



## **Geographic Information Framework Data Content Standard**

### **Part 3: Elevation**

May 2008

## **Federal Geographic Data Committee**

Established by Office of Management and Budget Circular A-16, the Federal Geographic Data Committee (FGDC) promotes the coordinated development, use, sharing, and dissemination of geographic data.

The FGDC is composed of representatives from the Departments of Agriculture, Commerce, Defense, Education, Energy, Health and Human Services, Homeland Security, Housing and Urban Development, the Interior, Justice, Labor, State, and Transportation, the Treasury, and Veteran Affairs; the Environmental Protection Agency; the Federal Communications Commission; the General Services Administration; the Library of Congress; the National Aeronautics and Space Administration; the National Archives and Records Administration; the National Science Foundation; the Nuclear Regulatory Commission; the Office of Personnel Management; the Small Business Administration; the Smithsonian Institution; the Social Security Administration; the Tennessee Valley Authority; and the U.S. Agency for International Development.

Additional Federal agencies participate on FGDC subcommittees and working groups. The Department of the Interior chairs the committee.

FGDC subcommittees work on issues related to data categories coordinated under the circular. Subcommittees establish and implement standards for data content, quality, and transfer; encourage the exchange of information and the transfer of data; and organize the collection of geographic data to reduce duplication of effort. Working groups are established for issues that transcend data categories.

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## Foreword

Geographic information, also known as geospatial information, both underlies and is the subject of much of the political, economic, environmental, and security activities of the United States. In recognition of this, the United States Office of Management and Budget issued Circular A-16 (revised 2002), which established the Federal Geographic Data Committee (FGDC) as a coordinating organization.

Work on this standard started under the Geospatial One-Stop e-Government initiative. The standard was developed with the support of the member agencies and organizations of the FGDC and aids in fulfilling a primary objective of the National Spatial Data Infrastructure (NSDI), that is, creation of common geographic base data for seven critical data themes. The seven core data themes are considered framework data of critical importance to the spatial data infrastructure.

As the Geographic Information Framework Data Content Standard was developed using public funds, the U.S. Government will be free to publish and distribute its contents to the public, as provided through the Freedom of Information Act (FOIA), Part 5 United States Code, Section 552, as amended by Public Law No. 104-231, "Electronic Freedom of Information Act Amendments of 1996".

## **Introduction**

The primary purpose of this part of the Geospatial Information Framework Data Content Standard is to describe content of geospatial elevation data models to support of the exchange of elevation information. This part seeks to establish a common baseline for the semantic content of elevation databases for public agencies and private enterprises. It also seeks to decrease the costs and simplify the exchange of elevation data among local, Tribal, State, and Federal users and producers. That, in turn, discourages duplicative data collection. Benefits of adopting this part of the standard also include the long-term improvement of the geospatial elevation data within the community.

## **1 Scope, purpose, and application**

The Elevation part of the Framework Data Content Standard defines the geospatial data model entities and attributes that permit the exchange of digital elevation data consistent with the National Spatial Data Infrastructure's (NSDI) framework for elevation data. This part of the standard is consistent with ISO 19123 Geographic Information – Schema for Coverage Geometry and Functions and the OGC 03-065r6 Abstract Specification for Coverage Type and its Subtypes. The part includes an application schema expressed in the Unified Modeling Language (UML).

The Elevation part identifies the geospatial data model elements required for digital elevation data to be used for the NSDI framework. The part was written to be inclusive of the common geospatial elevation data models (point, grid, contour, triangulated irregular network, and profile) and to not restrict anyone wishing to contribute their elevation data to the NSDI. The part supports both topographic elevation data (above a reference datum) and bathymetric elevation data (below a reference datum). Collecting and sharing NSDI digital elevation data that are consistent with this part of the standard will assure a common understanding of the data throughout the user community. Furthermore, the principles described in this standard may be extended to other geographic entities to facilitate the exchange of other geospatial thematic data.

## **2 Conformance**

Each geospatial elevation model of the Elevation part includes a data dictionary based on the conceptual application schema presented in that model. To conform to this part of the Framework Data Content Standard, an elevation dataset shall satisfy the requirements of the data dictionary for that geospatial data model.

## **3 Normative references**

Annex A of the Base Document (Part 0) lists normative references applicable to two or more parts of the standard. Informative references applicable only to the Elevation part are listed in Annex C. Annex D of the Base Document lists informative references applicable to two or more of the parts.

## **4 Maintenance authority**

### **4.1 Level of responsibility**

The FGDC is the responsible organization for coordinating work on all parts of the Geographic Information Framework Data Content Standard. The U.S. Department of the Interior, United States Geological Survey (USGS), National Geospatial Programs Office, working with the FGDC, is directly responsible for development and maintenance of the Geographic Information Framework Data Content Standard, Part 3: Elevation.

### **4.2 Contact information**

Address questions concerning this part of the standard to:

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WWW Home Page: <http://fgdc.gov>

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Associate Director for Geographic Information  
United States Geological Survey, MS 108  
12201 Sunrise Valley Drive  
Reston, VA 20192

Telephone: (703) 648-5747  
Facsimile: (703) 648-7031

## 5 Terms and definitions

Definitions applicable to the Elevation part are listed below. More general terms and definitions can be found in the Base Document (Part 0). Users are advised to consult that part for a complete set of definitions.

### 5.1 coordinate reference system

coordinate system which is related to the real world by a datum [ISO 19111]

### 5.2 coverage

feature that acts as a function to return values from its range for any direct position within its spatial, temporal, or spatiotemporal domain [ISO 19123]

EXAMPLES      A raster image, a polygon overlay, or a digital elevation matrix.

### 5.3 coverage geometry

configuration of the domain of a **coverage** described in terms of coordinates [ISO 19123]

### 5.4 direct position

position described by a single set of coordinates within a **coordinate reference system** [ISO 19107]

### 5.5 elevation

distance measured upward along a plumb line between a point and the geoid

NOTE      The elevation of a point is normally the same as its orthometric height. This is the "official" geodesy definition of elevation, but the term "elevation" is also used more generally for height above a specific vertical reference, not always the geoid.

### 5.6 geometry value pair

ordered pair composed of a **spatial object**, a temporal object, or a **spatiotemporal object** and a **record** of feature attribute values [ISO 19123]

### 5.7 grid

network composed of two or more sets of curves in which the members of each set intersect the members of the other sets in an algorithmic way [ISO 19123]

NOTE      The curves partition a space into grid cells.

**5.8**  
**line segment**

straight line between two points

**5.9**  
**point coverage**

**coverage** that has a domain composed of points [ISO 19123]

**5.10**  
**range**

set of feature attribute values associated by a function with the elements of the domain of a **coverage**

**5.11**  
**record**

finite, named collection of related items (objects or values) [ISO 19107]

NOTE Logically, a record is a set of pairs <name, item>.

**5.12**  
**spatial object**

object used for representing a spatial characteristic of a feature [ISO 19107]

**5.13**  
**tessellation**

partitioning of a space into a set of conterminous **spatial object**, temporal object, or **spatiotemporal object** having the same dimension as the space being partitioned [ISO 19123]

NOTE A tessellation composed of congruent regular polygons or polyhedra is a regular tessellation. One composed of regular, but non-congruent polygons or polyhedra is a semi-regular tessellation. Otherwise the tessellation is irregular.

**5.14**  
**triangulated irregular network**  
**TIN**

**tessellation** composed of triangles [ISO 19123]

**5.15**  
**vector**

quantity having direction as well as magnitude [ISO 19123]

NOTE A directed line segment represents a vector if the length and direction of the line segment are equal to the magnitude and direction of the vector. The term vector data refers to data that represents the spatial configuration of features as a set of directed line segments.

## 6 Symbols, abbreviated terms, and notations

The following symbols, abbreviations, and notations are applicable to the Elevation part. Symbols, abbreviated terms, and notations applicable to multiple parts are listed in the Base Document (Part 0).

3D – 3-dimensional

LIDAR – Light Detection and Ranging

TIN – Triangulated Irregular Network

## 7 Requirements

### 7.1 General

This standard models elevation data as a geospatial data coverage within the context of five geospatial data models: Point, Grid, TIN, Contour, and Profile as shown in Figure 1. Specifications, defined in this standard, accommodate the level of content and relationships necessary for exchange of all forms and formats of these data in a predictable and repeatable manner.

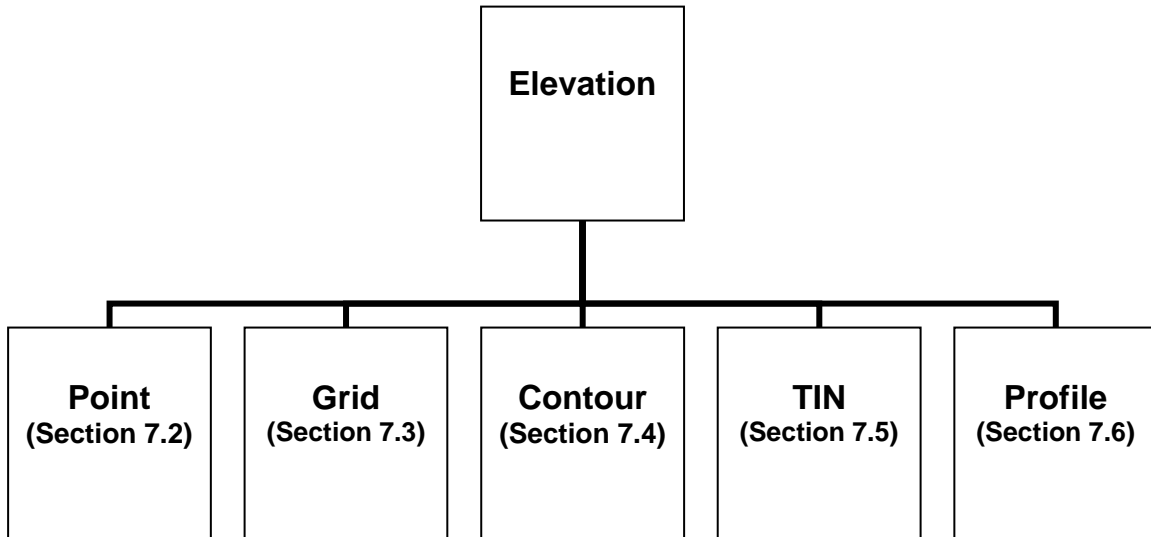


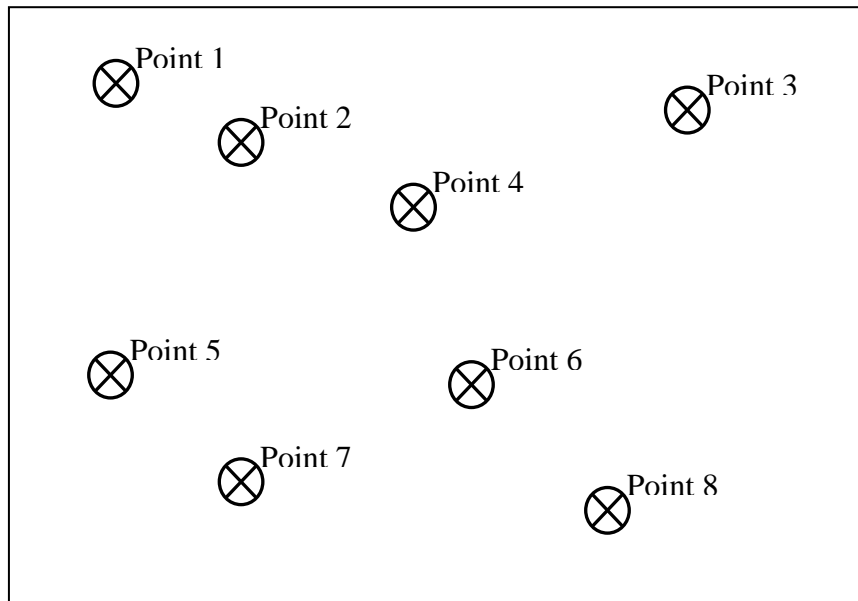
Figure 1 – Elevation

Definitions for, and characteristics of, digital elevation data may be specific to these individual data models, or they may apply to all five geospatial data models. Appendix B provides the application schema for each of these geospatial elevation data models. The National Digital Elevation Program ([www.ndep.gov](http://www.ndep.gov)) has developed a set of Guidelines for Digital Elevation Data that describe and provide best practices and examples for each of these geospatial data models.

### 7.2 Point

Points are the most basic geospatial elevation data model used for modeling terrain and bathymetric elevation data. Points are usually represented by a collection of irregularly, or non-uniformly organized geometry coordinate sets as shown in Figure 2. Each point is identified by a horizontal coordinate geometry pair (X,Y) and an vertical coordinate elevation value (Z). The elevation value (Z) may be explicitly encoded as a triplet (X, Y, Z), known as an ElevationPointSet

(see section A.12 for the ElevationPointSet UML application schema and B.7 for the ElevationPointSet UML object description) or as an attribute value to the X,Y geometry pair, known as an ElevationPointCoverage (see section A.6 for the ElevationPointCoverage UML application schema and B.4 for the ElevationPointCoverage UML object description). Point coverage attribution could include identification such as a control point reference, reference to the type of surface to which the point applies, or other characteristics specific to the point. The order (if applicable) and definition of these additional attributes shall be specified in the metadata. While points are not necessarily presented in a uniform or structured pattern, they often are acquired in a systematic distribution, which is intended to facilitate accurate representation of the surface or features the data are intended to model. When generated manually, points are ideally chosen so that subtle terrain characteristics, such as gradual variations in slope or aspect, or distinct features such as a levee or river embankment are adequately represented in the data. However, when generated automatically, such as through the use of an active sensing system (LIDAR), point distribution depends upon the characteristics of the sensor used to acquire the data, and its performance in different terrain and land cover types.



**Figure 2 – Example: Point**

### 7.3 Grid

Grids are the most common geospatial data model used for modeling terrain and bathymetric elevation data. Grids are represented by a collection of regularly or uniformly organized points as shown in Figure 3. There are several advantages to grids over other types of elevation geospatial data models. A regular spacing of elevations requires that only one point be referenced to a horizontal coordinate. From this point, in conjunction with coordinate referencing information supplied with the grid, the horizontal location of all other points can be determined. This eliminates the need to explicitly define the horizontal geometry coordinate pairs of each elevation and minimizes file size. The grid is also an efficient structure for data processing. See section A.4 for the ElevationGridCoverage UML application schema and B.3 for the ElevationGridCoverage UML object description.

The spacing within the grid can be chosen to most efficiently represent the size and frequency of terrain undulations to be modeled. For example, rough or dissected terrain may require small,

narrow grid spacing, while gentle relief may be adequately modeled with fairly wide grid spacing. Grids may not model all terrain features smaller or narrower than the grid spacing when the feature lies between grid points.

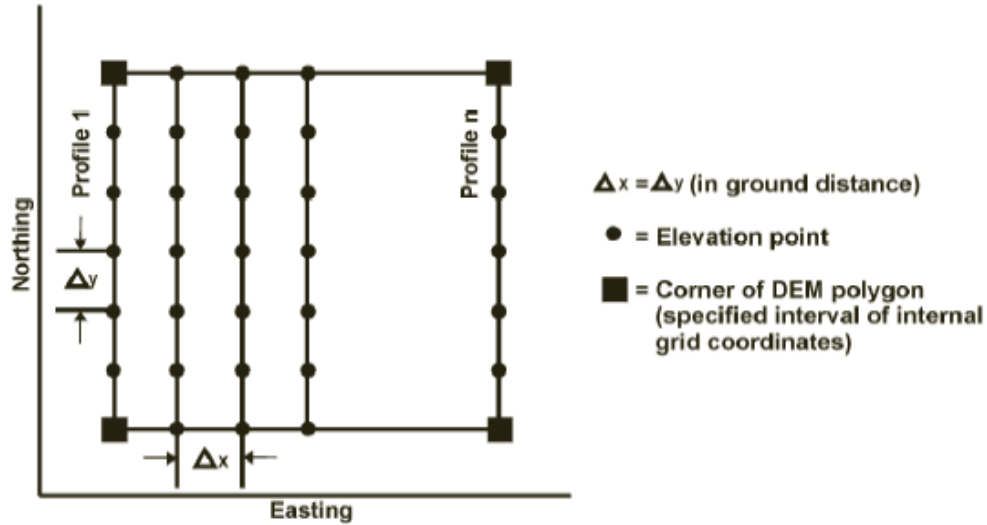


Figure 3 – Example: Grid

#### 7.4 Contour

Three-dimensional vector modeling supports the exchange of constant-elevation features, also referred to as hypsography or contours. See section A.10 for the ElevationContourCoverage UML application schema and B.6 for the ElevationContourCoverage UML object description.

Contours are vectors connecting points of equal elevation and are a common visual representation of topography and bathymetry in mapping applications as shown in Figure 4. The density of x, y coordinate geometry pairs (vertices) along a contour vector are dependent on the characteristics and complexity of the terrain.

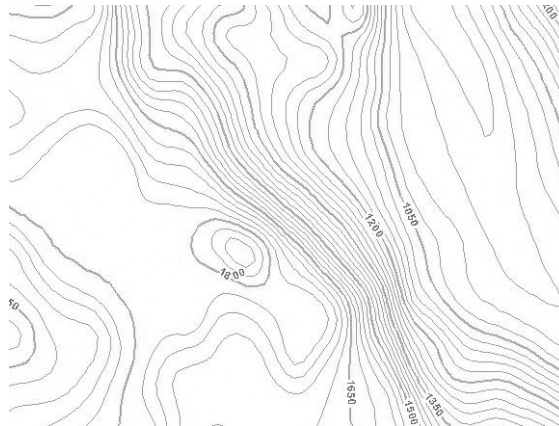


Figure 4 – Example: Contours

## 7.5 Triangulated irregular network (TIN)

A fundamental data structure frequently used to model points from photogrammetry and LIDAR collection is the triangulated irregular network (TIN). TINs are surface representations derived from irregularly spaced sample points and breakline features (surface discontinuities such as peaks, pits, ridges, and valleys). The main components of a TIN are nodes, edges, and triangles, which are linked by topological structure. TIN datasets include topological relationships between points and their neighboring triangles. Each sample point has an x,y coordinate geometry pair and a surface, or z-value. These points are connected by edges to form a set of non-overlapping triangles used to represent the surface as shown in Figure 5. See section A.8 for the ElevationTINCoverage UML application schema and B.5 for the ElevationTINCoverage UML object description.

TINs are used many times when it is necessary to capture or show complex topographic elevation surfaces. TINs allow for extra data in complex areas and less data in non-complex areas and enable the use of natural topographic features as breaklines. See Figure 5 for an example of a triangulated irregular network.

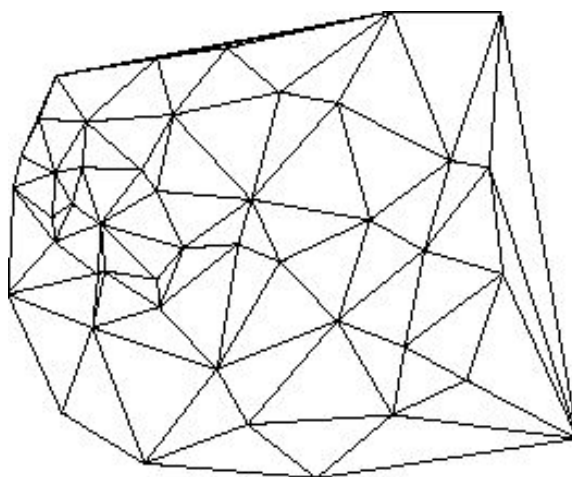


Figure 5 – Example: Triangulated irregular network

## 7.6 Profile

Profiles, also known as breaklines or cross sections (also referred to as transects), are lines that connect irregularly spaced points of varying elevation values as shown in Figure 6. Profiles are commonly used to model surface discontinuities such as peaks, pits, ridges, and valleys or may be used to model the elevation information of other linear features such as transportation or pipelines. See section A.15 for the ElevationProfile UML application schema and B.8 for the ElevationProfileCollection UML object description.

They are used for specialized applications to represent a string of elevations along a designated path. Cross sections, which are generally perpendicular to a linear terrain feature, are used for a variety of engineering applications. For example, a cross section of a stream will show the stream channel geometry above and below the water surface for hydraulic engineering purposes and a cross section of a road will show the shape of the road surface including its crown, shoulders, and ditches.

Breaklines are lines that are used to model a relatively abrupt change in the slope or continuity of a surface slope or aspect. Breaklines may represent surface breaks observed at a constant elevation or that trend up and down slope.

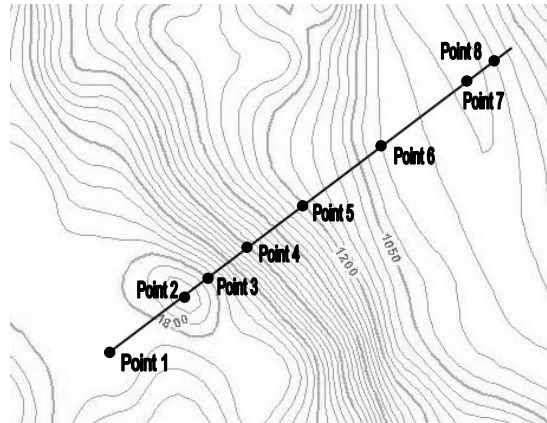


Figure 6 – Example: Profile1

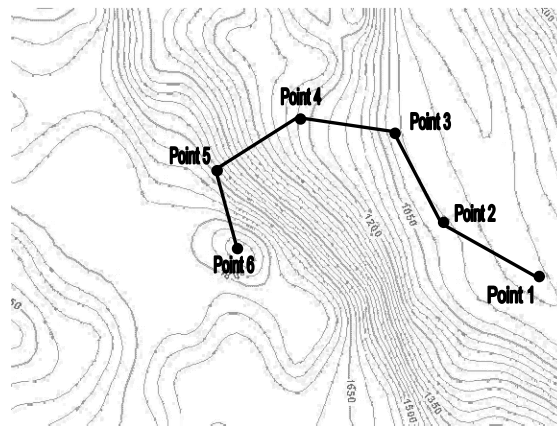


Figure 7 – Example: Profile2

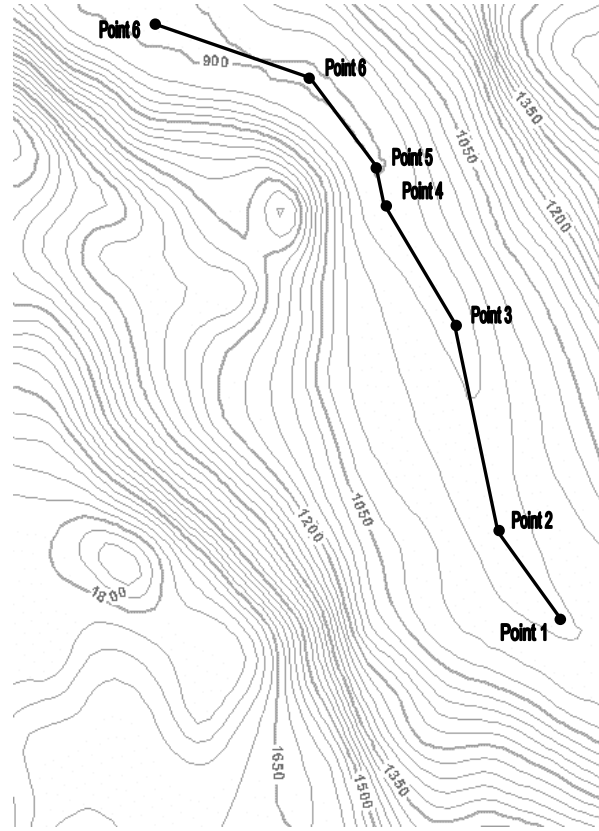


Figure 8 – Example: Profile3



## Annex A (normative) UML model, Application schema for the exchange of framework elevation data

### A.1 General

The model object names and notation conform to the names and notation used by ISO Technical Committee 211 - Geographic information/Geomatics.

### A.2 ElevationCollection

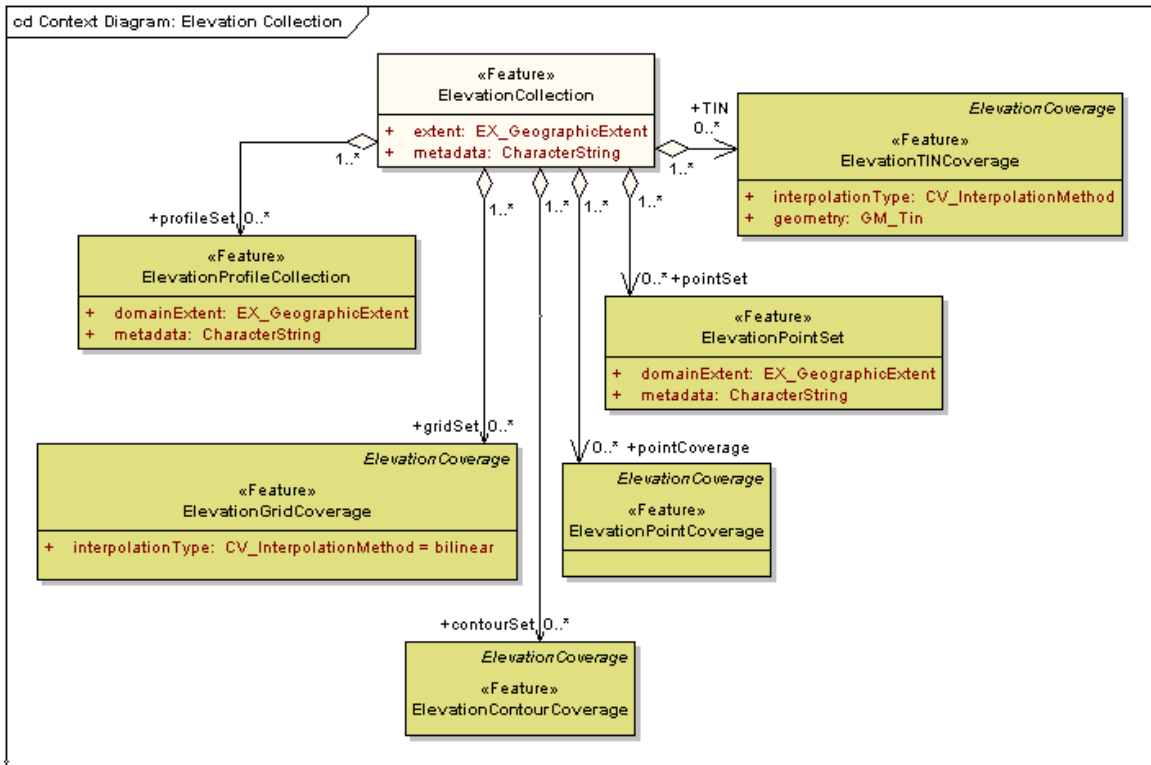


Figure A.1 – ElevationCollection

#### A.2.1 Semantics

The class ElevationCollection represents a collection of framework elevation data. It inherits the attribute metadata from the FeatureCollection class specified in the Base Document (Part 0).

#### A.2.2 extent

The attribute extent shall describe the geographic area to which the data in the ElevationCollection applies. The data type EX\_GeographicExtent is specified in ISO 19115.

### **A.2.3 metadata**

The attribute *metadata* shall provide a link to metadata that describes the ElevationCollection.

### **A.2.4 gridSet**

The role name *gridSet* shall identify the set of ElevationGridCoverages contained in the ElevationCollection.

### **A.2.5 pointSet**

The role name *pointSet* shall identify the set of ElevationPointSets contained in the ElevationCollection.

### **A.2.6 pointCoverage**

The role name *pointCoverage* shall identify the set of ElevationPointCoverages contained in the ElevationCollection.

### **A.2.7 contourSet**

The role name *contourSet* shall identify the set of ElevationContourCoverages contained in the ElevationCollection.

### **A.2.8 tin**

The role name *tin* shall identify the set of ElevationTinCoverages contained in the ElevationCollection.

### **A.2.9 profileSet**

The role name *profileSet* shall identify the set of ElevationProfileCollections contained in the ElevationCollection.

### A.3 ElevationCoverage

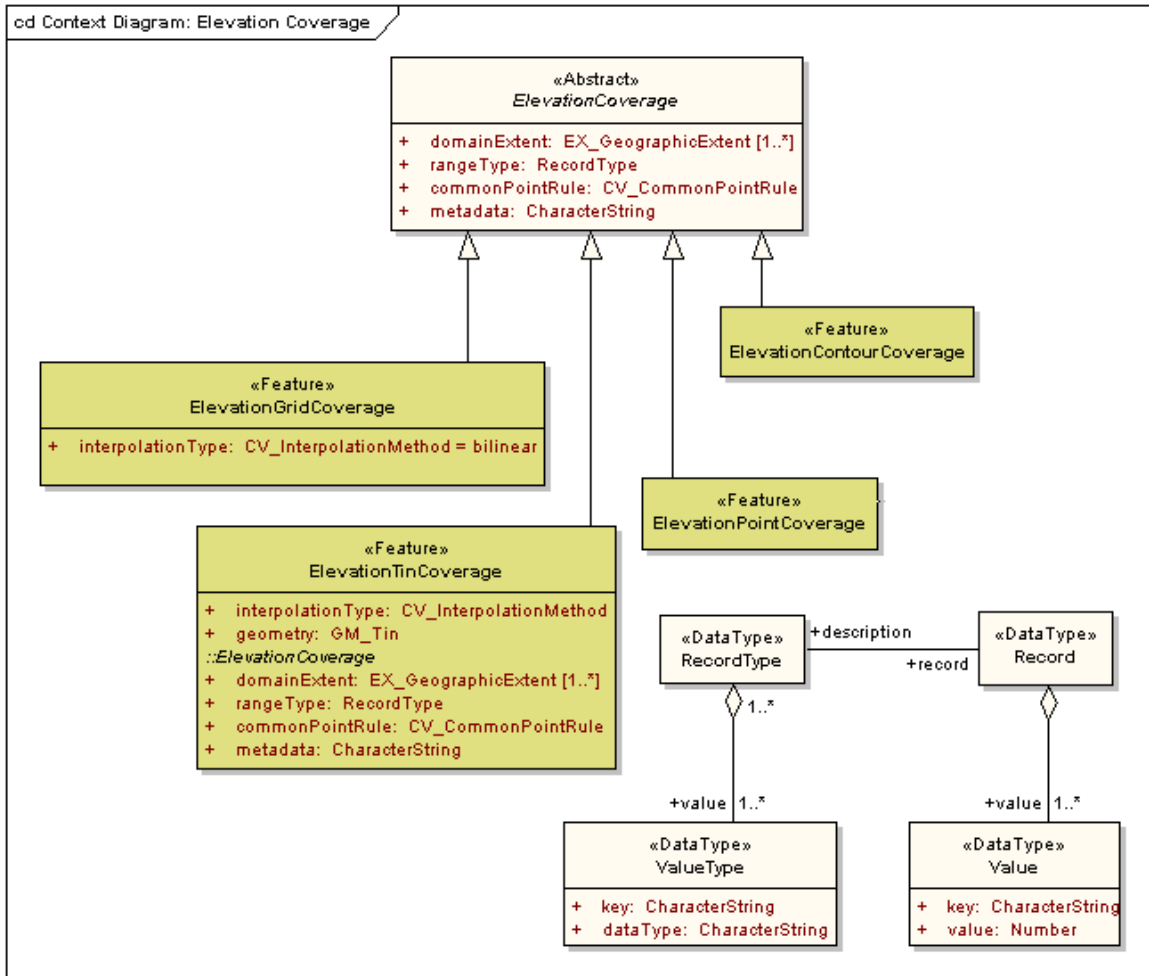


Figure A.2 – ElevationCoverage

#### A.3.1 Semantics

ElevationCoverage is an abstract class that specifies a set of attributes common to all the kinds of coverages that may be contained in an ElevationCollection. It is a realization of the Type CV\_Coverage specified in ISO 19123 and implements attributes specified for that Type. It inherits an association to SC\_CRS from CV\_Coverage. SC\_CRS provides a description of the coordinate reference system including horizontal and vertical datums and units of measure.

#### A.3.2 domainExtent

The attribute *domainExtent* shall describe the spatial extent of the domain of the ElevationCoverage.

### **A.3.3 rangeType**

The attribute *rangeType* shall describe the range of the ElevationCoverage. It uses the data type RecordType specified in ISO/TS 19103. An instance of RecordType is a list of name:data type pairs each of which describes an attribute type included in the range of the coverage. The name field shall be used to identify the type of surface that each elevation value describes.

EXAMPLE The rangeType for an elevation coverage that includes values for bare earth surface elevation and for reflective surface elevation would have the value "bare earth surface elevation:Real, reflective surface elevation:Real".

### **A.3.4 commonPointRule**

The attribute *commonPointRule* shall identify the procedure recommended for evaluating the ElevationCoverage at a position that falls on a boundary between geometric objects in the domain of the coverage. It takes a value from the code list CV\_CommonPointRule specified in ISO 19123. The rule shall be applied to the set of elevation values that results from evaluating the coverage with respect to each of the geometric objects that share a boundary. For elevation coverages, appropriate values of CV\_CommonPointRule include "average", "high", and "low".

### **A.3.5 metadata**

The attribute *metadata* shall provide a link to metadata that describes the ElevationCoverage.

## A.4 ElevationGridCoverage

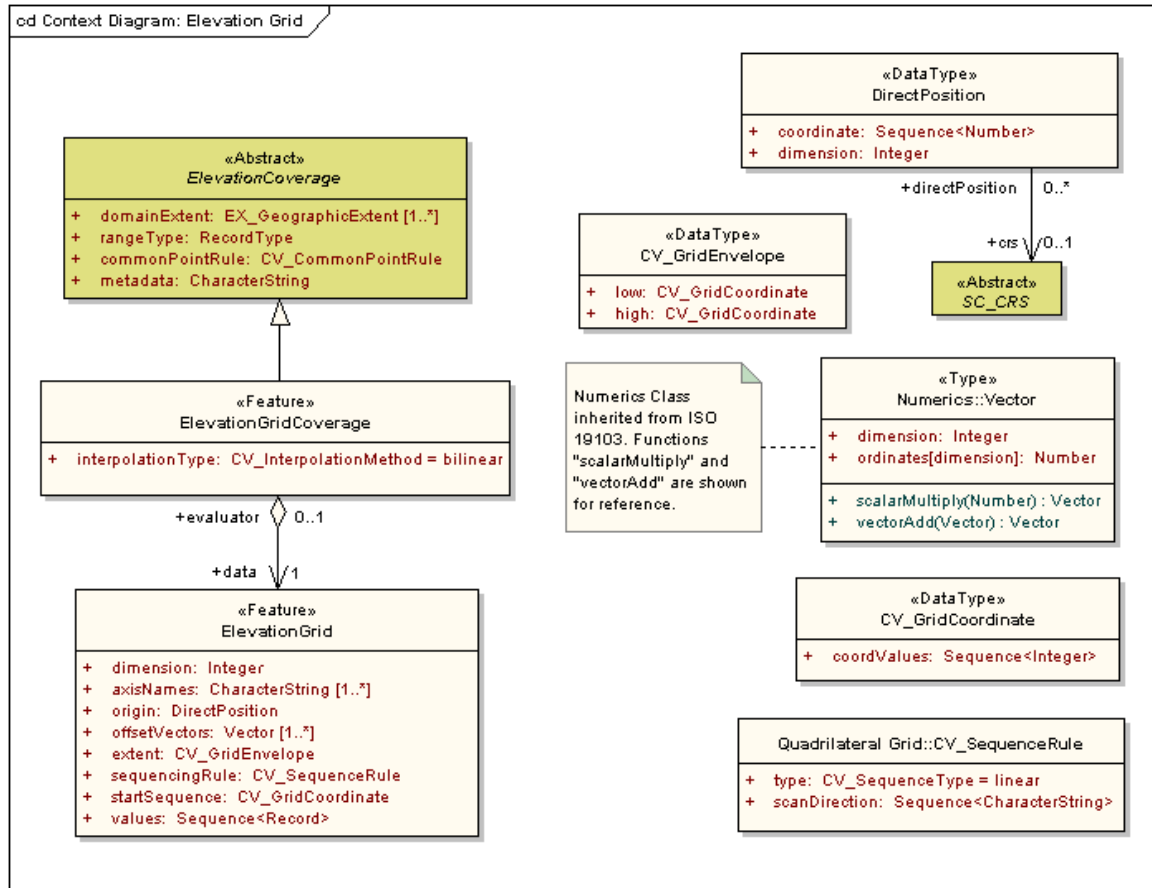


Figure A.3 – ElevationGridCoverage

### A.4.1 Semantics

The class *ElevationGridCoverage* is a subclass of *ElevationCoverage* that represents a set of elevation values assigned to the points in a 2D grid. The class is a realization of the Type *CV\_ContinuousQuadrilateralGridCoverage* specified in ISO 19123 and implements the attributes and associations specified for that Type as well as those inherited from *ElevationCoverage*.

### A.4.2 interpolationType

The attribute *interpolationType* shall specify the interpolation method recommended for evaluation of the *ElevationGridCoverage*. The data type *CV\_InterpolationMethod* is a code list specified in ISO 19123. For an *ElevationGridCoverage*, the value shall be either “bilinear” or “bicubic”.

### A.4.3 data

The role name *data* shall identify the *ElevationGrid* that contains the values of the *ElevationGridCoverage*.

## **A.5 ElevationGrid**

### **A.5.1 Semantics**

The class *ElevationGrid* represents the data content of an *ElevationGridCoverage*. It is a realization of two Types specified in ISO 19123: *CV\_RectifiedGrid* and *CV\_GridValuesMatrix*. As such, it implements the attributes of both of these Types.

### **A.5.2 dimension**

The attribute *dimension* shall specify the dimension of the *ElevationGrid*. Its value shall be two for all instances of *ElevationGrid*.

### **A.5.3 axisNames**

The attribute *axisNames* shall list the names of the grid axes, one of each dimension of the grid.

EXAMPLES      "north", "east" or "latitude", "longitude".

### **A.5.4 origin**

The attribute *origin* shall provide the coordinates of the grid origin with respect to an external coordinate reference system. The data type *DirectPosition*, specified in ISO 19107, has an association through the role name *coordinateReferenceSystem* to the class *SC\_CRS* specified in ISO 19111. This association shall be used to identify the external coordinate reference system for the *ElevationGrid*. The external coordinate reference system for the *ElevationGrid* shall be the coordinate reference system identified by the association from *ElevationCoverage* to *SC\_CRS*.

### **A.5.5 offsetVectors**

The attribute *offsetVectors* shall specify both the spacing between grid points and the orientation of the grid axes with respect to the external coordinate reference system identified through the attribute *origin*. It uses the data type *Vector* specified in ISO/TS 19103.

### **A.5.6 extent**

The attribute *extent* shall identify the area of the grid for which elevation data are provided. It uses the data type *CV\_GridEnvelope* specified in ISO 19123 to provide both the *CV\_GridCoordinates* of the corner of that area having the lowest grid coordinate values and the *CV\_GridCoordinates* of the corner of that area having the highest grid coordinate values. *CV\_GridCoordinate* is also specified in ISO 19123.

### **A.5.7 sequencingRule**

The attribute *sequencingRule* shall identify the method to be used to assign values from the sequence of elevation values to grid coordinates. It uses the data type *CV\_SequenceRule* specified in ISO 19123.

### **A.5.8 startSequence**

The attribute *startSequence* shall use a value of *CV\_GridCoordinate* to specify the grid coordinates of the grid point to which the first in the sequence of elevation values is to be assigned.

### **A.5.9 values**

The role name *values* shall identify a sequence of Records each containing one or more elevation values to be assigned to a single grid point. Each Record shall conform to the *RecordType* specified by the *rangeType* attribute of the *ElevationGridCoverage* with which the *ElevationGrid* is associated.

## A.6 ElevationPointCoverage

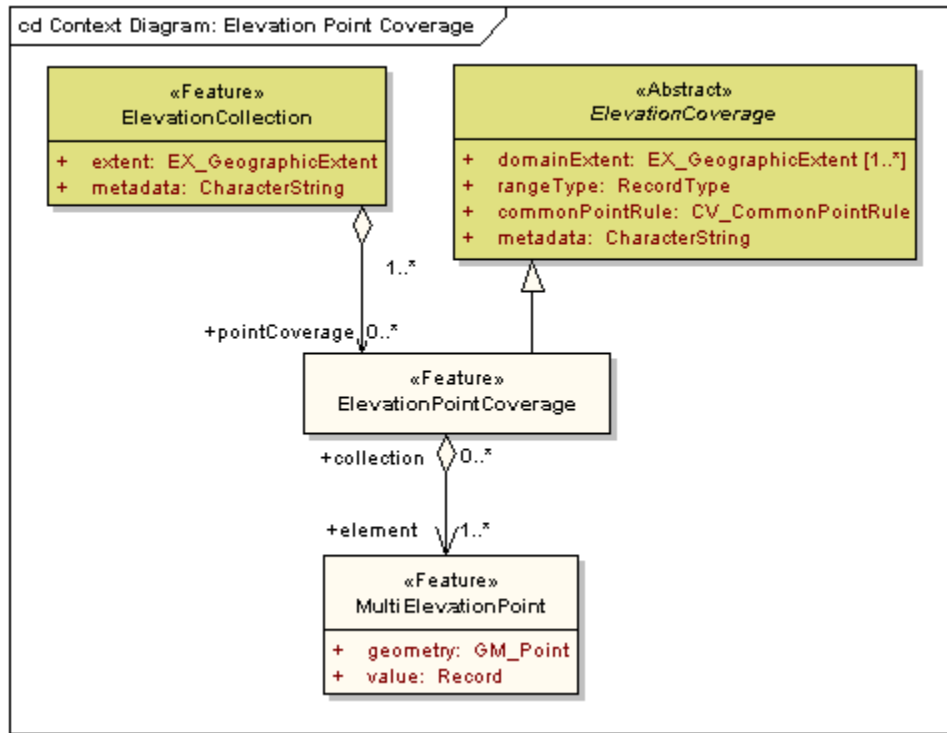


Figure A.4 – ElevationPointCoverage

### A.6.1 Semantics

The class *ElevationPointCoverage* is a subclass of *ElevationCoverage* and a realization of the Type *CV\_DiscretePointCoverage* specified in ISO 19123. It is an aggregation of points, each of which is associated with one or more elevation values carried as attributes rather than as coordinates. It implements the attributes and associations inherited from *ElevationCoverage* as well as those specified for *CV\_DiscretePointCoverage* in ISO 19123.

### A.6.2 element

The role name *element* shall identify the set of *MultiElevationPoints* contained in the *ElevationPointCoverage*.

## A.7 MultiElevationPoint

### A.7.1 Semantics

The class *MultiElevationPoint* is a realization of the Type *CV\_PointValuePair* specified in ISO 19123. It represents a point that has a *Record* of one or more elevation values associated with it.

### A.7.2 geometry

The attribute *geometry* shall contain an instance of *GM\_Point* as specified in ISO 19107. The position of the *GM\_Point* shall be stated with reference to a 2-dimensional coordinate reference system.

NOTE Elevation values are carried as attributes of the point rather than as coordinate values.

### A.7.3 value

The attribute *value* shall be a Record that contains one or more elevation values as specified by the *rangeType* attribute inherited from ElevationCoverage.

## A.8 ElevationTinCoverage

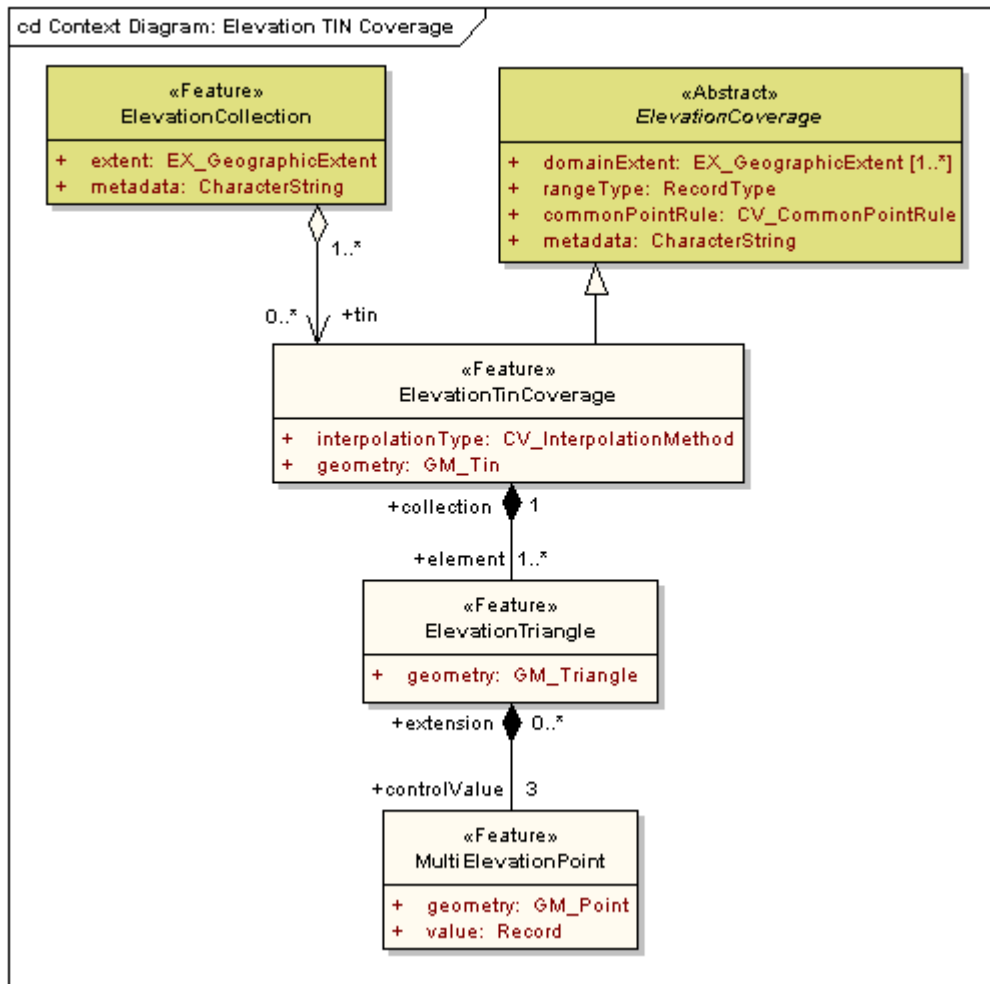


Figure A.5 – ElevationTinCoverage

### A.8.1 Semantics

The class *ElevationTinCoverage* is a realization of the Type *CV\_TinCoverage* specified in ISO 19123. It is an aggregation of *ElevationTriangles* that represents a triangulated irregular network in which the points of known elevation fall on the vertices of the triangles. It is also a subclass of *ElevationCoverage* that inherits the attributes specified for that class.

### A.8.2 interpolationType

The attribute *interpolationType* shall specify the interpolation method recommended for evaluation of the *ElevationTinCoverage*. The data type *CV\_InterpolationMethod* is a code list specified in ISO 19123. For an *ElevationTinCoverage*, the value shall be "barycentric".



### **A.8.3 geometry**

The attribute *geometry* shall contain the network of triangles that form the basis of the TIN. The class GM\_Tin is specified in ISO 19107. The triangles shall lie on a 2-dimensional surface; the elevation values at the vertices are treated as attributes of the points, not as coordinate values.

### **A.8.4 element**

The role name *element* shall identify the set of ElevationTriangles contained in the ElevationTinCoverage.

## **A.9 ElevationTriangle**

The class ElevationTriangle is a realization of the Type CV\_ValueTriangle specified in ISO 19123. It represents one of the triangles of the TIN and the elevation values associated with the vertices of that triangle.

### **A.9.1 geometry**

The attribute *geometry* shall contain the GM\_Triangle that is the basis of the ElevationTriangle. The class GM\_Triangle is specified in ISO 19107. Each instance of *geometry* is an instance of GM\_Triangle identified by the *patch* attribute of the GM\_Tin that is the value of the *geometry* attribute of ElevationTinCoverage.

### **A.9.2 collection**

The role name *collection* shall identify the ElevationTinCoverage to which the ElevationTriangle belongs.

### **A.9.3 control value**

The role name *controlValue* shall identify the set of ElevationPoints at the vertices of the ElevationTriangle.

### **A.9.4 MultiElevationPoint**

The class MultiElevationPoint is described in A.6. The value of the *geometry* attribute of ElevationPoint equals one of the values of the attribute *controlPoint* of the GM\_Tin that is the value of the *geometry* attribute of the ElevationTinCoverage to which the ElevationTriangle belongs.

## A.10 ElevationContourCoverage

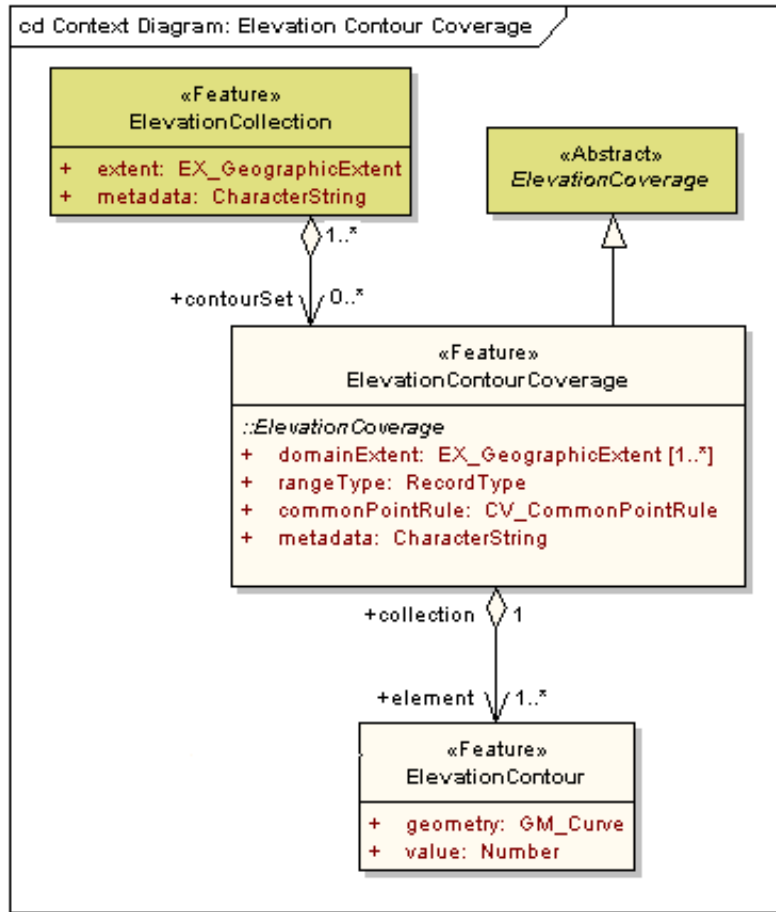


Figure A.6 – ElevationContourCoverage

### A.10.1 Semantics

The class ElevationContourCoverage is a realization of the Type CV\_DiscreteCoverage specified in ISO 19123 that represents a set of elevation contours. It is also a subclass of ElevationCoverage that inherits the attributes specified for that class.

### A.10.2 element

The role name *element* identifies the set of ElevationContours contained in the ElevationContourCoverage.

## A.11 ElevationContour

### A.11.1 Semantics

The class ElevationContour is a realization of the Type CV\_CurveValuePair specified in ISO 19123. It has two attributes.

### A.11.2 geometry

The attribute *geometry* shall contain the instance of GM\_Curve that describes the shape of the contour. The position of the curve is stated with respect to a 2D coordinate reference3 system.

### A.11.3 value

The attribute *value* shall contain a Record consisting of the elevation value associated with the curve.

## A.12 ElevationPointSet

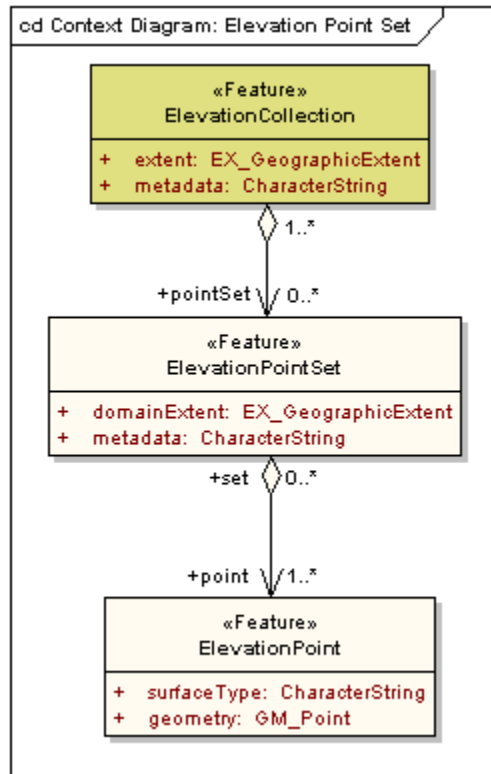


Figure A.7 – ElevationPointSet

### A.12.1 Semantics

The class ElevationPointSet represents a collection of points each related to a 3D coordinate reference system such that the elevation value is carried as one of the coordinates rather than as a distinct attribute of the point.

### A.12.2 domainExtent

The attribute *domainExtent* shall specify the spatial extent of the area to which the ElevationPointSet applies.

### A.12.3 point

The role name *point* shall identify the ElevationPoints contained in the ElevationPointSet.

### A.12.4 metadata

The attribute *metadata* shall provide a link to metadata that describes the ElevationPointSet.

## A.13 ElevationPoint

### A.13.1 Semantics

The class ElevationPoint represents a point associated with a single elevation surface. Unlike the MultiElevationPoints of an ElevationPointCoverage, each ElevationPoint in an ElevationPointSet has only one elevation value and represents only one elevation surface type.

### A.13.2 surfaceType

The attribute *surfaceType* shall identify the type of surface that is described by the ElevationPoint.

### A.13.3 geometry

The attribute *geometry* shall contain an instance of GM\_Point. The position of the point shall be described in terms of a 3D coordinate reference system. One of the coordinates shall be the value for the elevation.

## A.14 ElevationProfileCollection

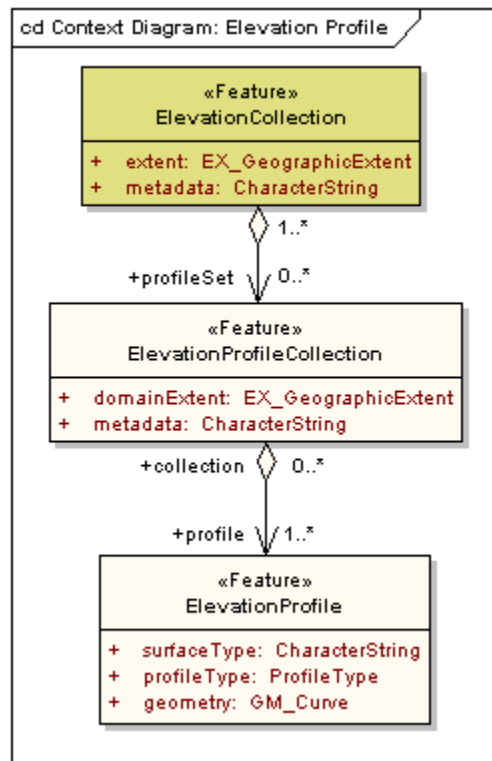


Figure A.8 – ElevationProfileCollection

### A.14.1 Semantics

The class ElevationProfileCollection is an aggregation of ElevationProfiles.

#### **A.14.2 domainExtent**

The attribute *domainExtent* shall specify the spatial extent of the area to which the ElevationProfileCollection applies.

#### **A.14.3 metadata**

The attribute *metadata* shall provide a link to metadata that describes the ElevationProfileCollection.

#### **A.14.4 profile**

The role name *profile* shall identify the set of ElevationProfiles that is contained in the ElevationProfileCollection.

### **A.15 ElevationProfile**

#### **A.15.1 Semantics**

The class ElevationProfile represents a curve lying on an elevation surface. It is a realization of the Type GM\_Curve specified in ISO 19107, which is an aggregation of GM\_CurveSegments.

#### **A.15.2 surfaceType**

The attribute *surfaceType* shall identify the type of surface that the elevation values describe. The data type CharacterString is specified in ISO/TS 19103.

#### **A.15.3 profileType**

The attribute *profileType* shall identify the kind of profile from the code list ProfileType.

#### **A.15.4 geometry**

The attribute *geometry* shall contain an instance of GM\_Curve. Positions of the control points for that curve shall be described in terms of a 3D coordinate reference system. One of the coordinates shall be a value for elevation.

## A.16 DirectPosition

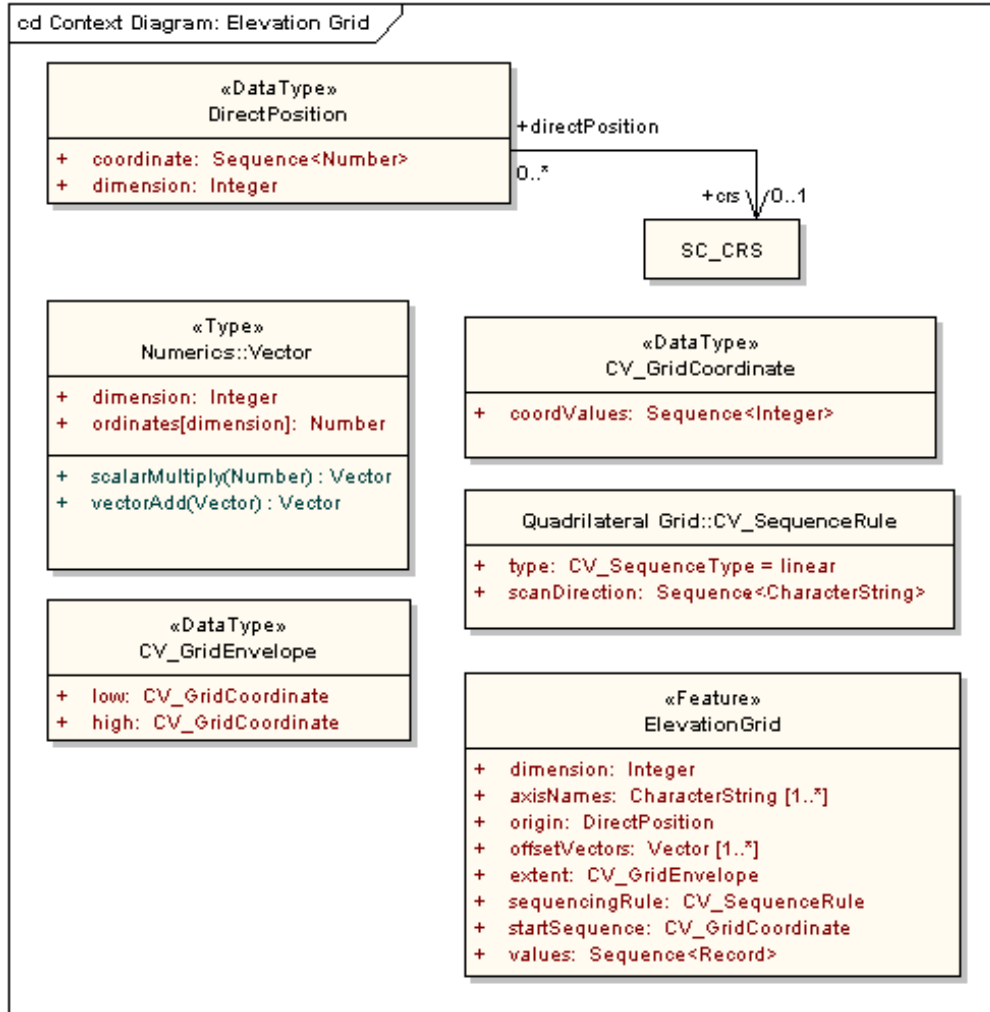


Figure A.9 – DirectPosition

### A.16.1 Semantics

The data type *DirectPosition*, specified in ISO 19107, is used to provide position information for all elevation values in an *ElevationCollection*.

### A.16.2 coordinate

The attribute *coordinate* shall contain the coordinates that identify the spatial position of a point.

### A.16.3 dimension

The attribute *dimension* is derived from the dimension of the coordinate reference system and specifies the number of ordinates included in each coordinate value.

**A.16.4 coordinateReferenceSystem**

The role name *coordinateReferenceSystem* shall identify the SC\_CRS to which the position is referred. SC\_CRS is specified in ISO 19111 as an abstract class. The appropriate subclass from ISO 19111 shall be used to describe the coordinate reference system used with any framework elevation data set.

**A.17 Code lists**

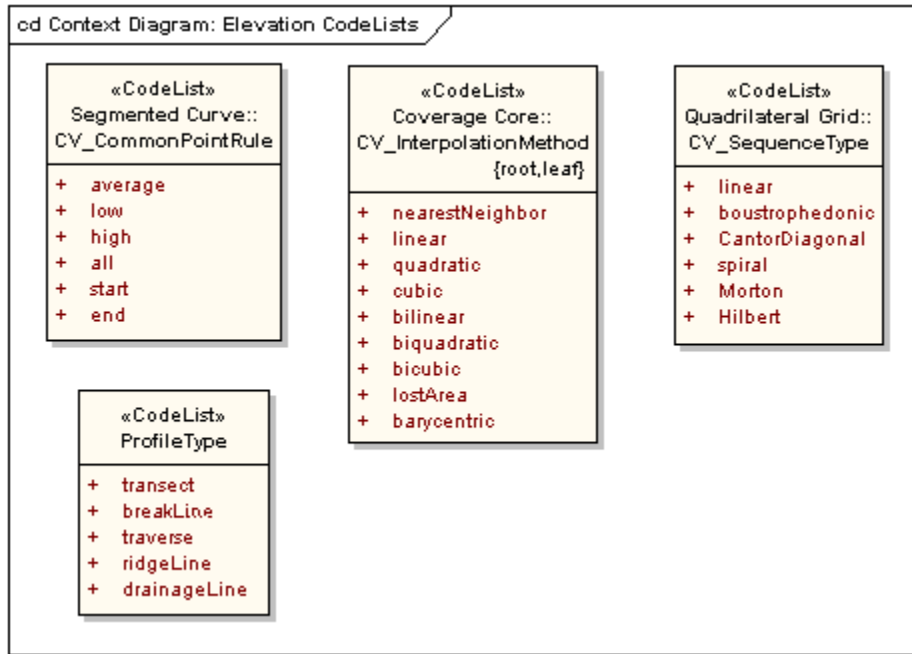


Figure A.10 – Code lists

**A.17.1 CV\_CommonPointRule code list**

CV\_CommonPointRule is a CodeList of values for the attribute commonPointRule.

Table A.1 – CodeList for CV\_CommonPointRule

Name	Definition
average	
low	
high	
all	
start	
end	

---

### A.17.2 CV\_InterpolationMethod code list

CV\_InterpolationMethod is a CodeList of values for the attribute interpolationType.

**Table A.2 – CodeList for CV\_InterpolationMethod**

Name	Definition
nearestNeighbor	
linear	
quadratic	
cubic	
bilinear	
biquadratic	
bicubic	
lostArea	
barycentric	

### A.17.3 CV\_SequenceType code list

CV\_SequenceType is a CodeList of values for the attribute type.

**Table A.3 – CodeList for CV\_SequenceType**

Name	Definition
linear	
boustrophedonic	
CantorDiagonal	
spiral	
Morton	
Hilbert	



#### A.17.4 ProfileType code list

ProfileType is a CodeList of values for the attribute profileType.

**Table A.4 – Codelist for ProfileType**

Name	Definition
transect	
breakLine	
traverse	
ridgeLine	
drainageLine	

**Annex B  
 (normative)  
 Elevation data UML object description,  
 Data dictionaries for framework elevation data**

**B.1 ElevationCollection**

**Table B.1 – Data dictionary for ElevationCollection**

Line	Name/Role Name	Definition	Obligation/Condition	Maximum Occurrence	Data Type	Domain
1	ElevationCollection				<<Feature>>	Lines 2-9
2	extent	Spatial extent of the collection	M	1	EX_GeographicExtent	Unrestricted
3	metadata	Data about the ElevationCollection	M	1	CharacterString	Unrestricted
4	Role name: profileSet	Set of elevation profile sets	O	*	<<Feature>> ElevationProfileCollection	Unrestricted
5	Role name: gridSet	Set of elevation grid coverages	O	*	<<Feature>> ElevationGridCoverage	Unrestricted
6	Role name: contourSet	Set of elevation contour coverages	O	*	<<Feature>> ElevationContourCoverage	Unrestricted
7	Role name: pointCoverage	Set of elevation point coverages	O	*	<<Feature>> ElevationPointCoverage	Unrestricted
8	Role name: pointSet	Set of elevation point sets.	O	*	<<Feature>> ElevationPointSet	Unrestricted
9	Role name: tin	Set of elevation TIN coverages	O	*	<<Feature>> ElevationTinCoverage	Unrestricted
10	ElevationProfileCollection				<<Feature>>	

Annex B (normative): Elevation data UML description, Data dictionaries for framework elevation data

Line	Name/Role Name	Definition	Obligation/Condition	Maximum Occurrence	Data Type	Domain
11	ElevationGridCoverage				<<Feature>>	
12	ElevationContourCoverage				<<Feature>>	
13	ElevationPointCoverage				<<Feature>>	
14	ElevationPointSet				<<Feature>>	
15	ElevationTinCoverage				<<Feature>>	

## B.2 ElevationCoverage

Table B.2 – Data dictionary for ElevationCoverage

16	ElevationCoverage				<<Abstract>>	Lines 17-20
17	domainExtent	Spatial extent of the elevation coverage	M	*	EX_GeographicExtent	Unrestricted
18	rangeType	Description of the elevation values provided by the elevation coverage	M	1	RecordType	Unrestricted
19	commonPointRule	Rule to follow in interpolating a value at a point that falls on the boundary between two domain objects	M	1	<<CodeList>> CV_CommonPointRule	Average, low, high
20	metadata	Data about the ElevationCoverage	M	1	CharacterString	Unrestricted
21	ElevationGridCoverage				<<Feature>>	
22	ElevationTinCoverage				<<Feature>>	
23	ElevationPointCoverage				<<Feature>>	
24	ElevationContourCoverage				<<Feature>>	

Annex B (normative): Elevation data UML description, Data dictionaries for framework elevation data

25	RecordType				<<DataType>>	Lines 26-27
26	Role name: value		M	*	<<DataType>> ValueType	
27	Role name: record		M	1	<<DataType>> Record	
28	ValueType				<<DataType>>	Lines 29-30
29	key		M	1	CharacterString	
30	dataType		M	1	CharacterString	
31	Record				<<DataType>>	Lines 32-33
32	Role name: value		M	*	<<DataType>> Value	
33	Role name: description		M	1	<<DataType>> RecordType	
34	Value				<<DataType>>	Lines 35-36
35	key		M	1	CharacterString	
36	value		M	1	Number	

### B.3 ElevationGridCoverage

Table B.3 – Data dictionary for ElevationGridCoverage

Line	Name/Role Name	Definition	Obligation/ Condition	Maximum Occurrence	Data Type	Domain
37	ElevationCoverage				<<Abstract>>	
38	ElevationGridCoverage				<<Feature>>	Lines 39-40

Annex B (normative): Elevation data UML description, Data dictionaries for framework elevation data

Line	Name/Role Name	Definition	Obligation/Condition	Maximum Occurrence	Data Type	Domain
39	interpolationType	Recommended method for interpolating elevation values at positions between grid points	M	1	<<CodeList>> CV_InterpolationMethod = bilinear	Bilinear, bicubic
40	Role name: data	Sequence of elevation values	M	1	<<Feature>> ElevationGrid	Unrestricted
41	ElevationGrid				<<Feature>>	Lines 42-50
42	dimension	Dimension of the elevation grid	M	1	Integer	2
43	axisNames	Names of the axes of the elevation grid	M	*	CharacterString	Unrestricted
44	origin	Coordinates, in an external coordinate system, that map to grid coordinates 0, 0	M	1	<<DataType>> DirectPosition	Unrestricted
45	offsetVectors	Vectors that specify the orientation of the grid axes and the dimensions of the grid cells in directions parallel to the axes	M	*	<<Type>> Vector	Unrestricted
46	extent	Limits of the set of grid points included in the elevation grid	M	1	<<DataType>> CV_GridEnvelope	Unrestricted
47	sequencingRule	Rule for assigning values to grid points	M	1	<<DataType>> CV_SequenceRule	Unrestricted
48	startSequence	Grid point associated with the first record in the values sequence	M	1	<<DataType>> CV_GridCoordinate	Unrestricted
49	values	Recorded elevation values	M	1	Sequence<Record>	Unrestricted
50	Role name: evaluator		O	1	<<Feature>> ElevationGridCoverage	
51	CV_GridEnvelope	Grid coordinates for the diametrically opposed corners of the elevation grid			<<DataType>>	Lines 52-53

Annex B (normative): Elevation data UML description, Data dictionaries for framework elevation data

Line	Name/Role Name	Definition	Obligation/Condition	Maximum Occurrence	Data Type	Domain
52	low	Minimal grid coordinate values of the part of the grid that contains elevation values	M	1	<<DataType>> CV_GridCoordinate	Unrestricted
53	high	Maximal grid coordinate values of the part of the grid that contains elevation values	M	1	<<DataType>> CV_GridCoordinate	Unrestricted
54	CV_GridCoordinate	Data type for holding the coordinates of a grid point			<<DataType>>	Line 55
55	coordValues	Number of grid cell offsets from the origin of the grid parallel to each axis	M	1	Sequence<Integer>	Unrestricted
56	Quadrilateral Grid:: CV_SequenceRule	Description of how grid points are ordered for association to the elements of the sequence values			<<DataType>>	Lines 57-58
57	type	Identifier of the type of sequencing method	M	1	<<CodeList>> CV_SequenceType = linear	Unrestricted
58	scanDirection	List of signed axisNames that indicates the order in which grid points shall be mapped to position within the sequence of values	M	1	Sequence<CharacterString>	Unrestricted
59	Numerics::Vector				<<Type>>	Lines 60-61
60	dimension		M	1	Integer	
61	ordinates[dimension]		M	1	Number	
62	DirectPosition				<<DataType>>	Lines 63-65
63	coordinate	Numerical description of the spatial position	M	1	Sequence<Number>	Unrestricted
64	dimension	Dimension of the coordinate space	M	1	Integer	Context dependent
65	Role name: crs	Spatial reference system to which	O	1	<<Abstract>>	Unrestricted

Annex B (normative): Elevation data UML description, Data dictionaries for framework elevation data

Line	Name/Role Name	Definition	Obligation/Condition	Maximum Occurrence	Data Type	Domain
		the positions is associated			SC_CRS	
66	SC_CRS				<<Abstract>>	Line 67
67	Role name: directPosition		O	*	<<DataType>> DirectPosition	

## B.4 ElevationPointCoverage

Table B.4 – Data dictionary for ElevationPointCoverage

Line	Name/Role Name	Definition	Obligation/Condition	Maximum Occurrence	Data Type	Domain
68	ElevationCollection				<<Feature>>	
69	ElevationCoverage				<<Abstract>>	
70	ElevationPointCoverage				<<Feature>>	Line 71
71	Role name: element	Point included in the coverage	M	*	<<Feature>> MultiElevationPoint	Unrestricted
72	MultiElevationPoint				<<Feature>>	Lines 73-74
73	geometry	Geometric description of the elevation point	M	1	<<Type>> GM_Point	Defined in ISO 19107
74	value	Elevation at the point	M	1	Record	Unrestricted

## B.5 ElevationTinCoverage

**Table B.5 – Data dictionary for ElevationTinCoverage**

Line	Name/Role Name	Definition	Obligation/ Condition	Maximum Occurrence	Data Type	Domain
75	ElevationCollection				<<Feature>>	
76	ElevationCoverage				<<Abstract>>	
77	ElevationTinCoverage				<<Feature>>	Lines 78-80
78	interpolationType	Recommended method for interpolating values at points within triangles	M	1	<<CodeList>> CV_InterpolationMethod	Barycentric
79	geometry		M	1	<<Type>> GM_Tin	Defined in ISO 19107
80	Role name: element		M	*	<<Feature>> ElevationTriangle	Unrestricted
81	ElevationTriangle				<<Feature>>	Lines 82-84
82	geometry	Geometric description of the elevation triangle	M	1	<<Type>> GM_Triangle	Defined in ISO 19107
83	Role name: collection		M	1	<<Feature>> ElevationTinCoverage	
84	Role name: controlValue	Elevation point at one of the vertices of the elevation triangle	M	3	<<Feature>> MultiElevationPoint	Unrestricted
85	MultiElevationPoint				<<Feature>>	Lines 86-88
86	geometry	Geometric description of the elevation point	M	1	<<Type>> GM_Point	Defined in ISO 19107
87	value	Set of elevations at the point	M	1	Record	Unrestricted



Annex B (normative): Elevation data UML description, Data dictionaries for framework elevation data

Line	Name/Role Name	Definition	Obligation/Condition	Maximum Occurrence	Data Type	Domain
88	Role name: extension		O	*	<<Feature>> ElevationTriangle	

## B.6 ElevationContourCoverage

Table B.6 – Data dictionary for ElevationContourCoverage

Line	Name/Role Name	Definition	Obligation/Condition	Maximum Occurrence	Data Type	Domain
89	ElevationCollection				<<Feature>>	
90	ElevationCoverage				<<Abstract>>	
91	ElevationContourCoverage				<<Feature>>	Line 92
92	Role name: element	Contour included in the coverage	M	*	<<Feature>> ElevationContour	Unrestricted
93	ElevationContour				<<Feature>>	Lines 94-96
94	geometry	Geometric description of the contour	M	1	<<Type>> GM_Curve	Defined in ISO 19107
95	value	Elevation value associated with the contour	M	1	Number	Unrestricted
96	Role name: collection		M	1	<<Feature>> ElevationContourCoverage	

## B.7 ElevationPointSet

**Table B.7 – Data dictionary for ElevationPointSet**

Line	Name/Role Name	Definition	Obligation/Condition	Maximum Occurrence	Data Type	Domain
97	ElevationCollection				<<Feature>>	
98	ElevationPointSet				<<Feature>>	Lines 99-101
99	domainExtent	Spatial extent of the elevation point set	O	*	EX_GeographicExtent	Unrestricted
100	metadata	Data about the ElevationPointSet	M	1	CharacterString	Unrestricted
101	Role name: point	ElevationPoint contained in the ElevationPointSet	M	*	<<Feature>> ElevationPoint	Unrestricted
102	ElevationPoint				<<Feature>>	Lines 103-105
103	surfaceType	Type of surface with which the ElevationPoint is associated	M	1	CharacterString	Unrestricted
104	geometry	Geometric representation of the ElevationPoint	M	1	<<Type>> GM_Point	Defined in ISO 19107
105	Role name: set		O	*	<<Feature>> ElevationPointSet	

## B.8 ElevationProfileCollection

**Table B.8 – Data dictionary for ElevationProfileCollection**

Line	Name/Role Name	Definition	Obligation/ Condition	Maximum Occurrence	Data Type	Domain
106	ElevationCollection				<<Feature>>	
107	ElevationProfileCollection				<<Feature>>	Lines 108-110
108	domainExtent	Extent of the elevation profile collection	M	1	EX_GeographicalExtent	Unrestricted
109	metadata	Data about the ElevationProfileCollection	M	1	CharacterString	
110	Role name: profile	Profile included in the collection	M	*	<<Feature>> ElevationProfile	Unrestricted
111	ElevationProfile				<<Feature>>	Lines 112-115
112	surfaceType	Type of surface with which the elevation profile is associated	M	1	CharacterString	Unrestricted
113	profileType	Code identifying a description of what the profile represents	M	1	ProfileType	Unrestricted
114	geometry	Geometric description of the profile	M	1	<<Type>> GM_Curve	Defined in ISO 19107
115	Role name: collection		O	*	<<Feature>> ElevationProfileCollection	

## **Annex C (informative) Bibliography**

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