# Quantifying observation error correlations in remotely sensed data

L.M. Stewart, University of Reading

Co-authors: S.L. Dance and N.K. Nichols (UoR); J.Cameron, S.English and J.Eyre (Met Office UK)

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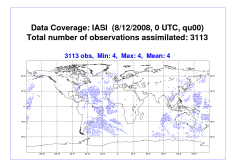
### Talk structure

- ★ Introduction and theory
  - Motivation
  - Variational data assimilation
  - Observation error covariance matrices
- ★ Quantifying observation error correlations
  - Desroziers' method of statistical approximation
  - Application to IASI data
  - Results
- ★ Modelling observation error correlation structure
  - Approximate structures for R

# What are observation error correlations?

Every observation y of a atmospheric variable x has an associated error  $\epsilon$ :  $y = Hx + \epsilon$ 

- $\to$  observation error correlations are present when components of the error vector  $\epsilon$  are related
- ightarrow measurement errors are attributed to 3 sources: instrument noise, forward model error and representativity error



### Error sources

#### Instrument noise

- temperature converted neδt value
- regular calibrations ensure noise is uncorrelated between channels

#### Forward model error

- errors in discretisation of radiative transfer equation
- errors in mis-representation of gaseous contributors
- errors from undetected cloud

### · Representativity error

- contrasting model and observation resolutions
- observations resolve spatial scales or features that the model cannot
- contributes to cross channel observation error correlations

# Why are correlations important?

#### **Problems**

- -ve magnitude and behaviour relatively unknown
- -ve reduce weighting of observations in analysis
- -ve for an observation vector of size 10<sup>6</sup>, difficult to store and invert observation error matrix if correlations are included

#### **Benefits**

- +ve increase accuracy of gradients of the observed field represented in the analysis
- +ve works with the prior error covariance to specify how observation features should be smoothed
- +ve more information available from observations

# Observation error correlation and Shannon Information Content

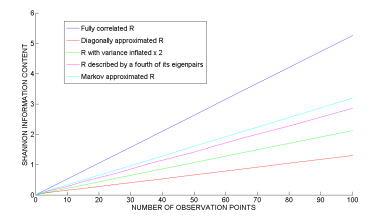


Figure: The SIC under different approximations of R

# Variational data assimilation

### **Assimilation objective**

Model forecast + Observation data → State of atmosphere

**Assimilation method** Minimise a cost function which measures distance of a solution state x from the observations  $y^o \in \mathbb{R}^m$  and the background field  $x^b \in \mathbb{R}^n$ 

#### **Cost Function**

$$J(x) = \frac{1}{2}(x-x^b)^T \mathbf{B}^{-1}(x-x^b) + \frac{1}{2}(y^o - H(x))^T \mathbf{R}^{-1}(y^o - H(x))$$

where **B** and **R** are the background and observation error covariance matrices respectively



### An error covariance matrix structure

The observation error covariance matrix takes the form:

$$R = D^{1/2}CD^{1/2}$$

where **C** is the error correlation matrix

$$\mathbf{C} = \begin{pmatrix} 1 & \rho_{12} & \dots & \rho_{1m} \\ \rho_{12} & 1 & \dots & \rho_{2m} \\ \vdots & \ddots & \ddots & \vdots \\ \rho_{1m} & \rho_{2m} & \dots & 1 \end{pmatrix}$$

and **D** is the error variance matrix

$$\mathbf{D} = \begin{pmatrix} \sigma^2_1 & 0 & \dots & 0 \\ 0 & \sigma^2_2 & \dots & 0 \\ \vdots & \ddots & \ddots & \vdots \\ 0 & 0 & \dots & \sigma^2_m \end{pmatrix}$$

# A desirable error covariance matrix

## Main issue in observation error correlation modelling

- ★ need to calculate matrix-vector product  $\mathbf{R}^{-1}(y^o Hx)$  every time we calculate cost function J
- $\star$  relatively easy if  $\mathbf{R} = \mathbf{D} \equiv m$  scalar multiplications
- **★ BUT**  $y \in \mathbb{R}^{10^6}$  and so  $\mathbf{R} \in \mathbb{R}^{10^6 \times 10^6}$  which, if dense, is impossible to store and invert

### The perfect partner: what do we want from $R \neq D$ ?

- ▼ structure resulting in an R<sup>-1</sup> suitable for storage / can be used cheaply in a matrix-vector product
- representative of the true error correlation structure
- greater access to information from the observations and improved analysis accuracy

# Quantifying cross-channel correlations: a study

### **Objective**

Generate the true observation error correlation structure for a sample set of remotely sensed data typical of NWP

### **Data type**

- IASI (infrared atmospheric sounding interferometer) observations
- measurements of the infrared radiation emitted by the earth's surface and atmosphere at different wavelengths

#### **Method**

We use a post analysis diagnostic derived from variational data assimilation theory [Desroziers, 2005]

# Desroziers' method of statistical approximation

Recall the background state,  $x_b$ , and observation vector, y, are approximations to the true state of the atmosphere,  $x_t$ ,

$$y = Hx_t + \epsilon^o$$
  
 $x_t = x_b + \epsilon^b$ 

where  $\epsilon^o$  and  $\epsilon^b$  are the observation and background errors respectively.

The best linear unbiased estimate of the true state,  $x_a$ , is given by

$$x_a = x_b + \mathbf{K}(y - Hx_b) = x_b + \mathbf{K}d_b^o$$
  
 $\mathbf{K} = \mathbf{BH}^T(\mathbf{HBH}^T + \mathbf{R})^{-1}$ 

# Desroziers' method of statistical approximation

#### Innovation vector

$$d_b^o = y - Hx_b = Hx_t + \epsilon^o - Hx_b$$
  
 $\approx \epsilon^o + \mathbf{H}\epsilon^b$ 

### Analysis innovation vector

$$d_a^o = y - Hx_a = y - H(x_b + Kd_b^o)$$

$$\approx (I - HK)d_b^o$$

$$\approx R(HBH^T + R)^{-1}d_b^o$$

# Desroziers' method of statistical approximation

Taking the expectation of the cross product of  $d_a^o$  and  $d_b^o$ , and assuming

$$\mathbb{E}[\epsilon^o(\epsilon^b)^T] = \mathbb{E}[\epsilon^b(\epsilon^o)^T] = 0,$$

we find a statistical approximation for the observation error covariances

$$\mathbb{E}\left[d_a^o(d_b^o)^T\right] \approx \mathbb{E}\left[\mathbf{R}(\mathbf{H}\mathbf{B}\mathbf{H}^T + \mathbf{R})^{-1}d_b^o(d_b^o)^T\right]$$

$$\approx \mathbf{R}(\mathbf{H}\mathbf{B}\mathbf{H}^T + \mathbf{R})^{-1}\mathbb{E}\left[(\epsilon^o + H\epsilon^b)(\epsilon^o + H\epsilon^b)^T\right]$$

$$\approx \mathbf{R}(\mathbf{H}\mathbf{B}\mathbf{H}^T + \mathbf{R})^{-1}(\mathbf{R} + \mathbf{H}\mathbf{B}\mathbf{H}^T)$$

$$\approx \mathbf{R}$$

# Application to IASI data

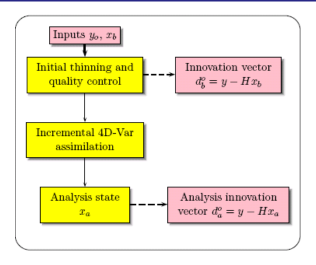
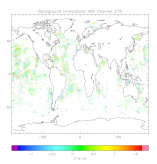


Figure: Assimilation process

# Application to IASI data

## Methodology

- aim to identify correlations between 139 IASI channels used in 4D-Var assimilation
- only use clear sky, sea surface observations from night and day
- **R** matrix is calculated using  $\mathbb{E}\left[d_a^o(d_b^o)^T\right]$



### Observation error correlation matrix

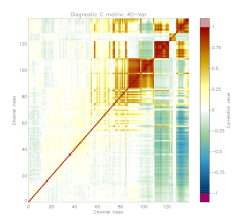


Figure: Error correlation matrix for 139 channels used in Var



## Observation error correlation matrix

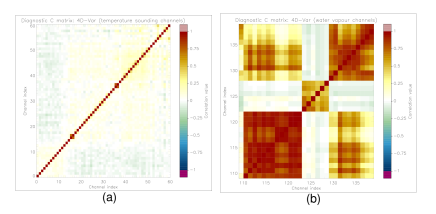


Figure: Error correlation matrix for (a) temperature sounding channels; (b) water vapour channels



# Operational and diagnosed error variances

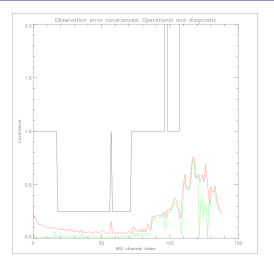


Figure: Operational error variances (black line), diagnosed error variances (red line), and first off-diagonal error covariance (green line)

# Diagnosed error variances: comparison with Hollingsworth-Lonnberg (H-L) method

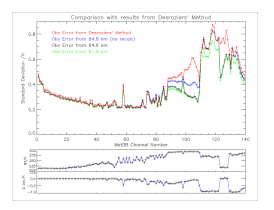


Figure: Diagnosed error variances (red line), H-L diagnosed error variances for 84.8km (blue and black line) and 61.9km (green line) separation. Plot provided by James Cameron, UK Met Office.

# Quantifying cross-channel correlations: a summary

- ★ Strong off-diagonal correlations are present between channels with similar spectral properties
- ★ Channels highly sensitive to water vapour have large observation error variances and covariances
- ★ The observation error variance is being overestimated in current asimilation algorithms
- ★ Diagnosed error variances are comparable with those using the H-L diagnostic
- ★ Non-symmetric matrices! → future work

# Modelling error correlation structure

#### What next?

Investigate how to approximate the true error correlation structure within operational assimilation methods...

### **Current approaches**

- a diagonal matrix approximation
- diagonal variance inflation

### Alternative approaches

- a Markov error covariance approximation
- a truncated eigendecomposition approximation [Fisher, 2005]
- a Toeplitz to circulant matrix approximation [Healy, 2005]

# A Markov error covariance approximation

Consider a Markov covariance matrix of the form

$$R_{ij} = \sigma^2 \rho^{|i-j|}, \ \ \rho = \exp\left(-\frac{\delta z}{h}\right)$$

where  $\sigma^2$  is the error variance,  $\delta z$  is the level spacing, and h is the length scale

This is equivalent to a correlation matrix of the form

$$C = \begin{pmatrix} 1 & \rho & \rho^2 & \dots & \rho^n \\ \rho & 1 & \rho & \dots & \rho^{n-1} \\ \rho^2 & \rho & 1 & \dots & \rho^{n-2} \\ \vdots & \vdots & \ddots & \vdots & \vdots \\ \rho^n & \dots & \rho^2 & \rho & 1 \end{pmatrix}$$

# A Markov error covariance approximation

The benefit of this choice is that C has a tri-diagonal inverse

$$C^{-1} = \frac{1}{1 - \rho^2} \begin{pmatrix} 1 & -\rho & 0 & \dots & 0 \\ -\rho & 1 + \rho^2 & -\rho & \dots & 0 \\ 0 & -\rho & 1 + \rho^2 & \dots & 0 \\ \ddots & \ddots & \ddots & & \vdots \\ 0 & \dots & -\rho & 1 + \rho^2 & -\rho \\ 0 & \dots & 0 & -\rho & 1 \end{pmatrix}$$

and therefore as does R:  $R^{-1} = \frac{1}{\sigma^2}I \times C^{-1}$ 

No need to store and invert *R*!

# An eigendecomposition approximation

Describe C by a truncated eigendecomposition using its leading eigenpairs

$$\tilde{R} = D^{1/2}\tilde{C}D^{1/2} = D^{1/2}\left(\alpha I + \sum_{k=1}^{K} (\lambda_k - \alpha) v_k v_k^T\right) D^{1/2}$$

where  $(\lambda_k, v_k)$  is an eigenvalue, eigenvector pair of C, K is the number of eigenpairs used, and  $\alpha$  is chosen such that  $trace(\tilde{R})=trace(D)$  [Fisher, 2005]

This matrix also has an easily attainable inverse

$$\tilde{R}^{-1} = D^{-1/2} \left( \alpha^{-1} I + \sum_{k=1}^{K} (\lambda_k^{-1} - \alpha^{-1}) v_k v_k^T \right) D^{-1/2}$$

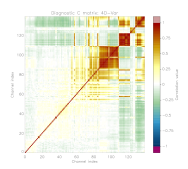
No need to store and invert R!

# Summary

- ★ Observation error correlations are often created because of contrasting model and observation resolutions
- ★ Including observation error correlation structure can increase analysis accuracy and information content
- ★ In IASI data, observation error correlations are strongest bewteen channels with similar spectral properties
- ★ In IASI data, the largest observation error covariances are between channels highly sensitive to water vapour
- ★ In order to include observation error correlation structure in data assimilation algorithms, the R matrix must be suitably structured

### Future work

- ★ Working with a symmetric matrix, eg. fitting a correlation function to the data, taking the symmetric part
- ★ Investigation using the diagnostic update in a identical twin 1D shallow water model experiment



### References

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