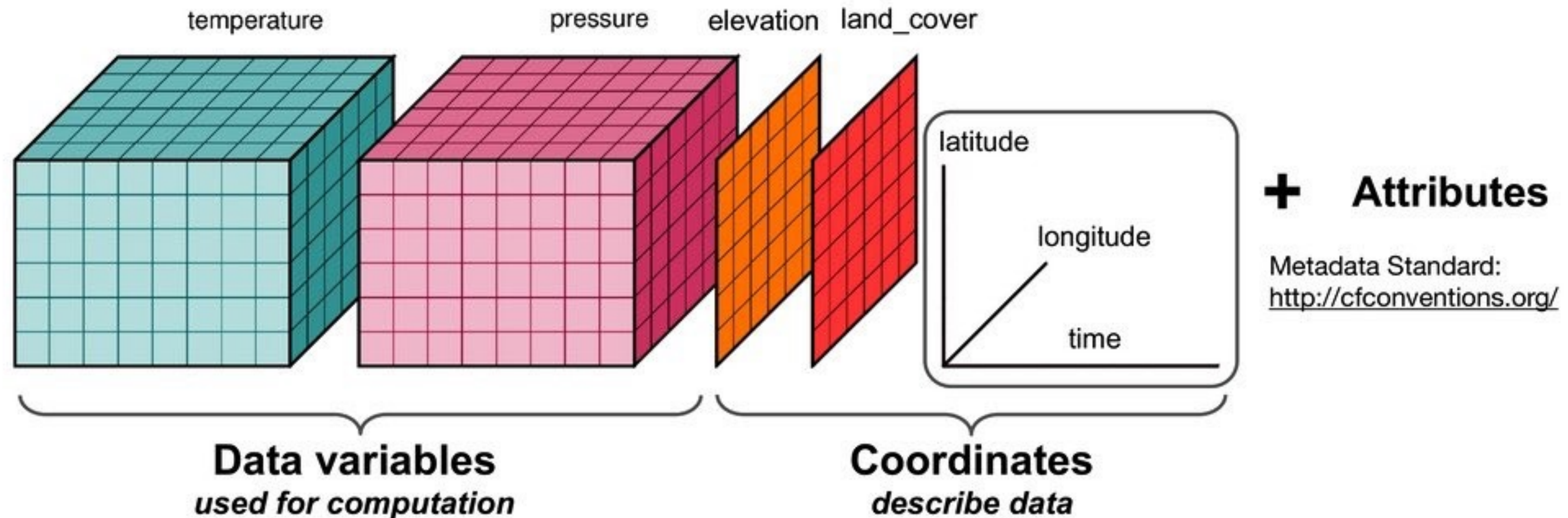


Data access 2.0

More info
Online Jupyter
Book & links



NetCDF is a “self-describing” binary file format that’s used a lot for storing atmospheric and oceanographic data.




NetCDF files contain dimensions, variables & attributes:


- A **dimension/coordinate** is just a name and a size that describes what the shape of the data inside the file is
- A **variable** has a name, a type, a list of dimensions, some attributes, and some data (as well as specific attributes)
- An **attribute** has a name, a type, and a value.

eReefs OPeNDAP addresses

All eReefs Data Catalog links are available from the [Jupyter Book](#).


AIMS eReefs THREDDS server





 **Catalog** <https://thredds.eereefs.aims.gov.au/thredds/catalog.html>

Dataset
 [Data derived from the eReefs model/](#)


AIMS eReefs THREDDS at Australian Institute of Marine Science see [Info](#) THREDDS Data Server [Version 4.6.14 - 2019-07-23T11:04:31-0600] [Documentation](#)




NCI eReefs THREDDS server

 **Catalog** <https://dapds00.nci.org.au/thredds/catalogs/fx3/catalog.html>

Dataset	Size
 eReefs GBR4 hydrodynamic v1.85 model data/	
 eReefs GBR4 Hydro All v1.85 model data/	
 eReefs GBR4 hydrodynamic v2.0 model data/	
 eReefs GBR1 Hydrodynamic v1.71 model data/	

BOM eReefs THREDDS server

 **Catalog** http://eerefts.bom.gov.au/eereefs/tds/catalogs/eereefs_data.html

Dataset	Size
 Reef temperature/	
 mwq/	
 Catchment Modelling/	
mwq_dateLists_PLD	