_BandDefinition 3dB halfMaximum fiftyPercent oneOverE equivalentWidth	ISO 19115-2 ISO 19115-2 ISO 19115-2 ISO 19115-2 ISO 19115-2 ISO 19115-2
Interface ContentInformation	MD_ContentInformation	ISO 19115
Code list CoverageContentType IMAGE THEMATIC_CLASSIFICATION PHYSICAL_MEASUREMENT Interface CoverageDescription	MD_CoverageContentTypeCode image thematicClassification physicalMeasurement MD_CoverageDescription	ISO 19115 ISO 19115 ISO 19115 ISO 19115 ISO 19115
getAttributeDescription getContentType getDimensions getRangeElementDescriptions	attributeDescription contentType dimension rangeElementDescription	ISO 19115 ISO 19115 ISO 19115 ISO 19115-2
Interface FeatureCatalogueDescription isCompliant getLanguages isIncludedWithDataset getFeatureTypes getFeatureCatalogueCitations	MD_FeatureCatalogueDescription complianceCode language includedWithDataset featureTypes featureCatalogueCitation	ISO 19115 ISO 19115 ISO 19115 ISO 19115 ISO 19115 ISO 19115
Interface ImageDescription	MD_ImageDescription	ISO 19115
getIlluminationElevationAngle getIlluminationAzimuthAngle getImagingCondition getImageQualityCode getCloudCoverPercentage getProcessingLevelCode getCompressionGenerationQuantity getTriangulationIndicator isRadiometricCalibrationDataAvailable isCameraCalibrationInformationAvailable isFilmDistortionInformationAvailable isLensDistortionInformationAvailable	illuminationElevationAngle illuminationAzimuthAngle imagingCondition imageQualityCode cloudCoverPercentage processingLevelCode compressionGenerationQuantity triangulationIndicator radiometricCalibrationDataAvailability cameraCalibrationInformationAvailability filmDistortionInformationAvailability lensDistortionInformationAvailability	ISO 19115 ISO 19115
Code list ImagingCondition	MD_ImagingConditionCode	ISO 19115
BLURRED_IMAGE CLOUD DEGRADING_OBLIQUITY FOG HEAVY_SMOKE_OR_DUST NIGHT RAIN SEMI_DARKNESS SHADOW SNOW TERRAIN_MASKING	blurredImage cloud degradingObliquity fog heavySmokeOrDust night rain semiDarkness shadow snow terrainMasking	ISO 19115 ISO 19115

Code list PolarizationOrientation HORIZONTAL VERTICAL LEFT_CIRCULAR RIGHT_CIRCULAR THETA PHI	MI_PolarizationOrientationCode horizontal vertical leftCircular rightCircular theta phi	ISO 19115-2 ISO 19115-2 ISO 19115-2 ISO 19115-2 ISO 19115-2 ISO 19115-2 ISO 19115-2 ISO 19115-2
Interface RangeDimension	MD_RangeDimension	ISO 19115
getSequenceIdentifier	sequenceIdentifier	ISO 19115
getDescriptor	descriptor	ISO 19115
Interface RangeElementDescription	MI_RangeElementDescription	ISO 19115-2
getName	name	ISO 19115-2
getDefinition	definition	ISO 19115-2
getRangeElements	rangeElement	ISO 19115-2
Code list TransferFunctionType	MI_TransferFunctionTypeCode	ISO 19115-2
LINEAR	linear	ISO 19115-2
LOGARITHMIC	logarithmic	ISO 19115-2
EXPONENTIAL	exponential	ISO 19115-2

Package org.opengis.metadata.distribution

Interface DataFile	MX_DataFile	ISO 19139
getFeatureTypes	featureType	ISO 19139
getFileFormat	fileFormat	ISO 19139
Interface DigitalTransferOptions getUnitsOfDistribution getTransferSize getOnLines getOffLine	MD_DigitalTransferOptions unitsOfDistribution transferSize onLine offLine	ISO 19115 ISO 19115 ISO 19115 ISO 19115 ISO 19115 ISO 19115
Interface Distribution	MD_Distribution	ISO 19115
getDistributionFormats	distributionFormat	ISO 19115
getDistributors	distributor	ISO 19115
getTransferOptions	transferOptions	ISO 19115
Interface Distributor getDistributorContact getDistributionOrderProcesses getDistributorFormats getDistributorTransferOptions	MD_Distributor distributorContact distributionOrderProcess distributorFormat distributorTransferOptions	ISO 19115 ISO 19115 ISO 19115 ISO 19115 ISO 19115 ISO 19115
Interface Format	MD_Format	ISO 19115
getName	name	ISO 19115
getVersion	version	ISO 19115
getAmendmentNumber	amendmentNumber	ISO 19115
getSpecification	specification	ISO 19115
getFileDecompressionTechnique	fileDecompressionTechnique	ISO 19115

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getFormatDistributors	formatDistributor	ISO 19115
Interface Medium	MD_Medium	ISO 19115
getName	name	ISO 19115
getDensities	density	ISO 19115
getDensityUnits	densityUnits	ISO 19115
getVolumes	volumes	ISO 19115
getMediumFormats	mediumFormat	ISO 19115
getMediumNote	mediumNote	ISO 19115
Code list MediumFormat	MD_MediumFormatCode	ISO 19115
CPIO	cpio	ISO 19115
TAR	tar	ISO 19115
HIGH_SIERRA	highSierra	ISO 19115
ISO_9660	iso9660	ISO 19115
ISO_9660_ROCK_RIDGE	iso9660RockRidge	ISO 19115
ISO_9660_APPLE_HFS	iso9660AppleHFS	ISO 19115
Code list MediumName	MD MediumNameCode	ISO 19115
	—	
CD_ROM	cdRom	ISO 19115
DVD	dvd	ISO 19115
	dvdRom	ISO 19115
FLOPPY_3_HALF_INCH	3halfInchFloppy	ISO 19115
FLOPPY_5_QUARTER_INCH	5quarterInchFloppy	ISO 19115
TAPE_7_TRACK	7trackTape	ISO 19115
TAPE_9_TRACK	9trackTape	ISO 19115
CARTRIDGE_3480	3480Cartridge	ISO 19115
CARTRIDGE_3490	3490Cartridge	ISO 19115
CARTRIDGE_3580	3580Cartridge	ISO 19115
CARTRIDGE_TAPE_4mm	4mmCartridgeTape	ISO 19115
CARTRIDGE_TAPE_8mm	8mmCartridgeTape	ISO 19115
CARTRIDGE_TAPE_1_QUARTER_INCH	1quarterInchCartridgeTape	ISO 19115
DIGITAL_LINEAR_TAPE	digitalLinearTape	ISO 19115
ON_LINE	onLine	ISO 19115
SATELLITE	satellite	ISO 19115
	telephoneLink	ISO 19115
HARDCOPY	hardcopy	ISO 19115
Interface StandardOrderProcess	MD_StandardOrderProcess	ISO 19115
getFees	fees	ISO 19115
getPlannedAvailableDateTime	plannedAvailableDateTime	ISO 19115
getOrderingInstructions	orderingInstructions	ISO 19115
getTurnaround	turnaround	ISO 19115

Package org.opengis.metadata.extent

Interface BoundingPolygon	EX_BoundingPolygon	ISO 19115
getPolygons	polygon	ISO 19115
Interface Extent	EX_Extent	ISO 19115
getDescription	description	ISO 19115
getGeographicElements	geographicElement	ISO 19115

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getTemporalElements	temporalElement	ISO 19115
getVerticalElements	verticalElement	ISO 19115
Interface GeographicBoundingBox getWestBoundLongitude getEastBoundLongitude getSouthBoundLatitude getNorthBoundLatitude	EX_GeographicBoundingBox westBoundLongitude eastBoundLongitude southBoundLatitude northBoundLatitude	ISO 19115 ISO 19115 ISO 19115 ISO 19115 ISO 19115 ISO 19115
Interface GeographicDescription	EX_GeographicDescription	ISO 19115
getGeographicIdentifier	geographicIdentifier	ISO 19115
Interface GeographicExtent	EX_GeographicExtent	ISO 19115
getInclusion	extentTypeCode	ISO 19115
Interface SpatialTemporalExtent	EX_SpatialTemporalExtent	ISO 19115
getSpatialExtent	spatialExtent	ISO 19115
Interface TemporalExtent	EX_TemporalExtent	ISO 19115
getExtent	extent	ISO 19108
Interface VerticalExtent	EX_VerticalExtent	ISO 19115
getMinimumValue	minimumValue	ISO 19115
getMaximumValue	maximumValue	ISO 19115
getVerticalCRS	verticalCRS	ISO 19115

Package org.opengis.metadata.identification

Interface AggregateInformation	MD_AggregateInformation	ISO 19115
getAggregateDataSetName	aggregateDataSetName	ISO 19115
getAggregateDataSetIdentifier	aggregateDataSetIdentifier	ISO 19115
getAssociationType	associationType	ISO 19115
getInitiativeType	initiativeType	ISO 19115
Code list AssociationType	DS_AssociationTypeCode	ISO 19115
CROSS_REFERENCE	crossReference	ISO 19115
LARGER_WORD_CITATION	largerWorkCitation	ISO 19115
PART_OF_SEAMLESS_DATABASE	partOfSeamlessDatabase	ISO 19115
SOURCE	source	ISO 19115
STEREO_MATE	stereoMate	ISO 19115
Interface BrowseGraphic	MD_BrowseGraphic	ISO 19115
getFileName	fileName	ISO 19115
getFileDescription	fileDescription	ISO 19115
getFileType	fileType	ISO 19115
Code list CharacterSet	MD_CharacterSetCode	ISO 19115
UCS_2	ucs2	ISO 19115
UCS_4	ucs4	ISO 19115

getSpatialRepresentationTypes getSpatialResolutions getLanguages getCharacterSets getTopicCategories getEnvironmentDescription getExtents getSupplementalInformation

Interface Identification

getCitation getAbstract getPurpose getCredits getStatus getPointOfContacts getResourceMaintenances getGraphicOverviews getResourceFormats getDescriptiveKeywords getResourceSpecificUsages getResourceConstraints getAggregationInfo

Code list Ir	nitiativeTyp	e
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CAMPAIGN COLLECTION EXERCISE EXPERIMENT

utf7 utf8 utf16 8859part1 8859part2 8859part3 8859part3 8859part4 8859part5 8859part6 8859part6 8859part7 8859part8 8859part9 8859part10 8859part10 8859part12 8859part12 8859part12 8859part13 8859part14 8859part15 8859part15 8859part16 jis shiftJIS eucJP usAscii ebcdic eucKR big5 GB2312	ISO 19115 ISO 19115
MD_DataIdentification	ISO 19115
spatialRepresentationType spatialResolution language characterSet topicCategory environmentDescription extent supplementalInformation	ISO 19115 ISO 19115 ISO 19115 ISO 19115 ISO 19115 ISO 19115 ISO 19115 ISO 19115 ISO 19115
MD_Identification	ISO 19115
MD_Identification citation abstract purpose credit status pointOfContact resourceMaintenance graphicOverview resourceFormat descriptiveKeywords resourceSpecificUsage resourceConstraints aggregationInfo	ISO 19115 ISO 19115
citation abstract purpose credit status pointOfContact resourceMaintenance graphicOverview resourceFormat descriptiveKeywords resourceSpecificUsage resourceConstraints	ISO 19115 ISO 19115

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INVESTIGATION MISSION SENSOR OPERATION PLATFORM PROCESS PROGRAM PROJECT STUDY TASK TRIAL	investigation mission sensor operation platform process program project study task trial	ISO 19115 ISO 19115
Interface Keywords	MD_Keywords	ISO 19115
getKeywords	keyword	ISO 19115
getType getThesaurusName	type thesaurusName	ISO 19115 ISO 19115
germesaulusivame	litesaulusivallie	130 19115
Code list KeywordType	MD_KeywordTypeCode	ISO 19115
DISCIPLINE	discipline	ISO 19115
PLACE	place	ISO 19115
STRATUM	stratum	ISO 19115
TEMPORAL THEME	temporal theme	ISO 19115 ISO 19115
	liene	130 19115
Code list Progress	MD_ProgressCode	ISO 19115
COMPLETED	completed	ISO 19115
HISTORICAL_ARCHIVE	historicalArchive	ISO 19115
OBSOLETE	obsolete	ISO 19115
ON_GOING	onGoing	ISO 19115
PLANNED REQUIRED	planned required	ISO 19115 ISO 19115
UNDER_DEVELOPMENT	underDevelopment	ISO 19115
Interface RepresentativeFraction	MD_RepresentativeFraction	ISO 19115
doubleValue		Java
getDenominator	denominator	ISO 19115
equals		Java
hashCode		Java
Interface Resolution	MD_Resolution	ISO 19115
getEquivalentScale	equivalentScale	ISO 19115
getDistance	distance	ISO 19115
Interface ServiceIdentification	SV_ServiceIdentification	ISO 19115
Code list TopicCategory	MD_TopicCategoryCode	ISO 19115
FARMING	farming	ISO 19115
BIOTA	biota	ISO 19115
BOUNDARIES	boundaries	ISO 19115
CLIMATOLOGY_METEOROLOGY_ATMOSPH		ISO 19115
ECONOMY	economy	ISO 19115
	elevation	ISO 19115
ENVIRONMENT GEOSCIENTIFIC_INFORMATION	environment geoscientificInformation	ISO 19115 ISO 19115
HEALTH	health	ISO 19115

getUserContactInfo

IMAGERY_BASE_MAPS_EARTH_COVER	imageryBaseMapsEarthCover	ISO 19115
INTELLIGENCE_MILITARY	intelligenceMilitary	ISO 19115
INLAND_WATERS	inlandWaters	ISO 19115
LOCATION	location	ISO 19115
OCEANS	oceans	ISO 19115
PLANNING_CADASTRE	planningCadastre	ISO 19115
SOCIETY	society	ISO 19115
STRUCTURE	structure	ISO 19115
TRANSPORTATION	transportation	ISO 19115
UTILITIES_COMMUNICATION	utilitiesCommunication	ISO 19115
Interface Usage	MD_Usage	ISO 19115
getSpecificUsage	specificUsage	ISO 19115
getUsageDate	usageDateTime	ISO 19115
getUserDeterminedLimitations	userDeterminedLimitations	ISO 19115
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userContactInfo

ISO 19115

Package org.opengis.metadata.lineage

Interface Algorithm	LE_Algorithm	ISO 19115-2
getCitation	citation	ISO 19115-2
getDescription	description	ISO 19115-2
Interface Lineage	LI_Lineage	ISO 19115
getStatement	statement	ISO 19115
getProcessSteps	processStep	ISO 19115
getSources	source	ISO 19115
Interface NominalResolution	LE_NominalResolution	ISO 19115-2
getScanningResolution	scanningResolution	ISO 19115-2
getGroundResolution	groundResolution	ISO 19115-2
Interface Processing	LE_Processing	ISO 19115-2
getIdentifier	identifier	ISO 19115-2
getSoftwareReferences	softwareReference	ISO 19115-2
getProcedureDescription	procedureDescription	ISO 19115-2
getDocumentations	documentation	ISO 19115-2
getRunTimeParameters	runTimeParameters	ISO 19115-2
getAlgorithms	algorithm	ISO 19115-2
Interface ProcessStep	LI_ProcessStep	ISO 19115
getDescription	description	ISO 19115
getRationale	rationale	ISO 19115
getDate	dateTime	ISO 19115
getProcessors	processor	ISO 19115
getSources	source	ISO 19115
getOutputs	output	ISO 19115-2
getProcessingInformation	processingInformation	ISO 19115-2
getReports	report	ISO 19115-2
Interface ProcessStepReport	LE_ProcessStepReport	ISO 19115-2
getName	name	ISO 19115-2

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Package org.opengis.metadata.maintenance

Code list MaintenanceFrequency CONTINUAL DAILY WEEKLY FORTNIGHTLY MONTHLY QUARTERLY BIANNUALLY ANNUALLY AS_NEEDED IRREGULAR NOT_PLANNED UNKNOWN	MD_MaintenanceFrequencyCode continual daily weekly fortnightly monthly quarterly biannually annually asNeeded irregular notPlanned unknown	ISO 19115 ISO 19115
Interface MaintenanceInformation getMaintenanceAndUpdateFrequency getDateOfNextUpdate getUserDefinedMaintenanceFrequency getUpdateScopes getUpdateScopeDescriptions getMaintenanceNotes getContacts	MD_MaintenanceInformation maintenanceAndUpdateFrequency dateOfNextUpdate userDefinedMaintenanceFrequency updateScope updateScopeDescription maintenanceNote contact	ISO 19115 ISO 19115 ISO 19115 ISO 19115 ISO 19115 ISO 19115 ISO 19115 ISO 19115 ISO 19115
Code list ScopeCode ATTRIBUTE ATTRIBUTE_TYPE COLLECTION_HARDWARE COLLECTION_SESSION DATASET SERIES NON_GEOGRAPHIC_DATASET DIMENSION_GROUP FEATURE FEATURE_TYPE PROPERTY_TYPE FIELD_SESSION SOFTWARE SERVICE MODEL	MD_ScopeCode attribute attributeType collectionHardware collectionSession dataset series nonGeographicDataset dimensionGroup feature featureType propertyType fieldSession software service model	ISO 19115 ISO 19115

TILE	tile	ISO 19115
Interface ScopeDescription	MD_ScopeDescription	ISO 19115
getAttributes	attributes	ISO 19115
getFeatures	features	ISO 19115
getFeatureInstances	featureInstances	ISO 19115
getAttributeInstances	attributeInstances	ISO 19115
getDataset	dataset	ISO 19115
getOther	other	ISO 19115

Package org.opengis.metadata.quality

Interface AbsoluteExternalPositionalAccuracy	DQ_AbsoluteExternalPositionalAccuracy	ISO 19115
Interface AccuracyOfATimeMeasurement	DQ_AccuracyOfATimeMeasurement	ISO 19115
Interface Completeness	DQ_Completeness	ISO 19115
Interface CompletenessCommission	DQ_CompletenessCommission	ISO 19115
Interface CompletenessOmission	DQ_CompletenessOmission	ISO 19115
Interface ConceptualConsistency	DQ_ConceptualConsistency	ISO 19115
Interface ConformanceResult	DQ_ConformanceResult	ISO 19115
getSpecification	specification	ISO 19115
getExplanation pass	explanation pass	ISO 19115 ISO 19115
padd	padd	
Interface CoverageResult	QE_CoverageResult	ISO 19115-2
getSpatialRepresentationType	spatialRepresentationType	ISO 19115-2
getResultSpatialRepresentation	spatialRepresentationType resultSpatialRepresentation	ISO 19115-2
getResultSpatialRepresentation getResultContentDescription	spatialRepresentationType resultSpatialRepresentation resultContentDescription	ISO 19115-2 ISO 19115-2
getResultSpatialRepresentation	spatialRepresentationType resultSpatialRepresentation	ISO 19115-2
getResultSpatialRepresentation getResultContentDescription getResultFormat getResultFile	spatialRepresentationType resultSpatialRepresentation resultContentDescription resultFormat resultFile	ISO 19115-2 ISO 19115-2 ISO 19115-2 ISO 19139
getResultSpatialRepresentation getResultContentDescription getResultFormat getResultFile	spatialRepresentationType resultSpatialRepresentation resultContentDescription resultFormat	ISO 19115-2 ISO 19115-2 ISO 19115-2 ISO 19115-2 ISO 19139
getResultSpatialRepresentation getResultContentDescription getResultFormat getResultFile Interface DataQuality getScope	spatialRepresentationType resultSpatialRepresentation resultContentDescription resultFormat resultFile DQ_DataQuality scope	ISO 19115-2 ISO 19115-2 ISO 19115-2 ISO 19139 ISO 19115 ISO 19115
getResultSpatialRepresentation getResultContentDescription getResultFormat getResultFile Interface DataQuality getScope getReports	spatialRepresentationType resultSpatialRepresentation resultContentDescription resultFormat resultFile DQ_DataQuality scope report	ISO 19115-2 ISO 19115-2 ISO 19115-2 ISO 19139 ISO 19115 ISO 19115 ISO 19115
getResultSpatialRepresentation getResultContentDescription getResultFormat getResultFile Interface DataQuality getScope	spatialRepresentationType resultSpatialRepresentation resultContentDescription resultFormat resultFile DQ_DataQuality scope	ISO 19115-2 ISO 19115-2 ISO 19115-2 ISO 19139 ISO 19115 ISO 19115
getResultSpatialRepresentation getResultContentDescription getResultFormat getResultFile Interface DataQuality getScope getReports	spatialRepresentationType resultSpatialRepresentation resultContentDescription resultFormat resultFile DQ_DataQuality scope report	ISO 19115-2 ISO 19115-2 ISO 19115-2 ISO 19139 ISO 19115 ISO 19115 ISO 19115
getResultSpatialRepresentation getResultContentDescription getResultFormat getResultFile Interface DataQuality getScope getReports getLineage	spatialRepresentationType resultSpatialRepresentation resultContentDescription resultFormat resultFile DQ_DataQuality scope report lineage	ISO 19115-2 ISO 19115-2 ISO 19115-2 ISO 19139 ISO 19115 ISO 19115 ISO 19115 ISO 19115 ISO 19115
getResultSpatialRepresentation getResultContentDescription getResultFormat getResultFile Interface DataQuality getScope getReports getLineage Interface DomainConsistency Interface Element getNamesOfMeasure	spatialRepresentationType resultSpatialRepresentation resultContentDescription resultFormat resultFile DQ_DataQuality scope report lineage DQ_DomainConsistency DQ_Element nameOfMeasure	ISO 19115-2 ISO 19115-2 ISO 19115-2 ISO 19139 ISO 19115 ISO 19115 ISO 19115 ISO 19115 ISO 19115 ISO 19115 ISO 19115 ISO 19115
getResultSpatialRepresentation getResultContentDescription getResultFormat getResultFile Interface DataQuality getScope getReports getLineage Interface DomainConsistency Interface Element getNamesOfMeasure getMeasureIdentification	spatialRepresentationType resultSpatialRepresentation resultContentDescription resultFormat resultFile DQ_DataQuality scope report lineage DQ_DomainConsistency DQ_Element nameOfMeasure measureIdentification	ISO 19115-2 ISO 19115-2 ISO 19115-2 ISO 19139 ISO 19115 ISO 19115 ISO 19115 ISO 19115 ISO 19115 ISO 19115 ISO 19115 ISO 19115 ISO 19115 ISO 19115
getResultSpatialRepresentation getResultContentDescription getResultFormat getResultFile Interface DataQuality getScope getReports getLineage Interface DomainConsistency Interface Element getNamesOfMeasure	spatialRepresentationType resultSpatialRepresentation resultContentDescription resultFormat resultFile DQ_DataQuality scope report lineage DQ_DomainConsistency DQ_Element nameOfMeasure	ISO 19115-2 ISO 19115-2 ISO 19115-2 ISO 19139 ISO 19115 ISO 19115 ISO 19115 ISO 19115 ISO 19115 ISO 19115 ISO 19115 ISO 19115

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getEvaluationMethodDescription getEvaluationProcedure getDates getResults	evaluationMethodDescription evaluationProcedure dateTime result	ISO 19115 ISO 19115 ISO 19115 ISO 19115 ISO 19115
Code list EvaluationMethodType DIRECT_INTERNAL DIRECT_EXTERNAL INDIRECT	DQ_EvaluationMethodTypeCode directInternal directExternal indirect	ISO 19115 ISO 19115 ISO 19115 ISO 19115
Interface FormatConsistency	DQ_FormatConsistency	ISO 19115
Interface GriddedDataPositionalAccuracy	DQ_GriddedDataPositionalAccuracy	ISO 19115
Interface LogicalConsistency	DQ_LogicalConsistency	ISO 19115
Interface NonQuantitativeAttributeAccuracy	DQ_NonQuantitativeAttributeAccuracy	ISO 19115
Interface PositionalAccuracy	DQ_PositionalAccuracy	ISO 19115
Interface QuantitativeAttributeAccuracy	DQ_QuantitativeAttributeAccuracy	ISO 19115
Interface QuantitativeResult	DQ_QuantitativeResult	ISO 19115
getValues getValueType getValueUnit getErrorStatistic	value valueType valueUnit errorStatistic	ISO 19115 ISO 19115 ISO 19115 ISO 19115
getValueType getValueUnit	valueType valueUnit	ISO 19115 ISO 19115
getValueType getValueUnit getErrorStatistic	valueType valueUnit errorStatistic	ISO 19115 ISO 19115 ISO 19115
getValueType getValueUnit getErrorStatistic Interface RelativeInternalPositionalAccuracy	valueType valueUnit errorStatistic DQ_RelativeInternalPositionalAccuracy	ISO 19115 ISO 19115 ISO 19115 ISO 19115
getValueType getValueUnit getErrorStatistic Interface RelativeInternalPositionalAccuracy Interface Result Interface Scope getLevel getLevel getLevelDescription	valueType valueUnit errorStatistic DQ_RelativeInternalPositionalAccuracy DQ_Result DQ_Scope level level levelDescription	ISO 19115 ISO 19115 ISO 19115 ISO 19115 ISO 19115 ISO 19115 ISO 19115 ISO 19115 ISO 19115
getValueType getValueUnit getErrorStatistic Interface RelativeInternalPositionalAccuracy Interface Result Interface Scope getLevel getLevel getLevel getExtent	valueType valueUnit errorStatistic DQ_RelativeInternalPositionalAccuracy DQ_Result DQ_Scope level levelDescription extent	ISO 19115 ISO 19115 ISO 19115 ISO 19115 ISO 19115 ISO 19115 ISO 19115 ISO 19115 ISO 19115 ISO 19115
getValueType getValueUnit getErrorStatistic Interface RelativeInternalPositionalAccuracy Interface Result Interface Scope getLevel getLevelDescription getExtent Interface TemporalAccuracy	valueType valueUnit errorStatistic DQ_RelativeInternalPositionalAccuracy DQ_Result DQ_Scope level levelDescription extent DQ_TemporalAccuracy	ISO 19115 ISO 19115 ISO 19115 ISO 19115 ISO 19115 ISO 19115 ISO 19115 ISO 19115 ISO 19115 ISO 19115
getValueType getValueUnit getErrorStatistic Interface RelativeInternalPositionalAccuracy Interface Result Interface Scope getLevel getLevelDescription getExtent Interface TemporalAccuracy Interface TemporalConsistency	valueType valueUnit errorStatistic DQ_RelativeInternalPositionalAccuracy DQ_Result DQ_Scope level levelDescription extent DQ_TemporalAccuracy DQ_TemporalConsistency	ISO 19115 ISO 19115

Interface TopologicalConsistency	DQ_TopologicalConsistency	ISO 19115
Interface Usability	QE_Usability	ISO 19115-2

Package org.opengis.metadata.spatial

Code list CellGeometry	MD_CellGeometryCode	ISO 19115
POINT	point	ISO 19115
AREA	area	ISO 19115
Interface Dimension	MD_Dimension	ISO 19115
getDimensionName	dimensionName	ISO 19115
getDimensionSize	dimensionSize	ISO 19115
getResolution	resolution	ISO 19115
Code list DimensionNameType ROW COLUMN VERTICAL TRACK CROSS_TRACK LINE SAMPLE TIME	MD_DimensionNameTypeCode row column vertical track crossTrack line sample time	ISO 19115 ISO 19115 ISO 19115 ISO 19115 ISO 19115 ISO 19115 ISO 19115 ISO 19115 ISO 19115 ISO 19115
Interface GCP	MI_GCP	ISO 19115-2
getGeographicCoordinates	geographicCoordinates	ISO 19115-2
getAccuracyReports	accuracyReport	ISO 19115-2
Interface GCPCollection getCollectionIdentification getCollectionName getCoordinateReferenceSystem getGCPs	MI_GCPCollection collectionIdentification collectionName coordinateReferenceSystem gcp	ISO 19115-2 ISO 19115-2 ISO 19115-2 ISO 19115-2 ISO 19115-2 ISO 19115-2
Interface GeolocationInformation	MI_GeolocationInformation	ISO 19115-2
getQualityInfo	qualityInfo	ISO 19115-2
Interface GeometricObjects	MD_GeometricObjects	ISO 19115
getGeometricObjectType	geometricObjectType	ISO 19115
getGeometricObjectCount	geometricObjectCount	ISO 19115
Code list GeometricObjectType	MD_GeometricObjectTypeCode	ISO 19115
COMPLEX	complex	ISO 19115
COMPOSITE	composite	ISO 19115
CURVE	curve	ISO 19115
POINT	point	ISO 19115
SOLID	solid	ISO 19115
SURFACE	surface	ISO 19115

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Interface Georectified	MD_Georectified	ISO 19115
isCheckPointAvailable	checkPointAvailability	ISO 19115
getCheckPointDescription	checkPointDescription	ISO 19115
getCornerPoints	cornerPoints	ISO 19115
getCenterPoint	centerPoint	ISO 19115
getPointInPixel	pointInPixel	ISO 19115
getTransformationDimensionDescription	transformationDimensionDescription	ISO 19115
getTransformationDimensionMapping	transformationDimensionMapping	ISO 19115
getCheckPoints	checkPoint	ISO 19115
Interface Georeferenceable	MD_Georeferenceable	ISO 19115
isControlPointAvailable	controlPointAvailability	ISO 19115
isOrientationParameterAvailable	orientationParameterAvailability	ISO 19115
getOrientationParameterDescription	orientationParameterDescription	ISO 19115
getGeoreferencedParameters	georeferencedParameters	ISO 19115
getParameterCitations	parameterCitation	ISO 19115
getGeolocationInformation	geolocationInformation	ISO 19115-2
Interface GridSpatialRepresentation	MD_GridSpatialRepresentation	ISO 19115
getNumberOfDimensions	numberOfDimensions	ISO 19115
getAxisDimensionProperties	axisDimensionProperties	ISO 19115
getCellGeometry	cellGeometry	ISO 19115
isTransformationParameterAvailable	transformationParameterAvailability	ISO 19115
Code list PixelOrientation CENTER LOWER_LEFT LOWER_RIGHT UPPER_RIGHT UPPER_LEFT	MD_PixelOrientationCode center lowerLeft lowerRight upperRight upperLeft	ISO 19115 ISO 19115 ISO 19115 ISO 19115 ISO 19115 ISO 19115 ISO 19115
Interface SpatialRepresentation	MD_SpatialRepresentation	ISO 19115
Code list SpatialRepresentationType VECTOR GRID TEXT_TABLE TIN STEREO_MODEL VIDEO	MD_SpatialRepresentationTypeCod vector grid textTable tin stereoModel video	e ISO 19115 ISO 19115 ISO 19115 ISO 19115 ISO 19115 ISO 19115 ISO 19115 ISO 19115
Code list TopologyLevel GEOMETRY_ONLY TOPOLOGY_1D PLANAR_GRAPH FULL_PLANAR_GRAPH SURFACE_GRAPH FULL_SURFACE_GRAPH TOPOLOGY_3D FULL_TOPOLOGY_3D ABSTRACT	MD_TopologyLevelCode geometryOnly topology1D planarGraph fullPlanarGraph surfaceGraph fullSurfaceGraph topology3D fullTopology3D abstract MD_VectorSpatialRepresentation	ISO 19115 ISO 19115 ISO 19115 ISO 19115 ISO 19115 ISO 19115 ISO 19115 ISO 19115 ISO 19115 ISO 19115
Interface VectorSpatialRepresentation	MD_VectorSpatialRepresentation	ISO 19115
getTopologyLevel	topologyLevel	ISO 19115

getGeometricObjects geometricObjects

ISO 19115

Package org.opengis.parameter

Interface GeneralParameterDescriptor	CC_GeneralOperationParameter	ISO 19111
createValue getMinimumOccurs	minimumOccurs	ISO 19111
getMaximumOccurs	maximumOccurs	ISO 19111
Interface GeneralParameterValue	CC_GeneralParameterValue	ISO 19111
getDescriptor clone	parameter	ISO 19111 Java
CIONE		Java
Class InvalidParameterCardinalityExcep	otion	
getParameterName		
Class InvalidParameterNameException	GC_InvalidParameterName	OGC 01004
getParameterName		
Class InvalidParameterTypeException		
getParameterName		
Class InvalidParameterValueException	GC InvalidParameterValue	OGC 01004
getParameterName		
getValue		
Interface DemonsterDecerinter	CC. On smatter Dansmatter	100 40444
Interface ParameterDescriptor	CC_OperationParameter	ISO 19111
getValueClass	CC_OperationParameter type	ISO 19111 ISO 19111
getValueClass getValidValues getDefaultValue	type defaultValue	ISO 19111 ISO 19111
getValueClass getValidValues getDefaultValue getMinimumValue	type defaultValue minimumValue	ISO 19111 ISO 19111 ISO 19111
getValueClass getValidValues getDefaultValue getMinimumValue getMaximumValue	type defaultValue	ISO 19111 ISO 19111
getValueClass getValidValues getDefaultValue getMinimumValue	type defaultValue minimumValue	ISO 19111 ISO 19111 ISO 19111
getValueClass getValidValues getDefaultValue getMinimumValue getMaximumValue	type defaultValue minimumValue	ISO 19111 ISO 19111 ISO 19111
getValueClass getValidValues getDefaultValue getMinimumValue getMaximumValue getUnit Interface ParameterDescriptorGroup descriptors	type defaultValue minimumValue maximumValue	ISO 19111 ISO 19111 ISO 19111 ISO 19111 ISO 19111
getValueClass getValidValues getDefaultValue getMinimumValue getMaximumValue getUnit	type defaultValue minimumValue maximumValue CC_OperationParameterGroup	ISO 19111 ISO 19111 ISO 19111 ISO 19111 ISO 19111
getValueClass getValidValues getDefaultValue getMinimumValue getMaximumValue getUnit Interface ParameterDescriptorGroup descriptors descriptor	type defaultValue minimumValue maximumValue CC_OperationParameterGroup	ISO 19111 ISO 19111 ISO 19111 ISO 19111 ISO 19111
getValueClass getValidValues getDefaultValue getMinimumValue getUnit Interface ParameterDescriptorGroup descriptors descriptor Class ParameterNotFoundException	type defaultValue minimumValue maximumValue CC_OperationParameterGroup	ISO 19111 ISO 19111 ISO 19111 ISO 19111 ISO 19111
getValueClass getValidValues getDefaultValue getMinimumValue getMaximumValue getUnit Interface ParameterDescriptorGroup descriptors descriptor	type defaultValue minimumValue maximumValue CC_OperationParameterGroup	ISO 19111 ISO 19111 ISO 19111 ISO 19111 ISO 19111
getValueClass getValidValues getDefaultValue getMinimumValue getUnit Interface ParameterDescriptorGroup descriptors descriptor Class ParameterNotFoundException	type defaultValue minimumValue maximumValue CC_OperationParameterGroup	ISO 19111 ISO 19111 ISO 19111 ISO 19111 ISO 19111
getValueClass getValidValues getDefaultValue getMinimumValue getUnit Interface ParameterDescriptorGroup descriptors descriptor Class ParameterNotFoundException getParameterName Interface ParameterValue getUnit	type defaultValue minimumValue maximumValue CC_OperationParameterGroup parameter	ISO 19111 ISO 19111 ISO 19111 ISO 19111 ISO 19111 ISO 19111
getValueClass getValidValues getDefaultValue getMinimumValue getMaximumValue getUnit Interface ParameterDescriptorGroup descriptors descriptor Class ParameterNotFoundException getParameterName Interface ParameterValue getUnit doubleValue	type defaultValue minimumValue maximumValue CC_OperationParameterGroup parameter CC_ParameterValue	ISO 19111 ISO 19111 ISO 19111 ISO 19111 ISO 19111 ISO 19111
getValueClass getValidValues getDefaultValue getMinimumValue getUnit Interface ParameterDescriptorGroup descriptors descriptor Class ParameterNotFoundException getParameterName Interface ParameterValue getUnit	type defaultValue minimumValue maximumValue CC_OperationParameterGroup parameter	ISO 19111 ISO 19111 ISO 19111 ISO 19111 ISO 19111 ISO 19111
getValueClass getValidValues getDefaultValue getMinimumValue getMaximumValue getUnit Interface ParameterDescriptorGroup descriptors descriptor Class ParameterNotFoundException getParameterName Interface ParameterValue getUnit doubleValue intValue booleanValue stringValue	type defaultValue minimumValue maximumValue CC_OperationParameterGroup parameter parameter CC_ParameterValue booleanValue stringValue	ISO 19111 ISO 19111
getValueClass getValidValues getDefaultValue getMinimumValue getMaximumValue getUnit Interface ParameterDescriptorGroup descriptors descriptor Class ParameterNotFoundException getParameterName Interface ParameterValue getUnit doubleValue intValue booleanValue	type defaultValue minimumValue maximumValue CC_OperationParameterGroup parameter parameter CC_ParameterValue integerValue booleanValue	ISO 19111 ISO 19111 ISO 19111 ISO 19111 ISO 19111 ISO 19111 ISO 19111 ISO 19111 ISO 19111

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valueFile getValue setValue	valueFile value	ISO 19111 ISO 19111
Interface ParameterValueGroup values parameter groups addGroup	CC_ParameterValueGroup parameterValue	ISO 19111 ISO 19111

Package org.opengis.referencing

Interference Another alter England		000 04000
Interface AuthorityFactory getAuthority	CS_CoordinateSystemAuthorityFactory getAuthority	OGC 01009 OGC 01009
getAuthorityCodes	getAutionty	060 01009
getDescriptionText	descriptionText	OGC 01009
createObject		
Interface IdentifiedObject	IO_IdentifiedObject	ISO 19111
getName	name	ISO 19111
getAlias	alias	ISO 19111
getIdentifiers	identifier remarks	ISO 19111 ISO 19111
getRemarks toWKT	remarks	150 19111
Class NoSuchAuthorityCodeException		
getAuthority		
getAuthorityCode		
Interface ObjectFactory		
Interface Referenceldentifier	RS_Identifier	ISO 19115
getCodeSpace	codeSpace	ISO 19115
getVersion	version	ISO 19115
Interface Bafaranaa System	RS_ReferenceSystem	ISO 19115
Interface ReferenceSystem	_ •	
getDomainOfValidity	domainOfValidity	ISO 19111 ISO 19111
getScope	scope	190 19111
Package org opengis referencing (crs	

Package org.opengis.referencing.crs

Interface CompoundCRS	SC_CompoundCRS	ISO 19111
getComponents	componentReferenceSystem	ISO 19111
Interface CoordinateReferenceSystem getCoordinateSystem	SC_CRS	ISO 19111

Interface CRSAuthorityFactory	CS_CoordinateSystemAuthorityFactory	OGC 01009
createCoordinateReferenceSystem createCompoundCRS createDerivedCRS	createHorizontalCoordinateSystem createCompoundCoordinateSystem	OGC 01009 OGC 01009
createEngineeringCRS createGeographicCRS createGeocentricCRS createImageCRS	createGeographicCoordinateSystem	OGC 01009
createProjectedCRS createTemporalCRS	createProjectedCoordinateSystem	OGC 01009
createVerticalCRS	createVerticalCoordinateSystem	OGC 01009
Interface CRSFactory	CS_CoordinateSystemFactory	OGC 01009
createCompoundCRS createEngineeringCRS createImageCRS createTemporalCRS	createCompoundCoordinateSystem createLocalCoordinateSystem	OGC 01009 OGC 01009
createVerticalCRS createGeocentricCRS	createVerticalCoordinateSystem	OGC 01009
createGeographicCRS createDerivedCRS createProjectedCRS createFromXML createFromWKT	createGeographicCoordinateSystem createFittedCoordinateSystem createProjectedCoordinateSystem createFromXML createFromWKT	OGC 01009 OGC 01009 OGC 01009 OGC 01009 OGC 01009
Interface DerivedCRS	SC_DerivedCRS	ISO 19111
Interface EngineeringCRS	SC_EngineeringCRS	ISO 19111
Interface GeneralDerivedCRS	SC_GeneralDerivedCRS	ISO 19111
getBaseCRS getConversionFromBase	baseCRS conversion	ISO 19111 ISO 19111
Interface GeocentricCRS	SC_GeocentricCRS	ISO 19111
getCoordinateSystem	coordinateSystem	ISO 19111
Interface GeodeticCRS	SC_GeodeticCRS	ISO 19111
Interface GeographicCRS	SC_GeographicCRS	ISO 19111
getCoordinateSystem	coordinateSystem	ISO 19111
Interface ImageCRS	SC_ImageCRS	ISO 19111
Interface ProjectedCRS	SC_ProjectedCRS	ISO 19111
getCoordinateSystem getDatum	coordinateSystem datum	ISO 19111 ISO 19111
Interface SingleCRS	SC_SingleCRS	ISO 19111
getDatum	datum	ISO 19111
Interface TemporalCRS	SC_TemporalCRS	ISO 19111

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Package org.opengis.referencing.cs

Interface AffineCS	CS_AffineCS	ISO 19111
Code list AxisDirection	CS_AxisDirection	ISO 19111
OTHER	CS_AO_Other	OGC 01009
NORTH	north	ISO 19111
NORTH_NORTH_EAST	northNorthEast	ISO 19111
NORTH_EAST	northEast	ISO 19111
EAST_NORTH_EAST	eastNorthEast	ISO 19111
EAST	east	ISO 19111
EAST_SOUTH_EAST	eastSouthEast	ISO 19111
SOUTH_EAST	southEast	ISO 19111
SOUTH_SOUTH_EAST	southSouthEast	ISO 19111
SOUTH	south	ISO 19111
SOUTH_SOUTH_WEST	southSouthWest	ISO 19111
SOUTH_WEST	southWest	ISO 19111
WEST_SOUTH_WEST	westSouthWest	ISO 19111
WEST NORTH WEST	west	ISO 19111
WEST_NORTH_WEST	westNorthWest northWest	ISO 19111
NORTH_WEST NORTH_NORTH_WEST	northNorthWest	ISO 19111 ISO 19111
UP		ISO 19111
DOWN	up down	ISO 19111
GEOCENTRIC_X	geocentricX	ISO 19111
GEOCENTRIC_Y	geocentricY	ISO 19111
GEOCENTRIC Z	geocentricZ	ISO 19111
FUTURE	future	ISO 19111
PAST	past	ISO 19111
COLUMN_POSITIVE	columnPositive	ISO 19111
COLUMN_NEGATIVE	columnNegative	ISO 19111
ROW_POSITIVE	rowPositive	ISO 19111
ROW_NEGATIVE	rowNegative	ISO 19111
DISPLAY_RIGHT	displayRight	ISO 19111
DISPLAY_LEFT	displayLeft	ISO 19111
DISPLAY_UP	displayUp	ISO 19111
DISPLAY_DOWN	displayDown	ISO 19111
Interface CartesianCS	CS_CartesianCS	ISO 19111
Interface CoordinateSystem	CS_CoordinateSystem	ISO 19111
getDimension		
getAxis	axis	ISO 19111
Interface CoordinateSystemAxis	CS_CoordinateSystemAxis	ISO 19111
getAbbreviation	axisAbbrev	ISO 19111
getDirection	axisDirection	ISO 19111
getMinimumValue	minimumValue	ISO 19111
getMaximumValue	maximumValue	ISO 19111
getRangeMeaning	rangeMeaning	ISO 19111
getUnit	axisUnitID	ISO 19111

Interface CSAuthorityFactory createCoordinateSystem createCartesianCS createPolarCS createCylindricalCS createSphericalCS createEllipsoidalCS createVerticalCS createTimeCS createCoordinateSystemAxis OGC 01009 createUnit createLinearUnit Interface CSFactory createCoordinateSystemAxis createCartesianCS createAffineCS createPolarCS createCylindricalCS createSphericalCS createEllipsoidalCS createVerticalCS createTimeCS createLinearCS createUserDefinedCS Interface CylindricalCS CS_CylindricalCS ISO 19111 Interface EllipsoidalCS CS_EllipsoidalCS ISO 19111 Interface LinearCS CS_LinearCS ISO 19111 Interface PolarCS CS_PolarCS **ISO 19111** CS_RangeMeaning Code list RangeMeaning ISO 19111 EXACT ISO 19111 exact WRAPAROUND wraparound ISO 19111 Interface SphericalCS **CS_SphericalCS** ISO 19111 Interface TimeCS CS_TimeCS **ISO 19111** Interface UserDefinedCS **CS** UserDefinedCS ISO 19111 Interface VerticalCS **CS** VerticalCS **ISO 19111**

Package org.opengis.referencing.datum

Interface Datum getAnchorPoint getRealizationEpoch getDomainOfValidity getScope	CD_Datum anchorPoint realizationEpoch domainOfValidity scope	ISO 19111 ISO 19111 ISO 19111 ISO 19111 ISO 19111
Interface DatumAuthorityFactory createDatum createEngineeringDatum createImageDatum	CS_CoordinateSystemAuthorityFactory	OGC 01009
createVerticalDatum createTemporalDatum	createVerticalDatum	OGC 01009
createGeodeticDatum createEllipsoid createPrimeMeridian	createHorizontalDatum createEllipsoid createPrimeMeridian	OGC 01009 OGC 01009 OGC 01009
Interface DatumFactory	CS_CoordinateSystemFactory	OGC 01009
createEngineeringDatum createGeodeticDatum createImageDatum createTemporalDatum	createLocalDatum createHorizontalDatum	OGC 01009 OGC 01009
createVerticalDatum createEllipsoid createFlattenedSphere createPrimeMeridian	createVerticalDatum createEllipsoid createFlattenedSphere createPrimeMeridian	OGC 01009 OGC 01009 OGC 01009 OGC 01009
Interface Ellipsoid	CD_Ellipsoid	ISO 19111
getAxisUnit getSemiMajorAxis getSemiMinorAxis getInverseFlattening islvfDefinitive isSphere	getAxisUnit semiMajorAxis semiMinorAxis inverseFlattening islvfDefinitive isSphere	OGC 01009 ISO 19111 ISO 19111 ISO 19111 OGC 01009 ISO 19111
Interface EngineeringDatum	CD_EngineeringDatum	ISO 19111
Interface GeodeticDatum	CD_GeodeticDatum	ISO 19111
getEllipsoid getPrimeMeridian	ellipsoid primeMeridian	ISO 19111 ISO 19111
Interface ImageDatum	CD_ImageDatum	ISO 19111
getPixelInCell	pixelInCell	ISO 19111
Code list PixelInCell	CD_PixelInCell	ISO 19111
CELL_CENTER CELL_CORNER	cell center cell corner	ISO 19111 ISO 19111
Interface PrimeMeridian	CD_PrimeMeridian	ISO 19111
getGreenwichLongitude getAngularUnit	greenwichLongitude getAngularUnit	ISO 19111 OGC 01009

Interface TemporalDatum	CD_TemporalDatum	ISO 19111
getOrigin	origin	ISO 19111
Interface VerticalDatum	CD_VerticalDatum	ISO 19111
getVerticalDatumType	vertDatumType	ISO 19111
Code list VerticalDatumType	CD_VerticalDatumType	ISO 19111
OTHER_SURFACE	other surface	ISO 19111
GEOIDAL	geoidal	ISO 19111
DEPTH	depth	ISO 19111
BAROMETRIC	barometric	ISO 19111

Package org.opengis.referencing.operation

Interface ConcatenatedOperation	CC_ConcatenatedOperation	ISO 19111
getOperations	coordOperation	ISO 19111
Interface ConicProjection		
Interface Conversion	CC_Conversion	ISO 19111
getSourceCRS	sourceCRS	ISO 19111
getTargetCRS	targetCRS	ISO 19111
getOperationVersion	operationVersion	ISO 19111
Interface CoordinateOperation	CC_CoordinateOperation	ISO 19111
getSourceCRS	sourceCRS	ISO 19111
getTargetCRS	targetCRS	ISO 19111
getOperationVersion	operationVersion	ISO 19111
getCoordinateOperationAccuracy	coordinateOperationAccuracy	ISO 19111
getDomainOfValidity	domainOfValidity	ISO 19111
getScope	scope	ISO 19111
getMathTransform	getMathTransform	OGC 01009
Interface CoordinateOperationAuthorityFactory createOperationMethod createCoordinateOperation createFromCoordinateReferenceSystemCodes	CT_CoordinateTransformationAuthorityFac createFromTransformationCode createFromCoordinateSystemCodes	tory OGC 01009 OGC 01009 OGC 01009
Interface CoordinateOperationFactory createOperation createConcatenatedOperation createDefiningConversion	CT_CoordinateTransformationFactory createFromCoordinateSystems	OGC 01009 OGC 01009
Interface CylindricalProjection		
Interface Formula	CC_Formula	ISO 19111
getFormula	formula	ISO 19111
getCitation	formulaCitation	ISO 19111

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Interface MathTransform getSourceDimensions getTargetDimensions transform transform derivative inverse isIdentity toWKT	CT_MathTransform getDimSource getDimTarget transform transformList derivative inverse isIdentity getWKT	OGC 01009 OGC 01009 OGC 01009 OGC 01009 OGC 01009 OGC 01009 OGC 01009 OGC 01009 OGC 01009
Interface MathTransform2D		
createTransformedShape		
Interface MathTransformFactory getAvailableMethods getLastMethodUsed getDefaultParameters createBaseToDerived	CT_MathTransformFactory	OGC 01009
createParameterizedTransform createAffineTransform createConcatenatedTransform createPassThroughTransform createFromXML createFromWKT	createParameterizedTransform createAffineTransform createConcatenatedTransform createPassThroughTransform createFromXML createFromWKT	OGC 01009 OGC 01009 OGC 01009 OGC 01009 OGC 01009 OGC 01009
Interface Matrix getNumRow getNumCol getElement setElement isIdentity clone	PT_Matrix	OGC 01009 Vecmath Vecmath Vecmath Vecmath Java
getNumRow getNumCol getElement setElement isIdentity		Vecmath Vecmath Vecmath Vecmath
getNumRow getNumCol getElement setElement isIdentity clone		Vecmath Vecmath Vecmath Vecmath
getNumRow getNumCol getElement isldentity clone Class NoninvertibleTransformExceptio Interface OperationMethod getFormula getSourceDimensions getTargetDimensions	n CC_OperationMethod formulaReference sourceDimensions targetDimensions	Vecmath Vecmath Vecmath Java ISO 19111 ISO 19111 ISO 19111 ISO 19111
getNumRow getNumCol getElement setElement isldentity clone Class NoninvertibleTransformException Interface OperationMethod getFormula getSourceDimensions getTargetDimensions getTargetDimensions getParameters Class OperationNotFoundException Interface PassThroughOperation getOperation getOperation getModifiedCoordinates	n CC_OperationMethod formulaReference sourceDimensions targetDimensions	Vecmath Vecmath Vecmath Java ISO 19111 ISO 19111 ISO 19111 ISO 19111
getNumRow getNumCol getElement setElement isldentity clone Class NoninvertibleTransformExceptio Interface OperationMethod getFormula getSourceDimensions getTargetDimensions getTargetDimensions getParameters Class OperationNotFoundException Interface PassThroughOperation getOperation	n CC_OperationMethod formulaReference sourceDimensions targetDimensions parameter CC_PassThroughOperation coordOperation	Vecmath Vecmath Vecmath Java ISO 19111 ISO 19111 ISO 19111 ISO 19111 ISO 19111 ISO 19111 ISO 19111

Interface SingleOperation	CC_SingleOperation	ISO 19111
getMethod	method	ISO 19111
getParameterValues	parameterValue	ISO 19111
Interface Transformation	CC_Transformation	ISO 19111
getSourceCRS	sourceCRS	ISO 19111
getTargetCRS	targetCRS	ISO 19111
getOperationVersion	operationVersion	ISO 19111

Package org.opengis.util

Class TransformException getLastCompletedTransform setLastCompletedTransform

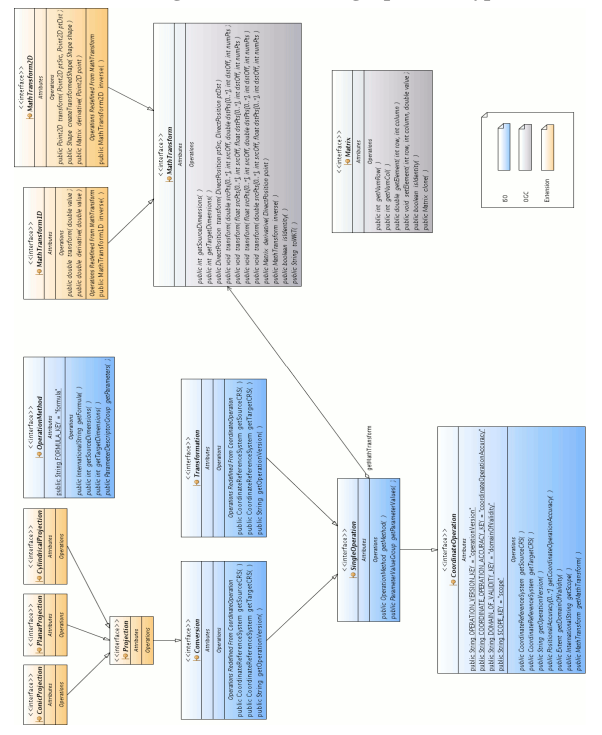
Class CodeList valueOf family names name	CodeList	ISO 19103
identifier ordinal equals toString		Java Java
Interface CodeList.Filter accept codename		
Interface Factory getVendor		
Class FactoryException		
Interface GenericName	GenericName	ISO 19103
scope depth getParsedNames head tip toFullyQualifiedName	scope depth parsedName head	ISO 19103 ISO 19103 ISO 19103 ISO 19103
push toString toInternationalString	push	ISO 19103 Java
Interface InternationalString		
Interface LocalName	LocalName	ISO 19103

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Interface MemberName getAttributeType Interface NameFactory createInternationalString createNameSpace createTypeName createLocalName createGenericName parseGenericName	MemberName attributeType	ISO 19103 ISO 19103
Interface NameSpace isGlobal name Class NoSuchIdentifierException getIdentifierCode	NameSpace isGlobal name	ISO 19103 ISO 19103 ISO 19103
Interface Record getRecordType getAttributes locate set	Record recordType memberValue locate	ISO 19103 ISO 19103 ISO 19103 ISO 19103
Interface RecordSchema getSchemaName getDescription locate	RecordSchema schemaName description locate	ISO 19103 ISO 19103 ISO 19103 ISO 19103
Interface RecordType getContainer getMemberTypes getMembers locate isInstance	RecordType memberTypes locate	ISO 19103 ISO 19103 ISO 19103
Interface ScopedName tail path	ScopedName tail	ISO 19103 ISO 19103
Interface Type getTypeName Interface TypeName	Type typeName TypeName	ISO 19103 ISO 19103 ISO 19103

Annex D

(informative)



UML Diagram for referencing Operation types

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Annex E

(Informative)

Departures from the ISO/OGC standards

The following sections list all the departures from the ISO standards taken by the GeoAPI interface library. The rationale for these departures fall into the following categories:

- Departures due to constraints of the Java language
- Departures due to historical reasons
- Departures for harmonization between the different specifications
- Departures for closer integration with the Java environment
- Changes of name without change in functionality
- Generalizations due to relaxation of ISO/OGC restrictions
- Addition of elements not in the ISO/OGC specifications
- Extensions for convenience, without introduction of new functionality

E.1 Departures due to constraints of the Java language

Unions in org.opengis.referencing.cs package

ISO 19111 defines GeodeticCS, EngineeringCS and ImageCS unions for type safety, which ensures, for example, that a GeodeticCRS only be associated to a CartesianCS, an EllipsoidalCS or a SphericalCS. However the union construct found in some languages like C/C++ is not available in Java. In the particular case of ImageCS, the same type-safety objective can be obtained through a slight change in the interface hierarchy (see the departure documented in CartesianCS). For the other two unions (GeodeticCS and EngineeringCS), no workaround is proposed.

Parent of CartesianCS interface

ISO 19111 defines CartesianCS as a direct sub-type of CoordinateSystem. ISO also defines ImageCS as the union of AffineCS and CartesianCS, for use by ImageCRS. Because the union construct found in some languages like C/C++ does not exist in Java, GeoAPI defines CartesianCS as a sub-type of AffineCS in order to achieve the same type safety; also, GeoAPI does not define ImageCS but uses AffineCS instead. In this hierarchy, CartesianCS is considered a special case of AffineCS where all axes are perpendicular to each other.

Union in Ellipsoid interface

ISO 19111 defines the union named secondDefiningParameter as being either semiMinorAxis or inverseFlattening. The union construct (defined in some languages like C/C++) does not exist in Java. GeoAPI changed the interface to require both ellipsoidal parameters (in addition to the semiMajorAxis parameter which is mandatory in any case), as was done in OGC 01-009. However, implementors could readily permit users to only provide one of the two parameters by creating a class which calculates the second parameter from the first. For precision, GeoAPI imports the isIvfDefinitive attribute from OGC 01-009 to enable the user to establish which of the two parameters was used to define the instance.

Position union

ISO 19107 defines Position as a union of DirectPosition and Point but unions are not allowed in Java. GeoAPI defines Position as the base interface of both types so the two conditional accessor methods, getPoint() and getDirectPosition(), can be replaced by an instanceof check. However, the getDirectPosition() has been retained with different semantics, conceptually returning a DirectPosition at the same location. The conditionality has also been changed to mandatory since all three types conceptually have a well defined location.

Obligation.FORBIDDEN

ISO specifications sometime override a parent method with a comment saying that the method is not allowed for a particular class. Since there is no construct in Java for expressing this constraint in the method signature, GeoAPI defines a FORBIDDEN obligation (not in original ISO specifications) to be used with the @UML annotation and which adds a flag in the Java documentation.

E.2 Departures due to historical reasons

ReferenceSystem

This interface was initially derived from an ISO 19111 specification published in 2003. Later revisions (in 2005) rely on an interface defined in ISO 19115 instead. The annotations were updated accordingly, but this interface is still defined in the referencing package instead of the metadata package for this historical reason.

ReferenceSystem.getDomainOfValidity()

This method has been kept conformant with the specification published in 2003. Later revisions changed the multiplicity, so the return type should now be a collection. The singleton has been preserved in GeoAPI for historical reasons, and also because the Extent attributes already allow collections.

Method getScope() in ReferenceSystem, Datum and CoordinateOperation interfaces

This method has been kept conformant with the specification published in 2003. The revision published in 2007 replaced the singleton by a collection and changed the obligation from "optional" to "mandatory", requiring a return value of "not known" if the scope is unknown. This change is still under review.

In the particular case of ReferenceSystem, a later revision moved this attribute to subclasses, but GeoAPI keeps this method here for historical reasons.

GeocentricCRS and GeographicCRS

Those interfaces are kept conformant with the specification published in 2003. The 2007 revision of ISO 19111 removed the GeographicCRS and GeocentricCRS types, handling both using the GeodeticCRS parent type. GeoAPI keeps them since the distinction between those two types is in wide use.

AxisDirection.FUTURE and PAST

Those codes were defined in an older specification (2003) and removed in more recent edition (2007), but has been kept in GeoAPI.

CSFactory and CSAuthorityFactory

Added for consistency with CRS and datum factories. This CS factory was not defined in the OGC specification because OGC 01-009 was created before ISO 19111 and had no equivalent of the ISO Coordinate System types.

E.3 Departures for harmonization between the different specifications

Package org.opengis.metadata

Omitted the reference system package, since it duplicates ISO 19111 / OGC Topic 2. This follows the lead of ISO 19111, which states:

"Normative reference to ISO 19115 is restricted as follows: in this international standard, normative reference to ISO 19111 excludes the MD_CRS class and its components classes." (ISO 19111:2007, section 3 "Normative References")

IdentifiedObject

ISO 19111 defines an IdentifiedObjectBase interface. The latter is omitted in GeoAPI because the split between IdentifiedObject and IdentifiedObjectBase in the ISO/OGC specification was a workaround for introducing IdentifiedObject in ISO 19111 without

changing the ReferenceSystem definition in ISO 19115 but GeoAPI does not need this workaround.

Package org.opengis.parameter

Moved the GeneralParameterDescriptor, ParameterDescriptor, ParameterDescriptorGroup, GeneralParameterValue, ParameterValue, ParameterValueGroup, InvalidParameterNameException, InvalidParameterTypeException and InvalidParameterValueException interfaces from org.opengis.referencing.operation to org.opengis.parameter. With this move, GeoAPI has extended the use of these parameter classes to a more general use rather than only for referencing operation types.

Factory

This interface is not part of the OGC specification. It is added for uniformity, in order to provide a common base class for all factories.

ObjectFactory

This interface is not part of any OGC specification. It is added for uniformity, in order to provide a common base class for all referencing factories producing IdentifiedObject instances.

E.4 Departures for closer integration with the Java environment

CodeList.name(), ordinal(), family() and valueOf(...)

Provided by analogy with the methods in the JSE 5 Enum class. The family() method is a special case provided by analogy with Enum.family(), which was defined in a initial draft of JSE 5 before the final release.

Matrix.getNumRow(), getNumCol(), getElement() and setElement()

Needed for making the matrix useable. The method signature matches the one of GMatrix in the vecmath package, for straightforward implementation.

VerticalExtent.getVerticalCRS()

ISO 19115 specifies a generic CoordinateReferenceSystem instead of the more restrictive VerticalCRS. GeoAPI uses the more specific type for type-safety and consistency with TemporalExtent usage. However this restriction prevents usage of Height above the ellipsoid when only the constants defined in the VerticalDatumType code list are used. If such height is wanted, implementors need to extend the above code list with their own ELLIPSOIDAL constant.

DerivedCRS

ISO 19111 defines a DerivedCRSType code list. The latter is omitted in GeoAPI since Java expressions like (baseCRS instanceof FooCRS) provides the same capability with more flexibility.

MathTransform2D

This interface is not part of OGC specification. It has been added in GeoAPI for close integration with the Java2D library. The API defined in this interface matches the java.awt.geom.AffineTransform API.

E.5 Changes of name without change in functionality

GeographicExtent.getInclusion()

The ISO identifier is "extentTypeCode" and defines the value 1 for inclusion, and 0 for exclusion. GeoAPI uses a name which better expresses the meaning of the return value.

GeneralDerivedCRS.getConversionFromBase()

"conversion" may be confusing as a method name since it does not indicate which CRS is the source or which is the target. OGC document 01-009 used the toBase() method name. By analogy with 01-009, GeoAPI defines a method name which contains the "FromBase" expression.

GeneralParameterDescriptor, ParameterDescriptor and ParameterDescriptorGroup

GeoAPI uses a name which contains the "Descriptor" word for consistency with other libraries in Java (e.g. ParameterListDescriptor in *Java Advanced Imaging*).

ParameterValueGroup.getDescriptor()

The ISO name was "group". GeoAPI uses "descriptor" instead in order to override the getDescriptor() generic method provided in the parent interface. In addition the "descriptor" name makes more apparent that this method returns an abstract definition of parameters - not their actual values - and is consistent with usage in other Java libraries like the Java Advanced Imaging library.

ParameterValue.doubleValue()

Renamed the method from "value" to "doubleValue" for consistency with Number.doubleValue() and the other "*Value" methods defined in this interface.

ParameterValue.doubleValueList()

Renamed the method from "valueList" to "doubleValueList" both for consistency with doubleValue() and also because, like doubleValue(), this method returns an array of double primitives rather than a Measure object.

ParameterValue.intValue()

Renamed the method from "integerValue" to "intValue" for consistency with Number.intValue() and the int Java primitive type.

ParameterValue.intValueList()

Renamed the attribute from "integerValueList" to "intValueList" for consistency with intValue().

E.6 Generalizations due to relaxation of ISO/OGC restrictions

GeneralParameterDescriptor.getMaximumOccurs()

Moved up (in the interface hierarchy) the maximumOccurs method from ParameterDescriptorGroup into this super-interface, for parallelism with the minimumOccurs method.

GenericName.head()

ISO defines this method in ScopedName only. GeoAPI defines it in the base class since LocalName can return a sensible value for it. This reduces the need for casts.

CoordinateReferenceSystem.getCoordinateSystem() method

ISO 19111 defines this method for SingleCRS only. GeoAPI declares this method in this parent interface for user convenience, since CS dimension and axes are commonly requested information and will always be available, directly or indirectly, even for CompoundCRS.

CompoundCRS.getComponents()

According ISO 19111, "A Compound CRS is a coordinate reference system that combines two or more coordinate reference systems, none of which can itself be compound". However this constraint greatly increases the cost of extracting metadata (especially the CRS identifier) of the three-dimensional part of a spatio-temporal CRS. Note also that in "Coordinate Transformation Services" (OGC document 01-009), a compound CRS was specified as a pair of arbitrary CRS ("head" and "tail") where each could be another compound CRS, allowing the creation of a tree. GeoAPI follows that more general strategy.

Record.getAttributes()

Figure 15 in ISO 19103:2005 specifies a cardinality of 1. However, this seems to contradict the semantics of the locate(name) and RecordType.getMemberTypes() methods.

AuthorityFactory.createObject(...)

This method is not part of the OGC specification. It has been added to leverage the capability of factories that can automatically determine the type of the requested object at runtime.

E.7 Addition of elements not in the ISO/OGC specifications

CodeList.identifier()

Defined because each CodeList has a UML identifier in addition of the Java programmatic name.

CodeList.names()

Defined because each CodeList has at least two names, the Java programmatic name and the UML identifier, while some subclasses have additional names.

CodeList.Filter

The inner CodeList.Filter interface is not part of the OGC specification. It has been added because CodeList is one of the few concrete classes in GeoAPI and there is a need to give some user control over the behavior of the CodeList implementation.

ParameterDescriptor.getValidValues() and getUnit()

Those methods are not part of ISO specification. They are provided as a complement of information.

GeneralParameterDescriptor.createValue(...) and ParameterDescriptorGroup.createValue(...)

Those methods are not part of the ISO specification. They are provided in GeoAPI as a kind of factory methods.

CoordinateOperationFactory.createOperation(...)

This method has been added at user request, in order to specify the desired transformation path when many are available.

CoordinateOperationFactory.createConcatenatedOperation(...)

This method has been added because OGC 01-009 does not define a factory method for creating such object.

CoordinateOperationAuthorityFactory.createOperationMethod(...)

This method has been added because OGC 01-009 does not define a factory method for creating such object.

AuthorityFactory.getAuthorityCodes()

This method is not part of the OGC specification but has been added as a way to publish the capabilities of a factory.

MathTransformFactory.getAvailableMethods()

This method is not part of the OGC specification. It has been added as a way to publish the capabilities of a factory.

MathTransformFactory.getLastMethodUsed()

This method is not part of the OGC specification. It has been added because this information appears to be needed in practice. A more object-oriented approach would have been to return a {MathTransform, OperationMethod} tuple in the createParameterizedTransform(...) method, but we wanted to keep the latter unchanged for historical reasons (it is inherited from OGC 01-009) and because only a minority of use cases need the operation method.

Note that the existence of this method does not break thread-safety if the implementor stores this information in a ThreadLocal variable.

MathTransformFactory.getDefaultParameters(...) and createBaseToDerived(...)

Those methods are part of the GeoAPI mechanism for defining the math transform parameters or deriving other transforms.

MathTransform1D

This interface is not part of the OGC specification. It has been added as a complement of MathTransform2D and because the 1D case provides opportunities for optimization through a transform method accepting a single double primitive type.

Projection, ConicProjection, CylindricalProjection, PlanarProjection,

Those interfaces are not part of the ISO specification. They have been added in GeoAPI at user request, in order to provide a way to know the kind of map projection.

NameFactory

Added in order to provide constructors for GenericName and related interfaces.

InternationalString

Added this new type in order to distinguish between localizable and non-localizable character strings. Not all character strings should be localizable; for example *Well Know Text* or code names should probably be language neutral. Since the ISO/OGC UML does not say which character strings are localizable and which ones are not, we have done our own guesses in GeoAPI.

GenericName.toInternationalString()

This method is not part of the ISO specification. It has been added to provide a way to localize the name.

IdentifiedObject.toWKT()

This method is not part of the OGC specification. It has been added in order to provide the converse of the CRSFactory.createFromWKT(String) method, which is defined in OGC 01-009.

RecordType.getContainer()

This is the TypeList association in figure 15 of ISO 19103:2005, but navigable in the opposite way. The navigation in the ISO way is represented by the RecordSchema.getDescription().values().

FactoryException, InvalidParameterCardinalityException, InvalidParameterTypeException, MismatchedDimensionException, NoSuchAuthorityCodeException, NoSuchIdentifierException, NoninvertibleTransformException, OperationNotFoundException, ParameterNotFoundException, TransformException

Those exceptions are not part of the OGC specification.

E.8 Extensions for convenience, without introduction of new functionality

DirectPosition and Envelope

Those interfaces were moved into the org.opengis.geometry package for convenience.

Envelope.getCoordinateReferenceSystem() and getDimension()

ISO does not define those methods - the CRS or the dimension can be obtained only through one of the corner DirectPosition objects. GeoAPI adds those methods for convenience as a more direct way of obtaining the information and to free the user from the need to choose an arbitrary corner (very defensive code might feel the need to get the value from both corners to check they were the same).

Envelope.getMinimum(), getMaximum(), getMedian and getSpan()

Those methods are not part of ISO specification. GeoAPI adds those methods for convenience and efficiency, since some implementations might store the minimum and maximum ordinate values directly in the Envelope itself rather than in a contained DirectPosition corner.

ScopedName.path()

This method is not part of ISO specification. It has been added in GeoAPI as a complement of the ISO tail() method.

GenericName.tip(), toFullyQualifiedName() and toString()

Those methods are not part of ISO specification. They do not provide any additional information compared to that accessible though the standard methods defined by ISO, but provide easier to access frequently requested information.

RecordType.getMembers() and isInstance(...)

Those methods provide no additional information compared to the ISO standard methods, but are declared in GeoAPI as a convenient shortcut.

Record.set(...)

This method provides no additional functionality compared to the ISO standard methods, but is declared in GeoAPI as a convenient shortcut.

ParameterDescriptorGroup.descriptor(...) ParameterValueGroup.parameter(...), groups(...) and addGroup(...)

Those methods are not part of the ISO specification. They have been added in an attempt to make the interfaces easier to use.

Matrix.isIdentity()

Added as a convenience for a frequently requested operation.

Annex F

(informative)

Comparison with legacy OGC specifications

The ISO specifications from the 19100 series supersede some OGC specifications. In areas where specifications overlap, the ISO data types were used. However some standards may still refer to the legacy OGC specification data types. For example, the OGC defines the *Well Known Text* format using its own referencing terminology. This annex lists the legacy OGC types retained in GeoAPI together with the ISO replacement when there is one.

OGC 01-009	ISO 19111 or 19107	GeoAPI
PT_CoordinatePoint	DirectPosition	DirectPosition
PT_Envelope	GM_Envelope	Envelope
PT_Matrix		Matrix
CS_AxisInfo	CS_CoordinateSystemAxis	CoordinateSystemAxis
CS_AxisOrientationEnum	CS_AxisOrientation	AxisOrientation
CS_CompoundCoordinateSystem	SC_CompoundCRS	CompoundCRS
CS_CoordinateSystem	SC_CoordinateReferenceSystem	CoordinateReferenceSystem
CS_CoordinateSystemAuthorityFactory		CRSAuthorityFactory
CS_CoordinateSystemFactory		CRSFactory
CS_Datum	CD_Datum	Datum
CS_DatumType	CD_VerticalDatumType	VerticalDatumType
CS_Ellipsoid	CD_Ellipsoid	Ellipsoid
CS_FittedCoordinateSystem	SC_DerivedCRS	DerivedCRS
CS_GeocentricCoordinateSystem	SC_GeodeticCRS	GeocentricCRS
CS_GeographicCoordinateSystem	SC_GeodeticCRS	GeographicCRS
CS_HorizontalDatum	CD_GeodeticDatum	GeodeticDatum
CS_Info	IO_IdentifiedObject	IdentifiedObject
CS_LocalCoordinateSystem	SC_EngineeringCRS	EngineeringCRS
CS_LocalDatum	CD_EngineeringDatum	EngineeringDatum
CS_PrimeMeridian	CD_PrimeMeridian	PrimeMeridian
CS_ProjectedCoordinateSystem	SC_ProjectedCRS	ProjectedCRS
CS_Projection	CC_Conversion	Projection
CS_ProjectionParameter	CC_ParameterValue	ParameterValue
CS_VerticalCoordinateSystem	SC_VerticalCRS	VerticalCRS
CS_VerticalDatum	CD_VerticalDatum	VerticalDatum
CS_WGS84ConversionInfo		WGS84ConversionInfo
CT_CoordinateTransformation	CC_CoordinateOperation	CoordinateOperation
CT_CoordinateTransformationAuthorityFactory		CoordinateOperationAuthorityFactory
CT_CoordinateTransformationFactory		CoordinateOperationFactory
CT_MathTransform		MathTransform
CT_MathTransformFactory		MathTransformFactory
CT_Parameter	CC_ParameterValue	ParameterValue

F.1 Comparison of OGC 01-009 with ISO 19111

Annex G

(informative)

Reference Implementation

The GeoAPI library is released along with a Reference Implementation to demonstrate its viability and ensure that functional client code can be written with the release of this specification.

The Reference Implementation is provided by the Geotoolkit.org project (http://www.geotoolkit.org/). The implementation library itself is called geotk-bundlereferencing version 3.18 above, and is available from or the http://download.geotoolkit.org/ server.

The Reference Implementation is free software, licensed to all under the terms of the GNU Lesser General Public License, version 2.1, and therefore open for study, modification and redistribution, the latter under some constraints specified by the LGPL license.

Date	Release	Author	Paragraph modified	Description		
2009-04-08	3.0.0-Draft	Adrian Custer	All	Initial Public Draft		
2009-09-06	3.0.0-Draft-r1	Martin Desruisseaux	Annex	List of departures		
2010-02-11	3.0.0-Draft-r2	Martin Desruisseaux	8.1.1, 10.1, annex F	Clarifications		

Annex H Revision history

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