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Geographic information — Referencing by coordinates

AMENDMENT 2

Information géographique — Système de références par coordonnées AMENDEMENT 2

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Geographic information — Referencing by coordinates AMENDMENT 2

3.1.16

Move the EXAMPLE to be before Note 1 to entry. At the end of the EXAMPLE, remove right parentheis after "...and G1762." The complete revised definition becomes:

3.1.16

datum ensemble

group of multiple realizations of the same terrestrial or vertical reference system that, for approximate spatial referencing purposes, are not significantly different

EXAMPLE "WGS 84" as an undifferentiated group of realizations including WGS 84 (TRANSIT), WGS 84 (G730), WGS 84 (G873), WGS 84 (G1150), WGS 84 (G1674) and WGS 84 (G1762). At the surface of the Earth these have changed on average by 0.7 m between the TRANSIT and G730 realizations, a further 0.2 m between G730 and G873, 0.06 m between G873 and G1150, 0.2 m between G1150 and G1674 and 0.02 m between G1674 and G1762.

Note 1 to entry: Datasets referenced to the different realizations within a datum ensemble may be merged without coordinate transformation.

Note 2 to entry: 'Approximate' is for users to define but typically is in the order of under 1 decimetre but may be up to 2 metres.

<u>ISO 19111:2019/Amd 2:2023</u>

https://standards.iteh.ai/catalog/standards/sist/eb0ef113-510a-4f5a-baaa-7f32fed9a4fb/iso-3.1.31 19111-2019-amd-2-2023

Replace definition with:

3.1.31

geodetic coordinate reference system

two- or three-dimensional coordinate reference system based on a geodetic reference frame and having either a three-dimensional Cartesian or an ellipsoidal or a spherical coordinate system

Note 1 to entry: In this document a coordinate reference system based on a geodetic reference frame and having an ellipsoidal coordinate system is geographic.

3.1.60

Replace definition with:

3.1.60

spherical coordinate system

two- or three-dimensional coordinate system in Euclidean space in which position is specified by two angular coordinates and (in the three-dimensional case) one distance coordinate

Note 1 to entry: Not to be confused with an ellipsoidal coordinate system based on an ellipsoid 'degenerated' into a sphere.

9.3.2

After 9.3.2 list item f), add:

- g) Derived projected 2D + Vertical CRS.
- h) Derived projected 2D + Engineering 1D (near vertical).

9.3.4

Replace whole subclause with the following:

A spatio-parametric coordinate reference system is a compound CRS in which one component is a geographic 2D, projected 2D, engineering 2D CRS or derived projected 2D CRS, supplemented by a parametric CRS to create a three-dimensional CRS: an example is included in E.3.3. More than one parametric coordinate reference system may be included if these represent independent parametric quantities.

9.4, fourth paragraph

Insert an additional new last sentence as follows:

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Figure 9

Replace Figure 9 with the following:



Figure 9 — UML diagram — Coordinate Reference Systems package

9.4, Table 10

Replace Table 10 with the following:

Table 10 — Defining elements of Coordinate Reference Systems::GeodeticCRS class

| Definition: | | coordinate reference system associated with a geodetic reference frame and a three-dimensional Cartesian or spherical coordinate system | | | | | | | | |
|--|----------------------|---|--|-------------------|-------------------------------------|---|--|--|--|--|
| | | NOTE If the geodetic reference frame is dynamic then the geodetic CRS is dynamic, else it is static. | | | | | | | | |
| Stereotype: | | Interface | | | | | | | | |
| Class attribute: | | Concrete | | | | | | | | |
| Inheritance from: | | SingleCRS | | | | | | | | |
| Generalization of: | | GeographicCRS, DerivedGeodeticCRS | | | | | | | | |
| Association roles: | | associations inherited from SingleCRS, plus: | | | | | | | | |
| Association name | UML ide | ntifier | Association with | <u>Obligation</u> | <u>Maximum</u> <u>Occurrence</u> | Association definition | | | | |
| Coordinate System | (aggrega coordina | ation) ateSystem | CoordinateSystems:: GeodeticCS | М | 1 | coordinate system that is a component of this geodetic coordinate reference system | | | | |
| Defining Datum | (aggrega datum | ation) | Datums:: Geodetic ReferenceFrame | 0 | 1 | geodetic reference frame that is a component of this geodetic coordinate reference system | | | | |
| Defining Trans- formation | defining | Transformation | CoordinateOperations:: Transformation | ARD | ^N PRE | transformation that defines this geo- detic coordinate reference system | | | | |
| Deformation | velocityModel | | CoordinateOperations:: PointMotionOperation | ords.i | iteh.ai | velocity model(s) or deformation grid(s) that may be applied to this geo- detic coordinate reference system | | | | |
| Constraints: | C | constraints inher | ited from SingleCRS, plus | : | | | | | | |
| | { | coordinateSyste | m.ocl As Type(Ellipsoidal | CS) implies co | ount(datum.ellips | soid)=1} | | | | |
| Remarks: https://staffeconstraint enforces the requirement on geographicCRS to be associated with an ellipsoid. It is may the GeodeticCRS class because GeographicCRS is related to Datum and hence Ellipsoid only through i ing from the GeodeticCRS class. GeodeticCRSs should be associated with a Cartesian coordinate system a spherical coordinate system. | | | | | | ence Ellipsoid only through its subtyp- | | | | |
| Public attributes: | | 6 attributes (CRS name, CRS alias, CRS identifier, CRS scope, CRS validity and CRS remarks) inherited from Com- mon Classes::IdentifiedObject and Common Classes::ObjectUsage. | | | | | | | | |

9.4, Table 12

Replace Table 12 with the following:

| Definition: | tem used for | ordinate reference system having a vertical reference frame and a one-dimensional vertical coordinate sys- n used for recording gravity-related heights or depths; vertical CRSs make use of the direction of gravity to fine the concept of height or depth, but the relationship with gravity may not be straightforward. | | | | | | |
|-------------------------------|-----------------------------------|---|-------------------|------------------------------|---|--|--|--|
| NOTE 1 If | | E 1 If the vertical reference frame is dynamic then the vertical CRS is dynamic, else it is static. | | | | | | |
| | | NOTE 2 Ellipsoidal heights cannot be captured in a vertical coordinate reference system. They exist only as an inseparable part of a 3D coordinate tuple defined in a geographic 3D coordinate reference system. | | | | | | |
| Stereotype: Interface | | | | | | | | |
| Class attribute: Concrete | | rete | | | | | | |
| Inheritance from: SingleCRS | | | | | | | | |
| Generalization of: DerivedVer | | calCRS | | | | | | |
| Association role | es: associations | inherited from SingleCRS, | plus: | | | | | |
| <u>Association</u> name | UML identifier | Association with | Obligation | <u>Maximum</u> Occurrence | Association definition | | | |
| Coordinate System | (aggregation) coordinateSystem | CoordinateSystems:: VerticalCS | М | 1 | vertical coordinate system that is a componen of this vertical coordinate reference system | | | |
| Defining Datum | (aggregation) datum | Datums:: VerticalReferenceFrame | 0 | | vertical reference frame that is a component o this vertical coordinate reference system | | | |
| Height Transfor- mation | geoidModel | CoordinateOperations:: Transformation | | h ai | geoid model or height correction model that is associated with this vertical coordinate refer ence system | | | |
| Deformation | velocityModel | CoordinateOperations:: PointMotionOperation | 0 | N | velocity model or deformation grid that is applied to this vertical coordinate reference system | | | |
| Deformation Public attribute | s: 6 attributes (| PointMotionOperation | | scope, CRS va | velocity model or deformation grid that is a | | | |

Table 12 — Defining elements of Coordinate Reference Systems::VerticalCRS class

19111-2019-amd-2-2023

10.3, Table 26

In Table 26, replace the description of spherical CS with the following:

two- or three-dimensional coordinate system in Euclidean space with two angular coordinates and, in the three-dimensional case, one distance, measured from the origin.

NOTE Not to be confused with an ellipsoidal coordinate system based on an ellipsoid 'degenerated' into a sphere.

ISO 19111:2019/Amd.2:2023(E)

10.4, Table 27

Replace Table 27 with the following:

| CS type | When used in CRS type | Permitted coordinate system axis names | | |
|-------------|--------------------------|---|--|--|
| Cartesian | geodetic | geocentric X, geocentric Y, geocentric Z | | |
| Cartesian | projected | northing or southing, easting or westing, [ellipsoidal height (if 3D)] | | |
| ellipsoidal | geographic | geodetic latitude, geodetic longitude, [ellipsoidal height (if 3D)] | | |
| spherical | geodetic | spherical latitude, spherical longitude, [geocentric radius (if 3D)] or geocentric latitude, geodetic longitude, [geocentric radius (if 3D)] or geocentric co-latitude, geodetic longitude, [geocentric radius (if 3D)] | | |
| vertical | vertical | depth or gravity-related height | | |

Table 27 — Naming constraints for coordinate system axis

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ISO 19111:2019/Amd 2:2023

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