Day 3: Diagnostics and Output

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Day 3: Diagnostics and Output

Outline

I. CESM1 output data and experiments
II. Introduction to the netCDF format, ncdump
III. netCDF Operators (NCO) / Climate Data Operators (CDO) / ncview
IV. ImageMagick / ghostview
V. Introduction to NCL
VI. Practical Lab #3
   A. Diagnostics packages
   B. NCL post-processing scripts
   C. NCL graphics scripts
   D. Additional Exercises
   E. Challenges
VII. Appendix (NCAR Archival System: The HPSS)
Short-Term Archive and Runtime Directories

/glade/scratch/<logname>

/archive/$CASE

/atm

/Ind

/ocn

/ice

/cpl

/dart

/glc

/rest

/rof

/wave

/$CASE

/atm

/Ind

/ocn

/ice

/cpl

/+ others

I. CESM1 output data and experiments
Short-Term Archive

- By default, short term archiver writes to 
  /glade/scratch/<logname>/archive/$CASE on yellowstone. (Can modify by setting DOUT_S_ROOT in env_run.xml)
- Long term archiver is activated when the env_run.xml parameter DOUT_L_MS = “TRUE”.
- When DOUT_L_MS = “TRUE”, all files are written from short-term archive directory to the HPSS. Once confirmed that the files are present on the HPSS, all but the newest files are removed from the short-term archive.

I. CESM1 output data and experiments
CESM History File Naming Conventions

All history output files are in “netCDF” format

Location of history files in short-term archive directory:
/glade/scratch/<logname>/archive/$case/<component>/hist

Component = atm, ocn, etc.

CESM distinguishes between different time sampling frequencies by creating distinct history files for each frequency. *Sampling frequencies are set by the user within the namelist.*

Example history file names:
- f40_test.cam2.h0.1993-11.nc
- f40_test.clm2.h0.1993-11.nc
- f40_test.pop.h.1993-11.nc
- f40_test.cice.h.1993-11.nc

By default, h0/h denotes that the time sampling frequency is monthly.

Other frequencies are saved under the h1, h2, etc file names:
- f40_test.cam2.h1.1993-11-02-00000.nc

I. CESM1 output data and experiments
I. CESM1 output data and experiments

http://www.cesm.ucar.edu/experiments/cesm1.0/
http://www.cesm.ucar.edu/experiments/cesm1.1/
CESM Experiments Pages

CCSM4 1° Pre-Industrial Control
Case Name: b40.1850.track1.1deg.006
Data Availability: CESM | CMIP5

Links to the Earth System Grid

http://www.cesm.ucar.edu/experiments/cesm1.0/
http://www.cesm.ucar.edu/experiments/cesm1.1/

I. CESM1 output data and experiments
Earth System Grid

Publicly released CESM data is available via the ESG.

Registration is quick and easy. NCAR accounts are not required.

Post-processed data in CESM and CMIP formats along with raw history files are provided.

http://www.earthsystemgrid.org

I. CESM1 output data and experiments
Introduction to netCDF

netCDF stands for “network Common Data Form”

PROS: self-describing, portable, metadata friendly, supported by many languages including fortran, C/C++, Matlab, ferret, GrADS, NCL, IDL; viewing tools like ncview / ncdump; and tool suites of file operators (NCO, CDO).

CONS: compression not available until netCDF4, oftentimes requires users to explicitly access information (not true in NCL)

http://www.unidata.ucar.edu/software/netcdf
http://www.unidata.ucar.edu/software/netcdf/docs/BestPractices.html
Introduction to ncdump

ncdump is a netCDF utility that allows one to dump the contents of the netCDF file to screen or file.

Files are often too big to dump to screen, but one can look at subsets of the file using the different ncdump options.

(ncdump slp.mon.mean.nc) Dump entire contents of netCDF to screen (generally not used: too much information)

(ncdump –h slp.mon.mean.nc) Dump header from netCDF file to screen (see next slide)

(ncdump –v slp slp.mon.mean.nc) Dump the slp variable to the screen, after the header

(ncdump –v time slp.mon.mean.nc | less) Display the time array using the UNIX command less, which allows one to page up/down using the arrows on the keyboard

http://www.unidata.ucar.edu/software/netcdf/docs/netcdf/ncdump.html
Example output using ncdump –h

To view the contents of a netCDF file we can use the ncdump utility:
ncdump –h slp.mon.mean.nc

```
netcdf slp.mon.mean {
  dimensions:
    lon = 144 ;
    lat = 73 ;
    time = UNLIMITED ; // (744 currently)
  variables:
    float lat(lat) ;
      lat:units = "degrees_north" ;
      lat:actual_range = 90.f, -90.f ;
      lat:long_name = "Latitude" ;
    float lon(lon) ;
      lon:units = "degrees_east" ;
      lon:long_name = "Longitude" ;
      lon:actual_range = 0.f, 357.5f ;
    double time(time) ;
      time:units = "hours since 1-1-1 00:00:0.0" ;
      time:long_name = "Time" ;
      time:actual_range = 17067072., 17609832. ;
    float slp(time, lat, lon) ;
      slp:long_name = "Sea Level Pressure" ;
      slp:valid_range = 870.f, 1150.f ;
      slp:actual_range = 960.1486f, 1082.558f ;
      slp:units = "millibars" ;
      slp:missing_value = -9.96921e+36f ;,
  // global attributes:
    :title = "Monthly mean slp from the NCEP Reanalysis" ;
    :description = "Data is from NMC initialized reanalysis\n",
      "(4x/day). These are the 0.9950 sigma level values." ;
    :Conventions = "COARDS" ; }
```
Introduction to netCDF operators (NCO)

NCO is a suite of programs designed to perform certain “operations” on netCDF files, i.e., things like averaging, concatenating, subsetting, or metadata manipulation.

Command-line operations are extremely useful for processing model data given that modellers often work in a UNIX-type environment. The NCO’s do much of the “heavy lifting” behind the scenes in the diagnostics packages.

UNIX wildcards are accepted for many of the operators.

The NCO Homepage can be found at http://nco.sourceforge.net

The Operator Reference Manual can be found at:

Note: There are many other netCDF operators beyond what will be described here.
Introduction to netCDF operators

**NCRA** (netCDF record averager)

Example: `ncra file1.nc file2.nc avgfile.nc`

`file1.nc` = input model history file, for jan year 1  
`file2.nc` = input model history file, for feb year 1  
`avgfile.nc` = new file consisting of jan/feb averaged data for all fields found in the input model history file.

**NCRCAT** (netCDF record concatenator)

Examples: `ncrcat file1.nc file2.nc out12.nc`

`out12.nc` = new model history time series file consisting of the months of jan and feb, year 1. Each time-varying field in this file now has 2 time steps.

III. netCDF Operators (NCO) / Climate Data Operators (CDO) / ncview
Introduction to netCDF operators

**NCEA (netCDF ensemble averager)**

Example: `ncea amip_r01.nc amip_r02.nc amip_r03.nc amip_ENS.nc`

- `amip_r01.nc` = input file from ensemble member #1 containing monthly Jan-Dec year 1 data
- `amip_r02.nc` = same as above but contains data from ensemble member #2
- `amip_r03.nc` = same as above but contains data from ensemble member #3
- `amip_ENS.nc` = new file consisting of monthly Jan-Dec year 1 data averaged across the 3 ensemble members.

**NCDIFF (netCDF differencer)**

Examples: `ncdiff amip_r01.nc amip_r02.nc diff.nc`

- `diff.nc` = contains the differences between `amip_r01.nc` and `amip_r02.nc`.

Note: Useful for debugging purposes.

III. netCDF Operators (NCO) / Climate Data Operators (CDO) / ncview
Introduction to netCDF operators

NCKS (netCDF “Kitchen Sink” = does just about anything)

Combines various netCDF utilities that allow one to cut and paste subsets of data into a new file.

Example: `ncks -v TEMP f40_test.pop.h.1993-11.nc f40_test.TEMP.199311.nc`

- `f40_test.pop.h.1993-11.nc` = input model history file (monthly)
- `-v TEMP` = only grab the TEMP variable
- `f40_test.TEMP.1993-11.nc` = output file containing TEMP + associated coordinate variables

Note #1: Only those variables specified by `-v` and their associated coordinate variables are included in the output file. As the variables date, TLAT, and TLONG are not coordinate variables of TEMP, they won’t be copied to the output file unless one does this:

```bash
cnks -v TEMP,date,TLAT,TLONG f40_test.pop.h.1993-11.nc f40_test.T.1993-11.nc
```

Note #2: Wildcards not accepted.
Introduction to netCDF operators

**netCDF operator options**

- **-v** Operates only on those variables listed.
  
  ```
  ncks -v T,U,PS in.nc out.nc
  ```

- **-x -v** Operates on all variables except those listed.
  
  ```
  ncrcat -x -v CHI,CLDTOT 1999-01.nc 1999-02.nc out.nc
  ```

- **-d** Operates on a subset of data.
  
  ```
  ncks -d lon,0.,180. -d lat,0,63 in.nc out.nc
  ```

Real numbers indicate actual coordinate values, while integers indicate actual array indexes. In the above example, all longitudes will be grabbed from 0:180E, and the first 64 latitudes indexes will be grabbed.

- **-h** Override automatic appending of the global history attribute with the NCO command issued (which can be very long)

More options exist beyond what was discussed here.

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III. netCDF Operators (NCO) / Climate Data Operators (CDO) / ncview
Introduction to Climate Data Operators (CDO)

CDO are very similar to the NCO. They are similar simple command line operators that do a variety of tasks including: detrending, EOF analysis, and similar calculations.

CDO are not currently used in the diagnostics packages, so we will not go into specifics here. We mention the CDO to make you aware of their existence.

The CDO Homepage can be found at:
https://code.zmaw.de/projects/cdo/

CDO documentation can be found at:
https://code.zmaw.de/projects/cdo/wiki/Cdo#Documentation
Introduction to ncview

ncview is a graphical interface which allows one to quickly view the variables inside a netCDF file.

Example: ncview file1.nc

ncview allows you to interactively visualize a selected variable across a selected range (time, spatial).

III. netCDF Operators (NCO) / Climate Data Operators (CDO) / ncview
ImageMagick

ImageMagick is a free suite of software that can be used to display, manipulate, or convert images. It can also be used to create movies.

There are two ways to use ImageMagick. One way is to simply display the image and alter it using pop-up menus visible after clicking on the image:

`display plot1.png`

A second way is to alter an image at the command line, which is usually the faster and cleaner way to do it:

`convert -density 144 -rotate 270 plot2.ps plot2.jpg`

(set the resolution to 2x default, rotate the image 270 degrees, and convert to a jpg.)

There are many options available when using convert, some of which you may need to use depending on your version of ImageMagick:

`convert -trim +repage -background white -flatten plot2.ps plot2.png`

(crop out all the possible white space, reset various settings, set the background to white, create a canvas based on white background and merge layers, and convert to a png.)
ImageMagick

ImageMagick is a free suite of software that can be used to display, manipulate, or convert images. It can also be used to create movies.

To create a movie from the command line:

```
convert -loop 0 -adjoin -delay 45 *.gif movie.gif
```

(loop through the movie once, create the movie (-adjoin), and increase the time between slides (-delay 0 is the default))

http://www.imagemagick.org
gv (Ghostview)

gv and Gnome Ghostview are simple programs that allow one to view postscript files:

\texttt{gv plot4.ps} (gv) or \texttt{ggv plot4.ps} (gnome ghostview)

(gv is installed on caldera)

Once displayed, one can alter the orientation of the image, or change its’ size, or print specific pages amongst a group of pages. For viewing postscript (or encapsulated postscripts), gv should be used.

\url{http://pages.cs.wisc.edu/~ghost/gv/index.htm}
NCL

NCL is an interpreted language designed for data processing and visualization. NCL is free, portable, allows for the creation of excellent graphics, can input/output multiple file formats, and contains numerous functions and procedures that make data processing easier.

Support: Postings to the ncl-talk email list concerning the NCL language are often answered within 24 hours by the NCL developers or by other NCL users.

Many downloadable examples are provided.

NCL is the official CESM processing language.

http://www.ncl.ucar.edu
NCL easily reads in netCDF files:
```
a = addfile("b40.1850.track1.1deg.006.0100-01.nc","r")
z3 = a->Z3 ; all metadata imported
```

NCL specializes in regridding (more on this later), whether from one grid to another:
```
lat = ispan(-89,89,2)
lon = ispan(0,358,2)
z3_rg = linint2(z3&lon,z3&lat,z3,True,lon,lat,0) ; regrid to 2x2
```

or from CAM’s hybrid sigma levels to pressure levels.
```
lev_p = (/ 850., 700., 500., 300., 200. /)
P0mb = 0.01*a->P0
tbot = T(klev-1,:,:)
Z3_p = vinth2p_ecmwf(z3,hyam,hybm,lev_p,PS,1,P0mb,1,True,-1,tbot,PHIS)
```
NCL

NCL’s graphics package is exceptionally flexible. There are thousands of plot options (called resources) available that allow one to customize plots:

```perl
a = addfile("b40.1850.track1.1deg.006.0100-01.nc","r")
ts = a->TS(0,:,:)
wks = gsn_open_wks("ps","test")
gsn_define_colormap(wks,"amwg")
res = True
res@mpCenterLonF = 180.
res@mpProjection = "WinkelTripel"
res@mpOutlineOn = True
res@mpGeophysicalLineColor = "gray70"
res@cnFillOn = True
res@gsnSpreadColors = True
plot = gsn_csm_contour_map(wks,ts,res)
```
NCL Example Graphics

V. Introduction to NCL
V. Introduction to NCL

The NCL website: Examples
The NCL website: Examples

V. Introduction to NCL
NCL

For more information, or to get started learning NCL:

- [http://www.ncl.ucar.edu/get_started.shtml](http://www.ncl.ucar.edu/get_started.shtml)
- Take the NCL class (information available on NCL website)
- Page through the NCL mini-language and processing manuals [http://www.ncl.ucar.edu/Document/Manuals/]
Using NCL in Practical Lab #3

Within the lab, you are going to be provided NCL scripts that post-process the monthly model data that you created and draw simple graphics.

What is meant by post-processing: Convert the model history data from one time step all variables on one file to all time steps, one variable per file. (Also convert CAM 3D data from hybrid-sigma levels to selected pressure levels.)

The diagnostic script suites all use NCL, and you will have the opportunity to run these as well.
Diagnostics Packages

What are they? A set of C-shell scripts that automatically generate a variety of different plots from model history files that are used to evaluate a simulation.

How many packages are there? Four: Atmosphere, Ice, Land, and Ocean.

Why are they used? The diagnostics are the easiest and fastest way to get a picture of the mean climate of your simulation. They can also show if something is wrong.

http://www.cesm.ucar.edu/models/cesm1.2/model_diagnostics/
The 4 diagnostics packages are all available off of the SVN repository.

The diagnostics packages were built to be flexible. Many comparisons are possible using the options provided. Here, we have you set a few options to compare observations to your model run. You can also use the diagnostics to compare model runs to one another, regardless of model version.

The atmospheric, land, and ice packages each have one script that can do comparisons vs. observations or vs. another model run. The ocean diagnostics have three main scripts: popdiag (for comparison to observations), popdiagdiff (for comparison to another model run), and popdiagts (calculates various ocean time series).

Typically, 20 or 30 year time slices of data are analyzed using the diagnostics. (Exception: the popdiagts script is usually run on the entire run.) Here, you only have ~2 years of data, so that’s what we will use.
Diagnostics Packages

Each diagnostics package has different requirements in terms of the minimum amount of data required for them to run. (Ocean: 12 months, Atmosphere, Land: 14 months, Ice: 24 months) If you do not have the amount of data needed to run a specific diagnostics package, there is a directory set up with years 510-512 of CCSM4 pre-industrial control data here: `/glade/scratch/asphilli/archive/b40.1850.track1.2deg.003`

(Path also given in test_data_location.txt file found in scripts/ directory.)

Note #1: Each diagnostics package will take around a 1/2hr to run. It is suggested that you start one of these packages first, and then move on to the post-processing or NCL graphics scripts.

Note #2: If you wish to take these diagnostics packages back with you to your home institution, you will need to have the netCDF operators and NCL installed. You will also need to modify the .csh scripts to work on your local machine.

Note #3: When submitting the diagnostics scripts, the syntax “>&!” is used. What this means: > = pass the on-screen output to a file, & = run in background mode, and ! = overwrite the existing output file if necessary.

VI. Practical Lab #3: Diagnostics Packages
Recent Updates to Diagnostics Packages

- **Land**: Graphics have been recently overhauled, and Swift capability has been added. (Swift is a software package that allows for task multi-processing. Turning Swift on can significantly reduce the wall clock time needed to run the diagnostic packages. However, we will not be enabling the use of Swift here due to the limited time span of your model simulations.)

- **Ocean**: The Swift version allows model simulation data to be on a local disk. For the non-Swift version data has to be on a long-term archiving system (NCAR’s HPSS), or one has to average the data by hand and place the necessary files in an exact spot. Local data will be allowed for the non-Swift version in the next release of the ocean diagnostics package.

- **Atmosphere**: Chemistry and WACCM diagnostics have been added to the package, and will be available in the next release.

- **Polar**: A new webpage layout and the ability to directly create the webpage have been added to the current release. Swift has been added to the package, and will be available in the next release.
Practical Lab #3

Within the lab, you will have the opportunity to play with the CESM history files that you created. There are 4 sets of diagnostics scripts, 4 NCL post-processing scripts, and 7 NCL graphics creating scripts. You will also be able to try out the various software packages discussed earlier (ncview, ImageMagick, etc.).

The following slides contain information about how to run the various scripts on CISL’s caldera system, along with exercises that you can try. It is suggested that you first focus on running those scripts written for the model component that you’re most interested in. For instance, if you’re an oceanographer, try running the ocean diagnostics script, along with the ocean post-processing script and ocean graphics NCL scripts.

Once you’ve completed running the scripts for your favorite component, take a run at the other model component scripts, or try the exercises or challenges on the last slide.
Getting Started

There are a number of scripts that you will need to copy to your own directory. Here’s what you will need to do to get set up:

1) The diagnostics packages, post-processing scripts, and plotting scripts will all be run on the CISL machine caldera. Logon to yellowstone and then onto caldera:

   ssh -Y user@yellowstone.ucar.edu
   bsub -Is -P UESM0001 -W 03:00 -n 1 -q caldera /bin/tcsh

   If X-forwarding does not work w/above login, ssh to caldera directly:

   ssh -Y user@caldera.ucar.edu (In the future this will not be possible.)

2) Create a new directory in your home called scripts, and cd into it:

   mkdir scripts
   cd scripts

3) Copy all the necessary files over to your scripts directory, and move the hluresfile (sets NCL defaults) to your home directory and rename in .hluresfile:

   cp –R /glade/u/home/asphilli/CESM_tutorial/* .
   mv hluresfile ../.hluresfile
Getting Started

4) Within your .cshrc or .tcshrc files make sure that you are loading the NCL/ncview/nco modules:
   cd
   nedit .tcshrc (or use xemacs, vi, etc.)
   add the following (if these lines are not there):
   module load ncv
   module load cdo
   module load nco
   module load ncl
   (If you did need to add the above four lines, make sure you source the file after modifying and saving it: source .tcshrc )

   A sample tcshrc file is provided in the scripts directory if needed. To use it, do the following:
   mv tcshrc ../.tcshrc
   source .tcshrc

5) Reminder: Your model output will be under:
   /glade/scratch/<logname>/archive/<run>
AMWG Diagnostics Package  (version: diag121205)

To run the atmospheric diagnostics script:
(Note that setting a 0/1 option to 0 turns that option ON.)

1) cd to your scripts directory, then into atm_diag:
   cd (changes to your home directory)
   cd scripts/atm_diag

2) Open up the file diag121205.csh using your favorite text editor:
   nedit diag121205.csh  (or use xemacs, vi, etc.)

3) Modify the following lines and save the file:
   line 107  Enter your run name
   line 109  Change “user” to your logname
   line 110  Set atmospheric history file path
   line 166  Enter the model year you wish to start the diagnostics on
   line 167  Enter the # of years you wish to analyze

4) Make the necessary atmospheric diagnostics directories:
   mkdir /glade/scratch/<logname>/amwg
   mkdir /glade/scratch/<logname>/amwg/climo
   mkdir /glade/scratch/<logname>/amwg/diag
AMWG Diagnostics Package  (version: diag121205)

5) Submit the job, let it run in background mode, and write the output to a file named atm.out:
   ./diag121205.csh >&! atm.out &

6) If the diagnostics package errors out, check the output file atm.out, and correct the script.

7) Once the diagnostics script has successfully completed, a tar file should have been created here:
   /glade/scratch/<logname>/amwg/diag/<run>

8) cd to your diag directory, create a new directory called html, move the tar file to the html directory, and untar it:
   cd /glade/scratch/<logname>/amwg/diag/<run>
   mkdir html
   mv *.tar html/
   cd html
   tar –xf *.tar
AMWG Diagnostics Package  (version: diag121205)

8) cd into the new directory, fire up a firefox window, and open up the index.html file:

```
cd <run>-obs
firefox &
(File->Open File) then choose index.html
```

For reference: Your atmospheric diagnostics web files are located here: /glade/scratch/<logname>/amwg/diag/<run>/html/<run>-obs/

For more information about the AMWG Diagnostics Package:  
http://www.cgd.ucar.edu/amp/amwg/diagnostics/index.html

If you wish to enable Swift by setting use_swift to 0, please see the website:  
http://www.cgd.ucar.edu/amp/amwg/diagnostics/news.html  
(See the 2012/01/31 section)
LMWG Diagnostics Package  (version: lnd_diag4.2.16)

To run the land diagnostics script:
(Note that setting a 0/1 option to 1 turns that option ON.)

1) cd to your scripts directory, then into lnd_diag:
   cd                  (changes to your home directory)
   cd scripts/lnd_diag

2) Open up the file lnd_template4.12.16.csh using your favorite text editor:
   nedit lnd_template4.2.16.csh   (or use xemacs, vi, etc.)

3) Modify the following lines:
   lines 77,78,79        Enter your run name
   line 107              Set land history file path
   line 109              Set atmospheric history file path
   line 175              Enter the model year you wish to start the diagnostics on
   line 176              Enter the # of years you wish to analyze
   line 185              Set to same value as line 175 (can be different though)
   line 186              Set to same value as line 176 (again, can be different)
LMWG Diagnostics Package  (version: lnd_diag4.2.16)

4) Submit the job, let it run in background mode, and write the output to a file named Ind.out:
   ./lnd_template4.2.16.csh >&! Ind.out &

5) If the diagnostics package errors out, check the output file Ind.out, and correct the script.

6) Once the diagnostics script has successfully completed, a tar file should have been created in the following directory:
   /glade/scratch/<logname>/lnd_diag/<run>

7) cd to the new directory in /glade/scratch, create a new directory called html, move the tar file to the html directory, and untar it:
   cd /glade/scratch/<logname>/lnd_diag/<run>
   mkdir html
   mv *.tar html/
   cd html
   tar –xf *.tar
LMWG Diagnostics Package  (version: Ind_diag4.2.16)

8) cd into the new directory, fire up a firefox window, and open up the setsIndex.html file:
   cd <run>-obs
   firefox &
   (File->Open File) then choose setsIndex.html

   For reference: Your land diagnostics web files are located here:
   /glade/scratch/<logname>/lnd_diag/<run>/html/<run>-obs/

For more information about the LMWG Diagnostics Package:
http://www.cgd.ucar.edu/tss/clm/diagnostics/webDir/Ind_diag4.1.htm
PCWG Diagnostics Package  (version: ice_diag_20130812)

To run the polar diagnostics script:
(Note that setting a 0/1 option to 1 turns that option ON.)

1) Copy your ice history files to a specified location on /glade/scratch:
   cd /glade/scratch/<logname>
   mkdir diags
   mkdir diags/<run>
   cd diags/<run>
   cp ../../../archive/<run>/ice/hist/*.h.* .
   (the above command will take a bit)

2) cd to your scripts directory, then into ice_diag:
   cd (changes to your home directory)
   cd scripts/ice_diag

3) Open up the file ice_diag.csh using your favorite text editor:
   nedit ice_diag.csh  (or use xemacs, vi, etc.)
PCWG Diagnostics Package  (version: ice_diag_20130812)

4) Modify the following lines:
   line 11  Enter your run name
   line 23  Change to gx3v7 if analyzing your run. If analyzing 
            b40.1850.track1.1deg.003 leave set to gx1v6
   line 26  Alter the first number to the start model year
   line 27  Alter the first number to the end model year
   line 29  Enter the # of years you wish to analyze
            ( usually = line27(0)-line26(0)+1 )

5) Submit the job, let it run in background mode, and write the output to a file named ice.out:
   ./ice_diag.csh  >&! ice.out 

6) Once the diagnostics script has successfully completed, a tar file should have been created in your scratch directory:
   /glade/scratch/<logname>/web_plots/<run>/<run>.tar
PCWG Diagnostics Package  (version: icediag_20130812)

7) cd to the new directory in /glade/scratch, create a html directory, move the tar file into the html directory, and cd into html:
   cd /glade/scratch/<logname>/web_plots/<run>
   mkdir html
   mv <run>.tar html
   cd html

8) Untar the file, and cd to the directory containing the index.html file:
   tar –xf <run>.tar
   cd <run>/ice/yrs<startyr>-<endyr>

9) Fire up a firefox window, and open up the index.html file:
   firefox &
   (File->Open File) then choose index.html

For reference: Your ice diagnostics web files are located here:
/glade/scratch/<logname>/  (path continued below)
   web_plots/<run>/html/<run>/ice/yrs<startyr>-<endyr>
OMWG Diagnostics Package

There are multiple oceanic diagnostics scripts. Here we will go through the steps to run the popdiag script, which compares your run to observations. (If you are interested in running popdiagdiff or popdiagts, see the Challenges slide.) The (non-Swift) ocean diagnostics scripts were designed to access data off of the NCAR archival system (the HPSS). When the data is only available locally (as your model data is), we have to do a few things manually. (Note that setting a 0/1 option to 1 turns that option ON.)

1) First, you need to create a couple of directories, and manually create the TAVG file. In the coding below, it is assumed that your model data starts in January year 1 and ends no sooner than December year 2.
   
   `cd /glade/scratch/<logname>`
   `mkdir popdiag`
   `mkdir popdiag/<run>`
   `cd popdiag/<run>`
   `ncra /glade/scratch/<logname>/archive/<run>/ocn/hist/*h.000{1,2}-??.nc tavg.1.2.nc`

   (What we are trying to do: average all the pop history files for model years 1 and 2. If you have years 1,2 and 3, then adjust the “000{1,2}-??.nc tavg.1.2.nc” syntax to “000{1-3}-??.nc tavg.1.3.nc”.)
OMWG Diagnostics Package

2) cd to your scripts directory, then into ocn_diag:
   
   cd
   (changes to your home directory)
   cd scripts/ocn_diag

3) Open up the file popdiag.csh using your favorite text editor:
   nedit popdiag.csh (or use xemacs, vi, etc.)

4) Modify the following lines:
   line 16 Enter your run name
   line 17 Change to gx3v7 if analyzing your run. If analyzing
   b40.1850.track1.1deg.003 leave set to gx1v6
   line 18 Alter the first number to the start model year (Do not enter
   line 19 Alter the first number to the end model year leading 0’s.)
   line 70 replace user with your logname

NOTE: The start/end years entered in lines 18 and 19 need to match the years
specified in the ncra command shown in the previous slide. Thus, if you
performed the ncra command on years 1 and 2, you would enter 1 on line 18
and 2 on line 19.
OMWG Diagnostics Package

5) Submit the job, let it run in background mode, and write the output to a file named ocn.out:
   
   `.popdiag.csh >&! ocn.out &`

6) cd to the popdiag scratch directory, start firefox, and look at popdiag.html:

   `cd /glade/scratch/<logname>/popdiag/<run>
   firefox &
   (File-&gt;Open File) then choose popdiag.html`

For reference: Your ocean diagnostics web files are located here:

   `/glade/scratch/<logname>/popdiag/<run>`

Note: In the future if you wish to turn Swift on, make sure you read the README-SWIFT.pdf file before setting Swift = 1 in any of the popdiag*.csh scripts.
NCL post-processing scripts

All 4 post-processing scripts are quite similar, and are located in your scripts directory. To list them, type: `ls *create*` . If these scripts are used for runs other than the tutorial runs, note that the created netCDF files may get quite large (especially pop files). This can be mitigated by setting `concat` and `concat_rm = False`.

To set up the post-processing scripts, alter lines 7-15 (7-17 for atm). There are comments to the right of each line explaining what each line does.

To run the atm script (for example), type the following:

```
ncl atm.create_timeseries.ncl
```

All 4 scripts will write the post-processed data to `work_dir` (set at top of each script)/processed/<run>. Once the post-processing is complete, we can use the new files in our NCL graphics scripts, or view them via ncview.
NCL Graphics Scripts

These scripts are set up so that they can read either raw history files from your archive directory (Ind, ice, ocn history files) or the post-processed files after they’ve been created by the NCL post-processing scripts.

You will need to modify the user defined file inputs at the top to point to your data files, either your raw history files or your newly created post-processed files. Once the files are modified, to execute the scripts, simply type (for example):

```
ncl atm_latlon.ncl
```

To see the script output use `gv`:

```
gv atm_latlon.ps
```

There are 7 NCL graphics scripts available for you to run:

- `atm_latlon.ncl`
- `atm_nino34_ts.ncl`
- `ice_south.ncl`
- `ice_north.ncl`
- `Ind_latlon.ncl`
- `ocn_latlon.ncl`
- `ocn_vectors.ncl`

The `ocn_vectors.ncl` allows you to compare one ocean history file to another, and is more complicated (you can modify the first 50 lines) than the other 6 scripts. To run them, simply set the options at the top of the script.
Exercises

1) Use ncdump to examine one of the model history files. Find a variable you’ve never heard of, then open up the same file using ncview, and plot that variable.

2) Modify one of the NCL scripts to plot a different variable.

3) Use the netCDF operators to difference two files. Plot various fields from the difference netCDF file using ncview.

4) Convert the output from one of the NCL scripts from .ps to .jpg, and crop out the white space. Import the image into Powerpoint.

5) Use the netCDF operators to concatenate sea level pressure and the variable date from all the monthly atmospheric history files (.h0.) into one file.

6) Same as 5), but only do this for the Northern Hemisphere.

7) Same as 6), but don’t append the global history file attribute.
Challenges

1) Modify one of the NCL scripts to alter the look of the plot. Use the NCL website’s Examples page to assist.

2) Add a variable or 3 to one of the post-processing scripts, then modify one of the NCL scripts to plot one of the new variables.

3) Use the atmospheric diagnostics package to compare your simulation against the simulation here: /glade/scratch/asphilli/archive/b40.1850.track1.2deg.003 Make sure you compare the same number of years.

4) Use the popdiagdiff.csh script to compare year 1 of your model run against year 2. Note that like the setup for the popdiag script, you will have to create your own tavg files and place them in the specified WORKDIR. The name of the tavg file for your CASE is tavg.$YEAR0.$YEAR1.nc, and the name of the tavg file for your CNTRLCASE is tavg.$CNTRLYEAR0.$CNTRLYEAR1.cntrl.nc. Note that when running popdiagdiff one can only compare two runs against each another when they are on the same POP grid.
Challenges

5) Run popdiags on your model simulation. (Do not run this on the b40.1850.track1.2deg.003 data as popdiags will pull over files from every year of the simulation from the HPSS.) As your data is local we will have to do a few things manually.

- All *.dt.* files will need to be copied from your ocn/hist directory to your $WORKDIR.

- All ocn.log.* files will need to be copied from your ocn/logs directory to your $WORKDIR.

- All cpl.log.* files will need to be copied from your cpl/logs directory to your $WORKDIR.

- Once you have copied the above files, if any of them are zipped you will have to uncompress them using gunzip *.gz before you run popdiags.

Once the above is complete modify lines 17-21 accordingly and submit the job.

VI. Practical Lab #3: Challenges
Introduction to the NCAR Archival System

The High Performance Storage System (HPSS)
• Tape-based archival system (same back end as MSS)
• FTP-like interface
• Connected to most CISL/CGD systems
• Reading and writing methods [*]nix-like: cp, mv, put, get,…
• Files do not expire, and can be as large as 1TB
• By default, 1 tape copy of each file is created.

http://www2.cisl.ucar.edu/docs/hpss-guide
HPSS Commands

Key commands:

ls –l  <full pathname for file>  : shows to screen specified file
get <source file> : copies file(s) from HPSS
put <source file> <destination> : copies file(s) to HPSS
lcd <local directory> : changes your local directory
prompt : do not prompt for input
HPSS Access

There are two ways to access data on the HPSS. One way is to interactively enter the HPSS from the command line by using HSI, and then using various ftp commands:

```
hsi (You may be prompted for your UCAR UCAS password)
```

```
cd /CCSM/csm/b40.1850.track1.1deg.006/atm/hist
```

```
ls -l *.h0.1000*
```

```
prompt (To turn off prompting)
```

```
get *.h0.1000* (All files will be written from the HPSS to whichever local directory you were in when you started your hsi session)
```

The other way to access the HPSS is from the command line:

```
hsi -q 'lcd /glade/scratch/user; prompt; get /CCSM/csm/b40.1850.track1.1deg.006/atm/hist/*h0.1000*' (Put the files on the local directory /glade/scratch/user, don’t prompt, and grab all atmospheric history files that have “.h0.1000” in their name.)
```

```
hsi -q 'lcd /glade/scratch/user; cd /USER; put atm.nc' (write /glade/scratch/user/atm.nc to the HPSS directory /USER; lcd unneeded if already in /glade/scratch/user)
```