

Scaling observation error for optimal assimilation of CCI SST data into a regional HYCOM EnOI system

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Hybrid Coordinate Ocean Model (HYCOM)

- Regional model developed by Backeberg et al. (2014)
- Resolution: $1/10^\circ$
- Domain: $0-60^\circ\text{E}$, $10-50^\circ\text{S}$.
- ERA-interim atmospheric forcing
- 30 vertical layers
- Nested in basin-scale model of Indian and Southern Oceans (George et al. 2010)

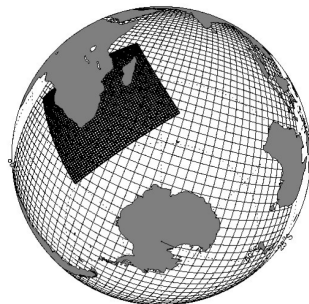


Figure: Nested and basin-scale model domains.



Climate Change Initiative (CCI) SSTs

- L4 global reanalysis SST product, produced by ESA
- Synthesis of (A)ATSR, SLSTR and AVHRR observations
- 0.05° resolution
- Adjusted to 20 cm depth
- Version 2.0

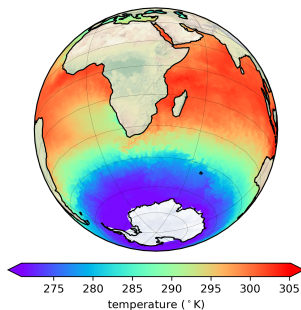


Figure: CCI L4 SST.



Ensemble Optimal Interpolation (EnOI) scheme

- Ensemble optimal interpolation (EnOI, Oke et al. 2002)
- Less computationally expensive than Monte Carlo simulations such as Ensemble Kalman Filter (EnKF)
- EnKF generates an ensemble of model states from which a single forecast is created
- EnOI generates a single forecast from a static ensemble of model states



Analysis equation

- From the forecast (ψ^f), the analysis (ψ^a) is calculated as:

Analysis equation

$$\psi^a = \psi^f + \alpha \mathbf{A}' \mathbf{A}'^T \mathbf{H}^T \left(\alpha \mathbf{H} \mathbf{A}' \mathbf{A}'^T \mathbf{H}^T + \mathbf{T} \mathbf{T}^T \right)^{-1} \left(\mathbf{d} - \mathbf{H} \psi^f \right) \quad (1)$$

- $\mathbf{T} \mathbf{T}^T$ is the observation error term
- α is the scaling factor



Inflating observation errors

- From Equation 1, observation error (\mathbf{TT}^T) is 'inflated' by scaling factor (α) yielding inflated observation error (\mathbf{R}_α):

Inflating observation error

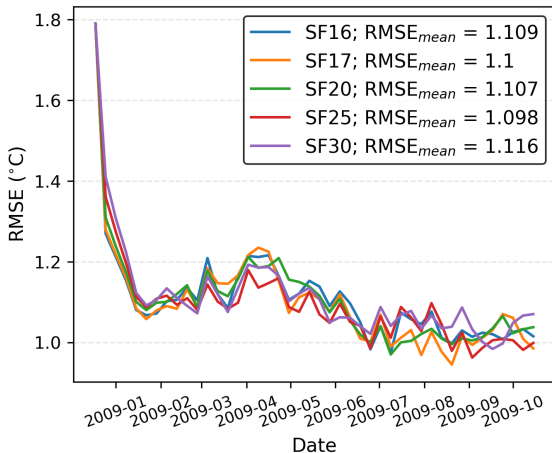
$$\mathbf{R}_\alpha = \frac{1}{\alpha} \mathbf{TT}^T \quad (2)$$

- Larger (smaller) scaling factor results in weaker (stronger) model fit to observations
- N.B. process in assimilation systems



Root mean square error

SST RMSE between model and observations



- Aim for lowest mean RMSE without model crash
- Values below 16 all crashed
- Best result: scaling factor 25 (RMSE_{mean} = 1.098°C)
- OSTIA used scaling factor of 5 (Rapeti & Backeberg 2016)



Root mean square error

Error difference between CCI & OSTIA

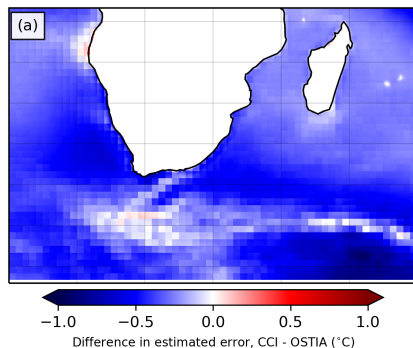


Figure: Spatial mean difference in estimated error.

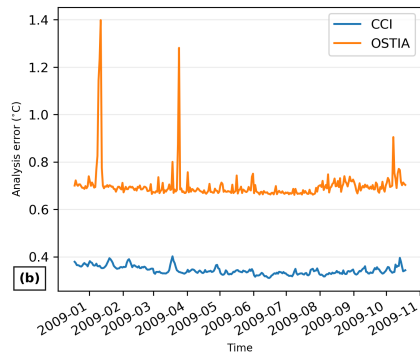


Figure: Difference in estimated error over time.



Introducing a 'floor'

- Postulating error estimation to perhaps be overconfident
- Introduce minimum threshold ($\mathbf{R}_{\text{floor}}$) for observation errors:

Observation error floor

$$\mathbf{R}_{\alpha} = \max\{\mathbf{R}_{\text{floor}}, \mathbf{R}_{\alpha}\}, \quad (3)$$

where

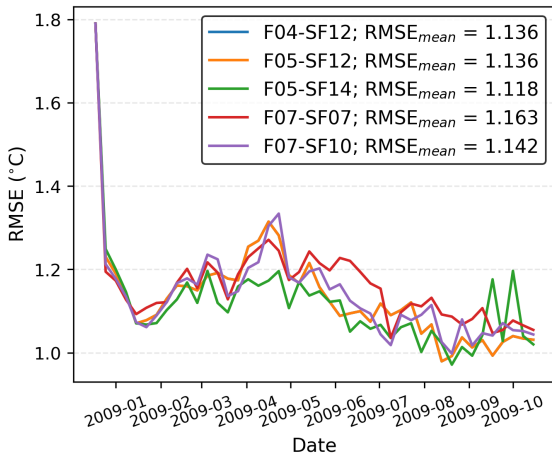
$$\mathbf{R}_{\alpha} = \frac{1}{\alpha} \mathbf{T} \mathbf{T}^{\top} \quad (2)$$

- Floor values of 0.4°C, 0.5°C, and 0.7°C were tested



'Floored' RMSE

Floor results



- Smallest successful scaling factors shown
- Best result: scaling factor 14 with floor of 0.5°C
- However, still not improving on 'unfloored' scaling factor of 25 (RMSE_{mean} = 1.098°C)



Conclusion

- Scaling factor less than 16 resulted in model failure
- Introducing a floor to the observation errors produced no improvement
- Best result: scaling factor of 25 ($\text{RMSE}_{\text{mean}} = 1.098^{\circ}\text{C}$)



Future work

- These results form part of a larger research project
- Compare assimilation of L4 and along-track SSTs in this region
- Determine best method to assimilate SST observations
- CCI will be assimilated using scaling factor of 25

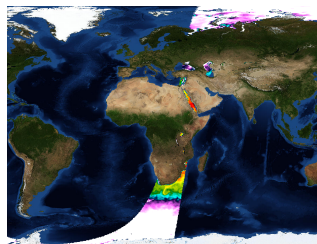






Figure: Along-track microwave SST observations.



Thank you!



References

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