



# WRFDA Background Error Estimation

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#### **Talk overview**

- What is Background Error (BE) ?
- Some properties of BE
- Role of BE in WRFDA
- Various components of BE
- Impact of BE on minimization and forecasts
- How to compute ("gen\_be" utility)?
- Single Observation Test
- Upcoming new features
- Introduction to Practice Session







#### What is BE?

- The BE covariance matrix describes the probability distribution function (PDF) of forecast errors, assumed Gaussian
- BE is the covariance of (forecast truth) in analysis control variable space

$$BE = \langle (x-x^t), (x-x^t)^T \rangle$$

- Since truth (x<sup>t</sup>) is not known, it needs to be estimated
- Common methods for estimating BE
  - Innovation Method
  - NMC Method: (x-x<sup>t</sup>) ≈ (x<sup>t1</sup> x<sup>t2</sup>)
     (Forecast differences valid for the same time)
  - Ensemble Method: (x-x<sup>t</sup>) ≈ (x<sup>ens</sup> <x<sup>ens</sup>>)
    = (Ensemble Ensemble mean)







#### Some properties of BE

- B matrix is square and symmetric. Thus, its eigenvalues are all real and eigenvectors are mutually orthogonal
- It is positive semi-definite. Thus, its eigenvalues are all nonnegative. It is very important property because without this minimum of the cost function may not exist
- It consists of correlation (C) and variance ( $\Sigma$ ) parts, B =  $\Sigma C \Sigma$
- If V is an orthogonal matrix ( $V^TV = I$ ) transforming vector X to U (U = VX), then the background error for X (B) and of U (B<sup>u</sup>) will be related as  $B^u = V^T B V$
- A special representation of B is the eigen-representation, where B<sup>u</sup> is diagonalized. Eigenvectors of B forms the columns of V and the eigenvalues of B are the diagonal elements of B<sup>u</sup>







#### Role of BE

 B spreads information, both vertically & horizontally with proper weights to observations and FG. This effect may be understood by introducing a single observation of one (kth) element of x in the analysis equation

$$x^{a} = x^{b} + BH^{T}(HBH^{T} + R)^{-1}[y^{o}-H(x^{b})]$$

In this case H or H is a row vector with all elements zero except the kth, which is = 1 and  $y^o = y$ ;  $R = \sigma^2$ . Thus analysis equation gives,

$$x_{l}^{a} = x_{l}^{b} + B_{lk} \frac{y - x_{k}^{b}}{B_{kk} + \sigma^{2}} = x_{l}^{b} + \frac{B_{lk}}{B_{kk} + \sigma^{2}} y - \frac{B_{lk}}{B_{kk} + \sigma^{2}} x_{k}^{b}$$

Thus non-zero off-diagonal terms for B leads to analysis increment for Ith element

- In data assimilation, this is not the only mechanism of spreading the information. Observation operators (H & H) also does this job
- If  $\sigma^2 << B_{kk}$ ;  $x_k^a \approx y$  and if  $\sigma^2 >> B_{kk}$ ;  $x_k^a \approx x_k^b$ Thus if BE is very large compared to observation error, analysis is closer to observation otherwise it is closer to FG







#### Role of BE

#### Contd.

- B matrix spreads information between variables and imposes balance
- Since B is the last operator in the analysis equation, the analysis increments lies in the subspace of B.
- B provides a means by which observations can act in synergy. B allows observations to reinforce each other in a way that improves the analysis to a degree that is greater than their individual contributions.
- B is used for preconditioning the analysis equation.







### **How BE is represented in WRFDA?**

It is represented with a suitable choice of U as follows

$$B = U^T U$$
 with  $U = U_p U_v U_h$ 

**U<sub>h</sub> Horizontal Transform** 

U<sub>v</sub> Vertical Transform

**U**<sub>D</sub> Physical Transform

Horizontal transformation (U<sub>h</sub>) is via

Regional ---- Recursive filters

Global ---- Power spectrum

- Vertical transformation (U<sub>v</sub>) is via EOF's
- Physical transformation (U<sub>p</sub>) depends upon the choice of the analysis control variable







#### **How BE is represented?**

#### Contd.

- Size of B is typically of the order of 10<sup>7</sup>x10<sup>7</sup>
- It is reduced by designing the analysis control variables in such a way that cross covariance between these variables are minimum
- Currently, analysis control variables for WRFDA are the amplitudes of EOF's of

```
stream function (\psi)
Unbalanced part of velocity potential (\chi_u)
Unbalanced part of temperature (T_u)
Relative Humidity (q)
Unbalanced part of surface pressure (p_s _u)
```

 With this choice of analysis control variables off-diagonal elements of BE is very small and thus its size typically reduces to the order of 10<sup>7</sup>

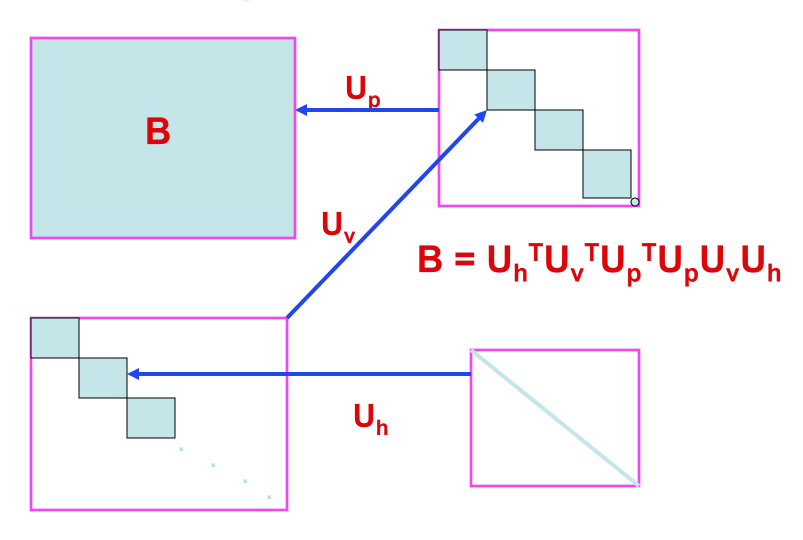






# **How BE is represented?**

#### Contd.









#### **Components of BE**

- Regression Coefficient for balanced part of Velocity potential,
   Temperature and Surface pressure
- Eigen vectors and Eigen values for stream function, unbalanced velocity potential, unbalanced temperature and moisture field
- Horizontal length-scales of control variables for regional option
- Power spectrum of control variables for global option

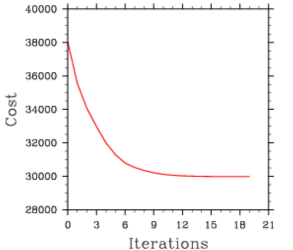




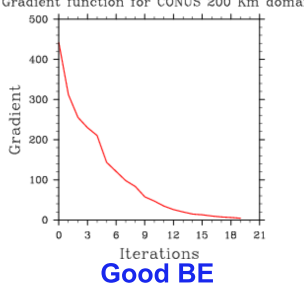


#### Impact of BE on Minimization

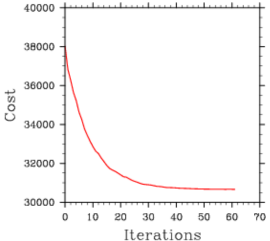
Cost function minimization for CONUS 200 Km domain



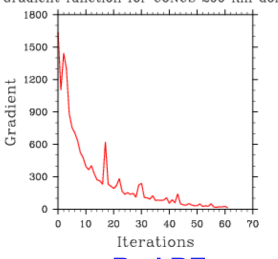
Gradient function for CONUS 200 Km domain



Cost function minimization for CONUS 200 Km domain



Gradient function for CONUS 200 Km domain



**Bad BE** 

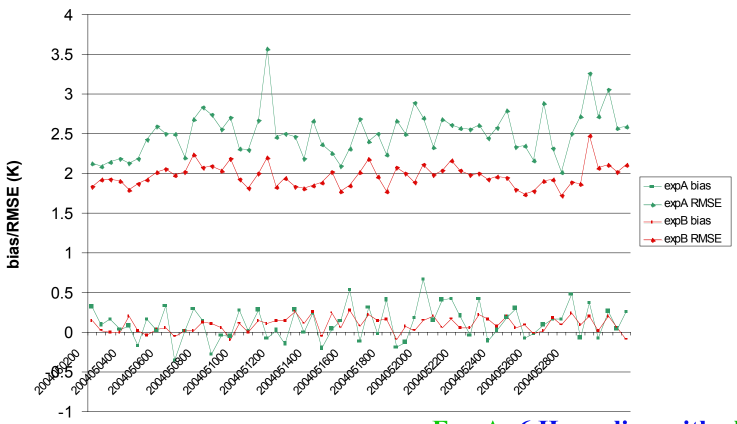






#### Impact of BE on Temperature forecast

#### 12 hr f/c bias/RMSE for Sound T



Valid time

Exp A: 6 Hr cycling with old BE

**Exp B: 6 Hr cycling with new BE** 

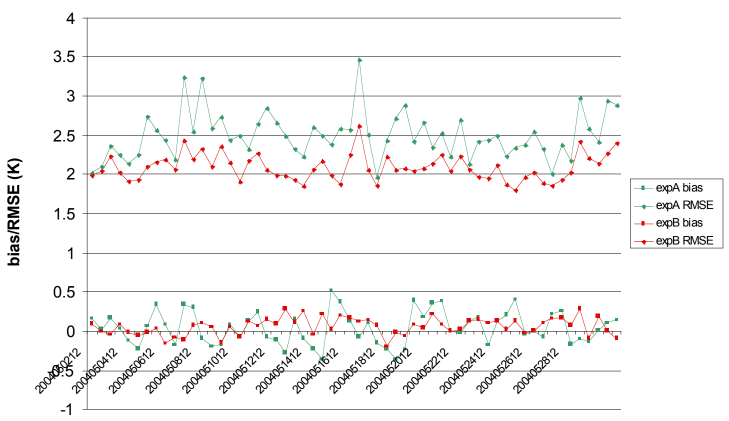






### Impact of BE on Temperature forecast

#### 24 hr f/c bias/RMSE for Sound T



Valid time

Exp A: 6 Hr cycling with old BE

**Exp B: 6 Hr cycling with new BE** 

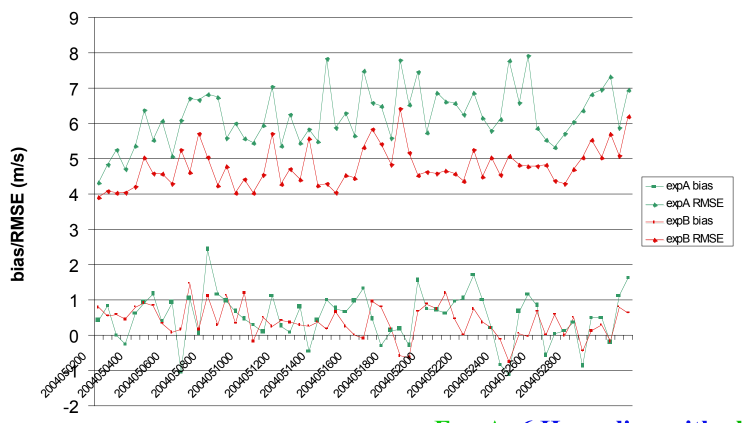






# Impact of BE on Wind (U Comp.) forecast

#### 12 hr f/c bias/RMSE for Sound U-comp



Valid time

Exp A: 6 Hr cycling with old BE

**Exp B: 6 Hr cycling with new BE** 



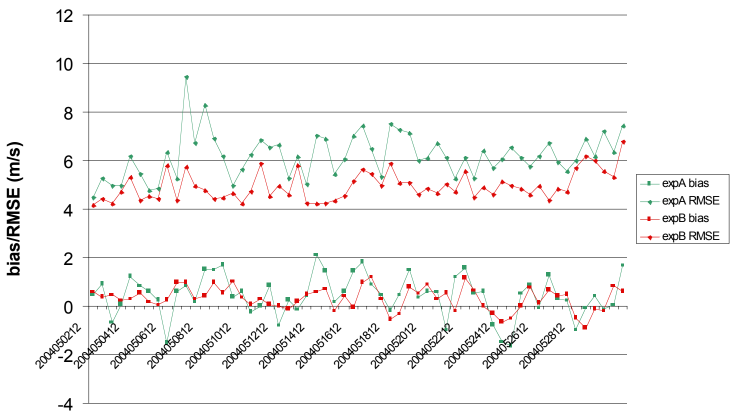
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# Impact of BE on Wind (U Comp.) forecast

#### 24 hr f/c bias/RMSE for Sound U-comp



Valid time

Exp A: 6 Hr cycling with old BE

**Exp B: 6 Hr cycling with new BE** 







### WRFDA "gen\_be" utility:

- It resides in WRFDA under "var" directory
- Computes various components of BE statistics
- Designed both for NMC and Ensemble methods ("BE\_METHOD")
- It consists of five stages
- Basic goal is to estimate the error covariance in analysis control variable space (Coefficients of the EOF's for  $\psi$ ,  $\chi_u$ ,  $T_u$ , rh and  $p_{s_u}$ ) with input from model space (U, V, T, q &  $P_s$ )







### "gen\_be" - Stage0

- Computes (ψ , χ) from (u,v)
- Forms desired differences for the following fields
  - Stream Function
  - x Velocity potential
  - T Temperature
  - **q** Relative Humidity
  - **p**<sub>s</sub> Surface Pressure







# "gen\_be" - Stage1

- Reads "gen\_be\_stage1" namelist
- Fixes "bins" for computing BE statistics
- Computes "mean" of the differences formed in stage0
- Removes respective "mean" and forms perturbations for

Stream Function	(ψ΄)
Velocity potential	(x´)
Temperature	<b>(T</b> ′)
<b>Relative Humidity</b>	(q´)
<b>Surface Pressure</b>	(p <sub>s</sub> ′)







# "gen\_be" - Stage2 & 2a

- Reads "gen\_be\_stage2" namelist
- Reads field written in stage1 and computes covariance of the respective fields
- Computes regression coefficient & balanced part of χ, T & p<sub>s</sub>

$$\chi_b$$
 =  $C \chi'$   
 $T_b(k)$  =  $\sum_l G(k,l) \psi'(l)$   
 $p_{s_b}$  =  $\sum_l W(k) \psi'(k)$ 

Computes unbalanced part

$$\chi_u' = \chi' - \chi_b$$
 $T_u' = T' - T_b$ 
 $p_{s_u}' = p_s' - p_{s_b}$ 

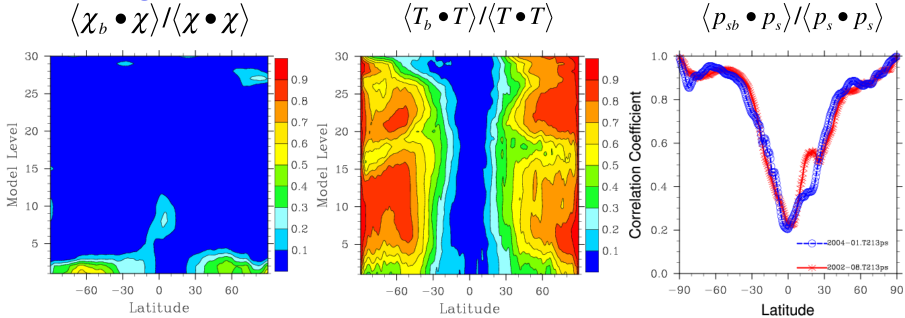






#### **WRFDA Balance constraints**

- WRFDA imposes statistical balanced constraints between Stream Function & Velocity potential Stream Function & Temperature Stream Function & Surface Pressure
- How good are these balanced constraints?



Computed based on KMA global model



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# "gen\_be" - Stage3

- Reads "gen\_be\_stage3" namelist
- Removes mean for χ<sub>u</sub>, T<sub>u</sub> & p<sub>s\_u</sub>
- Computes eigenvectors and eigen values for vertical error covariance matrix of ψ´, χ<sub>u</sub>´, T<sub>u</sub>´ & q
- Computes variance of p<sub>s u</sub>
- Computes eigen decomposition of ψ', χ<sub>u</sub>', T<sub>u</sub>' & q





# "gen\_be" - Stage4

- Reads "gen\_be\_stage4" namelist
- For each variable & each eigen mode, for regional option computes "lengthscale (s)"

$$B(r) = B(0) \exp\{-r^2/8s^2\}$$

$$y(r) = 2\sqrt{2} \left[ \ln(B(0)/B(r)) \right]^{1/2} = r/s$$

• For global option, computes "power spectrum (D<sub>n</sub>)"

$$D_n = \sum_{m=-n}^{n} (F_n^m)^2 = (F_n^0)^2 + 2\sum_{m=1}^{n} [(\operatorname{Re}(F_n^m))^2 + (\operatorname{Im}(F_n^m))^2]$$





#### Single observation test

- Through single observation test, one can understand
  - structure of BE
  - It identifies the "shortfalls" of BE
  - It gives a broad guidelines for tuning BE

#### Basic concept:

```
Analysis equation: x^a = x^b + BH^T(HBH^T + R)^{-1}[y^o - H(x^b)]
```

Set single observation (U,V,T etc.) as follows: 
$$[y^o-H(x^b)] = 1.0$$
;  $R = I$ 

Thus,

x<sup>a</sup> - x<sup>b</sup> = B \* constant delta vector







### How to activate Single obs test (PSOT)?

"single obs utility" or "psot" may be activated by setting the following namelist parameters

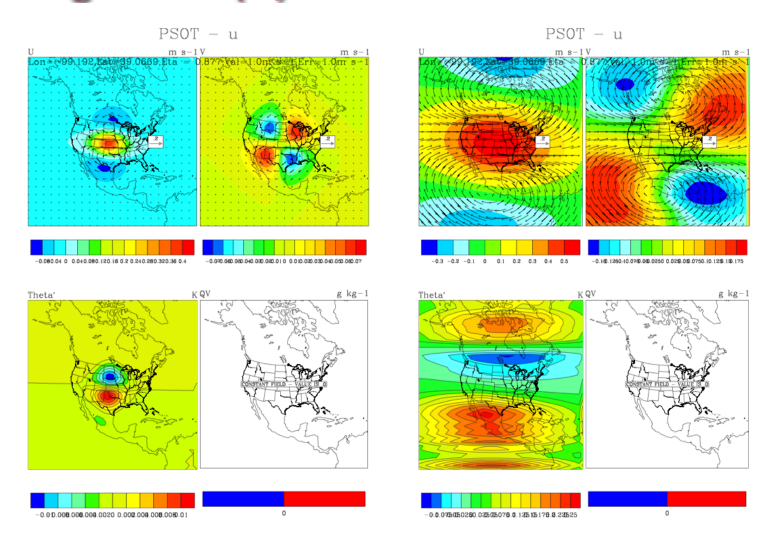
```
num_pseudo = 1
pseudo_var =" Variable name" like "U", "T", "P", etc.
pseudo_x = "X-coordinate of the observation"
pseudo_y = "Y-coordinate of the observation"
pseudo_z = "Z-coordinate of the observation"
pseudo_val = "Observation innovation", departure from FG"
pseudo_err = "Observation error"
```







# Single Obs (U) test with different BE









#### How to perform tuning of BE?

 Horizontal component of BE can be tuned with following namelist parameters

```
LEN_SCALING1 - 5 (Length scaling parameters)
VAR_SCALING1 - 5 (Variance scaling parameters)
```

Vertical component of BE can be tuned with following namelist parameter

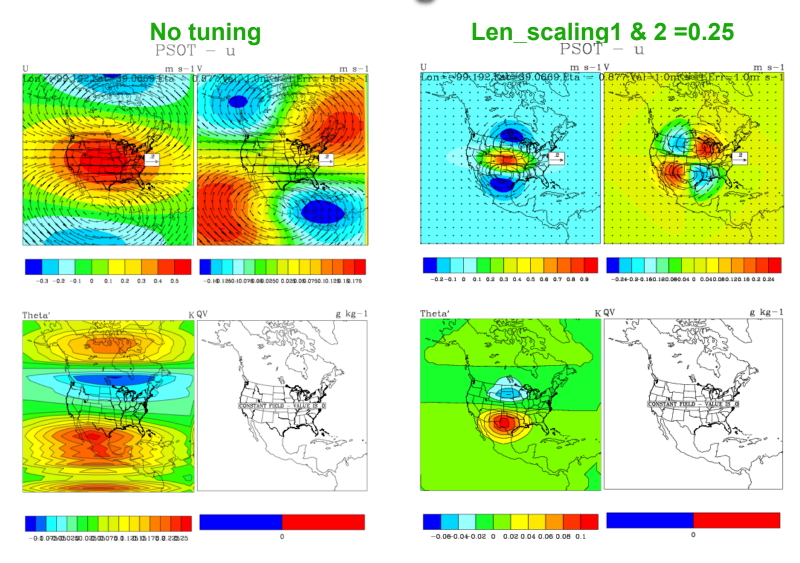
```
MAX_VERT_VAR1 - 5 (Vertical variance parameters)
```







# **Results with BE Tuning**









#### **Multivariate formulation of BE**

New set of analysis control variables (cv\_options=6) have been designed

$$\chi_{b}(i,j,k) = \alpha_{\chi\psi} * \psi(i,j,k)$$

$$T_{b}(i,j,k) = \sum_{l=1}^{N_{k}} \alpha_{T\psi}(i,j,k,l) * \psi(i,j,k,l) + \sum_{l=1}^{N_{k}} \alpha_{T\chi_{u}}(i,j,k,l) * \chi_{u}(i,j,l)$$

$$Q_{b}(i,j,k) = \sum_{l=1}^{N_{k}} \alpha_{Q\psi}(i,j,k,l) * \psi(i,j,l) + \sum_{l=1}^{N_{k}} \alpha_{Q\chi_{u}}(i,j,k,l) * \chi_{u}(i,j,l) + \sum_{l=1}^{N_{k}} \alpha_{QT_{u}}(i,j,k,l) * T_{u}(i,j,l) + \sum_{l=1}^{N_{k}} \alpha_{ps_{u}Q}(i,j,l) * ps_{u}(i,j)$$

$$P_{s}(i,j) = \sum_{l=1}^{N_{k}} \alpha_{P_{s}\Psi}(i,j,l) * \psi(i,j,l) + \sum_{l=1}^{N_{k}} \alpha_{P_{s}\chi_{u}}(i,j,l) * \chi_{u}(i,j,l)$$

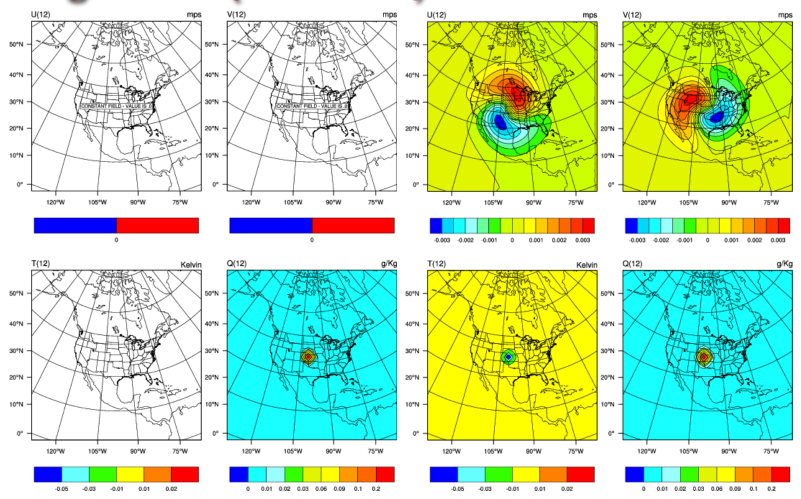
Indexes i,j and k are corresponding to West-East, North-South and vertical sigma levels respectively,  $N_k$  is the number of sigma levels and  $\alpha$  is the regression coefficient between the variables indicated in its subscript.







# Single Obs (Moisture) test



cv\_options=5, BE

Cv\_optins=6, BE







#### **Upcoming new features**

- Some filtering options at various stages
- Background error for cloud hydrometeors like cloud water vapor, ice, snow and rain
- Introduction of new "bin\_type=7" for four types of "rain" categories
- Additional diagnostics to study the frequency distribution of background error statistics
- Implementation of Holm (2002) type background error
- Stand alone branch of "gen\_be"







### Advanced Practice Session – "gen\_be"

- Compilation of "gen\_be" utility
- Generation of BE statistics
- Familiarization with various graphical utilities to display "gen\_be" diagnostics
- Running single observation tests to understand the structure of BE
- BE error tuning







#### **Generation of BE**

 "gen\_be\_wrapper.ksh" script for generating BE for "CONUS" at 200 Km domain with:

**Grid Size** : 45 x 45 x 28

**BE Method: NMC Method** 

Data Input: January, 2007 forecasts, both from 00 & 12 UTC IC

Basic environment variables that needs to be set are:

Gen\_be executables location (WRFVAR\_DIR)

Forecast input data (FC\_DIR)

Run directory (BE\_DIR)

Data Range (START\_DATE, END\_DATE)

"gen\_be" wrapper script basically executes "var/scripts/gen\_be/gen\_be.ksh" script







#### Gen\_be diagnostics

- "gen\_be" creates various diagnostic files which may be used to display various components of BE statistics.
- Important files are:

**Eigen vectors:** fort.174, fort.178, fort.182, fort.186

**Eigen values:** fort.175, fort.179, fort.183, fort.187

scalelength: fort.194, fort.179, fort.183, fort.187

Correlation between  $\chi_u \& \chi_b$  (chi\_u.chi.dat)

Correlation between T<sub>II</sub> & T<sub>b</sub> (T\_u.T.dat)

Correlation between p<sub>s u</sub> & (ps\_u.ps.dat)

Important Strings that needs to be defined in the wrapper script

"var/script/gen\_be/gen\_be\_plot\_wrapper.ksh"

**BE\_DIR** --- gen\_be Run directory







#### **How to run Single Observation Test?**

- Familiarization with single observation "wrapper" script ("da\_run\_suite\_wrapper\_con200.ksh") to run Single Observation test
- Key parameters are

Type of observation (pseudo\_var)

Obs co-ordinates (pseudo\_x, pseudo\_y & pseudo\_z)

Observation value (pseudo\_val)

**Observation error (pseudo\_err)** 

Display analysis increments to understand BE structure







### **BE tuning**

Understand the role of BE-tuning parameters through namelist options

```
LEN_SCALING1 - 5 (Length scaling parameters)
VAR_SCALING1 - 5 (Variance scaling parameters)
MAX_VERT_VAR1 - 5 (Vertical variance parameters)
```

Note: If BE is available for the same domain configuration then it's tuning is not required