# **CF Conformance Requirements and Recommendations 1.12 draft**

- The following is a list of requirements and recommendations for a CF conforming netCDF file. They are organized by the section of the CF document that they pertain to.
- This document is intended to be a concise summary of the CF Conventions document. If there are any discrepencies between the two, the conventions document is the ultimate authority.
- This document will be updated as required to correct mistakes or add new material required for completeness or clarity.

### **UGRID Conventions**

Requirements and recommendations relating to the UGRID conventions for storing unstructured (or flexible mesh) data in netCDF files are not described here, but are nonetheless considered as part of the CF conformance requirements and recommendations. See <a href="https://github.com/ugrid-conventions/ugrid-conventions">https://github.com/ugrid-conventions</a> for the UGRID conformance requirements and recommendations.

### 2.1 Filename

#### **Requirements:**

• Filename must have ".nc" suffix.

# 2.2 Data Types

#### **Requirements:**

- Any text stored in a CF attribute or variable must be represented in Unicode Normalization Form C and encoded in UTF-8.
- Any attribute of variable-length string type must be a scalar (not an array).

# 2.3 Naming Conventions

- Variable, dimension and attribute names should begin with a letter and be composed of letters (A-Z, a-z), digits (0-9), and underscores(\_). This corresponds to ASCII characters in the decimal ranges (65-90), (97-122), (48-57), and (95). The corresponding Unicode codepoints are (U+0041-U+005A), (U+0061-U+007A), (U+0030-U+0039), and (U+005F).
- ASCII period (.) and ASCII hyphen (-) may also be included in attribute names only.
- No two variable names should be identical when case is ignored.

### 2.4 Dimensions

#### **Requirements:**

• The dimensions of a variable must all have different names.

#### **Recommendations:**

- If any or all of the dimensions of a variable have the interpretations (as given by their units or axis attribute) of time (T), height or depth (Z), latitude (Y), or longitude (X) then those dimensions should appear in the relative order T, then Z, then Y, then X in the CDL definition corresponding to the file.
- In files that are meant to conform to the COARDS subset of CF, any dimensions of a variable other than space and time dimensions should be added "to the left" of the space and time dimensions as represented in CDL.

### 2.5 Variables

#### **Requirements:**

• A one-dimensional string-valued variable must not have the same name as its dimension (see "Coordinate variable" in Section 1.3).

# 2.5.1 Missing data, valid and actual range of data

#### **Requirements:**

- The valid\_range attribute must not be present if the valid\_min and/or valid\_max attributes are present.
- The \_FillValue attribute must be the same type as its associated variable.
- The missing\_value attribute must be the same type as its associated variable.
- The actual\_range attribute must be of the same type as its associated variable unless there is a scale\_factor and/or add\_offset attribute, in which case it must be of the same type as those attributes.
- The actual\_range attribute must have two elements, of which the first exactly equals the minimum non-missing value occurring in the associated variable after any scale\_factor and add\_offset are applied, and the second exactly equals the maximum value in the same way.
- There must not be an actual\_range attribute if all the data values of the associated variable equal the missing value.
- If both the actual\_range and valid\_range/valid\_min/valid\_max are specified, the values of the actual\_range must be valid values.

#### **Recommendations:**

• The value of the \_FillValue attribute should not be within a specified valid range.

• If both missing\_value and \_FillValue be used, they should have the same value.

### 2.6.1 Identification of Conventions

#### **Requirements:**

- The Conventions attribute must be a single text string containing a list of convention names separated by blank space or commas, one of which shall be the full CF string as described below.
- Files that conform to the CF version 1.12 draft conventions must indicate this by setting the global Conventions attribute to contain the CF string value "CF-1.12-draft".

# 2.6.2 Description of File Contents

#### **Requirements:**

• The title, history, institution, source, references, and comment attributes are all type string.

#### **Recommendations:**

• The **title** and **history** attributes are only defined as global or groups attributes. If they are used as per variable attributes a CF compliant application should treat them exactly as it would treat any other unrecognized attribute.

### 2.6.3 External variables

#### **Requirements:**

- The external\_variables attribute is of string type and contains a blank-separated list of variable names.
- No variable named by external\_variables is allowed in the file.

# 2.7 Groups

- The Conventions and external\_variables attributes must not be used in non-root groups.
- If any dimension of an out-of-group variable has the same name as a dimension of the referring variable, the two must be the same dimension (i.e. they must have the same netCDF dimension ID).
- Variable or dimension paths must follow a UNIX style file convention. They must be formed of words (composed of letters, digits and underscores) and be separated by the slash character ('/'). Paths may begin with either '/', '...' or a word.
- The variable or dimension referenced must exist in the file unless it is an external variable. References can be absolute, relative or with no path, in which case, the variable or dimension must be found in one of the following (in order of precedence):
  - In the referring group

- In the ancestor group (starting from the direct ancestor and proceeding toward the root group, until it is found)
- By the lateral search algorithm for coordinate variables only.

• NUG-coordinate variables that are not in the referring group or one of its direct ancestors should be referenced by absolute or relative paths rather than relying on the lateral search algorithm.

# 3 Description of the Data

### 3.1 Units

#### **Requirements:**

- The units attribute is required for all variables that represent dimensional quantities (except for boundary variables defined in section 7.1 and climatology variables defined in section 7.4).
- The type of the units attribute is a string that must be recognizable by the UDUNITS package. Exceptions are the units level, layer, and sigma\_level.
- Dimensionless units for volume fractions defined by UDUNITS (ppv, ppmv, ppbv, pptv, ppqv) are not allowed in the units attribute of any variable which also has a standard\_name attribute.
- If present, the units\_metadata attribute must have one of these values: temperature: on\_scale, temperature: difference, temperature: unknown, leap\_seconds: none, leap\_seconds: utc, or leap\_seconds: unknown.
- The units of a variable that specifies a standard\_name must be physically equivalent to the canonical units given in the standard name table, as modified by the standard\_name modifier, if there is one, according to Appendix C, and then modified by all the methods listed in order by the cell\_methods attribute, if one is present, according to Appendix E.
- If the **standard\_name** attribute includes the **standard\_error** modifier, the **units\_metadata** attribute, if present, must have the value **temperature**: **difference**.
- If a variable has a **units** attribute that involves a temperature unit, and has a **cell\_methods** attribute includes any entry with any of the methods range, standard\_deviation or variance, then the **units\_metadata** attribute, if present, must have the value temperature: difference.
- A variable must not have a units\_metadata attribute if it has no units attribute, or if its units do
  not involve a temperature unit or a reference time unit.

- The units level, layer, and sigma\_level are deprecated.
- Any variable whose units involve a temperature unit should also have a units\_metadata attribute.

# 3.2 Long Name

#### **Recommendations:**

 All data variables and variables containing coordinate data should use either the long\_name or the standard\_name attributes to describe their contents.

### 3.3 Standard Name

#### **Requirements:**

- The **standard\_name** attribute takes a string value comprised of a standard name optionally followed by one or more blanks and a standard name modifier.
- The legal values for the standard name are contained in the standard name table.
- The legal values for the standard name modifier are contained in Appendix C, Standard Name Modifiers.
- If a variable has a **standard\_name** of **region** or **area\_type**, it must have value(s) from the permitted list.

#### **Recommendataions:**

• Use of the **standard\_name** modifiers **status\_flag** and **number\_of\_observations** is deprecated, and the corresponding **standard\_names** are recommended instead.

## 3.5 Flags

- The flag\_values attribute must have the same type as the variable to which it is attached.
- If the flag values attribute is present then the flag meanings attribute must be specified.
- The type of the flag\_meanings attribute is a string whose value is a blank separated list of words or phrases, each consisting of characters from the alphanumeric set and the following five: '\_', '-', '.', '+', '@'.
- The number of flag\_values attribute values must equal the number of words or phrases appearing in the flag meanings string.
- The number of flag\_masks attribute values must equal the number of words or phrases appearing in the flag\_meanings string.
- Variables with a <code>flag\_masks</code> attribute must have a type that is compatible with bit field expression (char, byte, short and int), not floating-point (float, real, double), and the <code>flag\_masks</code> attribute must have the same type.
- The flag\_masks attribute values must be non-zero.
- The **flag\_values** attribute values must be mutually exclusive among the set of **flag\_values** attribute values defined for that variable.

• When flag\_masks and flag\_values are both defined, the Boolean AND of each entry in flag\_values with its corresponding entry in flag\_masks should equal the flag\_values entry, ie, the mask selects all the bits required to express the value.

# **4 Coordinate Types**

#### **Requirements:**

- The axis attribute may only be attached to coordinate variables and geometry node coordinate variables (Chapter 7).
- The only legal values of axis are X, Y, Z, and T (case insensitive).
- The axis attribute must be consistent with the coordinate type deduced from units and positive.
- The axis attribute is not allowed for auxiliary coordinate variables.
- A data variable must not have more than one coordinate variable with a particular value of the axis attribute.

# 4.3 Vertical (height or depth) Coordinate

#### **Requirements:**

• The only legal values for the positive attribute are up or down (case insensitive).

#### **Recommendations:**

 The positive attribute should be consistent with the sign convention implied by the definition of the standard\_name, if both are provided.

### 4.3.3 Parameterized Vertical Coordinate

- The **formula\_terms** attribute is only allowed on a coordinate variable which has a **standard\_name** listed in Appendix C.
- The type of the formula\_terms attribute is a string whose value is list of blank separated word pairs in the form term: var. The legal values term are contained in Appendix C for each valid standard\_name. The values of var must be variables that exist in the file.
- Where indicated by the appropriate definition in Appendix D, the **standard\_name** attributes of variables named by the **formula\_terms** attribute must be consistent with the **standard\_name** of the coordinate variable it is attached to, according to the appropriate definition in Appendix D.
- The **computed\_standard\_name** attribute is only allowed on a coordinate variable which has a **formula\_terms** attribute.
- The computed\_standard\_name attribute is a string whose value must be consistent with the

**standard\_name** of the coordinate variable it is attached to, and in some cases also with the **standard\_name** attributes of variables named by the **formula\_terms** attribute, according to the appropriate definition in Appendix D.

• The units of a variable named by the **formula\_terms** attribute must be consistent with the units defined in Appendix D.

### 4.4.1 Time Coordinate Units

#### **Requirements:**

• The time units of a time coordinate variable must contain a reference datetime.

#### **Recommendations:**

- Units of year and month and any equivalent units should be used with caution.
- UDUNITS permits a number of alternatives to the word **since** in the units of time coordinates. All the alternatives have exactly the same meaning in UDUNITS. For compatibility with other software, CF strongly recommends that **since** should be used.

### 4.4.2 Calendar

#### **Requirements:**

- The calendar attribute may only be attached to time coordinate variables.
- If present, the value of the **calendar** attribute must be one of the standardized values (case insensitive) detailed in this section, unless the **month\_length** attribute is present, in which case the **calendar** attribute must *not* take one of the standardized values.
- The reference datetime of a time coordinate variable must be a legal datetime in the specified calendar.

#### Recommendations:

- A time coordinate variable should have a calendar attribute.
- If the calendar attribute is standard, gregorian (deprecated) or julian or absent, the use of time coordinates in year 0 and reference datetimes in year 0 is deprecated.
- The value **standard** should be used instead of **gregorian** in the **calendar** attribute.
- The time coordinate should not cross the date 1582-10-15 when the default mixed Gregorian/Julian calendar is in use.

# 4.4.3 Leap Seconds

#### **Requirements:**

• The reference datetime in time units is not allowed to contain seconds equal to or greater than 60, except for valid leap seconds if the calendar is utc.

- A time coordinate variable must not have a **units\_metadata** attribute if it has a **calendar** attribute with a value *other than* one of the following values: standard, gregorian (deprecated), proleptic\_gregorian, julian.
- If a time coordinate variable has a units\_metadata attribute then it must have one of these values: leap\_seconds: utc, or leap\_seconds: unknown.

• A time coordinate variable should have a units\_metadata attribute if it has no calendar attribute, or if it has a calendar attribute with one of the following values: standard, gregorian (deprecated), proleptic\_gregorian, julian.

# 4.4.5 Explicitly Defined Calendar

- The month\_lengths, leap\_year, and leap\_month attributes may only be attached to time coordinate variables.
- If the calendar attribute of a time coordinate variable is given a non-standard value, then the attribute month\_lengths is required, along with leap\_year and leap\_month as appropriate.
- The type of the month\_lengths attribute must be an integer array of size 12.
- The values of the **leap\_month** attribute must be in the range 1-12.
- The values of the leap\_year and leap\_month attributes are integer scalars.

#### **Recommendations:**

• The attribute leap\_month should not appear unless the attribute leap\_year is present.

# **5 Coordinate Systems and Domain**

- All of a variable's dimensions that are latitude, longitude, vertical, or time dimensions must have corresponding coordinate variables.
- A coordinate variable must have values that are strictly monotonic (increasing or decreasing).
- A coordinate variable must not have the \_FillValue or missing\_value attributes.
- The type of the **coordinates** attribute is a string whose value is a blank separated list of variable names. All specified variable names must exist in the file.
- The dimensions of each auxiliary coordinate must be a subset of the dimensions of the variable they are attached to, with three exceptions. First, a label variable of type char will have a trailing dimension for the maximum string length. Second, if an auxiliary coordinate variable of a data variable that has been compressed by gathering (8.2 Lossless Compression by Gathering) does not span the compressed dimension, then its dimensions may be any subset of the data variable's uncompressed dimensions, i.e. any of the dimensions of the data variable except the compressed dimension, and any of the dimensions listed by the compress attribute of the compressed coordinate variable. Third, a ragged array (Chapter 9, Discrete sampling geometries and Appendix H) uses special, more indirect, methods to connect the data and coordinates.

- The name of a multidimensional coordinate variable should not match the name of any of its dimensions.
- All horizontal coordinate variables (in the Unidata sense) should have an axis attribute.
- All horizontal coordinate variables (in the unidata sense) should have an axis attribute.

# 5.6 Grid Mappings and Projections

#### **Requirements:**

• The type of the grid\_mapping attribute is a string whose value is of the following form, in which brackets indicate optional text:

```
grid_mapping_name[: coord_var [coord_var ...]] [grid_mapping_name: [coord_var ...
]]
```

- Note that in its simplest form the attribute comprises just a grid\_mapping\_name as a single word.
- Each grid\_mapping\_name is the name of a variable (known as a grid mapping variable), which must exist in the file.
- Each coord\_var is the name of a coordinate variable or auxiliary coordinate variable, which must exist in the file. If it is an auxiliary coordinate variable, it must be listed in the coordinates attribute.
- The grid mapping variables must have the grid\_mapping\_name attribute. The legal values for the grid\_mapping\_name attribute are contained in Appendix F.
- The data types of the attributes of the grid mapping variable must be specified in Table 1 of Appendix F.
- If present, the crs\_wkt attribute must be a text string conforming to the CRS WKT specification
  described in reference [OGC\_CTS].
- reference\_ellipsoid\_name, prime\_meridian\_name, horizontal\_datum\_name and geographic\_crs\_name must be all defined if any one is defined.
- If projected\_crs\_name is defined then geographic\_crs\_name must be also.

- The grid mapping variables should have 0 dimensions.
- Deprecated attributes for the grid\_mapping\_name are: scale\_factor\_at\_projection\_origin for grid\_mapping\_name = lambert\_cylindrical\_equal\_area only, where standard\_parallel should instead be used; and straight\_vertical\_longitude\_from\_pole for grid\_mapping\_name = polar\_stereographic only, where longitude\_of\_projection\_origin should instead be used.

### 5.8 Domain Variables

#### **Requirements:**

- Domain variables must have a dimensions attribute.
- The type of the **dimensions** attribute is a string whose value is a blank separated list of dimension names. All specified dimensions must exist in the file. The string may be empty.
- The dimensions of each variable named by the **coordinates** attribute must be a subset of zero or more of the dimensions named by the **dimensions** attribute, with two exceptions. First, a label variable which will have a trailing dimension for the maximum string length. Second a ragged array (Chapter 9, Discrete sampling geometries and Appendix H) uses special, more indirect, methods to connect the domain and coordinates.
- The dimensions of each variable named by the **cell\_measures** attribute must be a subset of zero or more of the dimensions named by the **dimensions** attribute.

#### **Recommendations:**

- Domain variables should have a long\_name attribute.
- Domain variables should not have any of the attributes marked in Appendix A as applicable to data variables except those which are also marked as applicable to domain variables.

### 6.1 Labels

#### **Requirements:**

• A string variable that is named by a **coordinates** attribute is a label variable. If the variable is of type **string** it must have at most one dimension, which must match one of those of the data variable. If the variable is of type **char** it must have one or two dimensions, where the trailing (CDL order) or sole dimension is for the maximum string length. If there are two dimensions, the leading dimension (CDL order) must match one of those of the data variable.

### 7.1 Cell Boundaries

- The type of the **bounds** attribute is a string whose value is a single variable name. The specified variable must exist in the file.
- A boundary variable must have the same dimensions as its associated variable, plus have a trailing dimension (CDL order) for the maximum number of vertices in a cell. The trailing dimension must be of size two if the associated variable is one-dimensional, and of size greater than two if the associated variable has more than one dimension.
- Any elements of the boundary variable which contain the FillValue must form a consecutive block at the end of the trailing dimension.
- A boundary variable must be a numeric data type.
- A boundary variable can only have inheritable attributes, i.e. any of those marked "BI" in the

"Use" column of Appendix A, if they are also present on its parent coordinate variable.

- If a boundary variable has an inheritable attribute then its data type and its value must be exactly the same as the parent variable's attribute.
- Starting with version 1.7, a boundary variable must have a <code>formula\_terms</code> attribute when it contains bounds for a parametric vertical coordinate variable that has a <code>formula\_terms</code> attribute. In this case the same terms and named variables must appear in both except for terms that depend on the vertical dimension. For such terms the variable name appearing in the boundary variable's <code>formula\_terms</code> attribute must differ from that found in the <code>formula\_terms</code> attribute of the coordinate variable itself. The boundary variable of the <code>formula\_terms</code> variable must have the same dimensions as the <code>formula\_terms</code> variable, plus a trailing dimension (CDL order) for the maximum number of vertices in a cell, which must be the same as the trailing dimension of the boundary variable of the parametric vertical coordinate variable. If a named variable in the <code>formula\_terms</code> attribute of the vertical coordinate variable depends on the vertical dimension and is a coordinate, scalar coordinate or auxiliary coordinate variable then its bounds attribute must be consistent with the equivalent term in <code>formula\_terms</code> attribute of the boundary variable.

#### **Recommendations:**

- The points specified by a coordinate or auxiliary coordinate variable should lie within, or on the boundary, of the cells specified by the associated boundary variable.
- Boundary variables should not include inheritable attributes, i.e. any of those marked "BI" in the "Use" column of Appendix A.

### 7.2 Cell Measures

#### **Requirements:**

- The type of the cell\_measures attribute is a string whose value is list of blank separated word pairs in the form measure: var. The valid values for measure are area or volume. The var token specifies a variable that must either exist in the file or be named by the external\_variables attribute. The dimensions of the variable specified by var must be the same as, or be a subset of, the dimensions of the variable to which they are related, with one exception: If a cell measure variable of a data variable that has been compressed by gathering (8.2 Lossless Compression by Gathering) does not span the compressed dimension, then its dimensions may be any subset of the data variable's uncompressed dimensions, i.e. any of the dimensions of the data variable except the compressed dimension, and any of the dimensions listed by the compress attribute of the compressed coordinate variable.
- A measure variable must have units that are consistent with the measure type, i.e., square meters for area measures and cubic meters for volume measures.

### 7.3 Cell Methods

#### **Requirements:**

• The type of the **cell\_methods** attribute is a string whose value is one or more blank separated word lists, each with the form

```
dim1: [dim2: [dim3: ...]] method [where type1 [over type2]] [within|over
days|years] [(comment)]
```

where brackets indicate optional words. The valid values for dim1 [dim2 [dim3 ...]] are the names of dimensions of the data variable, names of scalar coordinate variables of the data variable, valid standard names, or the word area. The valid values of method are contained in Appendix E. The valid values for type1 are the name of a string-valued auxiliary or scalar coordinate variable with a standard\_name of area\_type, or any string value allowed for a variable of standard\_name of area\_type. If type2 is a string-valued auxiliary coordinate variable, it must be sized to contain a single string. If it is a variable of type string, it must be scalar or one-dimensional with a length of one. If it is a variable of type char, it must be one-dimensional or two-dimensional with a leading dimension (the number of strings) of length one. When the method refers to a climatological time axis, the suffixes for within and over may be appended.

- A given dimension name may only occur once in a **cell\_methods** string. An exception is a climatological time dimension.
- The comment, if present, must take the form ([interval: value unit [interval: ...] comment:] remainder)

The *remainder* text is not standardized. If no **interval** clauses are present, the entire comment is therefore not standardized. There may be zero **interval** clauses, one **interval** clause, or exactly as many **interval** clauses as there are **dims** to which the method applies. The *value* must be a valid number and the *unit* a string that is recognizable by the UDUNITS package.

#### **Recommendations:**

- If a data variable has any dimensions or scalar coordinate variables referring to horizontal, vertical or time dimensions, it should have a **cell\_methods** attribute with an entry for each of these spatiotemporal dimensions or scalar coordinate variables. (The horizontal dimensions may be covered by an area entry.)
- Except for entries whose cell method is point, all numeric coordinate variables and scalar coordinate variables named by cell\_methods should have bounds or climatology attributes.

# 7.4 Climatological Statistics

- The climatology attribute may only be attached to a time coordinate variable.
- The type of the **climatology** attribute is a string whose value is a single variable name. The specified variable must exist in the file.
- A climatology variable must have the same dimension as its associated time coordinate variable, and have a trailing dimension (CDL order) of size 2.
- A climatology variable must be a numeric data type.
- If a climatology variable has units, standard\_name, or calendar attributes, they must agree with those of its associated variable.

• A climatology variable must not have \_FillValue or missing\_value attributes.

### 7.5 Geometries

- One of the dimensions of the data variable with geometry must be the number of geometries to which the data applies.
- The type of the **geometry** attribute is a string whose value is the name of a geometry container variable. The variable name must exist in the file.
- The geometry container variable must hold geometry\_type and node\_coordinates attributes.
- The only legal values of geometry\_type are point, line, and polygon (case insensitive).
- For a line **geometry\_type**, each geometry must have a minimum of two node coordinates.
- For a polygon **geometry\_type**, each geometry must have a minimum of three node coordinates.
- The type of the node\_coordinates attribute is a string whose value is a blank separated list of variable names. All specified variable names must exist in the file.
- The geometry node coordinate variables must each have an axis attribute.
- A geometry container variable must not have more than one node coordinate variable with a particular value of the axis attribute.
- The grid\_mapping and coordinates attributes can be carried by the geometry container variable
  provided they are also carried by the data variables associated with the container.
- If a coordinate variable named by a **coordinates** attribute carried by the geometry container variable or its parent data variable has a **nodes** attribute, then the **nodes** attribute must be a string whose value is a single variable name. The specified variable must be a node coordinate variable that exists in the file.
- If coordinate variables have a **nodes** attribute, then the grid mapping of the coordinate variables must be the same as the grid mapping of the variables indicated by the **nodes** attribute.
- The geometry node coordinate variables must all have the same single dimension, which is the total number of nodes in all the geometries.
- Nodes for polygon exterior rings must be put in anticlockwise order (viewed from above) and polygon interior rings in clockwise order.
- The single dimension of the part node count variable should equal the total number of parts in all the geometries.
- When more than one geometry instance is present and the **node\_count** attribute on the geometry container is missing, the geometry type must be **point**, and the dimension of the node coordinate variables must be one of the dimensions of the data variable.
- If a part\_node\_count variable and a node\_count variable are present for a given geometry container, then the sum of part\_node\_count values must equal the sum of node\_count values.
- If the interior\_ring attribute is present on the geometry container, then the part\_node\_count attribute must also be present on the geometry container.
- The interior ring variable must contain the value 0 to indicate an exterior ring polygon and 1 to

indicate an interior ring polygon.

• The single dimension of the interior ring variable must be the same dimension as that of the part node count variable.

### 8.1 Packed Data

#### **Requirements:**

- The scale\_factor and add\_offset attributes must be either type float or type double, and if both are present they must be the same type.
- If the scale\_factor and add\_offset are type float, the data variable must be one of these types: byte, unsigned byte, short, unsigned short.
- If the scale\_factor and add\_offset are type double, the data variable must be one of these types: byte, unsigned byte, short, unsigned short, int, unsigned int.

# 8.2 Lossless Compression by Gathering

#### **Requirements:**

- The **compress** attribute may only be attached to a coordinate variable with an integer data type.
- The type of the **compress** attribute is a string whose value is a blank separated list of dimension names. The specified dimensions must exist in the file.
- The values of the associated coordinate variable must be in the range starting with 0 and going up to the product of the compressed dimension sizes minus 1 (CDL index conventions).
- The associated coordinate variable must not have an associated boundary variable.

# 8.3 Lossy Compression by Coordinate Subsampling

- When attached to a data variable, the type of the tie\_points attribute is a string whose value is a list of blank separated word groups of the following form, in which brackets indicate optional text: tie\_point\_variable: [tie\_point\_variable: ...] interpolation\_variable. Each tie\_point\_variable token specifies a tie point variable that must exist in the file, and each interpolation\_variable token specifies a variable that must exist in the file.
- An interpolation variable must have one of the string-valued attributes interpolation\_name or interpolation\_description, but not both. The legal values for the interpolation\_name attribute are contained in the Interpolation Methods section of Appendix J.
- An interpolation variable must have the attribute **computational\_precision**. The legal values for the **computational\_precision** attribute are contained in the Interpolation Method Implementation subsection of the Lossy Compression by Coordinate Subsampling section of chapter 8.
- An interpolation variable must have a tie\_point\_dimensions attribute that is a string whose value is a list of blank separated word groups of the following form, in which brackets indicate

optional text: interpolation\_dimension: tie\_point\_interpolation\_dimension [interpolation\_zone\_dimension]. Each interpolation\_dimension token specifies a unique interpolation dimension of the parent data variable, each tie\_point\_interpolation\_dimension token specifies the tie point interpolation dimension of a unique tie point index variable, and each interpolation\_zone\_dimension token specifies a unique interpolation zone dimension. The tie point interpolation dimensions and interpolation zone dimensions must not be dimensions of the parent data variable.

- The tie point variables associated with each **interpolation\_variable** token must all span the same dimensions, which comprise a subset of zero or more dimensions of the parent data variable with the addition of all of the tie point interpolation dimensions identified by the **tie\_point\_dimensions** attribute of the interpolation variable. A tie point variable must not span both a tie point interpolation dimension and its corresponding interpolation dimension, as defined by the **tie\_point\_dimensions** mapping.
- An interpolation variable must have a tie\_point\_indices attribute that is a string whose value is a list of blank separated word pairs of the following form: interpolation\_dimension: tie\_point\_index\_variable. The interpolation\_dimension tokens specify the same interpolation dimensions as the tie\_point\_dimensions attribute, and each tie\_point\_index\_variable token specifies a tie point index variable that must exist in the file.
- A tie point index variable must be a one-dimensional variable with an integer data type.
- The dimension of a tie point index variable must be a tie point interpolation dimension identified by the tie\_point\_dimensions attribute.
- The values of a tie point index variable must be non-negative integers. The first value must be zero, and each subsequent value must be greater than or equal to the previous value. If a value differs by zero or one from its previous value, then it must differ by two or more from its subsequent value.
- The size of an interpolation zone dimension must be equal to the size of the corresponding tie point interpolation dimension minus the number of interpolation areas for that tie point interpolation dimension. The number of interpolation areas is equal one plus the number of occurences of adjacent values differing by zero or one in the corresponding tie point index variable.
- When attached to an interpolation variable, the type of the <code>interpolation\_parameters</code> attribute is a string whose value is list of blank separated word pairs in the form <code>term: var</code>. For each valid <code>interpolation\_name</code>, the legal values for <code>term</code> are described by the "Interpolation Parameter terms" table entry in the Interpolation Methods section of Appendix J. The values of <code>var</code> must be interpolation parameter variables that exist in the file.
- The dimensions of an interpolation parameter variable must be a subset of zero or more of the dimensions of the corresponding tie point variables, with the exception that a tie point interpolation dimension may be replaced with its corresponding interpolation zone dimension, as defined by the tie\_point\_dimensions mapping.
- If a tie point variable has **bounds\_tie\_points** attribute then it must be a string whose value is a single variable name. The specified variable must exist in the file.
- A bounds tie point variable must have the same dimensions as its associated tie points coordinate variable.

- A bounds tie point variable must be a numeric data type.
- A bounds tie point variable must not have the \_FillValue or missing\_value attributes. The requirements on all other bounds tie point variable attributes are the same as for bounds variables described in 7.1 Cell Boundaries.

- An interpolation variable should have 0 dimensions.
- The recommendations on bounds tie point variable attributes are the same as for bounds variables described in 7.1 Cell Boundaries.

# 8.4 Lossy Compression via Quantization

#### **Requirements:**

- Quantization container variables must have two string-valued attributes, algorithm and implementation.
- The value of algorithm must be one of the values permitted by this section.
- Only floating-point type variables can be quantized. Quantized variables are identified by having a string-valued attribute named quantization.
- The value of quantization must be the name of the quantization container variable which exists in the file.
- Variables that were quantized must have an integer type attribute named either quantization\_nsb (if the corresponding quantization variable has the algorithm attribute value bitround) or quantization\_nsd (if the corresponding quantization variable has one of the algorithm attribute values bitgroom, digitround, or granular\_bitround).
- The value of quantization\_nsb must be in the range 1 <= NSB <= 23 for data type float or real, and 1 <= NSB <= 52 for data type double.
- The value of quantization\_nsd must be in the range 1 <= NSD <= 7 for data type float or real, and 1 <= NSD <= 15 for data type double.
- Variables that serve as a coordinate variable, or are named by a **coordinates**, **formula\_terms**, or **cell\_measures** attribute of any other variable must not have a **quantization** attribute.
- The value of implementation must take the form "software-name version version-string [( optional-information)]". where brackets indicate optional words.

# **Appendix D Parametric Vertical Coordinates**

#### **Requirements:**

• For each element k of a vertical coordinate variable with standard\_name =
"ocean\_sigma\_z\_coordinate", one and only one of the formula terms sigma(k) and zlev(k) must
be missing data. If the optional formula term nsigma is supplied, it must equal the number of
elements of zlev which contain missing data.

- For a vertical coordinate variable with **standard\_name** = "ocean\_sigma\_z\_coordinate", the formula term nsigma should be omitted.
- Versions of the standard before 1.9 should not be used for vertical coordinate variables with standard\_name = "ocean\_sigma\_z\_coordinate" because these versions are defective in their definition of this coordinate.