Fidelity and Predictability of Decadal Climate Variations in **ECHAM/MPIOM: Impact of Different Ocean Reanalyses¹**

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Motivation

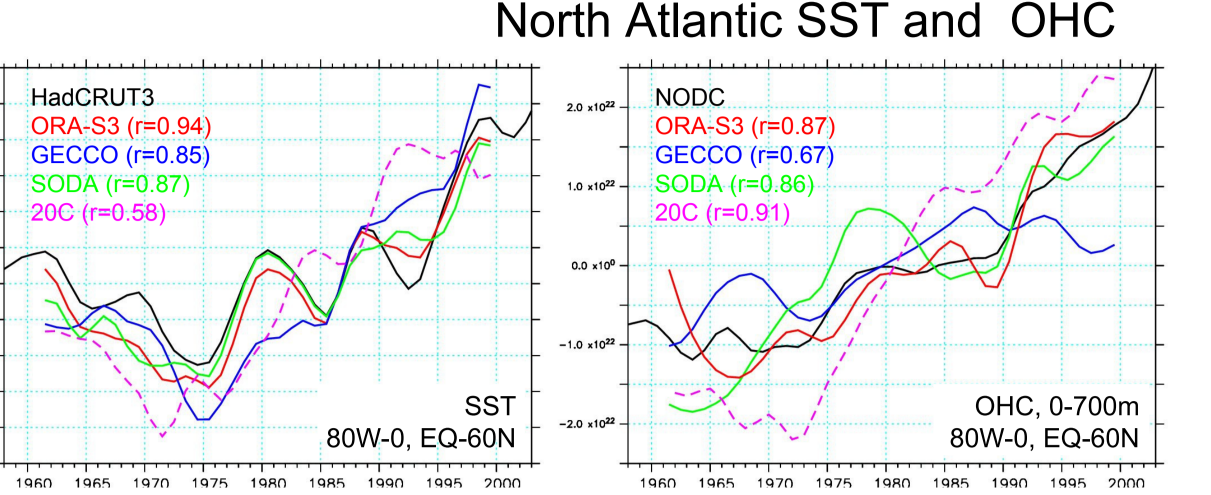
AIM: Comparing the suitability of three recent ocean state estimates (GECCO², SODA³, ECMWF-ORA-S3⁴) for initializing the MPI climate forecast system

METRIC: Fidelity and forecast skill of key climate parameters in the North Atlantic: SST, OHC, MOC*

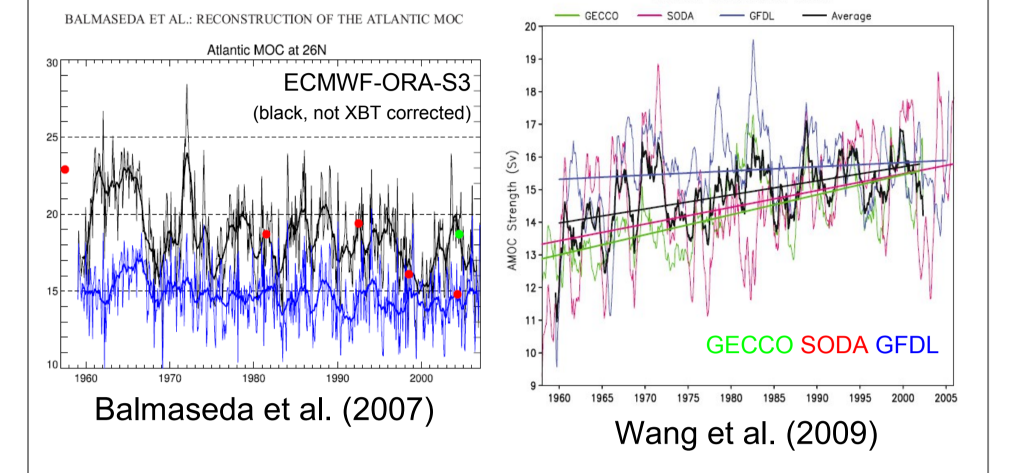
Ocean Reanalyses disagree about MOC Trend & variability around 26N in various products







 lower OHC correlations in **GECCO**-assim • SST correlations are low & OHC rms errors (not shown) are high in 20C • Fidelity is overall



Forecast Procedure

Assimilation: Nudging anomalies of 3-dim temperature- & salinity-fields of the observational estimates into our coupled model (here T31L19 -GR30L40) with a 10-day restoring time scale (cf. Pohlmann et al., 2009). ► compare fidelity

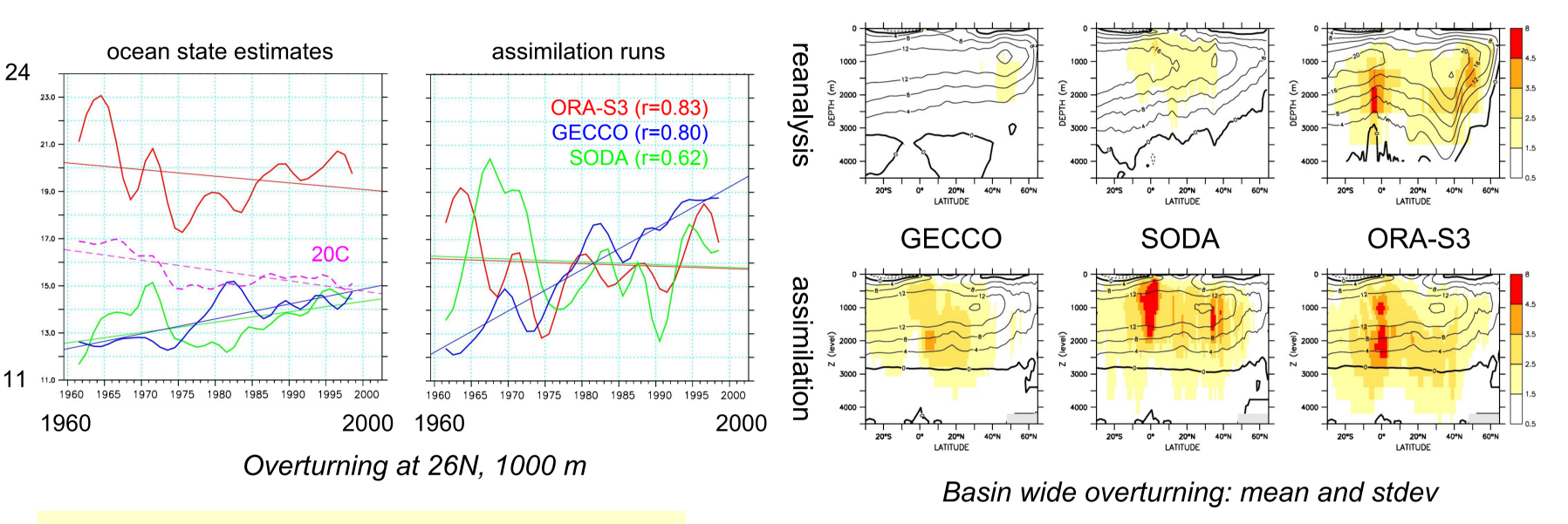
Hindcasts: The assimilation runs are then used to initialize 10-year-long hindcasts starting from each year between 1960 – 2001. ► compare skill

20C: non-initialized run of the 20th century

Correlation coefficients of North Atlantic SST (left) and upper level OHC (right) between observations (black) and all assimilation experiments & 20C (pink)

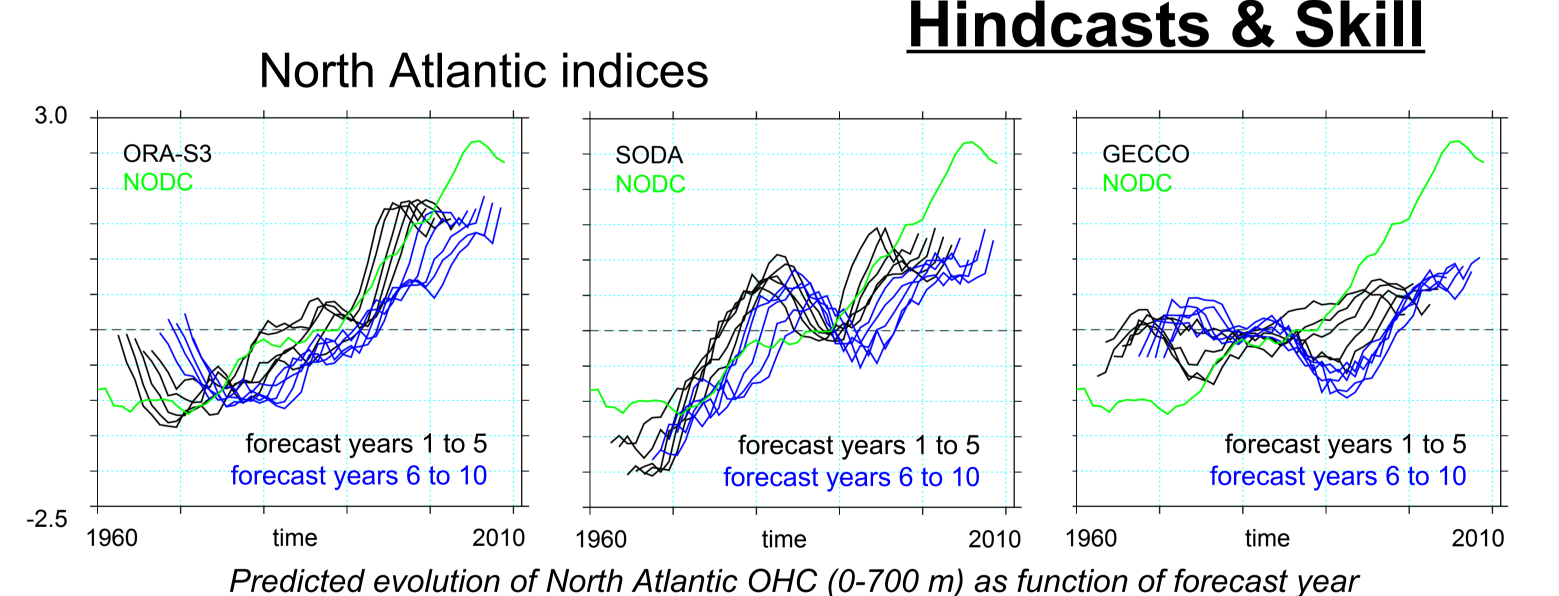
highest in case of ORA-S3-assim.

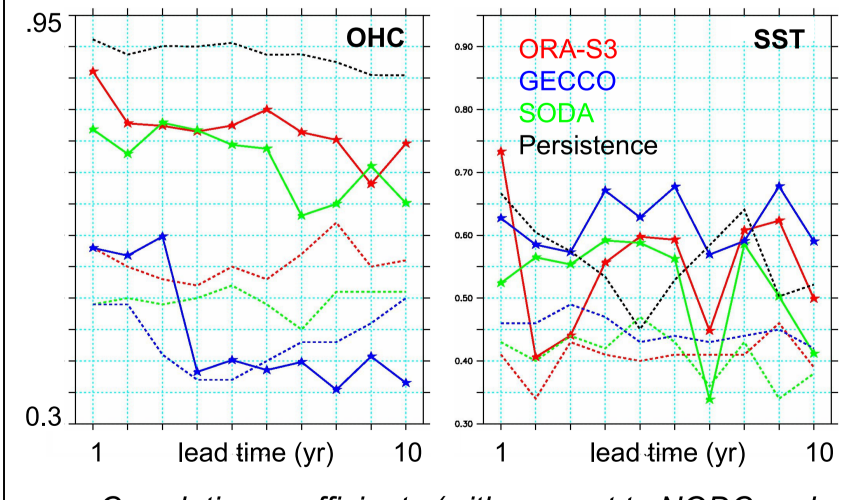
Atlantic MOC before & after the assimilation



MOC characteristics in all assimilation runs and their respective products corroborate reanalysis findings previous about the contradictory MOC behavior at 26N

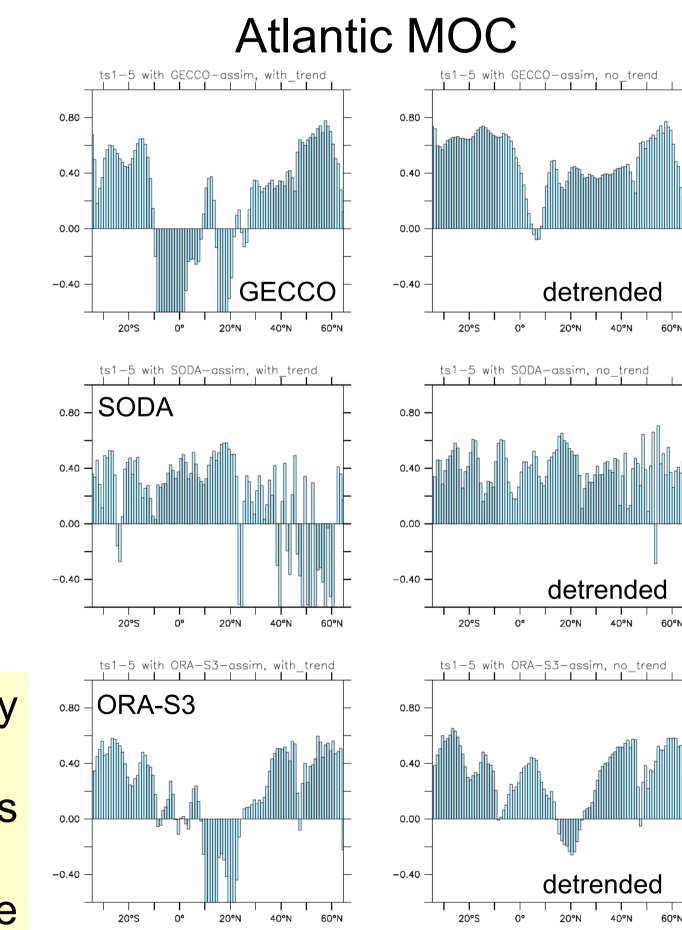
 Assimilation leads to strong modification of the MOC variability (incl. trend) in case of SODA and GECCO, whereas variability is much more conserved when nudging with ECMWF-ORA-S3





 GECCO-init excites an oscillatory OHC mode in our forecast system • Unlike SST, OHC is clearly less predictable in case of GECCO-init Improved MOC forecast skill in the first pentad over broad latitudinal bands in all hindcast runs Improved MOC forecast skill at

almost all latitudes when linear trend is taken out



Skill scores of max. MOC for years 1-5 based on correlation coefficients (cc) with respect to the particular assimilation runs. The reference forecast is persistence: $(CC - CC_{\text{parsistence}}) / (1 - CC_{\text{parsistence}})$



Conclusions

- ORA-S3 the is most \bullet suitable state ocean estimate for initializing the MPI forecast system,
- ... showing overall highest degrees of fidelity in the North Atlantic (SST, OHC, MOC),
- ... and best forecast skill for upper-level OHC



Correlation coefficients (with respect to NODC and HadCRUT3) as function of the forecast year

References

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4. Balmaseda MA, Vidard A, Anderson D (2008) The ECMWF ocean analysis system: ORA-S3. Monthly Weather Review 136:3018–3034

5. Balmaseda MA, Smith GC, Haines K, Anderson D, Palmer TN, Vidard A (2007) Historical reconstruction of the Atlantic meridional ocean reanalysis. Geophysical Research Letters 34:L23615, DOI 10.1029/2007GL031645 6. Wang C, Dong S, Munoz E (2009) Seawater density variations in the North Atlantic and the Atlantic meridional overturning circulation. Climate Dynamics DOI 10.1007/s00382-009-0560-5

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8. THOR: Thermohaline Overturning – at Risk? www.eu-thor.eu

9. COMBINE: Comprehensive Modelling of the Earth System for Better Climate Prediction and Projection www.combine-project.eu

* SST: Sea Surface Temperature; OHC: Ocean Heat Content; MOC: Meridional Overturning Circulation



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