Data Assimilation Research Testbed Tutorial

Section 16: Diagnostic Output

Version 1.0: June, 2005

DART Diagnostic Output Categories:

1. State space:

Values of models state vector.

Output using netCDF format.

2. Observation space:

Values of the observations.

DART specific obs_sequence format for now.

3. Regression confidence factor:

Values for state vector / observation pairs.

Output as flat ascii.

4. Program diagnostic output:

Identification for source code version and namelist values.

Error, warning, message output from modules.

State Space Diagnostic Files:

Available in netCDF (common data format) (http://my.unidata.ucar.edu/content/software/netcdf/index.html)

- 1. Prior state (Prior_Diag.nc): state before assimilation.
- 2. 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:

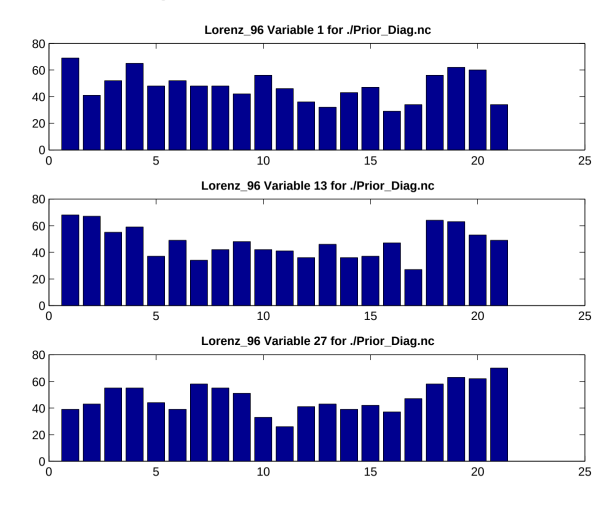
- 1. output_state_ens_mean = .true., (include ensemble mean);
- 2. *output_state_ens_spread* = .*true*., (include ensemble spread);
- 3. num_output_state_members = 20, (include this many of the individual ensemble members);
- 4. $output_interval = 2$, (only output every nth assimilation time);

Output interval for True_State.nc in perfect_model_obs_nml.

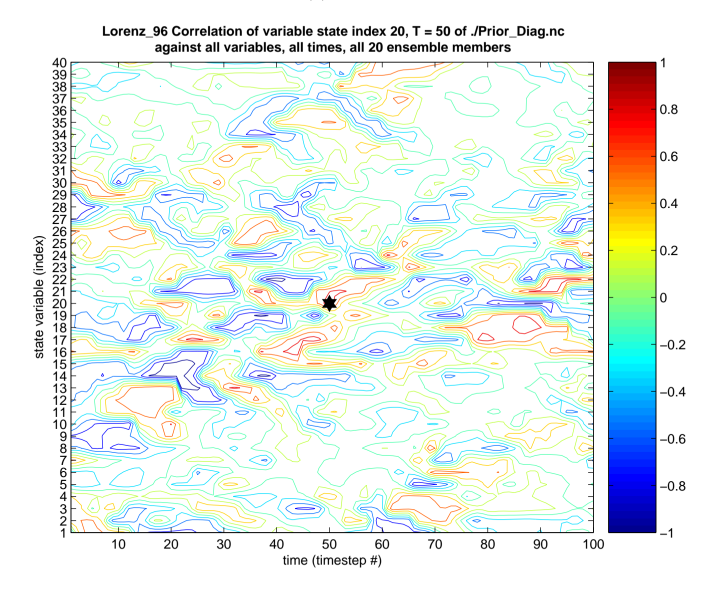
Viewing the State Space netCDF files:

1. Standard DART matlab diagnostics:

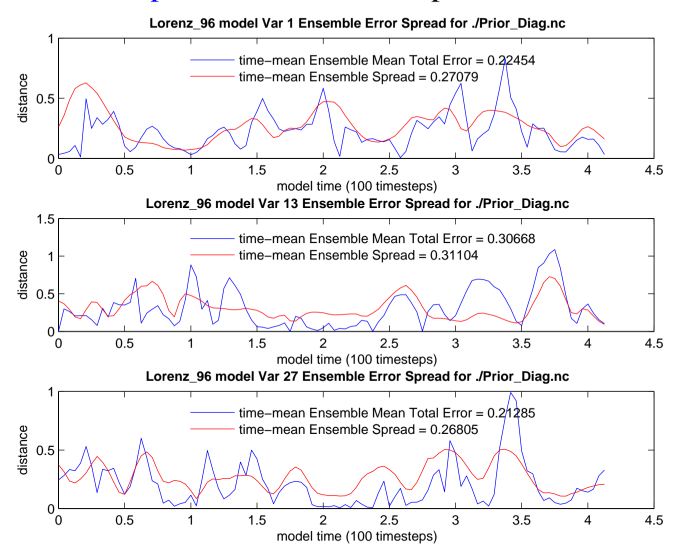
a. plot_bin: rank histograms,



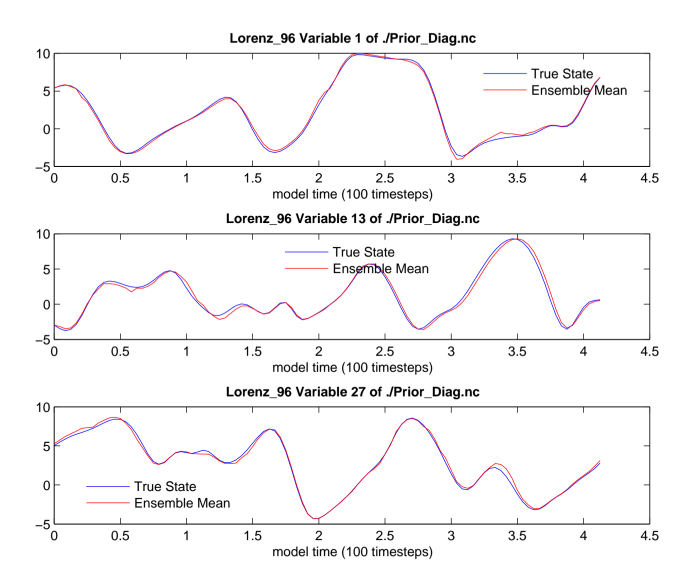
b. plot_correl: correlation x(t) with all other state vars at all times,



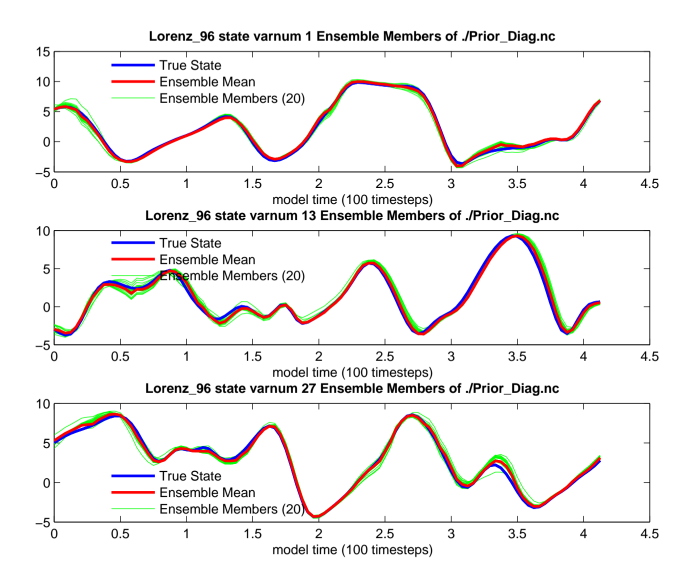
c. plot_ens_err_spread: rms error and spread,



d. plot_ens_mean_time_series: time series of ens. mean,



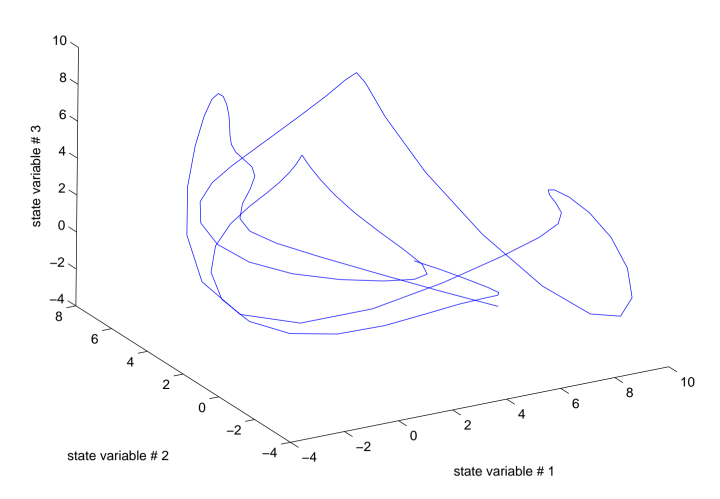
e. plot_ens_time_series: time series all available ensembles,



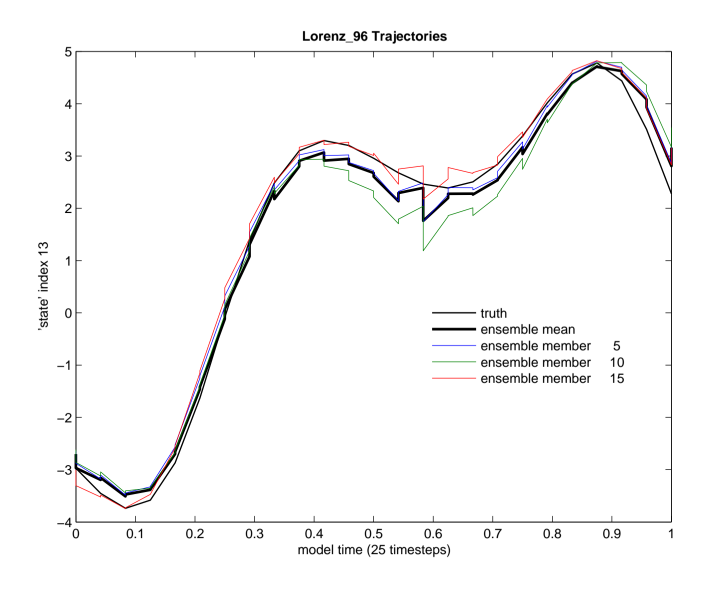
f. plot_phase_space: 3D phase space time evolution,

The Attractor

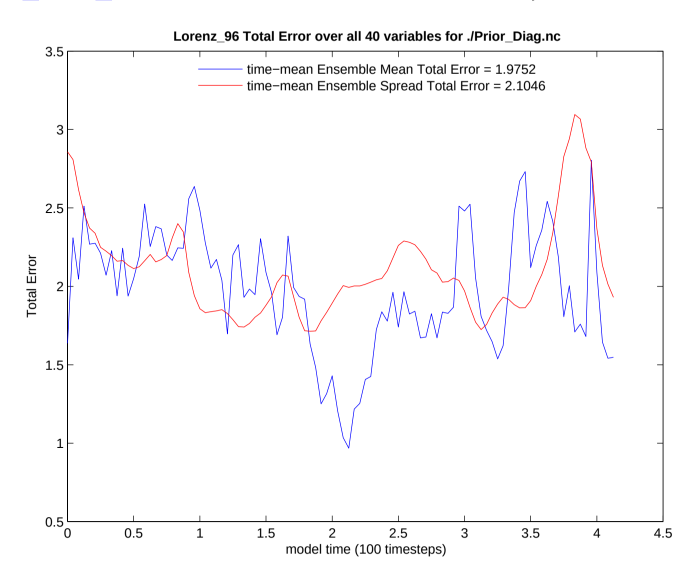
1 2 3 True State.nc Lorenz 96 true state



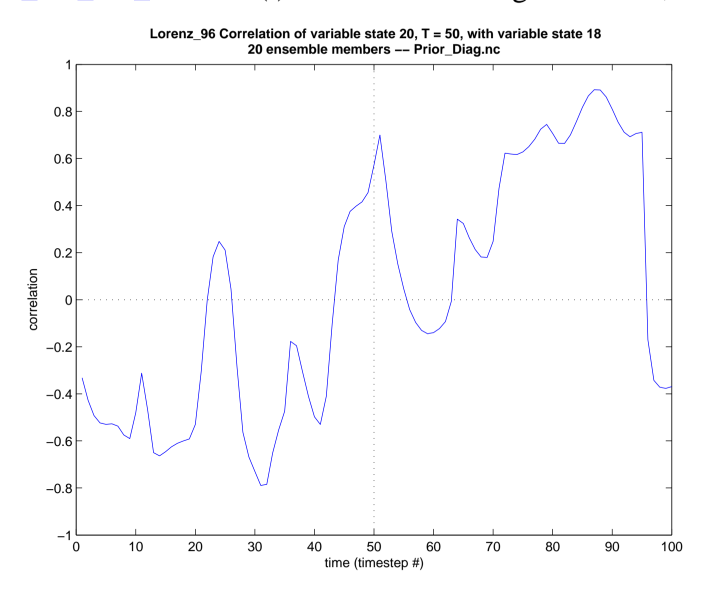
g. plot_sawtooth: truth, prior and posterior time series,



h. plot_total_err: total error for different fields,



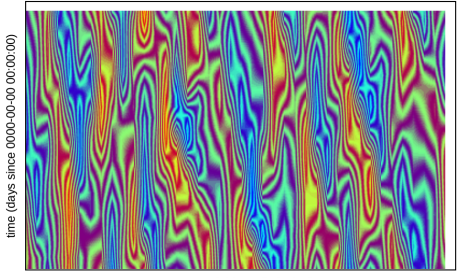
i. plot_var_var_correl: x(t) correlation to single variable, all times.



Viewing the State Space netCDF files:

2. ncview: a quick, dirty, but surprisingly useful netCDF viewer (http://meteora.ucsd.edu:80/~pierce/ncview_home_page.html) Displays spatial slices, time series,...

model state or fcopy



State Variable ID (indexical)

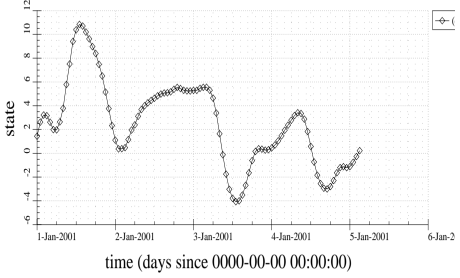
prior ensemble state

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



model state or fcopy from prior ensemble state

Viewing the State Space netCDF files:

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

Observation Space netCDF files:

Observation sequence file output by filter has prior, posterior, observed value, (and truth for OSSEs)

Contents of *obs_sequence.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 final observation sequence.
- 3. output_obs_ens_mean = .true.,
 Output the ensemble mean observation estimate.
- 4. output_obs_ens_spread = .true.,
 Output the ensemble spread.
- 5. num_output_obs_members = 0,
 Output this many individual ensemble estimates.
 (See section 18 for viewing obs_sequence files).

Regression confidence factor output:

Controlled by reg_factor_nml:

- 1. save_reg_diagnostics = .true., should file be output?
- 2. save_reg_diagnostics = .false., name of output file

File size could be (model size) x (number obs.) x (number assim times). Very big, even for small models.

Normally, modify code in reg_factor_mod.f90 to control:
Output is at end of select_regression = 1 code block.
Format?

Plotting tools?