A Quick Guide for the pbdNCDF4 Package

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Warning: The findings and conclusions in this article have not been formally disseminated by the U.S. Department of Energy and should not be construed to represent any determination or policy of University, Agency and National Laboratory.

This document is written to explain the main functions of **pbdNCDF4** (Ostrouchov et al. 2012), version 0.1-0. Every effort will be made to ensure future versions are consistent with these instructions, but features in later versions may not be explained in this document.

Information about the functionality of this package, and any changes in future versions can be found on website: http://r-pbd.org/.

1. Introduction

The pbdNCDF4 package is an interface to the parallel NetCDF4 library (NetCDF Group 2008) hosted by the Unidata program at the University Corporation for Atmospheric Research (UCAR). The package also requires the parallel HDF5 library (HDF Group 2000-2010) originally developed at the National Center for Supercomputing Applications. Full details about the system requirements and installation instructions for pbdNCDF4 are provided in the following section.

The pbdNCDF4 package is fully based on, and incorporates, the ncdf4 package, version 1.8 by David Pierce (Pierce 2012).

Warning: We have success for installing and passing tests by using the following combinations:

- HDF5-1.8.5 and NetCDF-4.1.1,
- HDF5-1.8.8 and NetCDF-4.2.0, or
- HDF5-1.8.11 and NetCDF-4.3.0.

Other versions may have parallel I/O problems even installation is correct.

1.1. System Requirements

Before installing the **pbdNCDF4** package, there is some software which must first be installed on the user's system. Additionally, **pbdNCDF4** requires the **pbdMPI** (Chen et al. 2012a) package, which itself requires some of the same dependencies that **pbdNCDF4** requires, so you are encouraged to install **pbdMPI** first. See the **pbdMPI** vignette (Chen et~al. 2012b) for full details on how to install it and its dependencies.

In order to install the **pbdNCDF4** package, you must first have system installations of:

- 1. An MPI library (openmpi, mpich2, ...). This is also required by **pbdMPI**.
- 2. HDF5 (version 1.8.5) http://www.hdfgroup.org/HDF5
- 3. NetCDF4 (version 4.1.1) http://www.unidata.ucar.edu/software/netcdf/

Ideally, the user needs to install the parallel versions of the HDF5 and NetCDF4 libraries, and in such case, these libraries should be compiled with MPI. The pbdNCDF4 package functions with serial installations of these libraries, but then only serial reading is possible, obviously. In the event that the parallel versions of the HDF5 and NetCDF4 libraries are not available, **pbdNCDF4** acts as **ncdf4**. See Section~3 for details.

1.2. Installation

The remaining assumes that **pbdMPI** is installed correctly. If **pbdMPI** is not yet installed, see the **pbdMPI** vignette for installation details. We also assume nc-config, a NetCDF4 utility which provides information about installation of NetCDF4 library, is in the user's PATH. See Section~2.1 for non-default installation if nc-config is not in the user's PATH.

Users can download **pbdNCDF4** from CRAN at http://cran.r-project.org, and the installation can be done with the following commands from the shell:

Shell Command

```
tar zxvf pbdNCDF4_0.1-0.tar.gz
R CMD INSTALL pbdNCDF4 --configure-args="--enable-parallel"
```

Note that without the flag <code>-configure-args="-enable-parallel"</code>, <code>pbdNCDF4</code> compiles with NCDF4 and HDF5 in serial. In this case, it is essentially the same as the <code>ncdf4</code> package. The extra parallel-enable R functions to <code>ncdf4</code> such as <code>nc_create_par</code>, <code>nc_open_par</code>, and <code>nc_var_par_access</code> behave as their serial counterparts. The same R code with <code>pbdNCDF4</code> can run either serial or parallel depending on the configuration used. See Section <code>3</code> for details.

1.3. A Quick Example

Users can get started quickly with **pbdNCDF4** by learning from the following two examples. Issued from the shell:

Shell Command

```
### Under command mode, run the demo with 2 processors by
### (Use Rscript.exe for windows system)

mpiexec -np 2 Rscript -e "demo(ncwrite_par,'pbdNCDF4',ask=F,echo=F)"
mpiexec -np 2 Rscript -e "demo(ncread_par,'pbdNCDF4',ask=F,echo=F)"
ncdump test_par.nc
```

The examples first write a file test_par.nc, then read it back in and print the results.

In this example, each processor writes a 4×5 column-major matrix (an 8×5 matrix in total). If the demos run successfully, the user can see the following output:

Output of ncread

```
COMM.RANK = 0
n = 8 p = 5
COMM.RANK = O
     [,1] [,2] [,3] [,4] [,5]
[1,]
[2,]
         2
              3
                    4
                          5
                                6
         2
              3
                          5
                                6
[3,]
                    4
         2
              3
                          5
[4,]
```

```
COMM.RANK = 1
      [,1]
            [,2]
                   [,3] [,4] [,5]
[1,]
          3
                      5
                             6
          3
                4
                      5
                             6
                                   7
[2,]
          3
                4
                       5
                             6
                                   7
[3,]
[4,]
          3
                       5
                                   7
```

Note that NetCDF4 stores data in row-major fashion as in the C programming language. Above the data is represented in column-major fashion, as is used by R. Also, users can use the shell command ncdump (as in the third demo), a NetCDF4 utility, to show the exact contents of the test_par.nc file.

Output of ncdump

```
netcdf test_par {
dimensions:
        rows = 8;
        columns = 5;
variables:
        int rows(rows);
                rows:units = "number";
                rows:long_name = "rows" ;
        int columns(columns);
                columns:units = "number" ;
                columns:long_name = "columns";
        int testMatrix(columns, rows);
                testMatrix:units = "count"
                testMatrix:_FillValue = -1 ;
data:
rows = 1, 2, 3, 4, 5, 6, 7, 8;
columns = 1, 2, 3, 4, 5;
testMatrix =
 2, 2, 2, 2, 3, 3, 3, 3,
 3, 3, 3, 4, 4, 4, 4,
 4, 4, 4, 4, 5, 5, 5, 5,
 5, 5, 5, 5, 6, 6, 6, 6,
 6, 6, 6, 6, 7, 7, 7, 7;
```

Above, data are shown in the C, or row-major way.

2. Non-Standard System Installations

In this section we discuss a non-default method of installation for pbdNCDF4, as well as compiling the HDF5 and NetCDF4 libraries in parallel.

2.1. Special Path for NetCDF4

As the with the **ncdf4** package, **pbdNCDF4** allows special configuration for **nc-config** via the flag **--with-nc_config**. For example, we might issue the command:

Shell Command

```
R CMD INSTALL pbdNCDF4 \
--configure-args="--with-nc-config=/usr/local/netcdf4/bin"
```

which specifies that nc-config is in the directory /usr/local/netcdf4/bin.

2.2. Parallel HDF5 and NetCDF4

Here we assume that the MPI headers are in /usr/include/mpi and the MPI libraries are in /usr/lib.

We can install HDF5 with parallel I/O via:

Compile parallel HDF5

```
./configure \
    --prefix=/usr/local/hdf5 \
    --enable-parallel \
    --enable-shared \
    CC="mpicc -g" \
    CFLAGS="-fPIC -I/usr/include/mpi" \
    CPPFLAGS="-fPIC -I/usr/include/mpi" \
    LDFLAGS="-L/usr/lib -lmpi"
make
make install
```

For parallel NetCDF4, suppose that the parallel HDF5 library is installed in /usr/local/hdf5. Then we can install NetCDF4 with parallel I/O via:

Compile parallel NetCDF4

```
./configure \
    --prefix=/usr/local/netcdf4 \
    --enable-netcdf4 \
    --enable-shared \
    CC="mpicc -g" \
    CFLAGS="-fPIC -I/usr/include/mpi -I/usr/local/hdf5/include" \
    CPPFLAGS="-fPIC -I/usr/include/mpi -I/usr/local/hdf5/include" \
    LDFLAGS="-L/usr/lib -lmpi -L/usr/local/hdf5/lib -lhdf5"
make
make install
```

3. Collective I/O of pbdNCDF4

There are mainly three parallel functions added to **pbdNCDF4** over **ncdf4**, which enable collective I/O. Namely, we include the R functions nc_create_par(), nc_open_par(), and nc_var_par_access().

- nc_create_par() is similar to nc_create() in ncdf4, but creates a NetCDF4 file with parallel format.
- nc_open_par() is similar to nc_open() in ncdf4, but is specifically for files in the parallel format.
- nc_var_par_access() is used to tell the NetCDF4 library to use collective read or write for the given variable.

By default, nc_var_par_access() sets collective=TRUE, which turns on collective read and write for the given variable. If nc_var_par_access() is not called or collective=FALSE is set, then the independent method will be used.

If parallel versions of HDF5 and NetCDF4 libraries are not available or --enable-parallel is not set when compiling pbdNCDF4, then user needs to use the original ncdf4 functions such as nc_create and nc_open. For reading in parallel, it will be a little bit slower than collective reading. However, the serial version should not be used for parallel writing unless manual synchronization is used.

We can run the serial example as in the Section 1.3 next without parallel read and write capabilities. Suppose serial HDF5 and NetCDF4 are compiled and pbdNCDF4 is installed without the enable parallel flag --enable-parallel.

Shell Command

```
### Under command mode, run the demo with 2 processors by
### (Use Rscript.exe for windows system)
mpiexec -np 2 Rscript -e "demo(ncwrite_ser,'pbdNCDF4',ask=F,echo=F)"
mpiexec -np 2 Rscript -e "demo(ncread_ser, 'pbdNCDF4', ask=F, echo=F)"
```

The first demo() uses two processors and independently writes to the file test_ser.nc in order to generate the same matrix, while the second demo reads back in and print the matrix in serial. The outputs are exactly the same as the parallel version. Note that the first demo ncwrite_ser provides an example of manual synchronization, see the source code for details.

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