PhD Student Poster Contest



Nonlinear Ensemble Transform 🎱 八 🖊 UNIVERSITÄT FRANKFURT AM MAIN FILTER (NETF) for Ocean Assimilation

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Motivation

In nonlinear systems, the analysis moments of the *local* ensemble transform Kalman filter (LETKF)^[1] are biased due to the Gaussian assumption for prior density and observation. The *particle filter* (PF) performs a non-parametric and Bayesian analysis, but suffers from weight divergence.

Approach: Nonlinear Ensemble Transform Filter (NETF)^[2]

→ Creates new, equally-weighted analysis ensemble such that its mean and covariance *exactly* match the Bayesian estimators

- \rightarrow Deterministic square root filter as the ETKF
- \rightarrow Domain localization as in the LETKF
- \rightarrow Outperforms (L)ETKF in Lorenz63/96 tests with small ensembles ^[2]



NETF Analysis Step: Analogy to the (L) **ETKF**

Transform forecast ensemble into analysis ensemble



Analysis ensemble



Longitude [°]

-55 -50 -45 -40 -35

Longitude [°]

-50

 \rightarrow NETF reproduces the true circulation

-60

-30

 \rightarrow NETF successfully assimilates the observations



 \rightarrow Potential benefits of nonlinear analyis

Conclusions and Outlook

Conclusions

 \rightarrow Promising nonlinear filter for high-dim. assimilation \rightarrow Simple implementation: analog to (L)ETKF \rightarrow Works well in Lorenz to ocean models with small ensemble sizes: *overcomes curse of dimensionality*

Successful development



Future work

► More large-scale applications ► Comparison to EWPF ► Extension to nonlin. smoother ▶...

References

[1] Hunt, B. R., E. Kostelich, I. Szunyogh (2007): Efficient data assimilation for spatiotemporal chaos: A local ensemble transform Kalman filter. Physica D, 230, 112-126. [2] Tödter, J., B. Ahrens (2015): A second-order exact ensemble square root filter for nonlinear data assimilation. MWR, 143, 1347-1367. [3] Yan, Y., A. Barth, J. M. Beckers (2014): Comparison of different assimilation schemes in a sequential Kalman filter assimilation system. Ocean Modelling, 73, 123-137. [4] Tödter, J., P. Kirchgessner, L. Nerger, B. Ahrens (2015): Assessment of a nonlinear ensemble transform filter for high-dimensional data assimilation. MWR, under review. Presented at the Marine Environmental Monitoring, Modelling And Prediction Symposium (Liège, May 2015)

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