#### Data Assimilation Research Testbed Tutorial



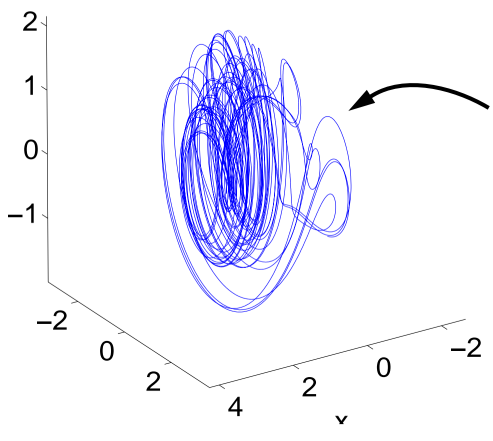
Section 7: Some Additional Low-Order Models

Version 1.0: June, 2005

# Low-order models in DART:

| Model     | Size       | Features   |
|-----------|------------|--|
| lorenz_63 | 3          | Chaotic, nearly integral attractor, bifurcations |
| lorenz_84 | 3          | More complex attractor, not as periodic          |
| 9var      | 9          | Transient off-attractor dynamics                 |
| lorenz_96 | 40         | Higher dimensional system. Attractor dimen-      |
|           | (variable) | sion 13.   |
| forced_   | 80         | Allows assimilation of model parameter (see      |
| lorenz_96 | (variable) | Section 20).                                     |
| lorenz_96 | 440        | Two primary interacting spatial/temporal         |
| _2scale   | (variable) | scales.  |
| lorenz_04 | variable   | Multiscale dynamics.                             |

## Lorenz 84 model:



Attractor not sheet-like.

Rare significant deviations.

Trajectories along deviations don't 'mesh' back up with rest of attractor.

This behavior can be challenging for certain filter variants.

## Lorenz 84 model:

#### 3-variables:

$$\frac{dx_1}{dt} = -x_2^2 - x_3^2 - ax_1 + af$$

$$\frac{dx_2}{dt} = x_1 x_2 - bx_1 x_3 - x_2 + g$$

$$\frac{dx_3}{dt} = bx_1 x_2 + x_1 x_3 - x_3$$

Parameters: 
$$a=0.25$$
,  $b=4$ ,  $f=8$ ,  $g=1.25$  can be set from model\_nml.

## Lorenz 84 model:

Run csh workshop\_setup.csh in directory models/lorenz\_84/work.

Each state variable is observed every once every hour. Observational error variance is 1.

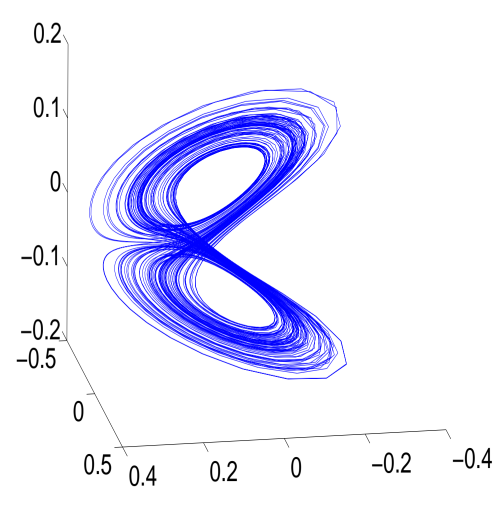
Use matlab to examine the output.

There's a new type of filter challenge represented here.

Can you identify it?

Can you propose ways to address it with techniques learned to date?

## 9 Variable model:



Three groups of variables

Variables 1-3: Divergence

Variables 4-6: Vorticity.

Variables 7-9: Height.

In general, divergence is small. Height and pressure similar. Height and pressure have attractor similar to Lorenz\_63.

#### 9 Variable model:

$$\dot{X}_{i} = U_{j}U_{k} + V_{j}V_{k} - v_{0}a_{i}X_{i} + Y_{i} + a_{i}z_{i}$$
(1)

$$\dot{Y}_{i} = U_{j}Y_{k} + Y_{j}V_{k} - X_{i} - v_{0}a_{i}Y_{i}$$
(2)

$$\dot{z}_i = U_i(z_k - h_k) + (z_i - h_i)V_k - g_0X_i - K_0a_iz_i + F_i$$
(3)

$$U_i = -b_i x_i + c y_i \tag{4}$$

$$V_i = -b_k x_i - c y_i \tag{5}$$

$$X_i = -a_i x_i \tag{6}$$

$$Y_i = -a_i y_i \tag{7}$$

Parameters can be adjusted from model\_nml.

#### 9 Variable model:

When perturbed off the attractor, mimics 'gravity waves'. Transient, high frequency oscillations dominate divergence variables. Can also appear in height and pressure variables.

Run csh workshop\_setup.csh in directory models/9var/work.

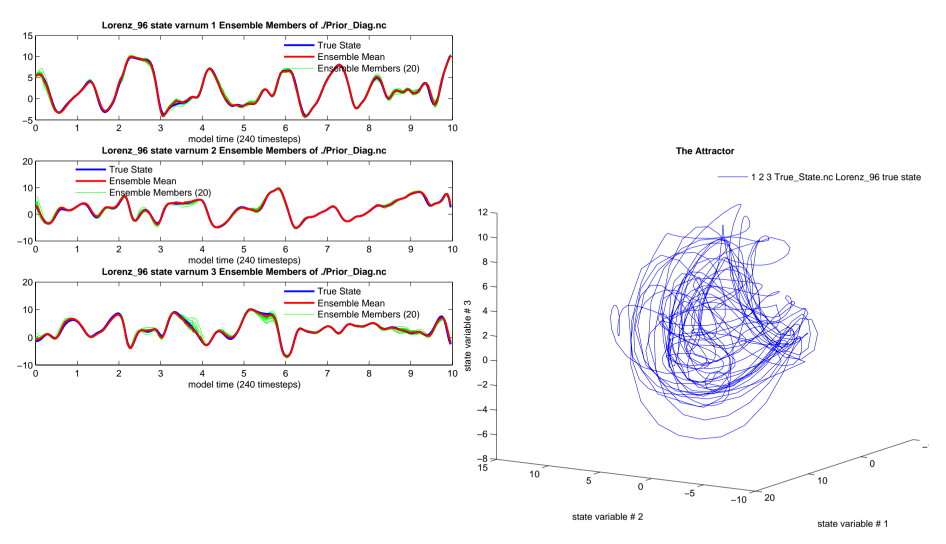
Y1, Y2, Y3 (the 'vorticity' variables) are observed once every 6 hours Observational error variance is 0.4.

Use matlab to examine the output.

How do different filter kinds interact with 'gravity' waves?

## Lorenz 96 (40-variable) model:

One dimensional cyclic domain [0.0, 1.0]. Acts something like synoptic scale weather around mid-latitude circle.



# Lorenz 96 (40-variable) model:

Attractor dimension 13 by some measures.

Start to explore model sizes closer to ensemble size.

Can examine possible degeneracy issues with sample covariance.

Naive application of small ensembles diverges in many cases.

Run csh workshop\_setup.csh in directory models/lorenz\_96/work.

40 observations, randomly located in time but fixed in space. Observed once an hour; Observational error variance is 1.0.

Use matlab to examine the output. Need new techniques to fix this.