भारतीय मानक Indian Standard

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भौगोलिक जानकारी — सुविधाओं के लिए भू-स्थानिक एपीआई

भाग 2 संदर्भ द्वारा समन्वयित संदर्भ प्रणाली

Geographic Information — Geospatial API for Features

Part 2 Coordinate Reference Systems by Reference

ICS 35.240.70

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भारतीय मानक ब्यूरो

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NATIONAL FOREWORD

This Indian Standard which is identical to ISO 19168-2: 2022 'Geographic information — Geospatial API for features — Part 2: Coordinate reference systems by reference' issued by International Organization for Standardization (ISO) was adopted by the Bureau of Indian Standards on the recommendation of the Geospatial Information Sectional Committee and the approval of the Electronics and IT Division Council.

The other part in this series are: -

Part 1 Core

The text of ISO Standard has been approved as suitable for publication as an Indian Standard without deviations. Certain conventions are, however, not identical to those used in Indian Standards. Attention is particularly drawn to the following:

- a) Wherever the words 'International Standard' appear referring to this standard, they should beÁ read as 'Indian Standard'; and
- b) Comma (,) has been used as a decimal marker while in Indian Standards, the current practice is Á to use a point (.) as the decimal marker.

In this adopted standard, reference appears to certain International Standard for which Indian Standard also exist. The corresponding Indian Standard, which is to be substituted in its place, is listed below along with its degree of equivalence for edition indicated:

| International Standard | Corresponding Indian Standard | Degree of Equivalence |
|--|--|-----------------------|
| ISO 19168-1 : 2020 Geographic information — Geospatial API for features — Part 1: Core | IS 18620 (Part 1) : 2024 Geographic information — Geospatial API for features: Part 1 Core | Identical |

For the purpose of deciding whether a particular requirement of this standard is complied with, the final value, observed or calculated, expressing the result of a test or analysis, shall be rounded off in accordance with IS 2: 2022 'Rules for rounding off numerical values (second revision)'. The number of significant places retained in the rounded off value should be same as that of the specified value in this standard.

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Introduction

OGC API standards define modular API building blocks to spatially enable Web APIs in a consistent way. The OpenAPI specification is used to define the API building blocks.

The OGC API family of standards is organized by resource type. This document extends the fundamental API building blocks for interacting with features. The spatial data community uses the term 'feature' for things in the real world that are of interest.

For those not familiar with the term 'feature,' the explanations on Spatial Things, Features and Geometry in the W3C/OGC Spatial Data on the Web Best Practice document^[6] provide more detail.

OGC API Features provides API building blocks to create, modify and query features on the Web. OGC API Features is comprised of multiple parts, each of them is a separate standard. This document extends the core capabilities specified in OGC API — Features — Part 1: Core (ISO 19168-1) with the ability to use coordinate reference system identifiers other than the defaults defined in the core.

By default, every API implementing this document will provide access to a single dataset. Rather than sharing the data as a complete dataset, the OGC API Features standards offer direct, fine-grained access to the data at the feature (object) level.

The API building blocks specified in this document are consistent with the architecture of the Web. In particular, the API design is guided by the IETF HTTP/HTTPS RFCs, the W3C Data on the Web Best Practices, the W3C/OGC Spatial Data on the Web Best Practices and the emerging OGC Web API Guidelines. A particular example is the use of the concepts of datasets and dataset distributions as defined in DCAT and used in schema.org.

A subset of the OGC API family of standards is expected to be published by ISO. For example, this document is published by ISO as ISO 19168-2. To reflect that only a subset of the OGC API standards will be published by ISO and to avoid using organization names in the titles of ISO standards, standards from the "OGC API" series are published by ISO as "Geospatial API," i.e. the title of this document in OGC is "OGC API — Features — Part 2: Coordinate Reference Systems by Reference" and the title in ISO is "Geographic Information — Geospatial API for Features — Part 2: Coordinate Reference Systems by Reference."

For simplicity, this document consistently uses:

- "OGC API" to refer to the family of standards for geospatial Web APIs that in ISO is published as "Geospatial API;"
- "OGC API Features" to refer to the multipart standard for features that in ISO is published as ISO 19168 / "Geographic Information - Geospatial API for Features;"
- "OGC API Features Part 1: Core" to refer to the document that in ISO is published as ISO 19168-1
 "Geographic Information Geospatial API for Features Part 1: Core."

Indian Standard

GEOGRAPHIC INFORMATION — GEOSPATIAL API FOR FEATURES

PART 2 COORDINATE REFERENCE SYSTEMS BY REFERENCE

1 Scope

This document specifies an extension to the Geospatial API for Features — Part 1: Core standard that defines the behaviour of a server that supports the ability to present geometry valued properties in a response document in one from a list of supported Coordinates Reference Systems (CRS).

Each supported CRS is specified by reference using a uniform resource identifier (URI).

This document specifies:

- how, for each offered feature collection, a server advertises the list of supported CRS identifiers;
- how the coordinates of geometry valued feature properties can be accessed in one of the supported CRSs;
- how features can be accessed from the server using a bounding box specified in one of the supported CRSs; and
- how a server can declare the CRS used to present feature resources.

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 19168-1:2020, Geographic information — Geospatial API for features — Part 1: Core

3 Terms and definitions

For the purposes of this document, the terms and definition given in ISO19168-1 and the following apply.

ISO and IEC maintain terminology databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at https://www.iso.org/obp
- IEC Electropedia: available at https://www.electropedia.org/

NOTE The terms feature (3.4) and feature collection (3.5) and the acronym CRS (3.2) are duplicated here from ISO 19168-1.

3.1

coordinate

one of a sequence of numbers designating the position of a point

Note 1 to entry: In a spatial coordinate reference system, the coordinate numbers are qualified by units.

[SOURCE: ISO 19111:2019, 3.1.5]

3.2

coordinate reference system CRS

coordinate system (3.3) that is related to an object by a datum

Note 1 to entry: Geodetic and vertical datums are referred to as reference frames.

Note 2 to entry: For geodetic and vertical reference frames, the object will be the Earth. In planetary application, geodetic and vertical reference frames may be applied to other celestial bodies.

[SOURCE: ISO 19111:2019, 3.1.9]

3.3

coordinate system

set of mathematical rules for specifying how coordinates (3.1) are to be assigned to points

[SOURCE: ISO 19111:2019, 3.1.11]

3.4

feature

abstraction of real world phenomena

Note 1 to entry: The explanations on Spatial Things, Features and Geometry in the W3C/OGC Spatial Data on the Web Best Practice document^[6] provide more detail.

[SOURCE: ISO 19101-1:2014, 4.1.11, modified – Note 1 to entry has been added.]

3.5

feature collection

collection

set of *features* (3.4) from a *dataset* (ISO 19168-1, 3.1.1)

3.6

spatial feature collection

spatial collection

feature collection (3.5) that includes one or more features (3.4) that have properties whose value is a geometry

[SOURCE: ISO 19168-1:2020, 3.1.4]

4 Conformance

This document defines one requirements class, Coordinate Reference Systems by Reference. The standardization target is "Web APIs".

The URI of the associated conformance class is http://www.opengis.net/spec/ogcapi-features-2/1.0/conf/crs.

Conformance with this standard shall be checked using all the relevant tests specified in <u>Annex A</u> of this document. The framework, concepts, and methodology for testing, and the criteria to be achieved to claim conformance are specified in the OGC Compliance Testing Policies and Procedures and the OGC Compliance Testing web site.

5 Conventions and background

See ISO 19168-1:2020, Clauses 5 and 6.

6 Requirements Class Coordinate Reference Systems by Reference

6.1 Overview

| Requirements Class | | |
|----------------------|--|--|
| http://www.opengis.r | net/spec/ogcapi-features-2/1.0/req/crs | |
| Target type | Web API | |
| Dependency | OGC API - Features - Part 1: Core, Requirements Class 'core' | |

The OGC API — Features — Part 1: Core standard defines support for only two coordinate reference systems:

- WGS 84 longitude, latitude;
- WGS 84 longitude, latitude, ellipsoidal height.

This extension defines the behaviour of a server that supports additional coordinate reference systems.

| Requirement 1 | /req/crs/crs-uri |
|---|--|
| Each CRS supported by a server shall be referenceable | e by a uniform resource identifier (i.e. a URI). |

Recommendation 1

/rec/crs/crs-format-model

Servers that implement this extension should be able to recognize and generate CRS identifiers with the following format model:

http://www.opengis.net/def/crs/authority/version/code

In this format model, the token {authority} is a placeholder for a value that designates to authority responsible for the definition of this CRS. Typical values include "EPSG" and "OGC".

The token $\{version\}$ is a placeholder for the specific version of the CRS definition or 0 for un-versioned CRS definitions.

The token {code} is a placeholder for the authority's code for the CRS.

For more information, see <u>6.2</u> in OGC Name Type Specification, Part 1.

Note that while the EPSG register itself is versioned, the registered items are not versioned and the "version" is always "0" in URIs of the authority "EPSG".

6.2 Discovery

6.2.1 CRS identifier list

| Requirement 2 | /req/crs/fc-md-crs-list |
|---------------|---|
| | The crs property in the collection object of a spatial feature collection shall contain the identifiers for the list of CRSs supported by the server for that collection. |
| В | This list shall include the default(s) defined in OGC API - Features - Part 1: Core. |

The list has to include the default CRS—that is the CRS used unless something else is explicitly requested—is defined in ISO 19168-1, *Geographic information*— *Geospatial API for features*— *Part 1: Core* as:

- http://www.opengis.net/def/crs/OGC/1.3/CRS84 (for coordinates without height);
- http://www.opengis.net/def/crs/OGC/0/CRS84h (for coordinates with ellipsoidal height).

6.2.2 Storage CRS

The storage CRS for a spatial feature collection is the CRS identifier that may be used to retrieve features from that collection without the need to apply a CRS transformation.

Note that coordinates referenced to a dynamic coordinate reference system are ambiguous if the coordinate epoch is unknown. It is therefore recommended to also provide the coordinate epoch when the storage CRS is dynamic, such as an ITRF realization or WGS 84. For more information on dynamic coordinate reference systems and coordinate epoch, please see ISO 19111, *Geographic information* — *Referencing by coordinates* (same as OGC Abstract Specification Topic 2: Referencing by coordinates).

Requirement 3

/req/crs/fc-md-storageCrs

If all features in a spatial feature collection are stored using a particular CRS then the property storageCrs shall be specified in the collection object of the spatial feature collection to indicate the identifier for this storage CRS.

Recommendation 2

/rec/crs/fc-md-coordinateEpoch

If the storage CRS of the spatial feature collection is a dynamic coordinate reference system, the property storageCrsCoordinateEpoch in the collection object of the spatial feature collection should provide the coordinate epoch of the coordinates.

This document does not provide a mechanism to associate different coordinate epochs with feature geometries in a collection. If data with different coordinate epochs is merged in a collection, one option is to perform point motion operations (PMO) to convert all geometries to the same coordinate epoch. See ISO 19111, *Geographic information* — *Referencing by coordinates* (same as OGC Abstract Specification Topic 2: Referencing by coordinates), for more information.

Requirement 4

/req/crs/fc-md-storageCrs-valid-value

The value of the storageCrs property shall be one of the CRS identifiers from the list of supported CRS identifiers found in the collection object using the crs property.

The following schema fragment extends the collection object to add the storageCrs and storageCrsCoordinateEpoch properties.

```
type: object
required:
  - id
  - links
properties:
  id:
    description: identifier of the collection used, for example, in URIs
    type: string
    example: address
  title:
    description: human readable title of the collection
    type: string
    example: address
  description:
    description: a description of the features in the collection
    type: string
    example: An address.
  links:
    type: array
    items:
      $ref: link.yaml
    example:
      - href: http://data.example.com/buildings
        rel: item
      - href: http://example.com/concepts/buildings.html
        rel: describedby
        type: text/html
  extent:
```

```
$ref: extent.yaml
  itemType:
    description: indicator about the type of the items in the collection (the default
value is 'feature').
    type: string
    default: feature
  crs:
    description: the list of CRS identifiers supported by the service
    type: array
    items:
      type: string
    default:
      - http://www.opengis.net/def/crs/OGC/1.3/CRS84
      - http://www.opengis.net/def/crs/OGC/1.3/CRS84
      - http://www.opengis.net/def/crs/EPSG/0/4326
  storageCrs:
     description: the CRS identifier, from the list of supported CRS identifiers, that
may be used to retrieve features from a collection without the need to apply a CRS
transformation
     type: string
     format: uri
  storageCrsCoordinateEpoch:
     description: point in time at which coordinates in the spatial feature
collection are referenced to the dynamic coordinate reference system in
storageCrs`, that may be used to retrieve features from a collection without
the need to apply a change of coordinate epoch. It is expressed as a decimal
year in the Gregorian calendar
     type: number
     example: '2017-03-25 in the Gregorian calendar is epoch 2017.23'
```

6.2.3 Global list of CRS identifiers

To prevent unnecessary duplication of lists of supported CRS identifiers in the collection object, a global list of supported CRS identifiers may be provided as part of the collections object.

This global list of CRS identifiers is not automatically inherited by each collection offered by the service. Rather the global list of CRS identifiers must be explicitly referenced in the $\[mathbb{crs}\]$ property of the collection object using a JSON Pointer (RFC 6901).

Requirement 5

/req/crs/fc-md-crs-list-global

If the crs property in the collection object of a spatial feature collection includes a JSON Pointer to the global list of CRS identifiers (#/crs), then all CRS identifiers in the global list shall be valid for the referencing collection.

Note that only a local JSON Pointer within the same document is supported.

The following schema fragment extends the collections object to add the crs property which contains the global list of CRS identifiers.

```
allOf:
    - $ref:
'http://schemas.opengis.net/ogcapi/features/part1/1.0/openapi/schemas/collections.yaml'
    type: object
    properties:
        crs:
        description: a global list of CRS identifiers that are supported by spatial feature
collections offered by the service
        type: array
        items:
            type: string
            format: uri
```

The following example illustrates the use of a global list of CRS identifiers.

EXAMPLE Collections object containing a global list of CRS identifiers.

```
"links": [
    { "href": "http://data.example.org/collections.json",
      "rel": "self", "type": "application/json", "title": "this document" },
    { "href": "http://data.example.org/collections.html",
     "rel": "alternate", "type": "text/html", "title": "this document as
HTML" },
    { "href": "http://schemas.example.org/1.0/buildings.xsd",
      "rel": "describedby", "type": "application/xml", "title": "GML
application schema for Acme Corporation building data" },
    { "href": "http://download.example.org/buildings.gpkg",
      "rel": "enclosure", "type": "application/geopackage+sqlite3", "title":
"Bulk download (GeoPackage)", "length": 472546 }
  "crs": [
     "http://www.opengis.net/def/crs/OGC/1.3/CRS84",
     "http://www.opengis.net/def/crs/EPSG/0/4326",
     "http://www.opengis.net/def/crs/EPSG/0/3857",
     "http://www.opengis.net/def/crs/EPSG/0/3395"
  "collections": [
     {
      "id": "bonn buildings",
       "title": "Bonn Buildings",
       "description": "Buildings in the city of Bonn.",
       "extent": {
         "spatial": {
           "bbox": [ [ 7.01, 50.63, 7.22, 50.78 ] ]
         "temporal": {
           "interval": [ [ "2010-02-15T12:34:56Z", null ] ]
       "links": [
         { "href":
"http://data.example.org/collections/bonn buildings/items",
           "rel": "items", "type": "application/geo+json",
           "title": "Bonn Buildings" },
         { "href": "https://creativecommons.org/publicdomain/zero/1.0/",
           "rel": "license", "type": "text/html",
           "title": "CCO-1.0" },
         { "href":
"https://creativecommons.org/publicdomain/zero/1.0/rdf",
           "rel": "license", "type": "application/rdf+xml",
           "title": "CC0-1.0" }
       ],
       "crs": [
          "#/crs",
          "http://www.opengis.net/def/crs/EPSG/0/4258",
          "http://www.opengis.net/def/crs/EPSG/0/25831",
          "http://www.opengis.net/def/crs/EPSG/0/25832"
       ]
     },
       "id": "tor buildings",
       "title": "Toronto Buildings",
       "description": "Buildings in the city of Toronto.",
       "extent": {
         "spatial": {
           "bbox": [ [ -79.62, 43.58, -79.12, 43.87 ] ]
         "temporal": {
           "interval": [ [ "2010-02-15T12:34:56Z", null ] ]
       },
"links": [
         { "href":
"http://data.example.org/collections/tor buildings/items",
           "rel": "items", "type": "application/geo+json",
           "title": "Toronto Buildings" },
         { "href": "https://creativecommons.org/publicdomain/zero/1.0/",
```

```
"rel": "license", "type": "text/html",
          "title": "CC0-1.0" },
         { "href":
"https://creativecommons.org/publicdomain/zero/1.0/rdf",
          "rel": "license", "type": "application/rdf+xml",
"title": "CCO-1.0" }
       "crs": [
         "#/crs"
       ]
      },
       "id": "dc_buildings",
"title": "Washington DC Buildings",
       "description": "Buildings in the city of Washington DC.",
        "extent": {
         "spatial":
          "bbox": [ [ -77.12, 38.80, -76.89, 39.01 ] ]
          "temporal": {
           "interval": [ [ "2010-02-15T12:34:56Z", null ] ]
        "links": [
         { "href":
"http://data.example.org/collections/dc buildings/items",
          "rel": "items", "type": "application/geo+json",
          "title": "DC Buildings" },
         { "href": "https://creativecommons.org/publicdomain/zero/1.0/",
           "rel": "license", "type": "text/html",
          "title": "CC0-1.0" },
         { "href":
"title": "CC0-1.0" }
         "crs": [
           "http://www.opengis.net/def/crs/OGC/1.3/CRS84"
      ]
    }
   ]
```

In the above example, the <code>bonn_buildings</code> collection is offered in all the CRSs specified in the global list plus three other CRSs.

The tor buildings collection is offered in the CRSs specified in the global list.

The dc buildings collection is only offered in the default CRS (i.e. WGS 84 longitude, latitude).

6.3 Query

6.3.1 Parameter bbox-crs

The ${\tt bbox\text{-}crs}$ parameter may be used to assert the CRS used for the coordinate values of the ${\tt bbox}$ parameter.

| Requirement 6 | /req/crs/fc-bbox-crs-definition |
|--|--|
| Each GET request on a 'features' resour acteristics: | ce shall support a query parameter bbox-crs with the following char- |
| name: bbox-crs | |
| in: query | |
| required: false | |
| schema: | |
| type: string | |
| format: uri | |
| style: form | |
| explode: false | |

| Requirement 7 | /req/crs/fc-bbox-crs-valid-value |
|---------------|---|
| | If the value of the bbox-crs parameter is not one of the CRS identifiers from the list of supported CRS identifiers, then the server shall respond with the HTTP status code 400. |
| В | The list of supported CRS identifiers is found in the collection object using the crs property. |

As usual, it is good practice to include a message about the reason for the error in the response.

| Requirement 8 | /req/crs/fc-bbox-crs-valid-default-value | | | |
|---|--|--|--|--|
| | pecified then the coordinate values of the bbox parameter shall be assumed | | | |
| to be in the default CRS specified in OGC API - Feature - Part 1: Core; that | | | | |
| is http://www.opengis.net/def/crs/OGC/1.3/CRS84 for coordinates without height | | | | |
| and http://www.opengis.net/def/ | crs/OGC/0/CRS84h for coordinates with ellipsoidal height. | | | |

| Requirement 9 | /req/crs/fc-bbox-crs-action |
|---|--|
| If the bbox-crs parameter is specified, the | n the values of the bbox parameter shall be assumed to be in the |
| specified CRS and the server shall perform | the necessary internal transformations to properly fetch data from |
| within the specified bounding box. | |

The following fragment illustrates the use of the bbox-crs parameter (reserved characters have to be encoded):

EXAMPLE Specifying a bounding box in one of the supported coordinate reference systems.

...&bbox=32507317%2C5224265%2C33427450%2C5603836&bbox-crs=http%3A%2F%2Fwww.opengis.net%2Fdef%2Fcrs%2FEPSG%2F0%2F25832

6.3.2 Parameter crs

| Requirement 10 | /req/crs/fc-crs-definition |
|--|--|
| Each GET request on a 'features' or 'feature' r following characteristics: | esource shall support a query parameter named crs with the |
| name: crs | |
| in: query | |
| required: false | |
| schema: | |
| type: string | |
| format: uri | |
| style: form | |
| explode: false | |

| Requirement 11 | /req/crs/fc-crs-valid-value |
|----------------|--|
| A | If the value of the crs parameter is not one of the CRS identifiers from the list of supported CRS identifiers, then the server shall respond with the HTTP status code 400. |
| В | The list of supported CRS identifiers is found in the collection object using the crs property. |

As usual, it is good practice to include a message about the reason for the error in the response.

| Requirement 12 | | /req/crs/fc-crs-default-value | | value | | | |
|----------------|--|-------------------------------|--|-------|--|--|--|
| - 0 3 | | | | | | | |

If the crs parameter is not specified the geometry coordinates shall be presented in the default CRS specified in OGC API - Feature - Part 1: Core; that is http://www.opengis.net/def/crs/OGC/1.3/CRS84 for coordinates without height and http://www.opengis.net/def/crs/OGC/0/CRS84 for coordinates with ellipsoidal height.

| Requirement 13 | /req/crs/fc-crs-action |
|----------------|------------------------|
| | |

If the crs parameter is specified, then the coordinates of all geometry-valued properties in the response document shall be presented in the requested CRS.

| Permission 1 | /per/crs/fc-crs-action |
|--------------|------------------------|
|--------------|------------------------|

Notwithstanding the requirement /req/crs/fc-crs-action, if the requested feature representation is subject to any limitations for supporting coordinate reference systems, the Web API may return a response with a status code 400.

For example, OGC KML only supports the default CRS (WGS84 longitude and latitude, optionally with ellipsoidal height).

The following fragment illustrates the use of the crs parameter:

EXAMPLE Retrieving features from a collection in one of the supported CRSs.

.../collections/buildings/items?crs=http%3A%2F%2Fwww.opengis.net%2Fdef%2Fcrs%2FEPSG%2F0%2F26703&...

6.3.3 Output format considerations

6.3.3.1 General

ISO 19168-1, *Geographic information* — *Geospatial API for features* — *Part 1: Core* defines three conformance classes related to the output formats:

- GML/XML;
- GeoISON/ISON;
- HTML.

6.3.3.2 Collections and Collection resource

This document specifies extensions to the Collection resource (the global list of coordinate reference systems) and the Collection resource (the storage CRS including the associated coordinate epoch).

How these extensions are reflected in each encoding is not fully specified by this standard, except for JSON-based or YAML-based encodings where the extensions are fully specified by the OpenAPI schema components.

For HTML, the requirement http://www.opengis.net/spec/ogcapi-features-1/1.0/req/html/content applies and the additional information has to be included in the body of the HTML document.

For XML, the content model of the of the complex types <code>core:CollectionType</code> and <code>core:CollectionType</code> would have to be extended with additional information. This document does not specify the details for such extensions due to a lack of demand.

6.3.3.3 Features and Feature resource

GML has full CRS support and no further conventions are imposed by this document.

NOTE The CRS model in GML is based on ISO 19111:2007, but GML geometries reference CRSs by their URI identifier in the srsName attribute. These can resolve to a CRS that is defined based on the CRS model specified by ISO 19111:2019 (same as OGC Abstract Specification Topic 2: Referencing by coordinates), or a future edition.

HTML does not have any provisions for spatial geometries and coordinate reference systems. However, note that schema.org that is embedded in HTML only supports WGS 84 in the axis order latitude/longitude, so any coordinates in schema.org markup will have to be in that coordinate reference system, independent of the requested coordinate reference system.

GeoJSON normatively supports WGS 84 (without height: CRS84; with ellipsoidal height: CRS84h), but the "prior arrangement" provision allows other coordinate systems to be used.

Requirement 14

/req/crs/geojson

Servers that implement this extension plus the GeoJSON requirements class and clients that use this extension shall be subject to the prior arrangement provision in the second paragraph of $\underline{\text{Clause 4}}$ of the GeoJSON standard.

An explicit request by a client with a query parameter <code>crs</code> establishes a prior arrangement. It is the responsibility of the client that submits the request to handle the coordinates in the response correctly. In particular, clients should not make the <code>GeoJSON</code> document available to others unless they are aware of the prior arrangement.

This standard does not specify any standardized approach to encoding coordinate reference system information in a GeoJSON document.

The first paragraph of <u>Clause 4</u> in GeoJSON also states: "An OPTIONAL third-position element SHALL be the height in meters above or below the WGS 84 reference ellipsoid. In the absence of elevation values, applications sensitive to height or depth SHOULD interpret positions as being at local ground or sea level."

If the requested coordinate reference system includes the vertical axis, the third-position element has to be interpreted according to that coordinate reference system, not as if it would be relative to the WGS 84 reference ellipsoid.

6.3.4 Coordinate reference system information independent of the feature encoding

Because of the inconsistent provision of CRS metadata in geospatial encodings and the continued confusion caused by the axis order of coordinates, this document defines a mechanism for a server to clearly and unambiguously assert the CRS being used in a response document independent of the requested output format.

Requirement 15

/req/crs/ogc-crs-header

An HTTP header named Content-Crs shall be used to assert the coordinate reference system used in the body of a response.

Requirement 16

/req/crs/ogc-crs-header-value

The value of the Content-Crs header shall be a URI identifying the coordinate reference system used in the response document according to the following grammar for CRS-header.

```
CRS-header = "Content-Crs" ":" CRS-value
CRS-value = "<" URI-reference ">"
```

NOTE The header is consistent with the draft "content negotiation by coordinate reference system" specification.

The following example illustrates the Content-Crs header in a response.

EXAMPLE HTTP header declaring the CRS used in the body of the response.

```
"https://example.com/api/v1/collections/poi/items/1?crs=http%3A%2F%2Fwww.opengis.
net%2Fdef%2Fcrs%2FEPSG%2F0%2F3395"
       HTTP/1.1 200 OK
       Date: Sun, 24 May 2020 15:30:56 GMT
      Content-Type: application/geo+json
      Content-Language: en
       Content-Crs: <http://www.opengis.net/def/crs/EPSG/0/3395>
      Link:
<https://example.com/api/v1/collections/poi/items/1?crs=http%3A%2F%2Fwww.opengis.</pre>
net%2Fdef%2Fcrs%2FEPSG%2F0%2F3395&f=json>; rel="self"; title="This
document"; type="application/geo+json"
<https://example.com/api/v1/collections/poi/items/1?crs=http%3A%2F%2Fwww.opengis.</pre>
net%2Fdef%2Fcrs%2FEPSG%2F0%2F3395&f=html>; rel="alternate"; title="This
document as HTML"; type="text/html"
      Link: <a href="Link: //example.com/api/v1/collections/poi">
| rel="collection"; title="The" | title=
collection the feature belongs to"
       Vary: Accept-Language, Accept-Encoding
       Content-Length: 1064
```

11

Annex A

(normative)

Abstract Test Suite

| Conformance Class | |
|--|--|
| http://www.opengis.net/spec/ogcapi-features-2/1.0/conf/crs | |
| Target type | Web API |
| Requirements class | Requirements Class 'Coordinate Reference Systems by Reference' |
| Dependency | OGC API - Features - Part 1: Core, Conformance Class 'core' |

A.1 Discovery

| Abstract Test 1 | /conf/crs/crs-uri |
|-----------------|---|
| Test purpose | Verify that each CRS identifier is a valid value |
| Requirement | req/crs/crs-uri, /req/crs/fc-md-crs-list A, /req/crs/fc-md-storageCrs, /req/crs/fc-md-crs-list-global |
| Test method | For each string value in a crs or storageCrs property in the collections and collection objects in the paths /collections and /collections/{collectionId}, validate that the string conforms to the generic URI syntax as specified by RFC 3986, Clause 3. In addition, accept a single value of #/crs in each collection object at path /collections, if the collections object has a crs property. 1. For http-URIs (starting with http:) validate that the string conforms to the syntax specified by RFC 7230, 2.7.1. 2. For https-URIs (starting with https:) validate that the string conforms to the syntax specified by RFC 7230, 2.7.2. 3. For URNs (starting with urn:) validate that the string conforms to the syntax specified by RFC 8141, Clause 2. 4. For OGC URNs (starting with urn:ogc:def:crs:) and OGC http-URIs (starting with http://www.opengis.net/def/crs/) validate that the string conforms to the syntax specified by OGC Name Type Specification - definitions - part 1 - basic name. |

| Abstract Test 2 | /conf/crs/default-crs |
|-----------------|--|
| Test purpose | Verify that the list of supported CRSs includes the default CRS. |
| Requirement | /req/crs/fc-md-crs-list B |
| Test method | For each string value in a crs property in a collection object (for each path / collections and /collections/{collectionId}) validate that either http://www.opengis.net/def/crs/OGC/1.3/CRS84 or http://www.opengis.net/def/crs/OGC/1.3/CRS84h is included in the array, if the collection has a spatial extent, i.e., is a spatial feature collection. |

| Abstract Test 3 | /conf/crs/storageCrs |
|-----------------|--|
| Test purpose | Verify that the storage CRS identifier is a valid value. |
| Requirement | /req/crs/fc-md-storageCrs-valid-value |

| Abstract Test 3 | /conf/crs/storageCrs |
|-----------------|--|
| | For each collection object that includes a storageCrs property in the paths / collections and /collections/{collectionId}, validate that the string is also found in the crs property of the collection or, in case the crs property includes a value #/crs, in the global list of CRSs. |

A.2 Query

A.2.1 Parameter crs

| Abstract Test 4 | /conf/crs/crs-parameter |
|-----------------|---|
| Test purpose | Verify that the parameter crs has been implemented correctly. |
| Requirement | /req/crs/fc-crs-definition, /req/crs/fc-crs-valid-value B, /req/crs/ogc-crs-header, /req/crs/ogc-crs-header, /req/crs/geojson |
| Test method | For |
| | each spatial feature collection collectionId, |
| | — every GML or GeoJSON feature representation supported by the Web API, and |
| | every CRS supported for the collection (every CRS listed in the crs property of the collection plus those in the global CRS list, if #/crs is included in the crs property) |
| | send a request with CRS identifier in the parameter crs to |
| | <pre>- /collections/{collectionId}/items and</pre> |
| | <pre>- /collections/{collectionId}/items/{featureId} (with a valid featureId for the collection).</pre> |
| | Verify that |
| | — every response is a valid Features or Feature response, |
| | — has the status code 200 and |
| | — includes a Content-Crs http header with the value of the requested CRS identifier. |

| Abstract Test 5 | /conf/crs/crs-parameter-invalid |
|-----------------|---|
| Test purpose | Verify that invalid values in the parameter crs are reported. |
| Requirement | /req/crs/fc-crs-valid-value |
| Test method | For |
| | — each spatial feature collection collectionId |
| | send a request with an unsupported CRS identifier in the parameter crs to |
| | <pre>— /collections/{collectionId}/items and</pre> |
| | <pre>- /collections/{collectionId}/items/{featureId} (with a valid featureId for the collection).</pre> |
| | Verify that the response has status code 400. |
| | Unsupported CRS identifiers are all strings not included in the crs property of the collection and also not included in the global CRS list, if $\#/crs$ is included in the crs property. |

| Abstract Test 6 | /conf/crs/crs-parameter-default |
|-----------------|---|
| Test purpose | Verify that the default value for parameter crs has been implemented correctly. |
| Requirement | /req/crs/fc-crs-default-value, /req/crs/ogc-crs-header, /req/crs/ogc-crs-header-value |

| Abstract Test 6 | /conf/crs/crs-parameter-default |
|-----------------|---|
| | For each spatial feature collection, send a request without the crs parameter and verify that the response includes a Content-Crs http header with the value of the default CRS identifier of the collection. |

| Abstract Test 7 | /conf/crs/crs-parameter-transform |
|-----------------|---|
| Test purpose | Verify that the geometries are transformed. |
| Requirement | /req/crs/fc-crs-action |
| Test method | For every CRS identifier advertised by the Web API that is known to the test engine and for which the test engine can convert geometries between the CRS and the default CRS of the Web API ("known CRS") execute the following test. Skip the test for unknown CRSs. |
| | 1) For each spatial feature collection collectionId, send a request with the parameter crs to /collections/{collectionId}/items and /collections/{collectionId}/items/{featureId} (with a valid featureId for the collection) for every known CRS listed. In addition, send the same request, but without the crs parameter. |
| | 2) Convert the response for the known CRS to the default CRS and verify that the responses match. Due to the use of different coordinate conversions in the test engine and by the API, there will not be an exact match and the test engine will have to allow for reasonable differences when assessing whether the geometries match. |

A.2.2 Parameter bbox-crs

| Abstract Test 8 | /conf/crs/bbox-crs-parameter | |
|-----------------|--|--|
| Test purpose | Verify that the parameter bbox-crs has been implemented correctly | |
| Requirement | /req/crs/fc-bbox-crs-definition, /req/crs/fc-bbox-crs-action | |
| Test method | For every CRS identifier advertised by the Web API that is known to the test engine and for which the test engine can convert geometries between the CRS and the default CRS of the Web API ("known CRS") execute the following test. Skip the test for unknown CRSs. | |
| | 1) For each spatial feature collection <code>collectionId</code> and every GML or GeoJSON feature representation supported by the Web API, send a request with the parameters <code>bbox</code> and <code>bbox-crs</code> to <code>/collections/{collectionId}/items</code> for every known CRS. Use a <code>bbox</code> value in the spatial extent of the collection, converted to the known CRS. Send the same request, but with no <code>bbox-crs</code> parameter and a <code>bbox</code> value in the default CRS. Do not include a <code>crs</code> parameter in the requests. Verify that the responses include the same features. | |

| Abstract Test 9 | /conf/crs/bbox-crs-parameter-invalid |
|-----------------|--|
| Test Purpose | Verify that the parameter bbox-crs has been implemented correctly |
| Requirement | /req/crs/fc-bbox-crs-valid-value |
| Test Method | For each spatial feature collection <code>collectionId</code> , send a request with the parameters <code>bbox</code> and <code>bbox-crs</code> to <code>/collections/{collectionId}/items</code> with a value for <code>bbox-crs</code> that is not included in the list of CRSs and verify that the response has status code 400. |

| Abstract Test 10 | /conf/crs/bbox-crs-parameter-default |
|------------------|---|
| Test Purpose | Verify that the parameter bbox-crs has been implemented correctly |
| Requirement | /req/crs/fc-bbox-crs-default-value |

| Abstract Test 10 | /conf/crs/bbox-crs-parameter-default |
|------------------|--|
| Test Method | For each spatial feature collection <code>collectionId</code> and every GML or GeoJSON feature representation supported by the Web API, send a request with the parameters <code>bbox</code> and <code>bbox-crs</code> to <code>/collections/{collectionId}/items</code> for the default CRS of the collection. Use a <code>bbox</code> value in the spatial extent of the collection. Send the same request, but with no <code>bbox-crs</code> parameter. Do not include a <code>crs</code> parameter in the requests. Verify that the responses include the same features. |

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