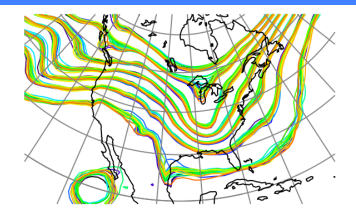


# DART Tutorial Section 16: Diagnostic Output





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## **DART Diagnostic Output Categories:**

#### • State-Space:

Values of models state vector.

Output using netCDF format.

## Observation-Space:

Values of the observations.

DART-specific *obs\_sequence* format for now.

## Regression confidence factor:

Values for state vector / observation pairs.

Output as flat ASCII (soon to be netCDF).

## Program diagnostic output:

Identification for source code version and namelist values.

Error, warning, message output from modules.

## State-Space Diagnostic Files:

Available in netCDF (a common data format) http://www.unidata.ucar.edu/software/netcdf

```
    Prior state (Prior_Diag.nc) : state before assimilation.
    Posterior state (Posterior_Diag.nc) : state after assimilation.
```

3. Truth (True\_State.nc) : truth for OSSEs.

Contents of prior and posterior controlled by *filter\_nml*:

```
    output_state_ens_mean = .true. (include ensemble mean);
    output_state_ens_spread = .true. (include ensemble spread);
```

3. num\_output\_state\_members = ## (include this many of the individual

ensemble members)

4. output\_interval = N (only output every  $N^{th}$  assimilation time)

Note: output interval for True State.nc is in the perfect model obs nml namelist.

## DART State-Space Diagnostic functions

ALL the DART Matlab state-space diagnostic functions are in *<dart>*/matlab This **must** be in your *matlabpath*.

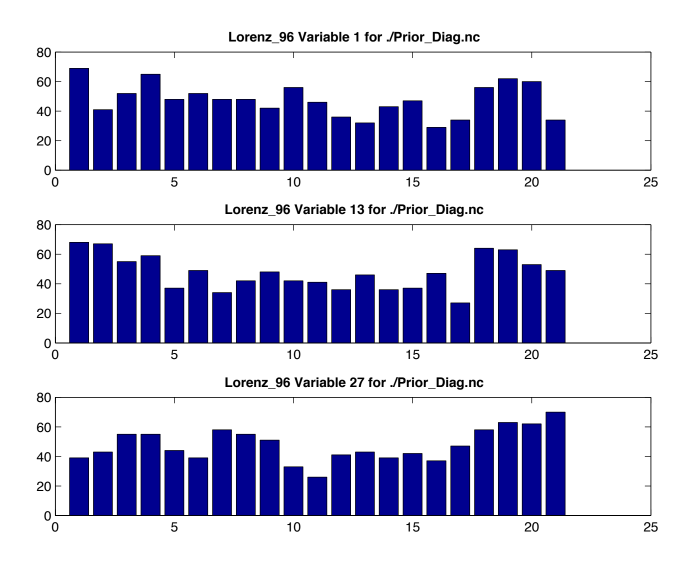
See the DART website section titled: "Configuring Matlab to work with DART" www.image.ucar.edu/DAReS/DART/DART\_Documentation.php#configure\_matlab

Only focus on the functions/scripts that start with plot\_

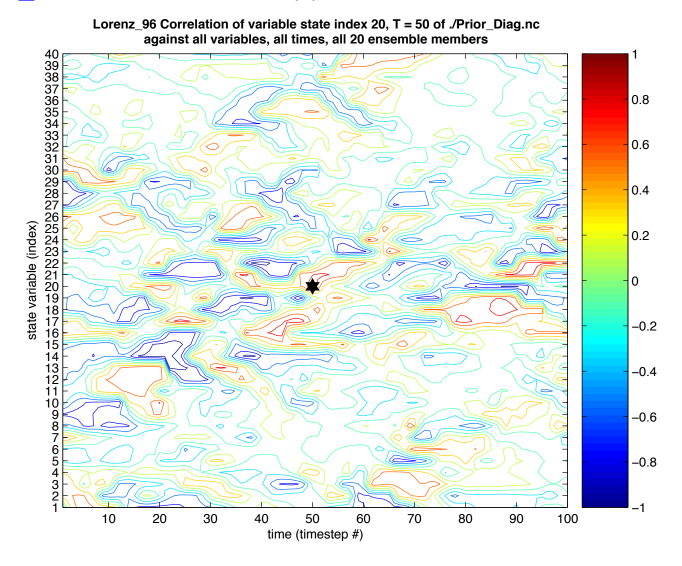
- plot bins.m
- plot correl.m
- plot\_ens\_err\_spread.m
- plot\_ens\_mean\_time\_series.m
- plot\_ens\_time\_series.m
- plot\_phase\_space.m
- plot\_reg\_factor.m
- plot\_sawtooth.m
- plot\_smoother\_err.m
- plot\_total\_err.m
- plot\_var\_var\_correl.m
- ...

Some, but not all, described here. All functions have a 'help' section available in the standard Matlab way.

- 1. Standard DART matlab diagnostics:
  - a. plot\_bins: rank histograms,

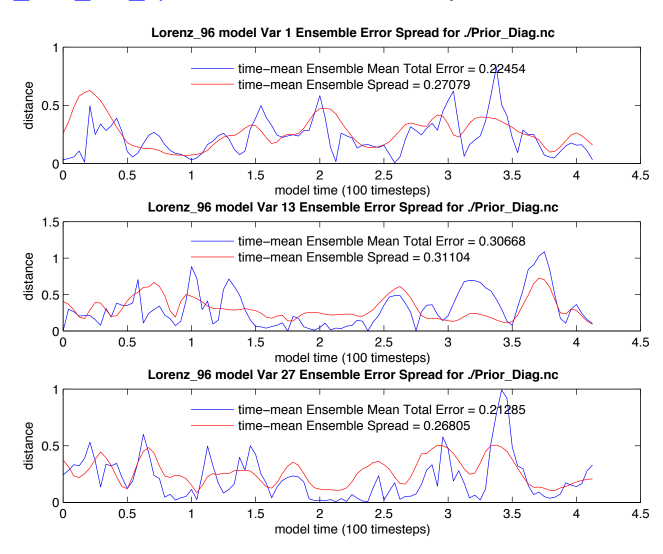


- 1. Standard DART matlab diagnostics:
  - b. plot\_correl: correlation x(t) with all other state vars at all times,

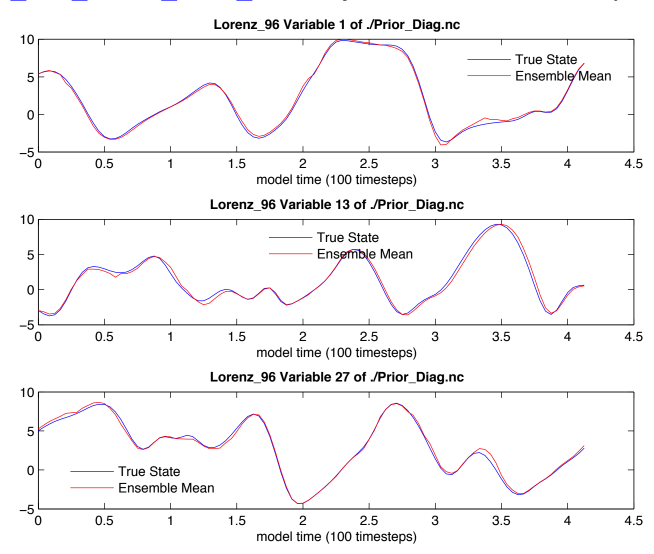


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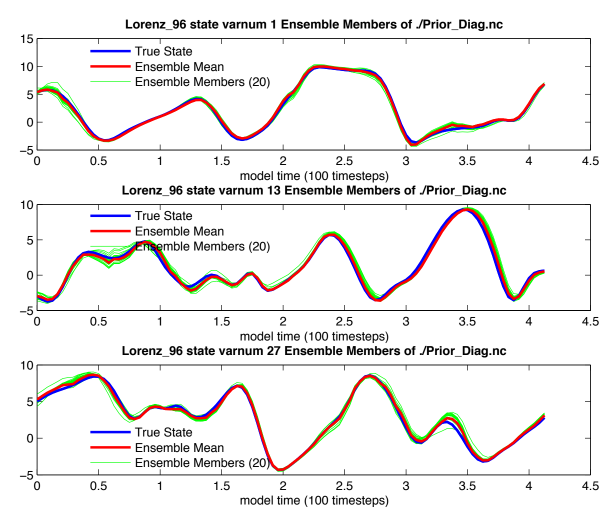
- 1. Standard DART matlab diagnostics:
  - c. plot\_ens\_err\_spread: rms error and spread,



- 1. Standard DART matlab diagnostics:
  - d. plot\_ens\_mean\_time\_series: just like the name says,

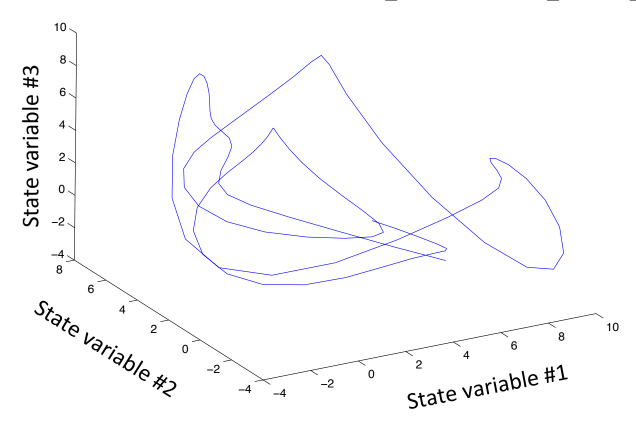


- 1. Standard DART matlab diagnostics:
  - e. plot\_ens\_time\_series: plots the ensemble (as available from num\_output\_state\_members),

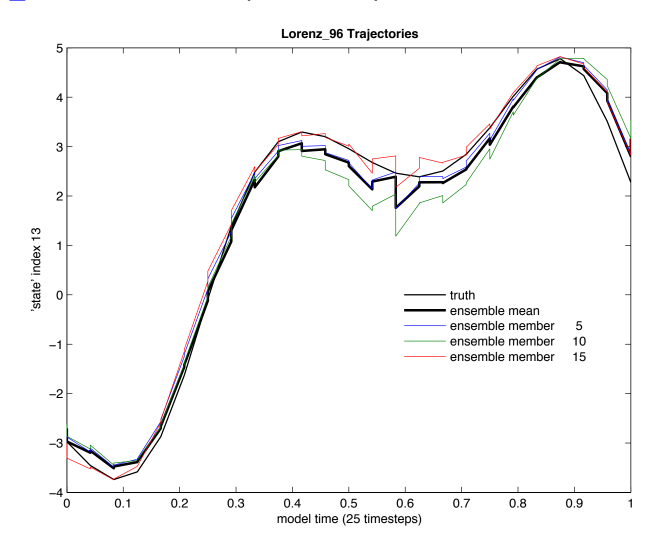


- 1. Standard DART matlab diagnostics:
  - f. plot\_phase\_space: 3D phase space time evolution.

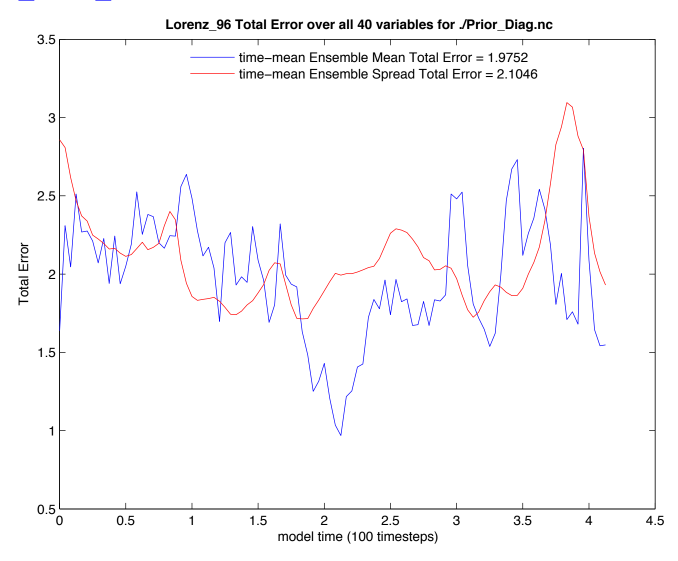




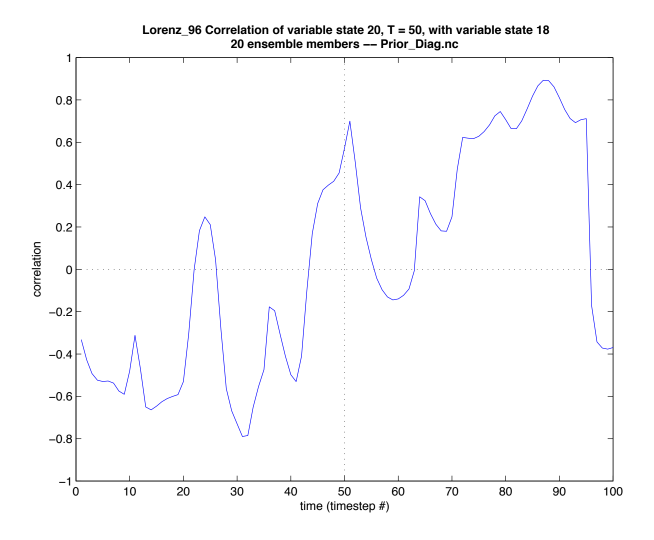
- 1. Standard DART matlab diagnostics:
  - g. plot\_sawtooth: truth, prior and posterior time series.



- 1. Standard DART matlab diagnostics:
  - h. plot\_total\_err: total error for different fields,



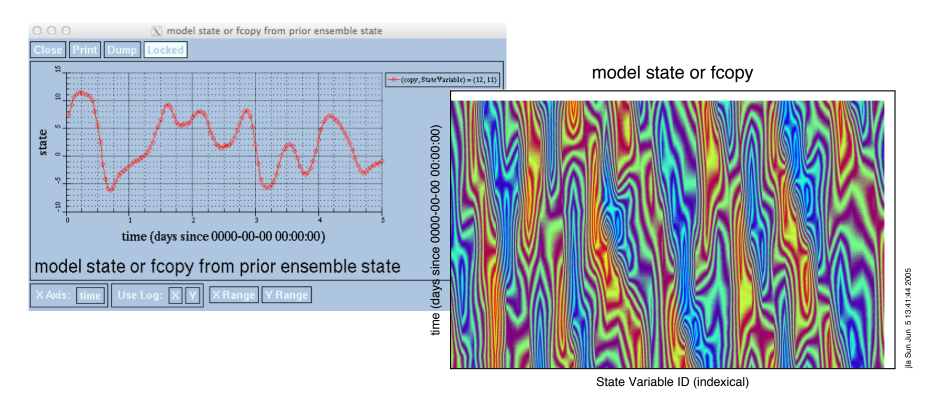
- 1. Standard DART matlab diagnostics:
  - i. plot\_var\_var\_correl: x(t) correlation to single variable, all times.



2. Noview: a quick and surprisingly useful netCDF viewer.

http://meteora.ucsd.edu/~pierce/ncview\_home\_page.html

Displays spatial slices, animations, time series ...



prior ensemble state

Range of model state or fcopy: -6.18328 to 11.6954 (null)

Range of State Variable ID: 1 to 40 indexical

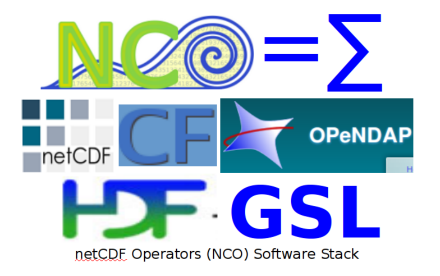
Range of time: 0 to 1 days since 0000-00-00 00:00:00 Current ensemble member or copy: 1 nondimensional

Frame 1 in File Prior\_Diag.nc

- 3. Many other graphical/analysis programs can read netCDF. (Note that we use *udunits* metadata convention.)
- netCDF Operator (NCO) tools allow operations on netCDF files:
   (http://nco.sourceforge.net)
   Selecting hyperslices of fields,
   Differencing netCDF file,
   Averaging, etc.



NASA GISS: Panoply



## Observation-space files:

Quick recap of 'standard' observation sequence file names (all names are actually specified in namelists):

- obs\_seq.in input to perfect\_model\_obs
- obs\_seq.final output from filter

Observation sequence file output by *filter* has prior, posterior, observed value (and truth for OSSEs). For an overview, check out the DART webpage section: www.image.ucar.edu/DAReS/DART/DART\_Observations.php#obs\_seq\_overview

Contents of *obs\_seq.final* controlled by filter\_nml:

- 1. Obs\_sequence\_in\_name = 'obs\_seq.out'
  Name of input observation sequence file.
- 2. Obs\_sequence\_out\_name = 'obs\_seq.final'
  Name of output observation sequence file.
- Num\_output\_obs\_members = ##
   Output this many individual ensemble estimates.

## Observation-space diagnostics:

The observation sequence file is not in a particularly user-friendly format.

To aid in the evaluation and interpretation, a program named **obs\_diag** must be run to produce a netCDF file with results that can be plotted in a manner of your choosing. DART has Matlab functions/scripts that create high-quality graphics.

See tutorial section 18 for full coverage of viewing / diagnosing obs sequences. Also covered in:

http://www.image.ucar.edu/DAReS/DART/DART\_Documentation.php#obs\_diagnostics

Here are a few of the Matlab functions available in *<dart>*/diagnostics/matlab

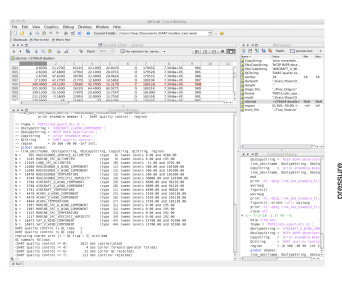
- plot rank histogram.m
- plot evolution.m
- plot\_rmse\_xxx\_evolution.m
- two experiments evolution.m (works with more than two, actually)
- plot profile.m
- plot\_bias\_xxx\_profile.m
- plot\_rmse\_xxx\_profile.m
- two\_experiments\_profile.m (works with more than two, actually)

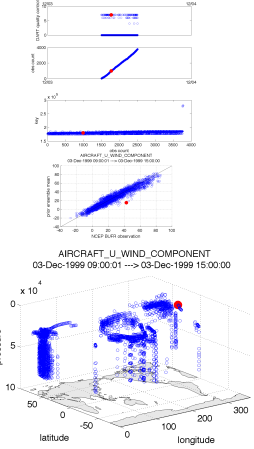
## Observation-space diagnostics:

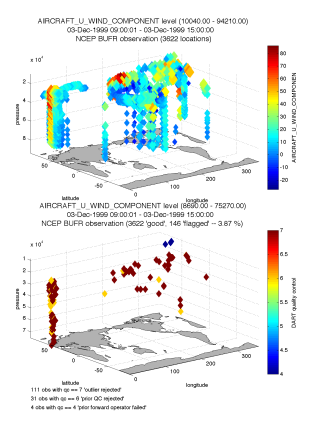
SOME of the information in the observation sequence files can be converted to netCDF and easily plotted. A program named *obs\_seq\_to\_netcdf* must be run to produce the netCDF.

Here are a few of the Matlab functions available in <dart>/diagnostics/matlab.

- link\_obs.m
- plot\_obs\_netcdf.m
- plot\_obs\_netcdf\_diffs.m
- plot\_coverage.m







## Regression confidence factor output:

Controlled by reg\_factor\_nml:

```
1. save_reg_diagnostics = .true. Should file be output?
```

2. reg\_diagnostcs\_file = 'reg\_diagnostics' Name of output file.

File size could be (model size) X (number of obs.) X (number of assim times). Very big, even for small models (only first 4 obs output default).

Normally, modify code in reg\_factor\_mod.f90 to control:

Output is at end of select\_regression = 1 code block.

Format is ASCII:

time in days, time in seconds, obs\_index, state\_index, alpha

Plot with Matlab *plot\_reg\_factor*.

## **Program Diagnostic Output:**

File dart\_log.out

All DART executables *append* to this file!

#### Contains:

- registration information
- Program start time,
- version of code for each module used\*
- Namelist values for each module\*\*
- Names of output files,
- Diagnostic output for modules (through error\_handler()),
- Warnings and fatal errors from DART code.

<u>Fair Warning</u>: This file is **not** cleared by DART. Can get very longgggggg ... You should feel free to delete/rename it before starting the next experiment.

<sup>\*</sup>Hopefully

<sup>\*\*</sup>may be in a separate file, depending on utilities\_nml setting

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- 7. Some Additional Low-Order Models
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- 24. Fixed lag smoother (not available)