

# cfdm: a Python reference implementation of the CF data model

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## cfdm: A Python reference implementation of the CF data model

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#### **Software**

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#### Summary

The cfdm open-source Python library (Hassell & Bartholomew, 2020) implements the data model (Hassell, Gregory, Blower, Lawrence, & Taylor, 2017) of the CF (Climate and Forecast) metadata conventions (Eaton et al., 2020) and so should be able to represent and manipulate all existing and conceivable CF-compliant datasets.

The CF conventions are designed to promote the creation, processing, and sharing of climate and forecasting data using Network Common Data Form (netCDF) files and libraries (Rew & Davis, 1990; Rew, Hartnett, & Caron, 2006). They cater for data from model simulations as well as from observations, made in situ or by remote sensing platforms, of the planetary surface, ocean, and atmosphere. For a netCDF data variable, they provide a description of the physical meaning of data and of its spatial, temporal, and other dimensional properties. The CF data model is an abstract interpretation of the CF conventions that is independent of the netCDF encoding.

The cfdm library has been designed as a stand-alone application, e.g. as deployed in the prepublication checks for the CMIP6 data request (Eyring et al., 2016; Juckes et al., 2020), and also to provide a CF data model implementation to other software libraries, such as cf-python (Hassell & Gregory, 2020).

#### Statement of need

The complexity of scientific datasets tends to increase with improvements in scientific capabilities and it is essential that software interfaces are able to understand new research outputs. To the authors' knowledge, cfdm and software built on it are currently the only libraries that can understand all CF-netCDF datasets, made possible by the complete implementation of the CF data model. All others omit facets that are not currently of interest to their particular user communities.

## **Functionality**

NetCDF variables can be stored in a variety of representations (including the use of compression techniques) but the CF data model, and therefore cfdm, transcends the netCDF encoding to retain only the logical structure. A key feature of cfdm is that the in-memory representation and user-facing API are unaffected by the particular choices made during dataset creation, which are often outside of the user's control.



The latest version of the CF conventions (CF-1.8) is fully represented by cfdm, including the recent additions of simple geometries (International Standards Organisation, 2004) and netCDF group hierarchies.

The central element of the CF data model is the "field construct" that encapsulates all of the data and metadata for a single variable. The cfdm library can create field constructs ab initio, or read them from netCDF files; inspect, subspace, and modify in memory; and write them to CF-netCDF dataset files. As long as it can interpret the data, cfdm does not enforce CF-compliance, allowing non-compliant datasets to be read, processed, corrected, and rewritten.

This represents a limited functionality in comparison to other software libraries used for analysis, which often include higher-level functions such as those for regridding and statistical analysis, etc. The decision to restrict the functionality was made for the following reasons:

- The controlled functionality is sufficient for dataset inspection and creation, as well as
  for modifying non-CF-compliant datasets, activities that are an important part of both
  archive curation and data analysis workflows.
- An extended functionality could complicate the implementation, making it harder to update the library as the CF data model evolves.
- The anticipation is that other libraries will build on cfdm, inheriting its knowledge of the CF conventions and extending the API to add more sophisticated functions that are appropriate to their users (notably cf-python).

## Example usage

In this example, a netCDF dataset is read from disk and the resulting field construct is inspected. The field construct is then subspaced, has its standard name property changed, and finally is re-inspected and written to a new dataset on disk:

```
>>> import cfdm
>>> f = cfdm.read('file.nc')[0]
>>> print(f)
Field: specific humidity (ncvar%q)
                : specific_humidity(latitude(5), longitude(8)) 1
Data
Cell methods
                : area: mean
Dimension coords: latitude(5) = [-75.0, ..., 75.0] degrees_north
                : longitude(8) = [22.5, ..., 337.5] degrees_east
                : time(1) = [2019-01-01 00:00:00]
>>> g = f[0, 2:6]
>>> g.set_property('standard_name', 'relative humidity')
>>> print(g)
Field: relative humidity (ncvar%q)
Data
                : relative humidity(latitude(1), longitude(4)) 1
Cell methods
               : area: mean
Dimension coords: latitude(1) = [-75.0] degrees_north
                : longitude(4) = [112.5, ..., 247.5] degrees_east
                : time(1) = [2019-01-01 00:00:00]
>>> cfdm.write(g, 'new_file.nc')
```



#### **Evolution**

The CF data model will evolve in line with the CF conventions and the cfdm library will need to respond to such changes. To facilitate this, there is a core implementation (cfdm.cor e) that defines an in-memory representation of a field construct, with no further features. The implementation of an enhancement to the CF data model would proceed first with an independent update to the core implementation, then with an update, outside of the inherited core implementation, to the functionality for dataset interaction and further field construct modification.

## **Extensibility**

To encourage other libraries to build on cfdm, it has been designed to be subclassable so that the CF data model representation is easily importable into third-party software. An important part of this framework is the ability to inherit the mapping of CF data model constructs to, and from, netCDF datasets. This is made possible by use of the bridge design pattern (Gamma, Helm, Johnson, & Vlissides, 1995) that decouples the implementation of the CF data model from the netCDF encoding so that the two can vary independently. Such an inheritance is employed by the cf-python library, which adds many metadata-aware analytical capabilities and employs a more sophisticated data class. By preserving the API of the cfdm data class, the cf-python data class can be used within the inherited cfdm code base with almost no modifications.

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