

Steps to convert moored CTD and RCM ODF files to NetCDF files

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Introduction

This vignette discusses the steps to convert a moored conductivity-temperature-depth (CTD) or a rotary current meter (RCM) ODF file to a NetCDF file. To convert a list of CTD or RCM ODF files follow the work flow provided below. The data used in this example is from the Davis Strait.

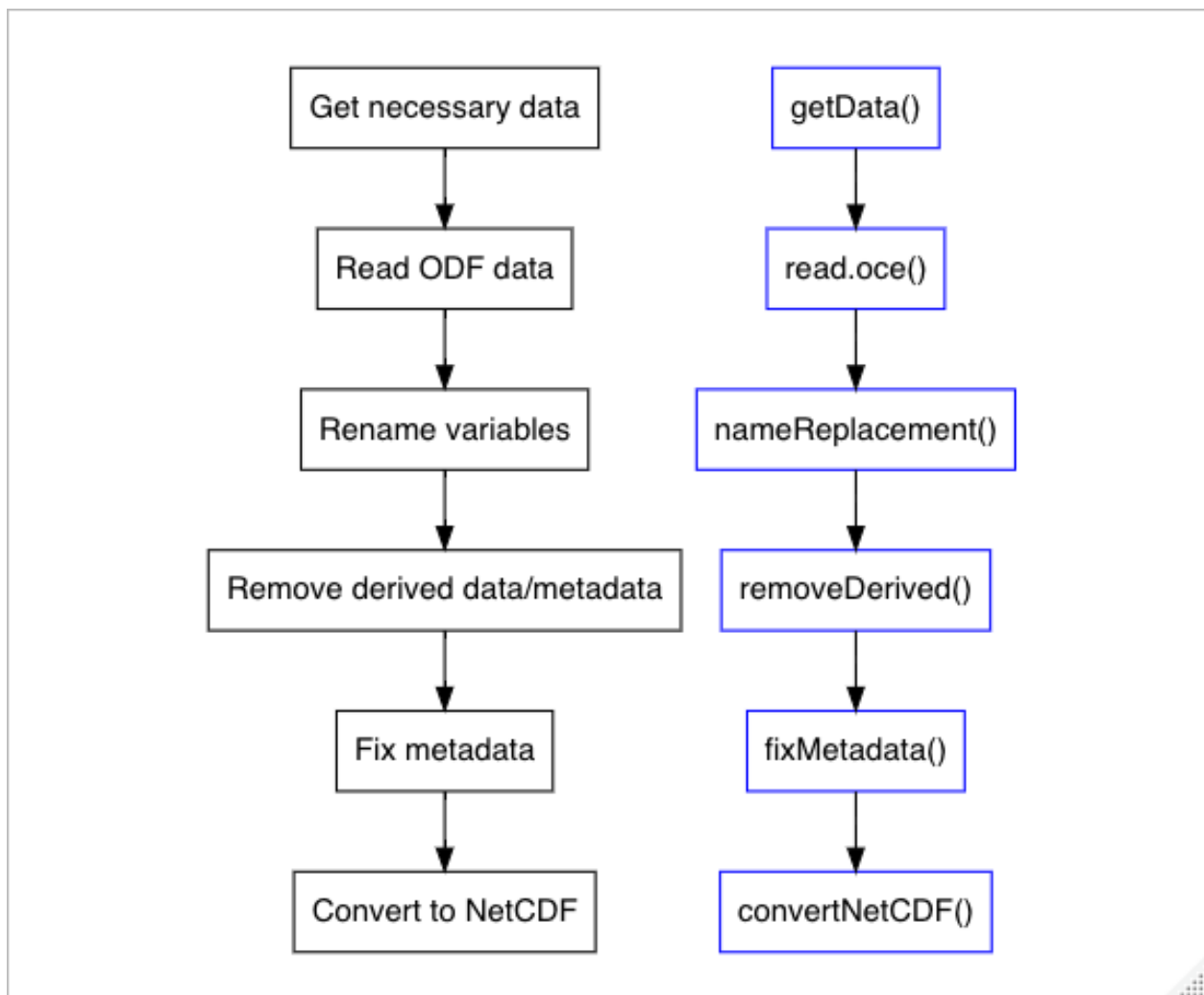


Figure 1: Figure 1: Work flow of the `odfToNetCDF` package for CTD and RCM data types with descriptions on the left and relevant functions on the right

1: Get necessary data

To get the necessary data, use the `getData()` function. This function gets the available standard names, units, codes, names, and type of data for the required information for the specified instrument type.

2: Read an oceanographic data file

To read an oceanographic data file, use `read.oce()` from the `oce` package. This function “reads an oceanographic data file, auto-discovering the file type from the first line of the file. This function tries to infer the file type from the first line, using `oceMagic()`. If it can be discovered, then an instrument-specific file reading function is called, with the file and with any additional arguments being supplied.” (Kelley and Richards, 2022)

3 Rename variables in climate forecast (CF) standard

To rename variables in CF standard, use the `nameReplacement()` function. This function replaces DFO codes with CF standards. For ctd types, if conductivity ratio (CRAT) exists, the values are converted to `sea_water_electrical_conductivity` values to abide by CF standards, and the unit is changed to the specified unit.

Remove derived data/metadata

To remove derived data and metadata, use the `removeDerived()` function. This function removes data and metadata that is derived. For a CTD type, the only data and metadata kept is time, conductivity, salinity, temperature, and pressure. For an RCM type, the only data and metadata kept is `horizontal_current_direction`, `barotropic_sea_water_x_velocity`, `sea_water_pressure`, `sea_water_practical_salinity`, `time`, and `sea_water_temperature`.

Fix the metadata

To fix the metadata, use the `fixMetadata()` function. This function ensures the proper units are associated with each variable and adds place holders for flags if they do not already exist.

Convert ODF to NetCDF

To finally convert an ODF file to a NetCDF file, use the `convertNetCDF()` function. This function converts and odf object to a netCDF files for CTD and RCM types.

The `convertNetCDF()` function does the following:

Step 1: Remove the time Step 2: Determine units and standard_name for each code (using `divideDataFrame.R`) Step 3: Populate the variable, var, units, max,min, standard_name, and flags Step 4: About to check number of variables Step 5: Check dimensions of time, station, lon, lat, and dimnchar Step 6: Define netCDF variables using `ncvar_def`. Step 7: Create new netCDF file on disk using `nc_create`. Step 8: Insert data to an existing netCDF using `ncvar_put` Step 9: Insert attributes (metadata) into a netCDF file

Workflow

A typical workflow is as follows:

```
library(odfToNetCDF)
library(oce)
```

```
data <- getData(type="ctd")
f <- system.file("extdata", "mctd.ODF", package="odfToNetCDF")
odf1 <- read.odf(f)
odf2 <- nameReplacement(odf1, data=data, unit="S/m")
odf3 <- removeDerived(odf2)
odf4 <- fixMetadata(odf3, data=data)
convertNetCDF(odf4, data=data)
```

References

Kelley, D., and Richards, C. (2020). oce: Analysis of Oceanographic Data. Available online at: <https://CRAN.R-project.org/package=oce> (accessed August 23, 2022).

Check odf metadata

In addition to the suggested work flow, the user also has the ability to use the `odfMetadataCheck()` function, which was provided by Emily O’Grady. This function checks that the ODF file has all of the required metadata needed to build a NetCDF file. This metadata includes: `longitude`, `latitude`, `type`, `model`, `samplingInterval`, `countryInstituteCode`, `cruiseNumber`, `station`, `serialNumber`, `cruise`, `sounding`, `scientist`, `waterDepth`, `depthMin`, `depthMax`, `institute`, and it ensures the names of the parameters conform to General Formatting (GF3) standards.