Data Assimilation - A04. Kalman Filter -

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Environmental Prediction Science Laboratory

DA Lectures A (Basic Course)



- (1) Introduction and NWP
- (2) Deterministic Chaos and Lorenz-96 model
- (3) A toy model and Bayesian estimation
- (4) Kalman Filter (KF)
- (5) 3D Variational Method (3DVAR)
- (6) Ensemble Kalman Filter (PO method)
- (7) Serial Ens. Square Root Filter (Serial EnSRF)
- (8) Local Ens. Transform Kalman Filter (LETKF)
- (9) Innovation Statistics
- (10) Adaptive Inflations
- (11) 4D Variational Method (4DVAR)

Today's Goal



Lecture: Kalman Filter (KF)

- to introduce background error covariance
- to introduce analysis error covariance
- to introduce Kalman gain

Training: Lorenz 96

- to develop Tangent Linear Model (TLM)
- to implement Kalman filter into L96



Review: Minimum Variance Estimation

(復習: 最小分散推定)

Minimum Variance Estimation

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forecast $x_1 = x^{tru} + \varepsilon_1$

observation $x_2 = x^{tru} + \varepsilon_2$

 x^{tru} : truth

 ε : random error

< · >: expectation

Assumption (1) : unbiased error

$$\langle x_1 \rangle = \langle x_2 \rangle = x^{tru} \quad \Leftrightarrow \quad \langle \varepsilon_1 \rangle = \langle \varepsilon_2 \rangle = 0$$

Assumption (2) : uncorrelated error

$$\langle \varepsilon_1 \cdot \varepsilon_2 \rangle = 0$$

Minimum Variance Estimation

forecast
$$x_1 = x^{tru} + \varepsilon_1$$
 (1) unbias $\langle x_1 \rangle = \langle x_2 \rangle = x^{tru}$
observation $x_2 = x^{tru} + \varepsilon_2$ (2) uncorr. $\langle \varepsilon_1 \varepsilon_2 \rangle = 0$

 $x^a = \alpha x_1 + (1 - \alpha) x_2$ & minimize variance of analysis (a)

$$(\sigma^{a})^{2} = \langle (x^{a} - x^{tru})^{2} \rangle = \langle (\alpha(x_{1} - x^{tru}) + (1 - \alpha)(x_{2} - x^{tru}))^{2} \rangle$$
$$= \alpha^{2} \langle \varepsilon_{1}^{2} \rangle + 2\alpha(1 - \alpha) \langle \varepsilon_{1}\varepsilon_{2} \rangle + (1 - \alpha)^{2} \langle \varepsilon_{2}^{2} \rangle$$

 $= \alpha^2 \sigma_1^2 + (1-\alpha)^2 \sigma_2^2$

definition of variance σ : standard deviation $V(x) = E\left(\left(x - E(x)\right)^2\right) \qquad \sigma^2 = \langle \varepsilon \cdot \varepsilon \rangle \qquad \sigma^2$: variance

Minimum Variance Estimation

forecast
$$x_1 = x^{tru} + \varepsilon_1$$
(1) unbias $\langle x_1 \rangle = \langle x_2 \rangle = x^{tru}$ observation $x_2 = x^{tru} + \varepsilon_2$ (2) uncorr. $\langle \varepsilon_1 \varepsilon_2 \rangle = 0$

$$x^a = \alpha x_1 + (1 - \alpha) x_2$$

$$(\sigma^{a})^{2} = \alpha^{2}\sigma_{1}^{2} + (1 - \alpha)^{2}\sigma_{2}^{2}$$
 weighted average by variance (σ^{2} ; =accuracy)

$$\frac{\partial(\sigma^{a})^{2}}{\partial \alpha} = 2\alpha\sigma_{1}^{2} - 2(1 - \alpha)\sigma_{2}^{2} = 0$$

$$\Rightarrow \alpha = \frac{\sigma_{2}^{2}}{\sigma_{1}^{2} + \sigma_{2}^{2}}$$

$$\Rightarrow \alpha = \frac{\sigma_{2}^{2}}{\sigma_{1}^{2} + \sigma_{2}^{2}}$$

$$= x_{1} + \frac{\sigma_{1}^{2}}{\sigma_{1}^{2} + \sigma_{2}^{2}}(x_{2} - x_{1})$$
first guess increment



Kalman Filter

Exercise



 to introduce Kalman gain w/ following Equations

$$\frac{\partial}{\partial \mathbf{X}} tr(\mathbf{X}\mathbf{Y}\mathbf{X}^T) = \mathbf{X}(\mathbf{Y} + \mathbf{Y}^T)$$
$$\frac{\partial}{\partial \mathbf{X}} tr(\mathbf{X}\mathbf{Y}) = \mathbf{Y}^T$$

Assumption & Definition



Assumption (1) : unbiased error

$$\begin{aligned} \mathbf{x}^{b} &= \mathbf{x}^{tru} + \boldsymbol{\varepsilon}^{b} & \langle \boldsymbol{\varepsilon}^{b} \rangle = 0 \\ \mathbf{x}^{a} &= \mathbf{x}^{tru} + \boldsymbol{\varepsilon}^{a} & \langle \boldsymbol{\varepsilon}^{a} \rangle = 0 \\ \mathbf{y}^{o} &= \mathbf{y}^{tru} + \boldsymbol{\varepsilon}^{o} & \langle \boldsymbol{\varepsilon}^{o} \rangle = 0 \\ & \| \\ H(\mathbf{x}^{tru}) \end{aligned}$$

Assumption (2) : uncorrelated error

$$\left\langle \mathbf{H} \boldsymbol{\varepsilon}_{t}^{b} (\boldsymbol{\varepsilon}_{t}^{o})^{T} \right\rangle = \left\langle (\boldsymbol{\varepsilon}_{t}^{o})^{T} \mathbf{H} \boldsymbol{\varepsilon}_{t}^{b} \right\rangle = 0$$

since background and obs errors are independent

 $\langle \mathbf{H} \boldsymbol{\varepsilon}_t^a (\boldsymbol{\varepsilon}_t^o)^T \rangle \neq 0$ $\langle \boldsymbol{\varepsilon}_t^b (\boldsymbol{\varepsilon}_t^a)^T \rangle \neq 0$



x	model state	$\in \mathbb{R}^n$
ε	error	
у	observation	$\in \mathbb{R}^p$
<i>M</i> ()	nonlinear model	
М	Jacobian of M	$\in \mathbb{R}^{n \times n}$
К	Kalman gain	$\in \mathbb{R}^{n \times p}$
H()	nonlin. obs. operator	
н	Jacobian of H	$\in \mathbb{R}^{p \times n}$
Р	model error covariance	$\in \mathbb{R}^{n \times n}$
R	obs. error covariance	$\in \mathbb{R}^{p \times p}$
n	# of model vars.	
р	# of observations	
m	# of ensemble	
tru	truth	
Ь	background	
а	analysis	
t	time	
0	observation	
<>	expectation	

Error Covariance



Variance, Standard Deviation

$$Var(x) \equiv \langle (x - \langle x \rangle)^2 \rangle \equiv \frac{1}{n} \sum_{i=1}^n (x_i - \overline{x})^2 \qquad Std(x) \equiv \sqrt{Var(x)}$$

Covariance

$$Cov(x,y) \equiv \langle (x - \langle x \rangle)(y - \langle y \rangle) \rangle \equiv \frac{1}{n} \sum_{i=1}^{n} (x_i - \overline{x})(y_i - \overline{y})$$

Correlation

$$Corr(x, y) \equiv Cov(x, y) / Std(x) / Std(y)$$

Error Covariance
$$\mathbf{P}_{t}^{b} \equiv \left\langle \left(\boldsymbol{\varepsilon}_{t}^{b} - \left\langle \boldsymbol{\varepsilon}_{t}^{b} \right\rangle \right) \left(\boldsymbol{\varepsilon}_{t}^{b} - \left\langle \boldsymbol{\varepsilon}_{t}^{b} \right\rangle \right)^{T} \right\rangle = \left\langle \boldsymbol{\varepsilon}_{t}^{b} (\boldsymbol{\varepsilon}_{t}^{b})^{T} \right\rangle$$

$$\mathbf{R} \equiv \langle \mathbf{\varepsilon}_t^o (\mathbf{\varepsilon}_t^o)^T \rangle$$

P and **R** are symmetric matrices by definition.

$$\left\{ \boldsymbol{\varepsilon}_{t}^{b} (\boldsymbol{\varepsilon}_{t}^{b})^{T} \right\} = \left\{ \begin{array}{c} \mathbf{\varepsilon}_{t}^{b} (\boldsymbol{\varepsilon}_{t}^{b})^{T} \\ \mathbf{\varepsilon}_{t}^{b} (\boldsymbol{\varepsilon}_{t}^{$$

Linear Approximations



Tayler expansion (scalar)

$$f(x+\varepsilon) = f(x) + \frac{f'(x)}{1!}(\varepsilon) + \frac{f''(x)}{2!}(\varepsilon)^2 + \cdots$$

Tangent Linear Model (TLM)

$$M(\mathbf{x} + \boldsymbol{\varepsilon}) = M(\mathbf{x}) + \mathbf{M}\boldsymbol{\varepsilon} + O((\boldsymbol{\varepsilon})^2)$$



Forecast Error Covariance



State Prediction

 $\mathbf{x}_{t}^{tru} = M(\mathbf{x}_{t-1}^{tru})$ suppose that $M = M^{tru}$

Error Prediction

$$\mathbf{\hat{\varepsilon}}_{t}^{b} = \mathbf{x}_{t}^{b} - \mathbf{x}_{t}^{tru}$$

$$= M(\mathbf{x}_{t-1}^{tru} + \mathbf{\hat{\varepsilon}}_{t-1}^{a}) - M(\mathbf{x}_{t-1}^{tru})$$

$$= M(\mathbf{x}_{t-1}^{tru}) + \mathbf{M}_{t-1}\mathbf{\hat{\varepsilon}}_{t-1}^{a} + O\left(\left(\mathbf{\hat{\varepsilon}}_{t-1}^{a}\right)^{2}\right) - M(\mathbf{x}_{t-1}^{tru})$$

$$\approx \mathbf{M}_{t-1}\mathbf{\hat{\varepsilon}}_{t-1}^{a}$$

Error Covariance Prediction

$$\mathbf{P}_{t}^{b} = \left\langle \mathbf{\varepsilon}_{t}^{b} \left(\mathbf{\varepsilon}_{t}^{b} \right)^{T} \right\rangle \approx \mathbf{M}_{t-1} \langle \mathbf{\varepsilon}_{t-1}^{a} (\mathbf{\varepsilon}_{t-1}^{a})^{T} \rangle \mathbf{M}_{t-1}^{T}$$
$$\mathbf{P}_{t}^{b} \approx \mathbf{M}_{t-1} \mathbf{P}_{t-1}^{a} \mathbf{M}_{t-1}^{T}$$

 $\mathbf{M}_{t-1} = (\partial M / \partial \mathbf{x})|_{\mathbf{x}_{t-1}^a}$ Tangent Linear Model (Jacobian of *M*)

Analysis Error Covariance



$$\mathbf{x}_t^a \equiv \mathbf{x}_t^b + \mathbf{K} (\mathbf{y}_t^o - H(\mathbf{x}_t^b)) \blacklozenge H(\mathbf{x}_t^b) \approx H(\mathbf{x}_t^{tru}) + \mathbf{H} \boldsymbol{\varepsilon}_t^b$$

$$\mathbf{x}_t^a - \mathbf{x}_t^{tru} = \mathbf{x}_t^b - \mathbf{x}_t^{tru} + \mathbf{K} \big(\mathbf{y}_t^o - H(\mathbf{x}_t^{tru}) - \mathbf{H} \boldsymbol{\varepsilon}_t^b \big)$$

$$\Leftrightarrow \mathbf{\varepsilon}_t^a = \mathbf{\varepsilon}_t^b + \mathbf{K} \big(\mathbf{\varepsilon}_t^o - \mathbf{H} \mathbf{\varepsilon}_t^b \big)$$

$$\Leftrightarrow \mathbf{\varepsilon}_t^a = (\mathbf{I} - \mathbf{K}\mathbf{H})\mathbf{\varepsilon}_t^b + \mathbf{K}\mathbf{\varepsilon}_t^o$$

No correlation b/w $\mathbf{H}\boldsymbol{\varepsilon}_{t}^{b}$ and $\boldsymbol{\varepsilon}_{t}^{o}$ $\left\langle \mathbf{H}\boldsymbol{\varepsilon}_{t}^{b}(\boldsymbol{\varepsilon}_{t}^{o})^{T} \right\rangle = \left\langle \boldsymbol{\varepsilon}_{t}^{b}(\mathbf{K}\boldsymbol{\varepsilon}_{t}^{o})^{T} \right\rangle = 0$

$$\mathbf{P}_{t}^{a} = \langle \mathbf{\varepsilon}_{t}^{a} (\mathbf{\varepsilon}_{t}^{a})^{T} \rangle = (\mathbf{I} - \mathbf{K}\mathbf{H}) \left\langle \mathbf{\varepsilon}_{t}^{b} (\mathbf{\varepsilon}_{t}^{b})^{T} \right\rangle (\mathbf{I} - \mathbf{K}\mathbf{H})^{T}$$
$$+ \mathbf{K} \langle \mathbf{\varepsilon}_{t}^{o} (\mathbf{\varepsilon}_{t}^{o})^{T} \rangle \mathbf{K}^{T} + (cross \ term)$$

 $\mathbf{P}_t^a = \langle \mathbf{\varepsilon}_t^a (\mathbf{\varepsilon}_t^a)^T \rangle = (\mathbf{I} - \mathbf{K}\mathbf{H})\mathbf{P}_t^b (\mathbf{I} - \mathbf{K}\mathbf{H})^T + \mathbf{K}\mathbf{R}\mathbf{K}^T$



KF minimizes analysis error variance
 to find K that minimizes trace(P^a)

$$\frac{\partial (tr(\mathbf{P}_{t}^{a}))}{\partial \mathbf{K}} = 0$$

$$\Leftrightarrow \partial \left(tr \left((\mathbf{I} - \mathbf{K}\mathbf{H})\mathbf{P}_{t}^{b} (\mathbf{I} - \mathbf{K}\mathbf{H})^{T} + \mathbf{K}\mathbf{R}\mathbf{K}^{T} \right) \right) / \partial \mathbf{K} = 0$$

$$\Leftrightarrow \partial \left(tr \left(\mathbf{P}_{t}^{b} - \mathbf{K}\mathbf{H}\mathbf{P}_{t}^{b} - \mathbf{P}_{t}^{b} (\mathbf{K}\mathbf{H})^{T} + \mathbf{K}\mathbf{H}\mathbf{P}_{t}^{b} (\mathbf{K}\mathbf{H})^{T} + \mathbf{K}\mathbf{R}\mathbf{K}^{T} \right) \right) / \partial \mathbf{K} = 0$$

$$\Leftrightarrow 0 - \left(\mathbf{H}\mathbf{P}_{t}^{b} \right)^{T} - \left(\mathbf{H}\mathbf{P}_{t}^{b} \right)^{T} + 2\mathbf{K}\mathbf{H}\mathbf{P}_{t}^{b}\mathbf{H}^{T} + 2\mathbf{K}\mathbf{R} = 0$$

$$\Leftrightarrow \mathbf{K} \left(\mathbf{H}\mathbf{P}_{t}^{b}\mathbf{H}^{T} + \mathbf{R} \right) = \mathbf{P}_{t}^{b}\mathbf{H}^{T}$$

$$\Leftrightarrow \mathbf{K} = \mathbf{P}_{t}^{b}\mathbf{H}^{T} \left(\mathbf{H}\mathbf{P}_{t}^{b}\mathbf{H}^{T} + \mathbf{R} \right)^{-1} \blacklozenge$$

Eq. (1)
$$\frac{\partial}{\partial \mathbf{X}} tr(\mathbf{X}\mathbf{Y}\mathbf{X}^T) = \mathbf{X}(\mathbf{Y} + \mathbf{Y}^T)$$
 Eq. (2) $\frac{\partial}{\partial \mathbf{X}} tr(\mathbf{X}\mathbf{Y}) = \mathbf{Y}^T$

Analysis Error Covariance



Substitute $\mathbf{K} = \mathbf{P}_t^b \mathbf{H}^T (\mathbf{H} \mathbf{P}_t^b \mathbf{H}^T + \mathbf{R})^{-1}$

into $\mathbf{P}_t^a = (\mathbf{I} - \mathbf{K}\mathbf{H})\mathbf{P}_t^b(\mathbf{I} - \mathbf{K}\mathbf{H})^T + \mathbf{K}\mathbf{R}\mathbf{K}^T$

$$P_t^a = (\mathbf{I} - \mathbf{K}\mathbf{H})P_t^b(\mathbf{I} - \mathbf{K}\mathbf{H})^T + \mathbf{K}\mathbf{R}\mathbf{K}^T$$

$$= P_t^b - \mathbf{K}\mathbf{H}P_t^b - (\mathbf{K}\mathbf{H}P_t^b)^T + \mathbf{K}\mathbf{H}P_t^b\mathbf{H}^T\mathbf{K}^T + \mathbf{K}\mathbf{R}\mathbf{K}^T$$

$$= P_t^b - P_t^b\mathbf{H}^T\mathbf{S}^{-1}\mathbf{H}P_t^b - P_t^b\mathbf{H}^T\mathbf{S}^{-1}\mathbf{H}P_t^b + \mathbf{K}\mathbf{S}\mathbf{K}^T$$

$$= P_t^b - 2P_t^b\mathbf{H}^T\mathbf{S}^{-1}\mathbf{H}P_t^b + P_t^b\mathbf{H}^T\mathbf{S}^{-1}\mathbf{H}P_t^b$$

$$= P_t^b - P_t^b\mathbf{H}^T\mathbf{S}^{-1}\mathbf{H}P_t^b$$
where $\mathbf{S} = (\mathbf{H}\mathbf{P}_t^b\mathbf{H}^T\mathbf{H}^T\mathbf{R})^T$

Kalman Filter



 \mathbf{x}_{t}^{a}

Prior Error Cov. P^b

(flow-dependent!)

Prediction (state)

$$\mathbf{x}_{t}^{b} = M(\mathbf{x}_{t-1}^{a})$$
nonlinear model

Prediction (error covariance) $\mathbf{P}_{t}^{b} = \mathbf{M} \mathbf{P}_{t-1}^{a} \mathbf{M}^{T} + \mathbf{Q}$ linearized model

Kalman gain

$$\mathbf{K}_{t} = \mathbf{P}_{t}^{b} \mathbf{H}^{T} \left[\mathbf{H} \mathbf{P}_{t}^{b} \mathbf{H}^{T} + \mathbf{R} \right]^{-1}$$

Analysis (state)

$$\mathbf{x}_t^a = \mathbf{x}_t^b + \mathbf{K}_t(\mathbf{y}_t^o - H(\mathbf{x}_t^b))$$

Analysis (error covariance)

$$\mathbf{P}_t^a = [\mathbf{I} - \mathbf{K}_t \mathbf{H}] \mathbf{P}_t^b$$

 $\mathbf{P}_{t-1}^{\mathbf{A}}$

Kalman Filter Algorithm Environmental Prediction Science aboratory next time step $\mathbf{x}_{t-1}^{a}, \mathbf{P}_{t-1}^{a}$ Prediction $(t-1 \rightarrow t)$ $\mathbf{x}_{t}^{b} = M(\mathbf{x}_{t-1}^{a})$ $\mathbf{P}_{t}^{b} = \mathbf{M}\mathbf{P}_{t-1}^{a}\mathbf{M}^{T}$ \mathbf{x}_t^a , \mathbf{P}_t^a Analysis Background $\mathbf{x}_t^b, \mathbf{P}_t^b$ $\mathbf{K}_t = \mathbf{P}_t^b \mathbf{H}^T [\mathbf{H} \mathbf{P}_t^b \mathbf{H}^T + \mathbf{R}]^{-1}$ $\mathbf{x}_t^a = \mathbf{x}_t^b + \mathbf{K}_t(\mathbf{y}_t^o - H(\mathbf{x}_t^b))$ **Observations** \mathbf{y}_{t}^{o} , **R**, H $\mathbf{P}_t^a = [\mathbf{I} - \mathbf{K}_t \mathbf{H}] \mathbf{P}_t^b$

Sequential Kalman Filter





Tangent Linear Model (Numerical)

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• repeat these steps for $j=1, \dots, n$ (e.g. n=40 for L96)



Training Course

DA Study w/ 40-variable Lorenz-96



Lorenz-96 model (Lorenz 1996) $dX_j / dt = (X_{j+1} - X_{j-2})X_{j-1} - X_j + F$ For j=1,...,N, $X_j = X_{j+N}$

Advection term

Dissipation term Forcing term

力学系モデル・データ同化基礎技術の速習コース

Training Course of Dynamical Model and Data Assimilation

January 31, 2020, Shunji Kotsuki updated 2020/03/19, 2020/06/29, 2021/07/15

目的: 簡易力学モデル Lorenz の 40 変数モデル(以下 L96; Lorenz 1996)を使って複数の データ同化手法を自ら実装し、様々な実験を行う。データ同化システムを実際に、0 からコ ーディングすることで、力学モデリングやデータ同化に関する実践的な「使える」基礎技術 を体得する。

Purpose: Using the 40-variable dynamical a.k.a. Lorenz-96 (L96; Lorenz 1996), we are going to perform various experiments with multiple data assimilation (DA) methods. By actually coding a data assimilation system from scratch, you will acquire practically "usable" basic techniques related to mechanical modeling and data assimilation.

Text Books

🚯 Education | Kotsuki Lab.(小槻研 🖌 🖌 🕂

Research



pswd: ceres

教育コンテンツについて

- 。 研究室として整備している教育コンテンツの一部を公開しています。
- 。問合せなどありましたら、こちら(kotsuki.lab(at)gmail.com)までご連絡ください。
- また、不適切な記述や誤りなど、お気づきの点がありましたら、こちららご指摘いただけると有難いです。

) Training Description

Python プログラミング教材

地球科学数値計算・pythonマニュアル・入門編 (in Japanese & English)

- ◎ 2020年現在、プログラミングの学び初めに最も適したプログラムはpythonです。
- 。 研究室で新規加入メンバー向けに作成してきたマニュアレで、鋭意UPDATE中です。
- PythonMannual_v20210928.dox

Data Assimilation Training Course (in Japanese & English)

KotsukiLab_L96Training_v20210916.zip

currently unpublic. please send an email to (kotsuki.lab(at)gmail.com) to get the password for

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方法: 以下の課題を自ら実装し、解決していく。使用言語やプラットフォームは問わな い。研究室の MTG において、各自が進捗を報告し、問題点を解消していく。質問は MTG の他も、居室で適宜受け付ける。使用言語については、特に拘りがなければ、行列演算の容 易な python が扱いやすい。また、単精度ではなく倍精度でコーディングする事。でないと、 既往研究と比較して正しく動作しているか確認できない。

Method: Implement and solve the following problems yourself. Any programing languages or platforms can be used in this exercise. At the Kotsuki Lab. mtg, each personnel will report the progress, and try to solve the problems. Questions are accepted during the MTG as well as at the office when necessary. As for the programing language, python, which is easy to perform matrix operations, is recommended unless specific language is preferred. Also, you should code in double precision instead of single precision. Otherwise, confirming whether performing properly or not compared to the previous studies will not be possible.

https://kotsuki-lab.com/internal-pages/



Basic Task 3

Basic Task 3



- 3. L96を2年分積分し、最初の1年分をスピンアップとして捨てる。後半1年分を6時間毎に保存し、これを真値とする。Metsenne Twister 法などの性質の良い乱数生成プログラムを用いて分散1の正規分布乱数を生成する。その際、ヒストグラム等で意図した乱数が生成されている事を確認する。その上で、保存した6時間毎の真値に足しこんで、別に保存する。これを観測データとする。
- 3. Integrate L96 for 2 years and discard the first year as a spin-up. The latter half of the year is saved every 6 hours, and this is set as the true value. A normal distribution random number with variance 1 is generated using a random number generation program with good properties such as the Metsenne Twister method. At that time, confirm that the intended random number is generated by using a histogram. Then, add the random numbers to the saved true value (nature run) every 6 hours and save them separately. This is used as observation data.

This means the experiments assume **R** to be **I** (i.e., identity matrix)

OSSE: Observing Sys. Sim. Experiment

Environmental

Prediction Science





Basic Task 4

Basic Task 4

An additional treatment will be needed. Let's think about by your self.

o liter

- 4.6時間サイクルのデータ同化システムを構築する。Kalman Filter (KF)の式を直接解 くものでよい。ただし、KF の予報誤差共分散の部分に定数を入れられるように設計し ておく。(定数を入れると、3次元変分法と同値である) ヒント) KF の精度評価するときに、RMSE と tr(P^a)の平均の平方根を比べると良い。
 - それら数値を比べる事の意味についても考えてみよう。
- 4. Build a 6-hour cycle DA system. It may directly solve the Kalman Filter (KF) equation. However, the system should be designed so that a constant can be put in the part of the background error covariance of KF (If a constant is entered, it is equivalent to the 3D variational method).

Hint) When evaluating the accuracy of KF, it is good to compare the average square root of RMSE and tr (Pa). Think about the meaning of comparing those numbers.

KF (also known as Extended KF)

Initial Condition



- \mathbf{x}_0^a
 - randomly chosen from nature run in spin up
- \mathbf{P}_0^a
 - ► → should be large (e.g. $10.0 \times I$)



Variance Inflation (KF)



Empirical treatment for variance underestimation due to

(1) limited ensemble size(2) model nonlinearity(3) model imperfection

$$\mathbf{P}_{inf}^{b} = (1 + \delta) \times \mathbf{P}^{b}$$

inflation factor (a tuning parameter)



 $RMSE = \sqrt{\sum (x - x^{tru})^2 / n}$

Spread = $\sqrt{tr(\mathbf{P}^b)/n} = \sqrt{\sum \langle (x - x^{tru})^2 \rangle / n}$

First Variable X(1) as a func. of time

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Analysis RMSE





Sensitivity to Infl. Factor





FCST Error Covariance P^b_t

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 $\delta = 0.00$



$\delta = 0.03$



Pf delta=0.03 day=10

Pf delta=0.03 day=300



$\delta = 0.05$



Pf delta=0.05 day=10



Pf delta=0.05 day=300



$\delta = 0.10$



Pf delta=0.10 day=10

Pf delta=0.10 day=300



-0.3 -0.1 -0.05 -0.02 -0.01 0.01 0.02 0.05 0.1 0.3



Tips

(1) Splitting M into sub Ms Use Laboratory



(2) Alternative Way of M



(1)
$$\frac{dX_j}{dt} = (X_{j+1} - X_{j-2})X_{j-1} - X_j + F$$

(2)
$$\frac{d(X_j + \delta X_j)}{dt} = (X_{j+1} + \delta X_{j+1})(X_{j-1} + \delta X_{j-1}) - (X_{j-2} + \delta X_{j-2})(X_{j-1} + \delta X_{j-1}) - (X_j + \delta X_j) + F$$

(2) – (1) & ignore second order terms gives

$$\delta X_i = \delta X_i(t)$$

$$\frac{d(\delta X_{j})}{dt} \approx X_{j+1}\delta X_{j-1} + X_{j-1}\delta X_{j+1} - X_{j-2}\delta X_{j-1} - X_{j-1}\delta X_{j-2} - \delta X_{j}$$
$$\frac{\delta X_{j}(t+dt) - \delta X_{j}}{dt} = -X_{j-1}\delta X_{j-2} + (X_{j+1} - X_{j-2})\delta X_{j-1} - \delta X_{j} + X_{j-1}\delta X_{j+1}$$

$$\delta X_{j}(t+dt) = -X_{j-1}\delta X_{j-2}dt + (X_{j+1} - X_{j-2})\delta X_{j-1}dt + (1-dt)\delta X_{j} + X_{j-1}\delta X_{j+1}dt$$

(2) Alternative Way of M



$$\delta X_{j}(t+dt) = -X_{j-1}\delta X_{j-2}dt + (X_{j+1} - X_{j-2})\delta X_{j-1}dt + (1-dt)\delta X_{j} + X_{j-1}\delta X_{j+1}dt$$

For example

$$\delta X_1(t+dt) = -X_{40}\delta X_{39}dt + (X_2 - X_{39})\delta X_{40}dt + (1-dt)\delta X_1 + X_{40}\delta X_2 dt$$

$$\begin{pmatrix} \delta X_{1}(t+dt) \\ \delta X_{2}(t+dt) \\ \vdots \\ \delta X_{40}(t+dt) \end{pmatrix} = \begin{pmatrix} 1-dt & X_{40}dt & \cdots & (X_{2}-X_{39})dt \\ (X_{3}-X_{40})dt & 1-dt & \cdots & -X_{1}dt \\ \vdots & \vdots & \ddots & \vdots \\ X_{39}dt & 0 & \cdots & 1-dt \end{pmatrix} \begin{pmatrix} \delta X_{1} \\ \delta X_{2} \\ \vdots \\ \delta X_{40} \end{pmatrix}$$

(2) KF Comparison of M



Numerical Method Mathematical Approx. $\begin{pmatrix} 1 - dt & X_{40}dt & \cdots & (X_2 - X_{39})dt \\ (X_3 - X_{40})dt & 1 - dt & \cdots & -X_1dt \\ \vdots & \vdots & \ddots & \vdots \\ X_{39}dt & 0 & \cdots & 1 - dt \end{pmatrix}$ $\Leftrightarrow \mathbf{M}\mathbf{e}_{j} \approx \frac{M(\mathbf{x}_{t}^{a} + \delta \mathbf{e}_{j}) - M(\mathbf{x}_{t}^{a})}{\delta} \mathbf{M} =$ 1.0 1.0 delta=0.0 delta=0.0 Numerical method delta=0.03 delta=0.03 delta=0.05 delta=0.05 0.8 shows better RMSE 0.8 delta=0.1 delta=0.1 delta=0.2 delta=0.2 slightly 0.6 0.6 RMSE RMSE 0.4 0.4 0.0 0.0 260 290 250 270 280 300 250 260 270 280 290 300 time(day) time(day)

Splitting **M** (i.e., $\mathbf{M} = \mathbf{M}_4 \mathbf{M}_3 \mathbf{M}_2 \mathbf{M}_1 \mathbf{M}_0$) is necessary for this method to include impacts beyond neighboring grids.

We would be appreciated if you obtained different results

Mao追試





Thank you for your attention! Presented by Shunji Kotsuki (shunji.kotsuki@chiba-u.jp)

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