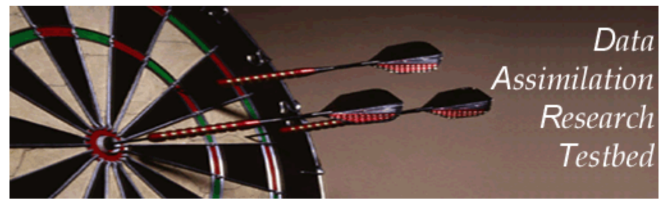
Data Assimilation Research Testbed Tutorial

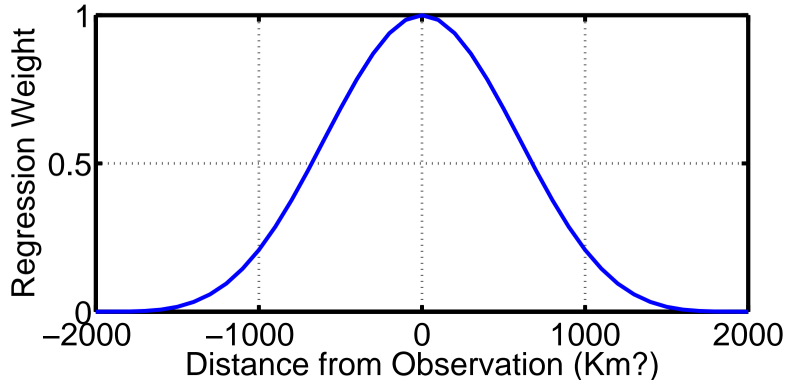


Section 13: Hierarchical Group Filters and Localization

Version 1.0: June, 2005

Ways to deal with regression sampling error:

3. Use additional a priori information about relation between observations and state variables.



Can use other functions to weight regression.

Unclear what *distance* means for some obs./state variable pairs. Referred to as LOCALIZATION.

Localization is function of expected correlation between obs and state.

Often, don't know much about this.

Horizontal distance between same type of variable may be okay.

What is expected correlation for co-located temperature and pressure?

What about vertical localization? Looks pretty complex.

What about complicated forward operators:

Expected correlation of satellite radiance and wind component?

Note: DART does allow vertical localization for more complex models.

Ways to deal with regression sampling error:

- 4. Try to determine the amount of sampling error and correct for it:
 - A. Could weight regressions based on sample correlation.

Limited success in tests.

For small true correlations, can still get large sample correl.

B. Do bootstrap with sample correlation to measure sampling error. Limited success.

Repeatedly compute sample correlation with a sample removed.

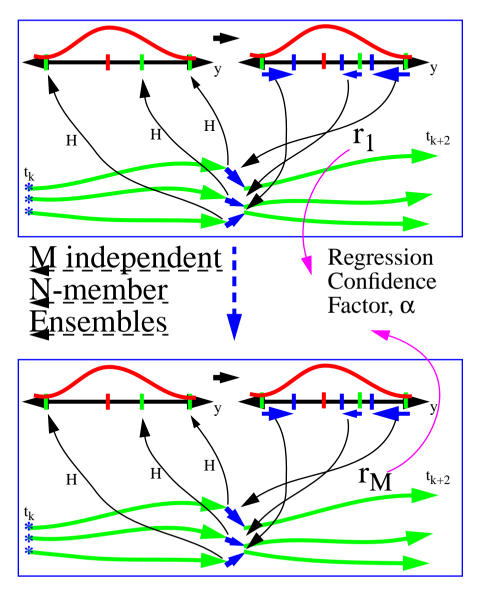
C. Use hierarchical Monte Carlo.

Have a 'sample' of samples.

Compute expected error in regression coefficients and weight.

Ways to deal with regression sampling error:

4C. Use hierarchical Monte Carlo: ensemble of ensembles.



M groups of N-member ensembles.

Compute obs. increments for each group.

For given obs. / state pair:

- 1. Have M samples of regression coefficient, β .
- 2. Uncertainty in β implies state variable increments should be reduced.
- 3. Compute regression confidence factor, α .

Split ensemble into M independent groups.

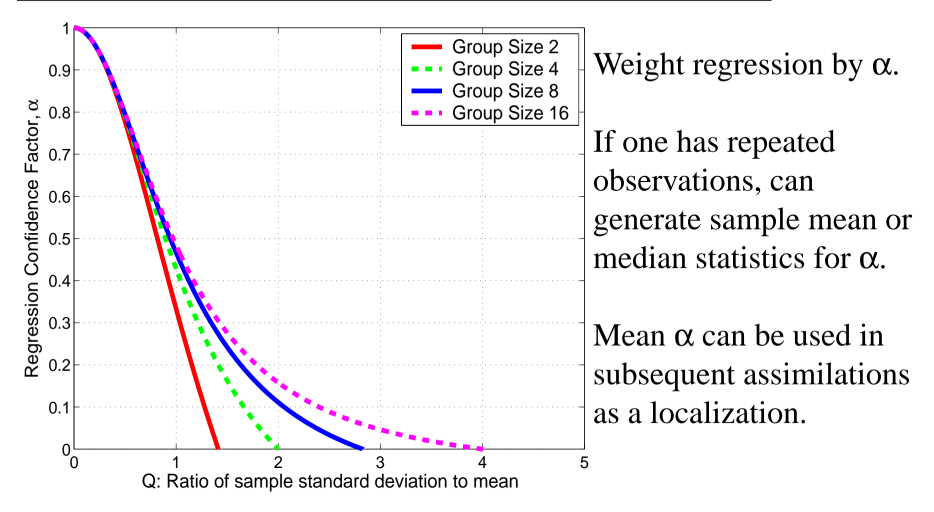
For instance, 80 ensemble members becomes 4 groups of 20.

With M groups get M estimates of regression coefficient, β_i .

Find regression confidence factor α (weight) that minimizes:

$$\sqrt{\sum_{j=1}^{M} \sum_{i=1, i \neq j}^{M} [\alpha \beta_i - \beta_j]^2}$$

Minimizes RMS error in the regression (and state increments).



 α is function of M and $Q = \Sigma_{\beta} / \bar{\beta}$ (sample SD / sample mean regression)

Hierarchical filter controlled by setting number of groups, M. *num_groups* in *filter_nml*.

If we don't know how to localize to start with, can use groups to help.

Try splitting 80 ensemble members into 4 groups for Lorenz-96. (4 groups of 20 each).

Use adaptive inflation (0.05 lower bounds) to make things nice.

Can look at the time mean and median value of α .

Essentially an estimate of a 'good' localization for a given observation.

After running the 80 by 4 'group' filter, look at plots of α .

Use *plot_reg_factor* in matlab.

Select default input file name.

Only observations 1, 2, 3, and 4 are available:

Located at: 0.39, 0.17, 0.64, 0.86

Think about value of time median vs. time mean.

Could use time mean or median as prior localization functions.

Play around with model error again. What happens to localization?

Lorenz 96 Experimental Design

Initial ensemble members random draws from 'climatology'

Observations every time step

4000 step assimilations, results shown from second 2000 steps

Covariance inflation tuned for minimum RMS

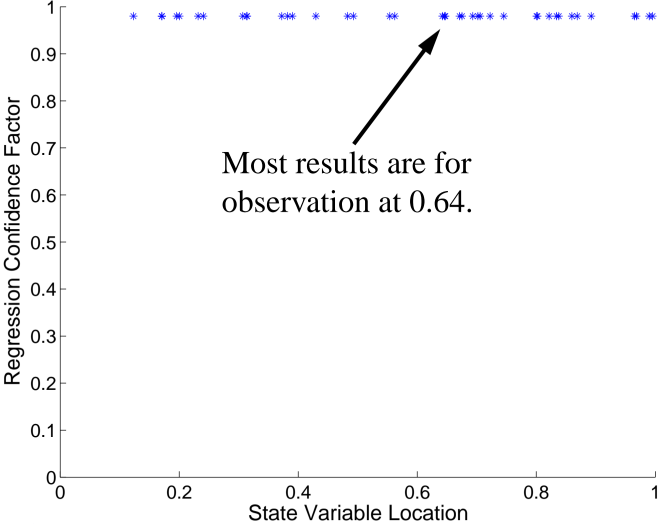
4 groups of ensembles used unless otherwise noted

EXPERIMENT SET 1:

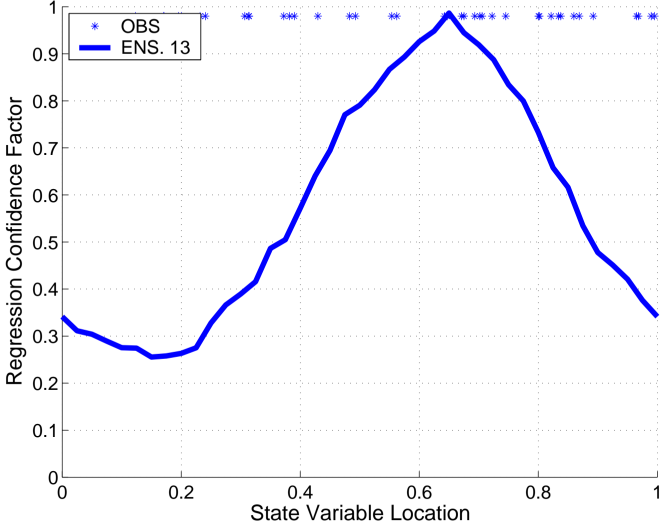
40 Randomly located observations

Error variance 10⁻⁷ (SMALL!)

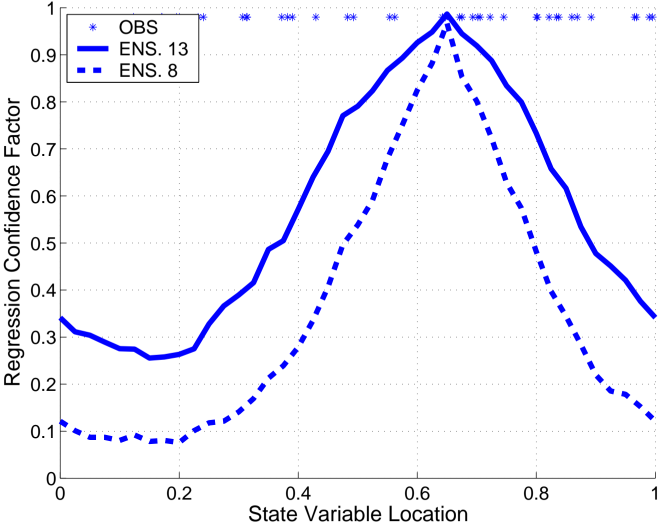
'ERROR' comes almost entirely from degeneracy of ensemble covariance All errors shown are prior ensemble mean estimates



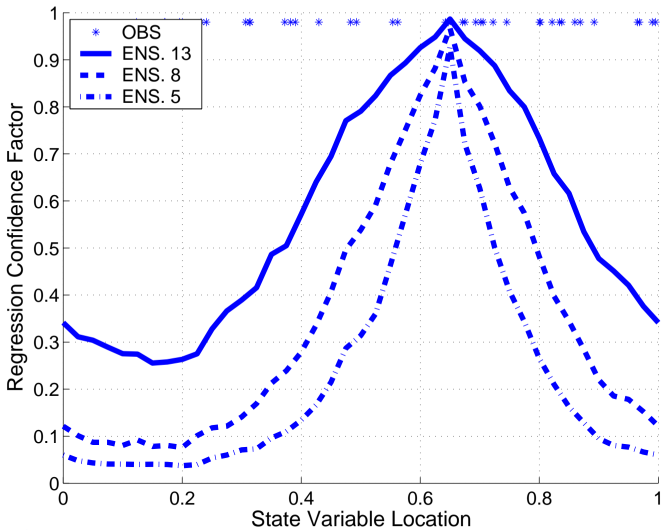
Location of 40 randomly located observations



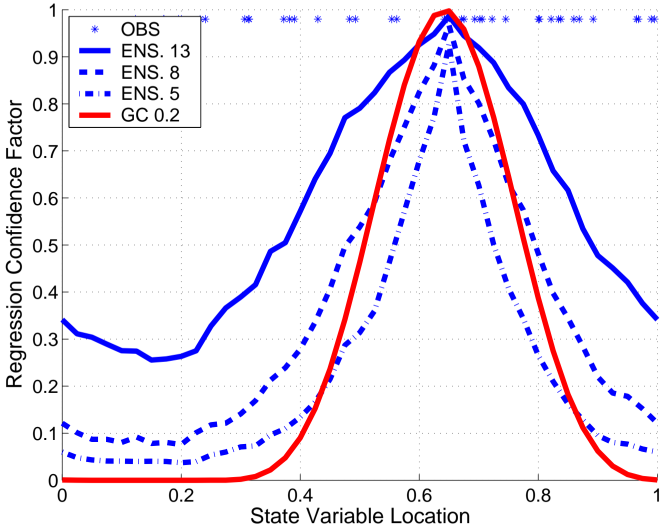
Envelope (localization) for 13 member ensemble (barely degenerate)



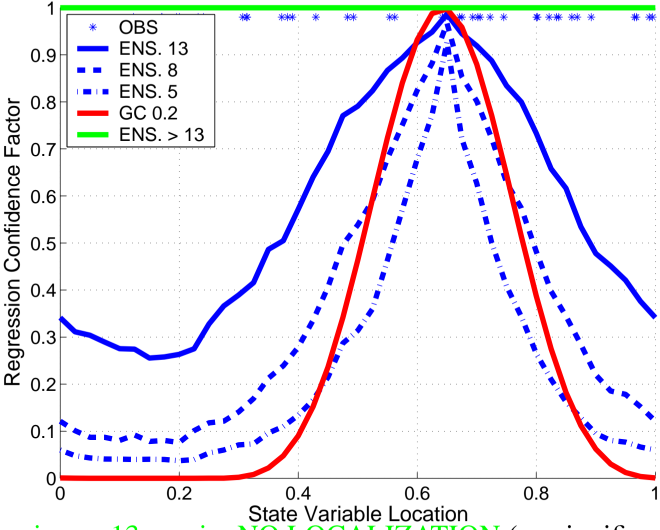
Envelope for 8 member ensemble



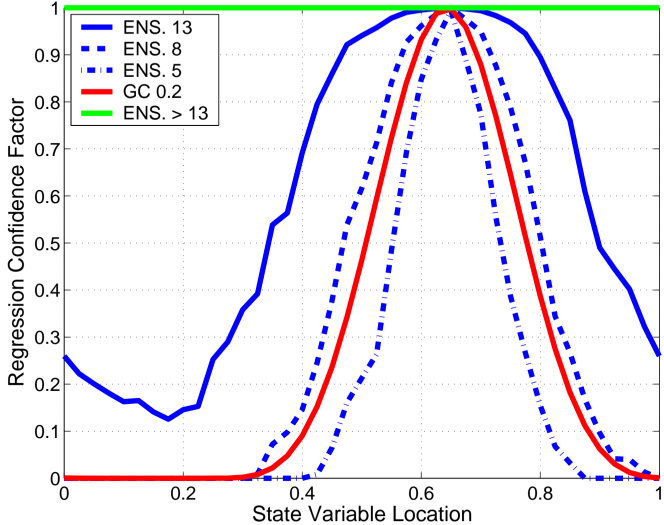
Envelope for 5 member ensemble



State Variable Location Compare to Gaspari Cohn with half-width 0.2



State Variable Location
Ensemble sizes > 13 require NO LOCALIZATION (no significant error)



Median reduces noise for small expected correlations

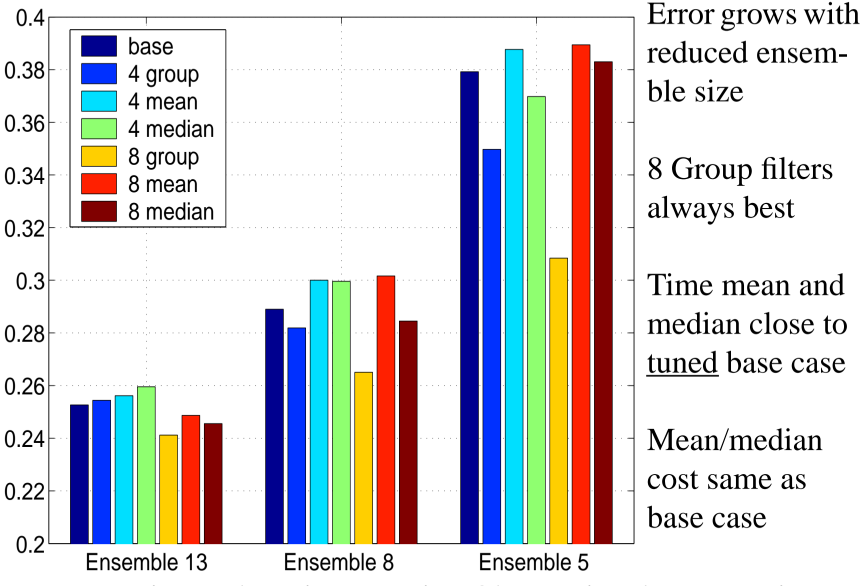
Additional Experiments: Experimental Design

- 1. <u>Base case</u>: plain ensemble, optimized Gaspari Cohn localization half-width
- 2. <u>Time mean case</u>: plain ensemble but with localization using time mean regression confidence envelope from group assimilation
- 3. <u>Time median case</u>: as above but with time median from group

All Start from group 1 ensemble at time step 2000

Covariance inflation tuned independently for each case

Time Mean global mean RMS Error: Small Error Results



Experimental Design: Varying Observational Error Variance

Observation set as before

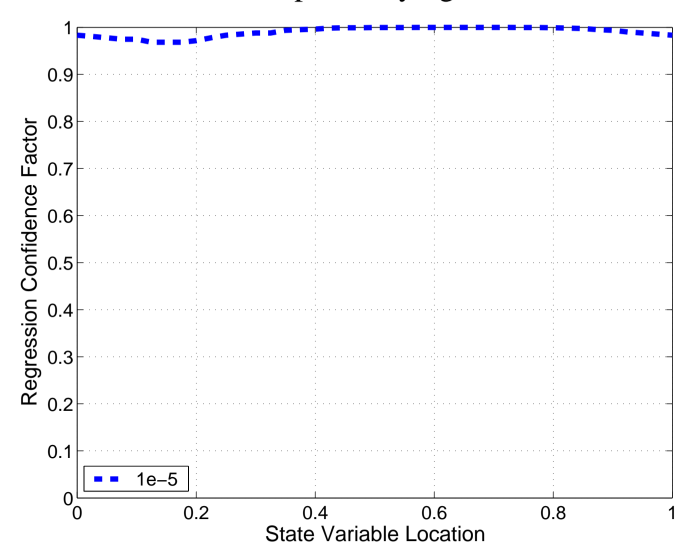
Observation error variance 10⁻⁵, 10⁻³, 0.1, 1.0, 10.0, 10⁷

14 member ensembles; not degenerate

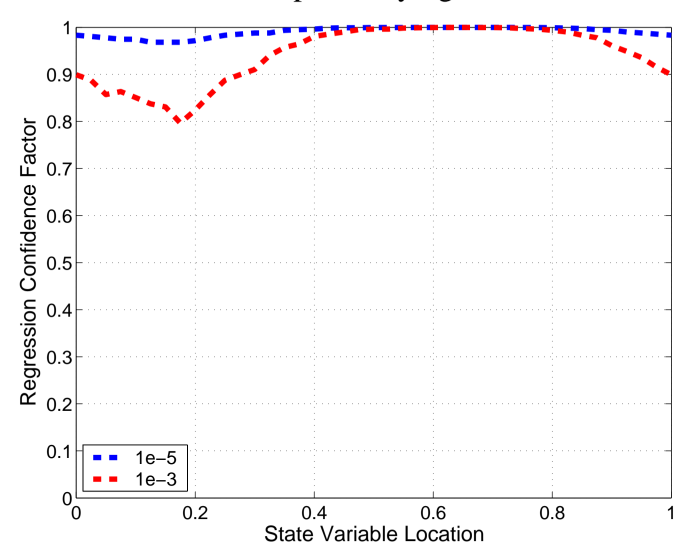
Error source is now from observation limitations, etc.

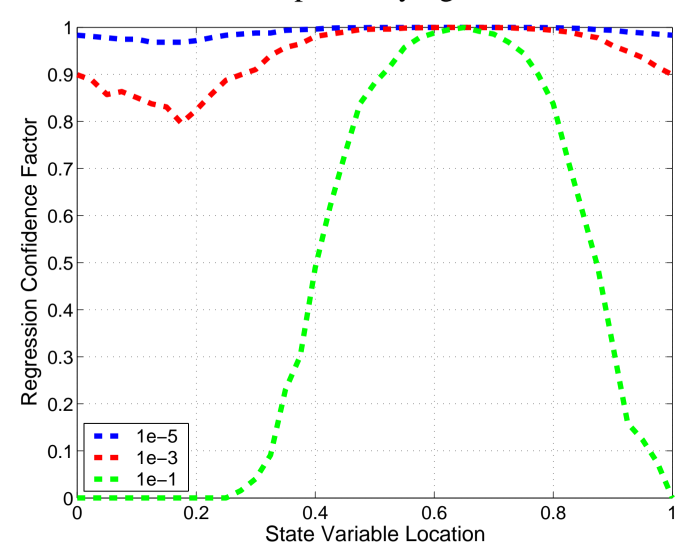
Claim: behavior is similar, error source is irrelevant for correction

Understand degeneracy and other error sources as sampling error

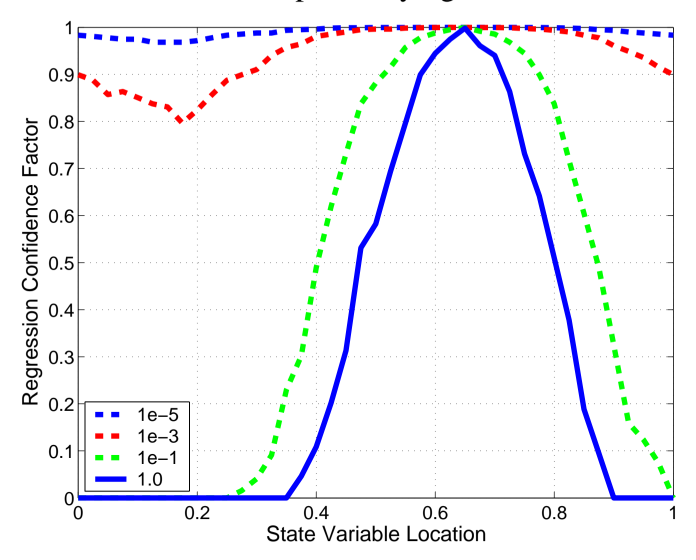


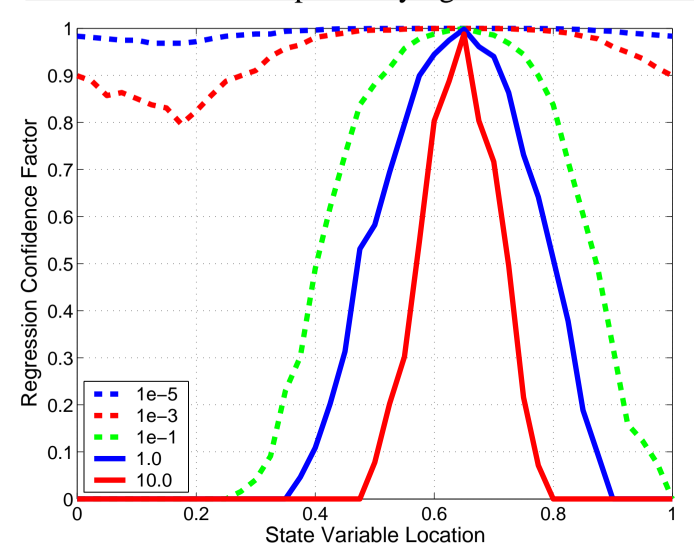
Small error implies no need for localization



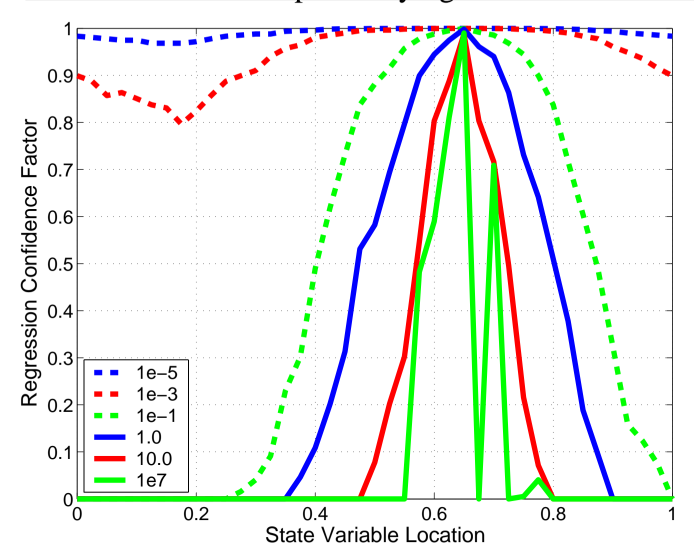


Increasing error implies increasing localization

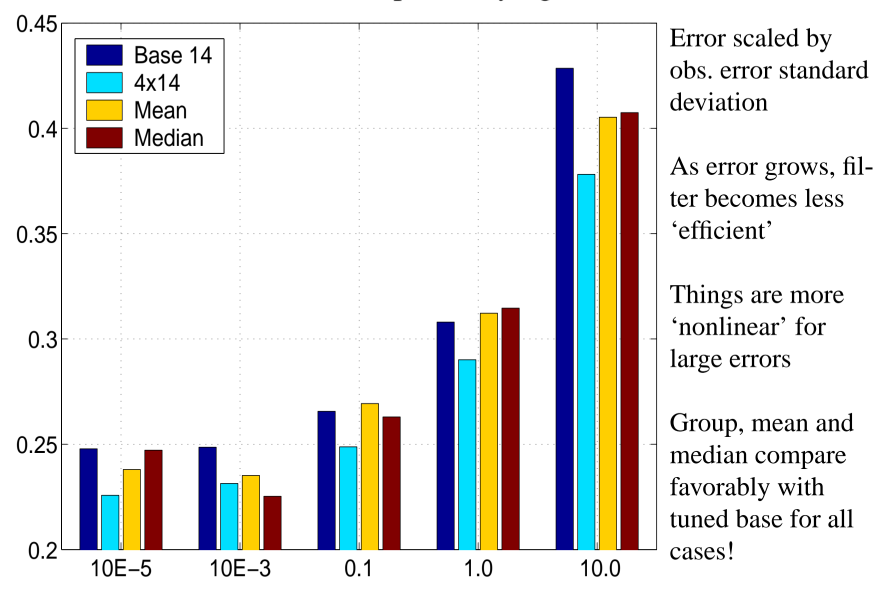




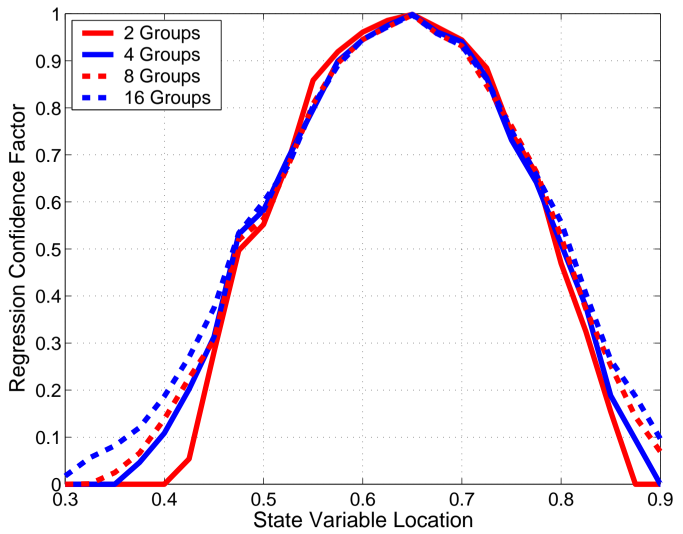
Single Gaspari Cohn half-width can't deal with this range of errors



Climatological case is unique: Looks like time mean coherence

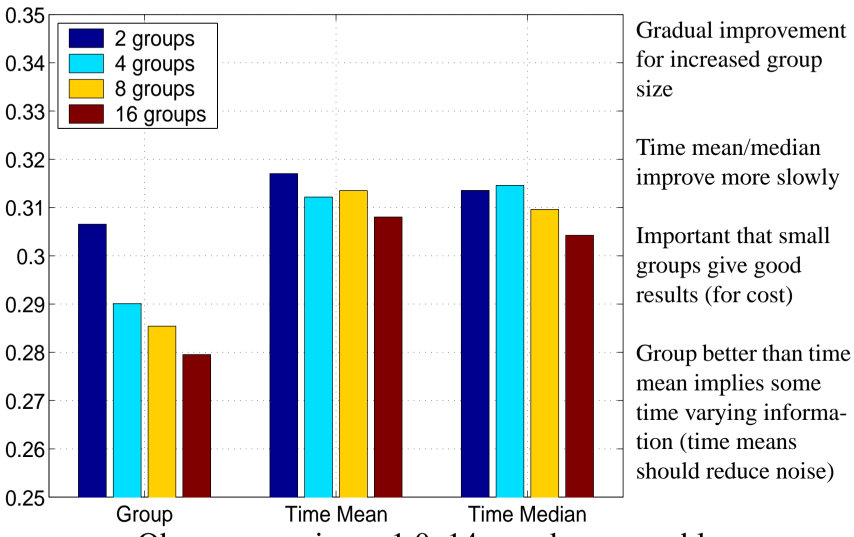


Sensitivity of results to group size



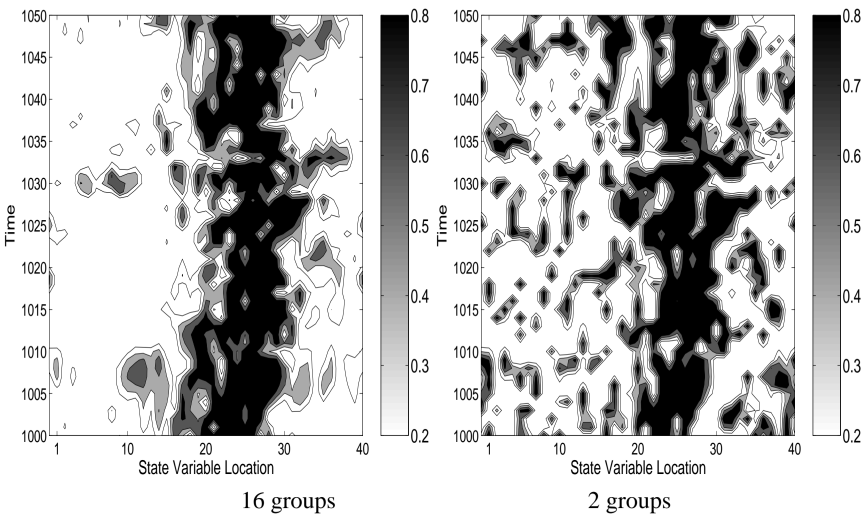
Obs. error variance 1.0, 14 member ensemble case

Sensitivity of results to group size



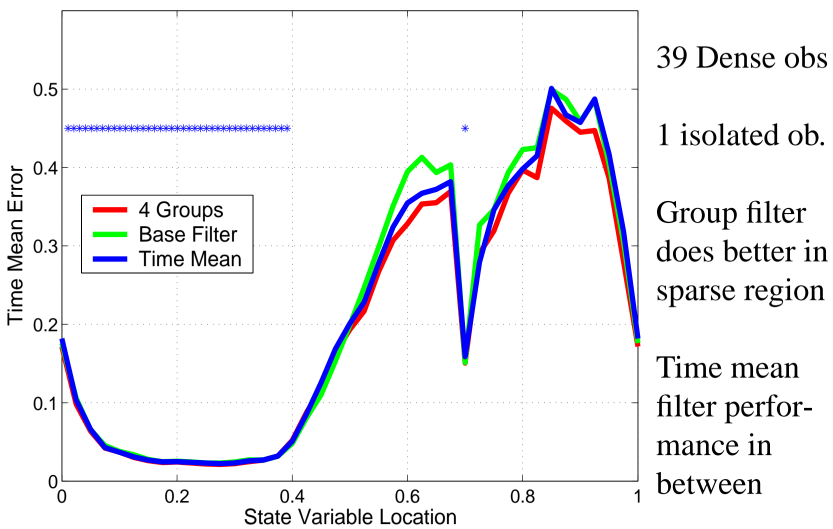
Obs. error variance 1.0, 14 member ensemble case

Time variation of regression confidence factor



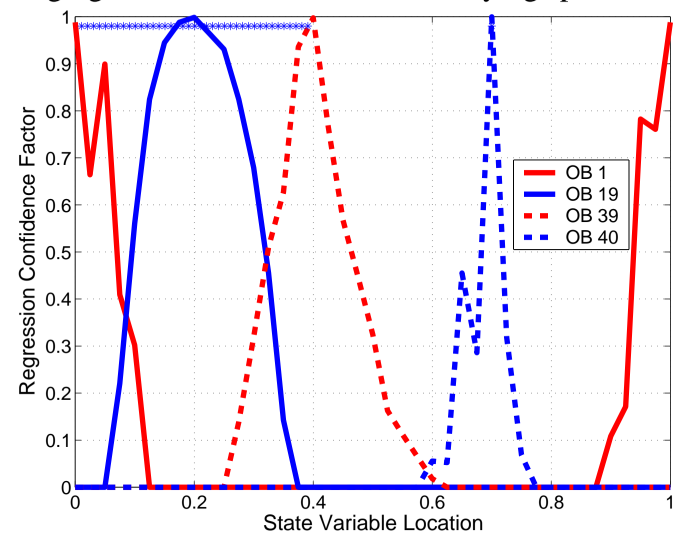
Some consistent time variation; noise dominates far from obs. Notice behavior around step 1033 for instance

Challenging Traditional Localization: Varying spatial obs. density



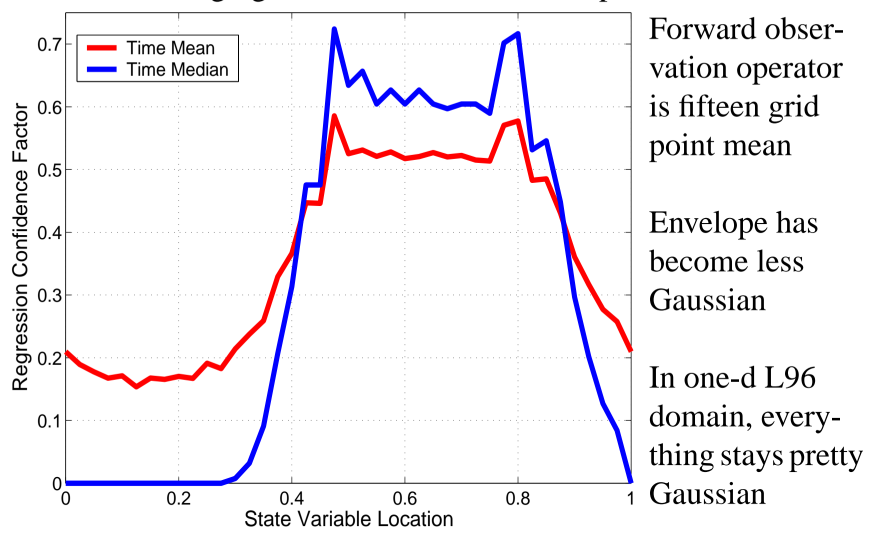
Time Mean Prior RMS Error as function of spatial location

Challenging Traditional Localization: Varying spatial obs. density



Time median envelopes vary lots with spatial location of obs.

Challenging traditional localization: Spatial-mean obs.



But..., group filter does eliminate need for tuning localization!

Assimilating observations at times different from state estimate

Ensemble smoothers: use future observations

Targeted observations: examine impact of obs. in past

Real-time assimilation: use of late arriving observations in forecast

Expect correlations to diminish as time separation increases

Need a 'localization' in time, too

Group filter can provide this

Time 'localization': Experimental design

4 group, 14 ensemble member filter

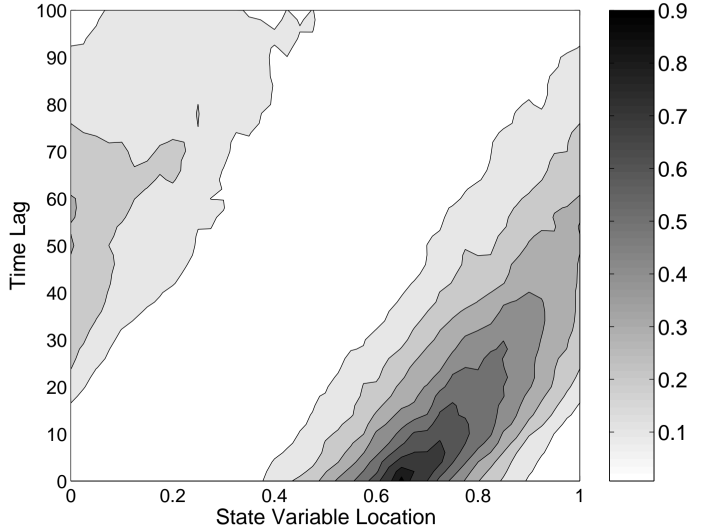
40 random obs. with 1.0 error variance

1 additional observation at location 0.642

The additional observation is from a prior time step

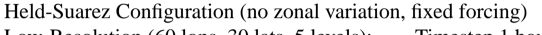
Time mean regression confidence envelope as function of time lag

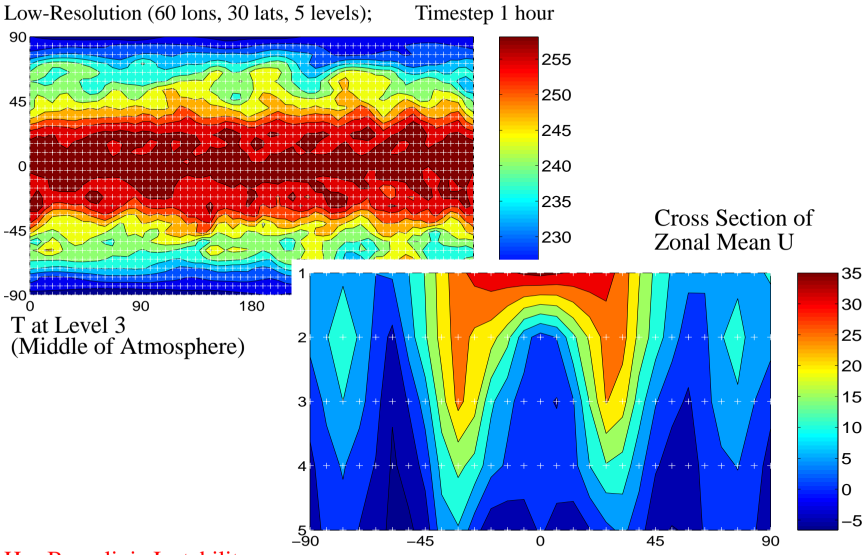
Regression confidence factor as function of obs. lag time



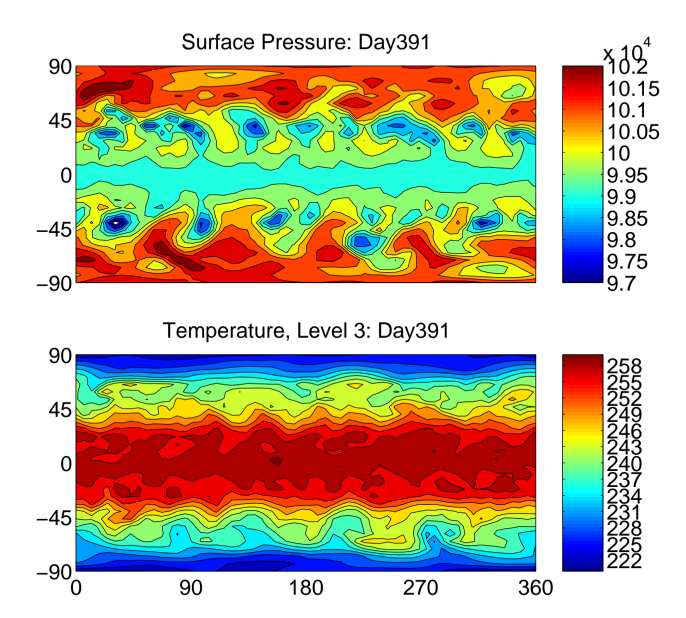
Moves with group velocity (approximately); dies off with lead

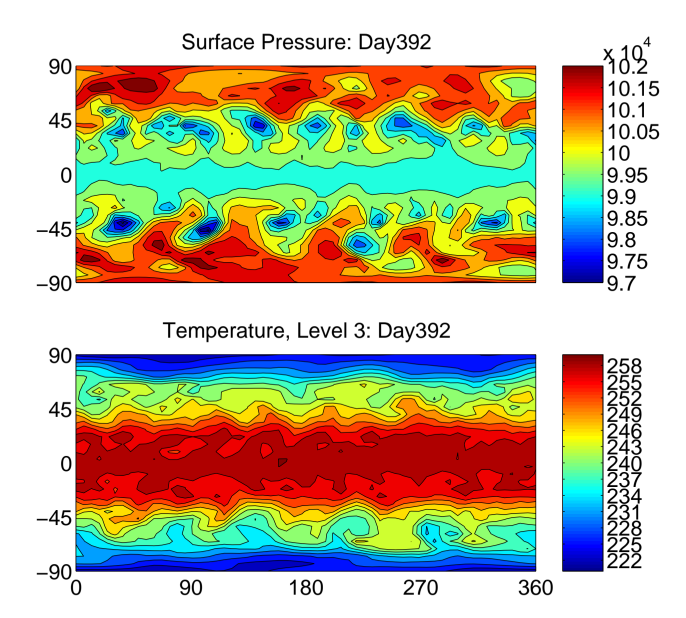
Assimilation in Idealized AGCM: GFDL FMS B-Grid Dynamical Core (Havana)

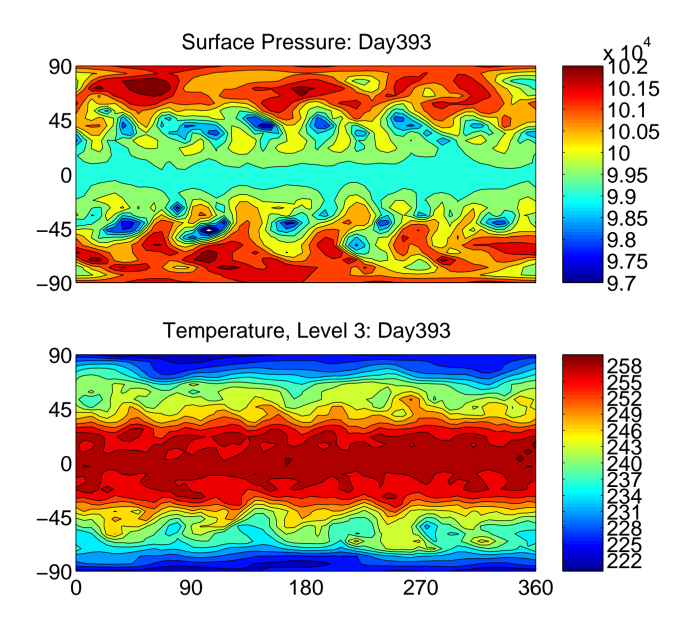


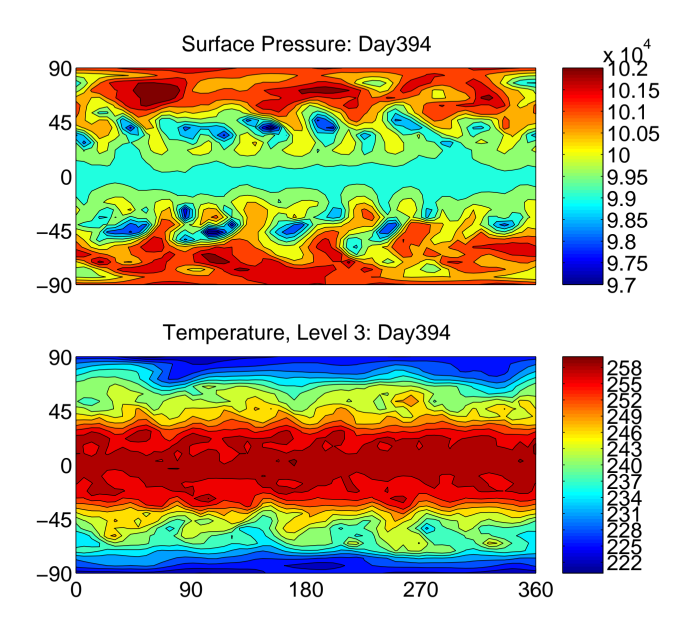


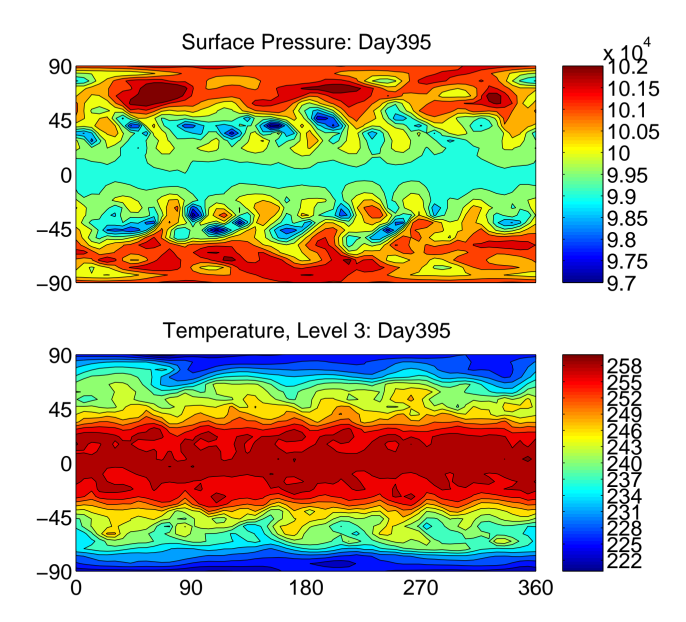
Has Baroclinic Instability

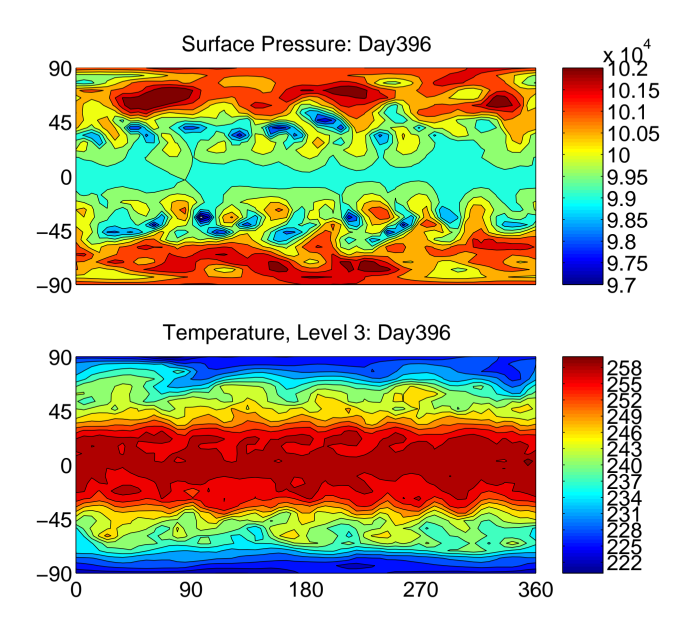


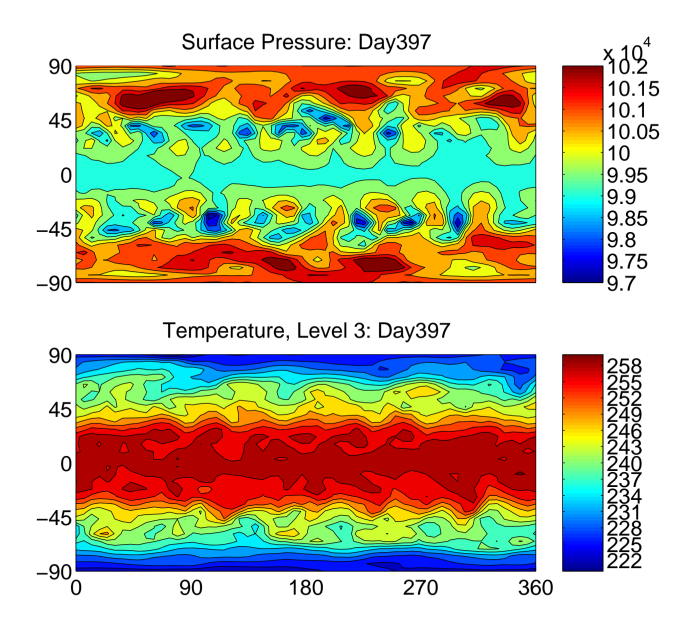


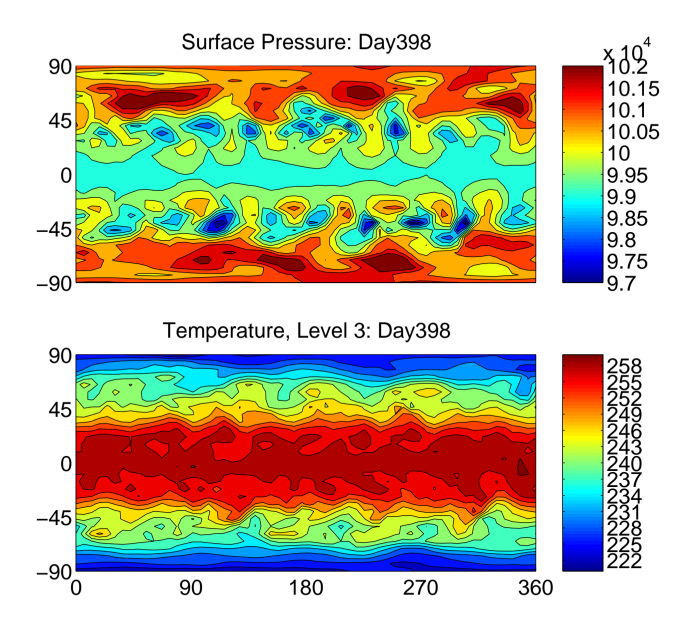


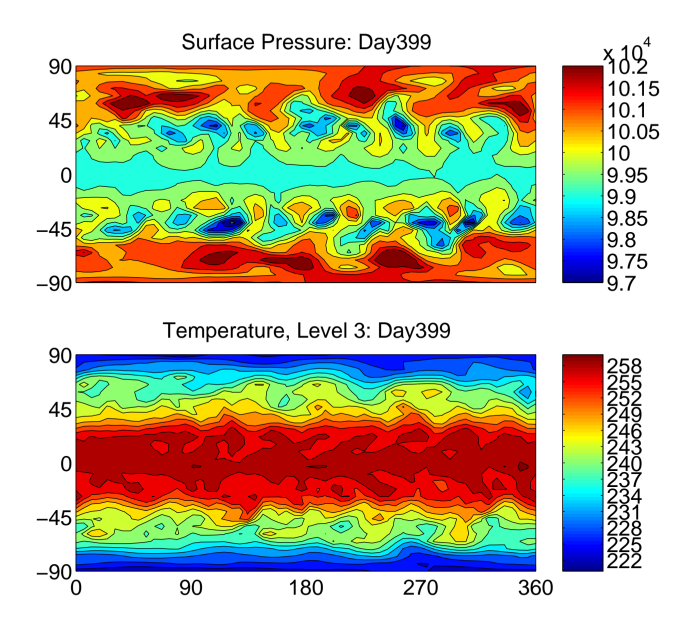


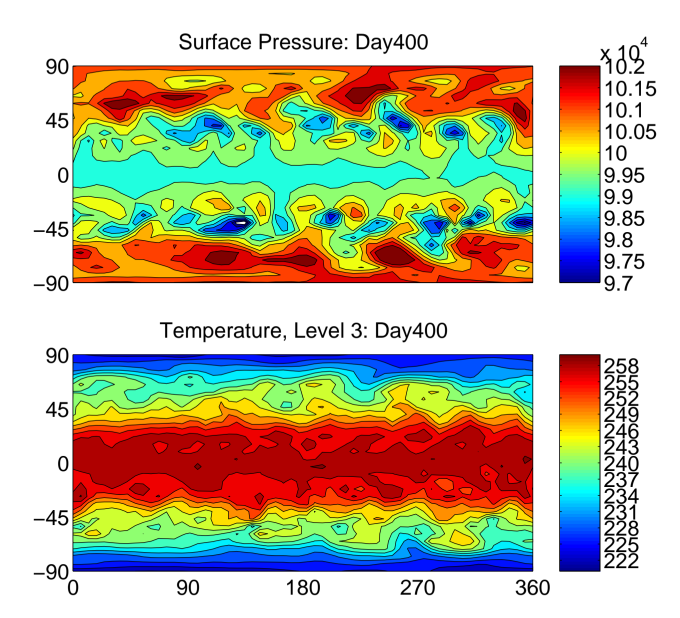












Experimental Design Details: Bgrid AGCM

Results for 4x20 group filter

Assimilation for 400 days; starting from climatological distribution

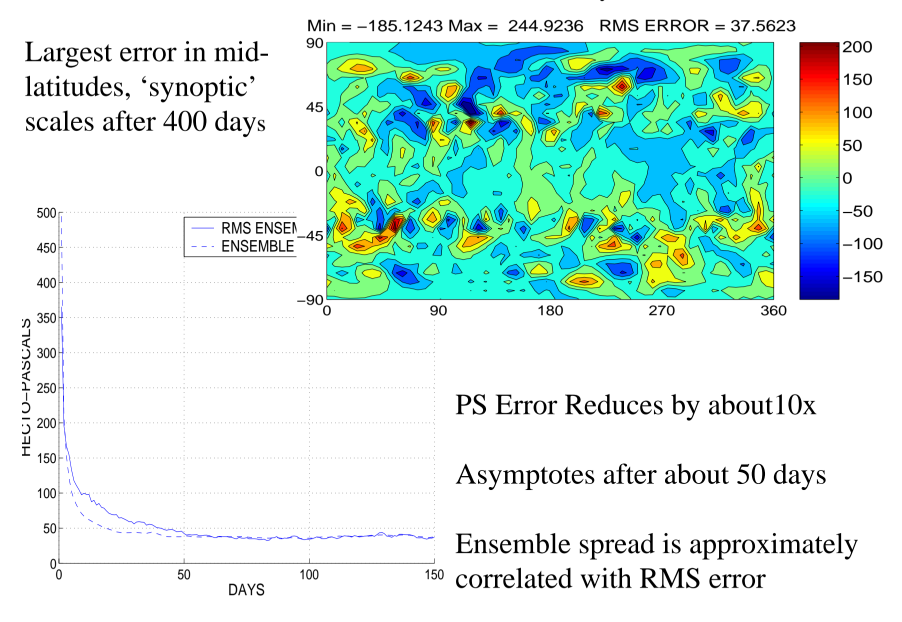
Summary results are from last 200 days

No covariance inflation

1800 randomly located surface pressure stations observe once every 24 hours

Observational error variance is 1 mb

Baseline Case: 1800 PS Obs every 24 hours



Baseline Case: 1800 PS Obs every 24 hours

