

NODC v1.1 trajectoryProfile Example netCDF File Testing Report

Mathew Biddle

*NOAA's National Centers for Environmental Information (NCEI)
Cooperative Institute for Climate and Satellites - Maryland
Silver Spring, MD*

This document provides a brief summary of using the NODC netCDF templates v1.1 in various online compliance checkers, software packages, and web services. The intention of this report is to provide further detail concerning the various messages a netCDF file would receive if it was in complete compliance with the NODC netCDF templates v1.1 for the trajectoryProfile featureType. In addition, the example data files have been imported into various software packages (Matlab, Python, and ODV) to document any inconsistencies when ingesting and plotting the data points. The commands used to import and plot the data in the software packages have also been included.

The data files used in this report can be found at:

<http://data.nodc.noaa.gov/ncei/example/data/netcdf/v1.1/>

and in the THREDDS catalog:

<http://data.nodc.noaa.gov/thredds/catalog/example/v1.1/catalog.html>

Version control

Version	Date	Author	Comments
0.9	2016-09-30	M. Biddle	Initial draft of documentation.
1.0	2016-10-11	M. Biddle	Updated documentation with feedback from NCEI netCDF working group.



Below is an outline of how this document is constructed:

Template Feature Type: (the feature type used in testing, hyperlink to file)

Checker: (compliance checker where the issue arose, hyperlink to checker)

Specific check: (includes score and date the check was ran on)

- **Issue #1:**
 - Possible resolution
- **Issue #2:**
 - Possible resolution

Specific check:

- **Issue #1:**
 - Possible resolution
- **Issue #2:**
 - Possible resolution

Checker:

Specific check:

- **Issue #1:**
 - Possible resolution
- **Issue #2:**
 - Possible resolution

Specific check:

- **Issue #1:**
 - Possible resolution
- **Issue #2:**
 - Possible resolution

Access Site: (the access site used for the protocols below, e.g. THREDDDS)

PROTOCOL: (the access protocol tested, e.g. OPeNDAP Dataset Access Form)

- Result of test

Protocol:

- Result of test

Software Package: (name of software package, e.g. Matlab)

- Opening/Importing the file.
 - Result of the test, including code.
- Plotting the data
 - Result of test, including code and plots.

[trajectoryProfile:](#)

[IOOS Compliance Checker:](#)

CF 1.6 (153/161) ran on 09/28/2016:

- **Cell_methods: The name field does not match a dimension, area or coordinate.**
 - The contents of the cell_methods attribute should be "lon: point lat: point" instead of "longitude: point latitude: point".
 - CF 1.6 section 7.3.4 states that it is fine for a cell method to reference a standard name (such as longitude) even though there is no coordinate designated as longitude, but it does not allow for naming a dimension. It also allows for using the name 'area', but it forbids using a standard name or 'area' if that name corresponds to a scalar coordinate variable name or a dimension name that doesn't have a corresponding 1D coordinate variable of the same name.
 - The ability to use a standard name is important for cases where each cell represents an integral over a coordinate that is not present in the file, such as Hovmöller diagram grids (time vs latitude or longitude).
- **The variable instrument1 does not have associated coordinates**
 - Expected, as the instrument variable doesn't need to have coordinates.
- **The variable platform1 does not have associated coordinates**
 - Expected, as the platform variable doesn't need to have coordinates.
- **Variable sal has a non-space-time dimension after space-time-dimensions**
 - §2.4 Dimension order - "All other dimensions should, whenever possible, be placed to the left of the spatiotemporal dimensions."
 - File is sal(trajectory,obs,z).
 - This is an error in the checker, the developers are aware of the problem (<https://github.com/ioos/compliance-checker/issues/284>) and are working to resolve it (<https://github.com/ioos/compliance-checker/milestone/8>).
- **Variable temp has a non-space-time dimension after space-time-dimensions**
 - §2.4 Dimension order - "All other dimensions should, whenever possible, be placed to the left of the spatiotemporal dimensions."
 - File is temp(trajectory,obs,z).
 - This is an error in the checker, the developers are aware of the problem (<https://github.com/ioos/compliance-checker/issues/284>) and are working to resolve it (<https://github.com/ioos/compliance-checker/milestone/8>).

ACDD 1.1 (70/75) ran on 09/28/2016:

- **Neither 'acknowledgment' nor 'acknowledgement' attributes present**
 - Ignore. File contains "acknowledgement".
 - This is an error in the checker and has been changed, it has yet to be published in the web checker (<https://github.com/ioos/compliance-checker/pull/262>).
- **Var instrument1 missing attr standard_name**

- Ignore, instrument1 doesn't need standard_name attribute.
- There is no requirement for any variable to have a standard name. If the quantity being measured doesn't have one it doesn't have one. This should be treated as informational.
- **Var instrument1 missing attr units**
 - Ignore, instrument1 doesn't need units attribute.
 - There is no requirement for any variable to have a standard name. If the quantity being measured doesn't have one it doesn't have one. This should be treated as informational.
- **Var trajectory missing attr standard_name**
 - Ignore, station doesn't need standard_name attribute.
 - There is no requirement for any variable to have a standard name. If the quantity being measured doesn't have one it doesn't have one. This should be treated as informational.
- **Var trajectory missing attr units**
 - Ignore, timeSeries doesn't need units attribute.
 - There is no requirement for any variable to have a standard name. If the quantity being measured doesn't have one it doesn't have one. This should be treated as informational.
- **Attr geospatial_bounds not present**
 - This is an error in the v1.1 templates.
 - The global attributes should contain an attribute for geospatial_bounds, according to ACDD 1.1 (http://wiki.esipfed.org/index.php/Attribute_Convention_for_Data_Discovery_1-1).

NCEI Trajectory Profile Orthogonal 1.1 (126/127) ran on 09/28/2016:

- **sea_name attribute should exist and should be from the NODC sea names list: Cordell Bank National Marine Sanctuary is not a valid sea name**
 - Checker is looking at https://github.com/lukecampbell/cc-plugin-ncei/blob/base/cc_plugin_ncei/data/seanames.csv for seanames. it only includes those with IHB codes. Thus, it will never include "Coastal Waters" or "Marine Sanctuaries"
 - The problem has been reported at <https://github.com/ioos/cc-plugin-ncei/issues/8> and is being investigated. This check can be ignored.

[Jet Propulsion Laboratory Metadata Compliance Checker:](#)

ACDD 1.1 Checker (80/120) ran on 09/28/2016:

- **“There was a problem downloading your file. The server may be too busy or the file may not exist. URL: http://data.nodc.noaa.gov/thredds/dodsC/example/v1.1/NODC_trajectoryProfile_template_v1.1_2016-09-22_184725.769034.nc”**
 - Downloading the file and testing against that file works.
- **check for a comma separated value failed because "keywords" might not be comma separated.**
 - Ignore as keywords is comma separated
- **check for existence failed because "geospatial_bounds" does not exist**
 - This is an error in the v1.1 templates.
 - The global attributes should contain an attribute for geospatial_bounds, according to ACDD 1.1 (http://wiki.esipfed.org/index.php/Attribute_Convention_for_Data_Discovery_1-1).

- **check for value in a set of possible values failed because "cdm_data_type" not in possible_values...allowed values are (vector, grid, textTable, tin, stereoModel, video)**
 - Currently using Trajectory, which is not in the list provided.
 - Recommend using textTable for this attribute.
- **Coverage_content_type all 20 failed.**
 - trajectory, z, time, lat, lon, sal, temp, instrument1, platform1, and crs are failing this check. ACDD 1.1 states we should have this, however, our templates do not.
 - This is an error in the NODC templates v1.1, every geophysical variable should have an attribute 'coverage_content_type' with the appropriate ISO 19115-1 code.
- **check for existence failed because "crs:long_name" does not exist**
 - Ignore because crs is not required to have long_name attribute.
- **standard_name 12 out of 20 passed**
 - Not all variables require a standard_name attribute, in this case trajectory, instrument1, platform1, and crs are not required to have standard_name attributes. So the standard_name checks are not required for those variables.
- **units 12 out of 20 passed**
 - Not all variables require a units attribute, in this case trajectory, instrument1, platform1, and crs are not required to have units attributes. So the units checks are not required for those variables.

CF 1.6 Checker (146/168) ran on 09/28/2016:

- **lat is not allowed to have an axis attr as it is not a coordinate var.**
 - Our templates define this variable as an auxiliary coordinate variable, since the variable does not have the same name as the dimension. See <http://www.unidata.ucar.edu/software/netcdf/workshops/2011/datamodels/NcCVars.html> for more information on coordinate variables.
 - According to CF conventions, auxiliary coordinate variables are not allowed to have axis attributes.
 - This is an expected result and is an error in our templates. The variables lat and lon should not have axis attributes.
- **lon is not allowed to have an axis attr as it is not a coordinate var**
 - Our templates define this variable as an auxiliary coordinate variable, since the variable does not have the same name as the dimension. See <http://www.unidata.ucar.edu/software/netcdf/workshops/2011/datamodels/NcCVars.html> for more information on coordinate variables.
 - According to CF conventions, auxiliary coordinate variables are not allowed to have axis attributes.
 - This is an expected result and is an error in our templates. The variables lat and lon should not have axis attributes.
- **time is not allowed to have an axis attr as it is not a coordinate var**
 - Our templates define this variable as an auxiliary coordinate variable, since the variable does not have the same name as the dimension. See <http://www.unidata.ucar.edu/software/netcdf/workshops/2011/datamodels/NcCVars.html> for more information on coordinate variables.
 - According to CF conventions, auxiliary coordinate variables are not allowed to have axis attributes.
 - This is an expected result and is an error in our templates. The variables lat and lon should not have axis attributes.

- **The cf_role featureType is not properly defined.**
 - The file currently has “cf_role: trajectory_id”, and according to the templates cf_role = “trajectory_id”;
 - According to [CF documentation](#), cf_role should be timeseries_id , profile_id , or trajectory_id.
 - This message can be ignored as the contents of cf_role clearly define an appropriate cf_role.
- **units are 0.001, standard_name units should be 1e-3**
 - Ignore, as 0.001 = 1e-3.
- **units are degree_Celsius, standard_name units should be K**
 - Ignore, degree_Celsius is a UDUNIT and is sufficient in this context.
- **Units attribute required for trajectory variable**
 - Ignore, as trajectory is a container variable and doesn’t need to contain a units attribute.
- **The trajectory dimension for the variable lat does not have an associated coordinate variable, but is a Lat/Lon/Time/Height dimension.**
 - Technically, no coordinate variables exist in the file. (according to <http://www.unidata.ucar.edu/software/netcdf/workshops/2011/datamodels/NcCVars.html>)
 - The checker wants to find a variable that has the same name as a dimension, however, for a point data set this is unreasonable. We identified one dimension which gets used as the primary dimension.
- **The trajectory dimension for the variable lon does not have an associated coordinate variable, but is a Lat/Lon/Time/Height dimension.**
 - Technically, no coordinate variables exist in the file. (according to <http://www.unidata.ucar.edu/software/netcdf/workshops/2011/datamodels/NcCVars.html>)
 - The checker wants to find a variable that has the same name as a dimension, however, for a point data set this is unreasonable. We identified one dimension which gets used as the primary dimension.
- **The trajectory dimension for the variable trajectory does not have an associated coordinate variable, but is a Lat/Lon/Time/Height dimension.**
 - Technically, no coordinate variables exist in the file. (according to <http://www.unidata.ucar.edu/software/netcdf/workshops/2011/datamodels/NcCVars.html>)
 - The checker wants to find a variable that has the same name as a dimension, however, for a point data set this is unreasonable. We identified one dimension which gets used as the primary dimension.
- **Sal/Temp cell_methods_name all 3 failed “The name field does not appear in the allowable types.”, “The name field does not match the dimension.”, “The name field does not match the reserved words "interval", "area", or "comment".”**
 - The contents of the cell_methods attribute should be “lon: point lat: point” instead of “longitude: point latitude: point”.
- **The trajectory dimension for the variable sal/temp does not have an associated coordinate variable, but is a Lat/Lon/Time/Height dimension.**
 - Technically, no coordinate variables exist in the file. (according to <http://www.unidata.ucar.edu/software/netcdf/workshops/2011/datamodels/NcCVars.html>)
 - The checker wants to find a variable that has the same name as a dimension, however, for a point data set this is unreasonable. We identified one dimension which gets used as the primary dimension.

- **The trajectory dimension for the variable time does not have an associated coordinate variable, but is a Lat/Lon/Time/Height dimension.**
 - Technically, no coordinate variables exist in the file. (according to <http://www.unidata.ucar.edu/software/netcdf/workshops/2011/datamodels/NcCVars.html>)
 - The checker wants to find a variable that has the same name as a dimension, however, for a point data set this is unreasonable. We identified one dimension which gets used as the primary dimension.

THREDDS:

OPeNDAP Dataset Access Form:

- On a Linux command line, ran:
ncdump -h
`http://data.nodc.noaa.gov/thredds/dodsC/example/v1.1/NODC_trajectoryProfile_template_v1.1_2016-09-22_184725.769034.nc`
 - Functions as expected.

HTTPServer:

- On a Linux command line, ran
wget
`http://data.nodc.noaa.gov/thredds/fileServer/example/v1.1/NODC_trajectoryProfile_template_v1.1_2016-09-22_184725.769034.nc`

ncdump -h NODC_trajectoryProfile_template_v1.1_2016-09-22_184725.769034.nc
 - Functions as expected.

WCS:

- Functions as expected.

WMS:

- Functions as expected.

NCML:

- Functions as expected.

UDDC (45/46):

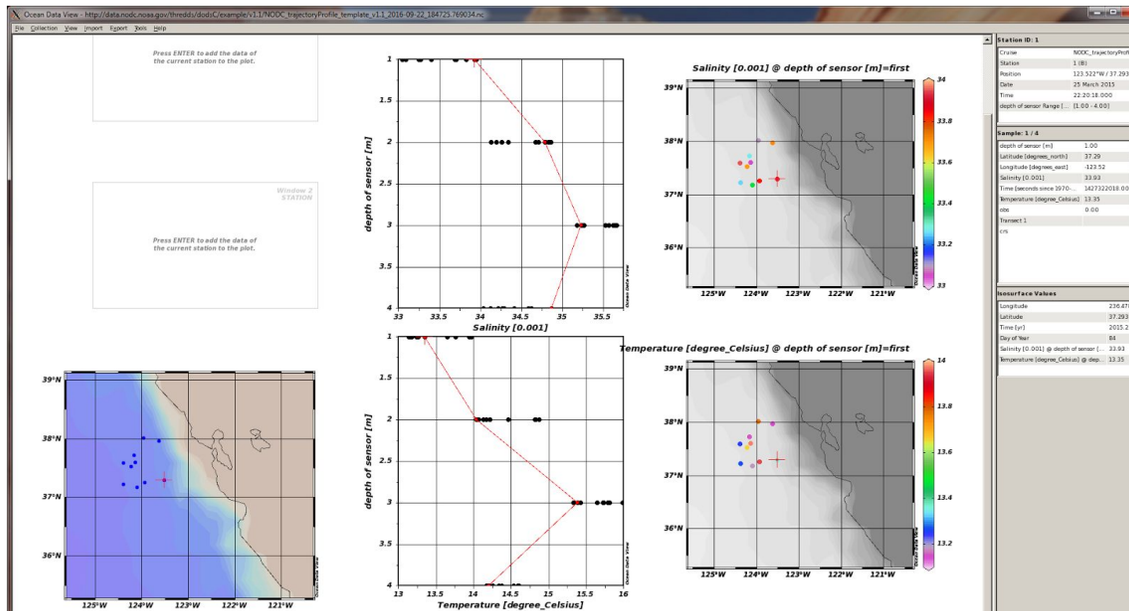
- **Missing acknowledgment**
 - Notice the spelling “acknowledgment” vs “acknowledgement”

ISO:

- Functions as expected.

Ocean Data View (4.5.0):

- **Open Remote**
 - Url:
http://data.nodc.noaa.gov/thredds/dodsC/example/v1.1/NODC_trajectoryProfile_template_v1.1_2016-09-22_184725.769034.nc
 - Define 'depth of sensor [m]' as the primary variable.
- **Plotting the data**
 - Works as expected:



Matlab (R2015a):

- **Import the data:**
 - Imports as expected.
- ```

url =
'http://data.nodc.noaa.gov/thredds/dodsC/example/v1.1/NODC_trajectoryProfile_template_v1.1_2016-09-22_184725.769034.nc';
nc = ncinfo(url);
for i=1:length(nc.Variables) g=sprintf('%i ', nc.Variables(i).Size);
fprintf('%11s %s\n',nc.Variables(i).Name,g);
end

trajectory 1
time 10 1
lat 10 1
lon 10 1
z 4
sal 4 10 1
temp 4 10 1
instrument1 64
platform1 64

```

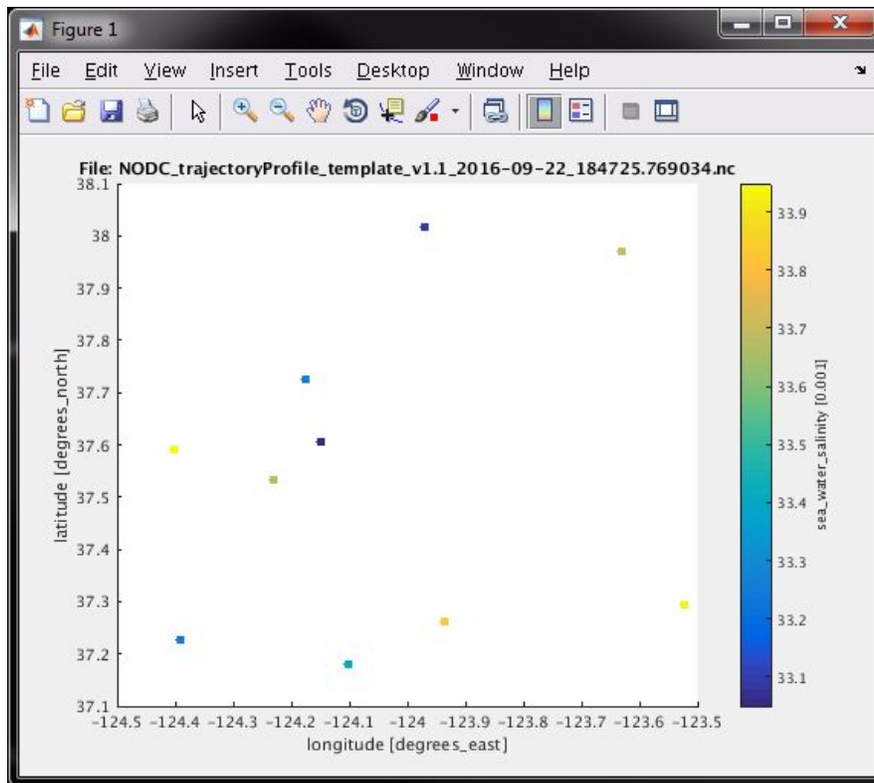
crs 1

- **Plotting the data:**

- Plots as expected:

```
url =
'http://data.nodc.noaa.gov/thredds/dodsC/example/v1.1/NODC_trajectoryProfile_template_v1.1_2016-09-22_184725.769034.nc';
ncid = netcdf.open(url);
x1 = netcdf.getVar(ncid,3);
y1 = netcdf.getVar(ncid,2);
z1 = netcdf.getVar(ncid,5);
level = 1;

scatter(x1,y1,z1(level,:),z1(level,:), 'filled')
c = colorbar();
xlabel(sprintf('%s [%s]',netcdf.getAtt(ncid,3,'standard_name'),...
 netcdf.getAtt(ncid,3,'units')), 'Interpreter', 'none');
ylabel(sprintf('%s [%s]',netcdf.getAtt(ncid,2,'standard_name')...
 ,netcdf.getAtt(ncid,2,'units')), 'Interpreter', 'none');
ylabel(c, sprintf('%s [%s]',netcdf.getAtt(ncid,5,'standard_name')...
 ,netcdf.getAtt(ncid,5,'units')), 'Interpreter', 'none');
file = strsplit(url, '/');
title(sprintf('File: %s',file{end}),'Interpreter', 'none');
```



## Python 2.6.6:

- **Importing the data:**

- Imports as expected.

```
import netCDF4
url =
'http://data.nodc.noaa.gov/thredds/dodsC/example/v1.1/NODC_trajectoryProfile_template_v1.1_2016
-09-22_184725.769034.nc'
f = netCDF4.Dataset(url,'r')
for v in f.variables:
 print '%11s %s %s' %(v, f.variables[v].dimensions, f.variables[v].shape)

trajectory (u'trajectory',) (1,)
 time (u'trajectory', u'obs') (1, 10)
 lat (u'trajectory', u'obs') (1, 10)
 lon (u'trajectory', u'obs') (1, 10)
 z (u'z',) (4,)
 sal (u'trajectory', u'obs', u'z') (1, 10, 4)
 temp (u'trajectory', u'obs', u'z') (1, 10, 4)
instrument1 (u'maxStrlen64',) (64,)
platform1 (u'maxStrlen64',) (64,)
crs () ()
```

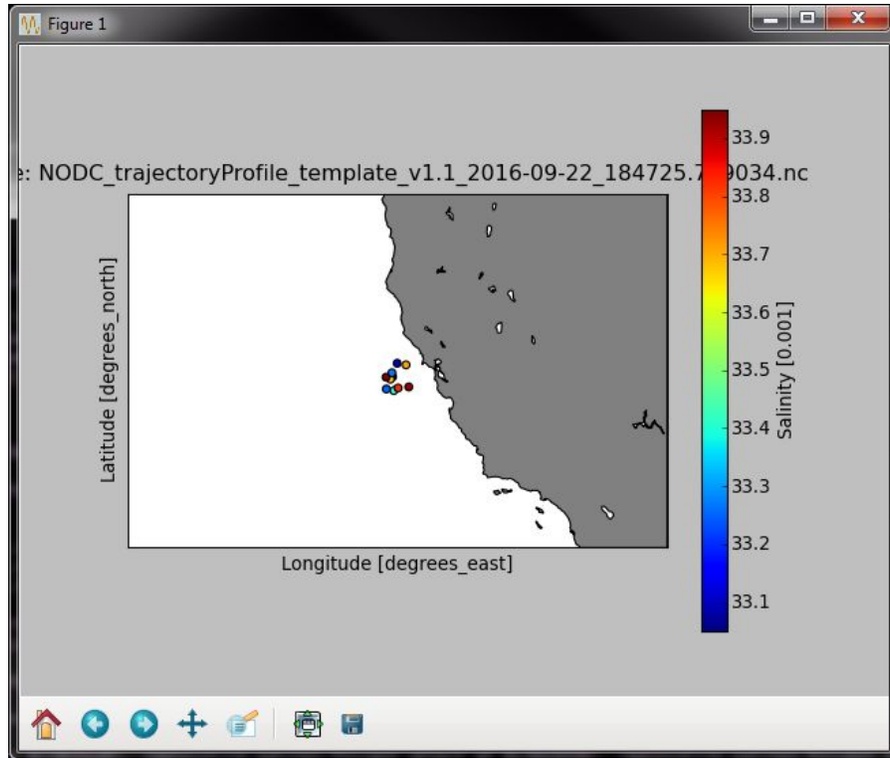
- **Plotting the data:**

- Needed to add some subsetting to deal with varying depths.
- Plots as expected.

```
import netCDF4
import numpy as np
import matplotlib.dates as mdates
import matplotlib.pyplot as plt
import datetime
from mpl_toolkits.basemap import Basemap

url =
'http://data.nodc.noaa.gov/thredds/dodsC/example/v1.1/NODC_trajectoryProfile_template_v1.1_2016
-09-22_184725.769034.nc'
f = netCDF4.Dataset(url,'r')
L = 0
var1_data = f.variables['lon'][:].flatten()
var2_data = f.variables['lat'][:].flatten()
var3_data = f.variables['sal'][:].flatten()

m = Basemap(projection='merc',llcrnrlat=np.min(var2_data)-5,urcnrlat=np.max(var2_data)+5,\
 llcrnrlon=np.min(var1_data)-10,urcnrlon=np.max(var1_data)+10,lat_ts=20,resolution='i')
m.drawcoastlines()
m.fillcontinents(color='gray')
x,y = m(var1_data, var2_data)
plt.scatter(x, y, c=var3_data[int(L):int(len(var3_data)-1):4])
cb = plt.colorbar()
cb.set_label('%s [%s]' %(f.variables['sal'].long_name, f.variables['sal'].units))
plt.xlabel('%s [%s]' %(f.variables['lon'].long_name, f.variables['lon'].units))
plt.ylabel('%s [%s]' %(f.variables['lat'].long_name, f.variables['lat'].units))
plt.title('File: %s' % url.split('/')[1])
plt.show()
```



### Aggregation:

- Performed a 'joinExisting' aggregation on the 'trajectory' dimension
- Aggregation worked as expected.