# GMAO Seasonal Forecast Ensemble Exploration

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# Model, data, experiment

The GMAO coupled global seasonal forecast system S2S version 1 has been in service from June 2012 through January 2018 (Borovikov et al. 2017). The S2S version 2 came into production in December 2017. For 35 years, every 5 days, a 9-month coupled seasonal hindcast has been run for both versions, allowing for evaluation of the forecast skill and a study of various characteristics of the ensemble forecasts in particular.

The AGCM component of version 1 is Fortuna-2.5 (at 1° × 1¼° horizontal resolution). For version 2 the AGCM is Heracles-5 4 p3 (at ½° horizontal resolution), both at 72 hybrid vertical levels. The OGCM component has been upgraded from Modular Ocean Model version 4 (MOM4) for version 1 to MOM5 (Griffies, 2012) for version 2, both at ½° horizontal resolution with a meridional equatorial refinement to  $\frac{1}{4}^{\circ}$  and 40 vertical levels.

### Motivation

Studying the characteristic of an ensemble forecast system we attempt to answer several questions:

- Consistency: do the observations statistically belong to the distributions of the forecast ensembles?
- Is the ensemble spread an indicator of forecast uncertainty?
- To what extent is the ensemble spread related to the model's climatological variability and is that variability realistic?

## Rank Histogram as a measure of ensemble consistency

For the computations described here we assembled a sample of 135 instances of 4-member ensembles by combining all winter forecasts for 35 years.



histogram, the more consistent is the ensemble. Shown here are rank histograms for Niño4, Niño3.4, Niño3 and Niño1+2 SST indices winter hindcasts for leads 1,3 and 6 months.

Mean intra-ensemble standard deviation vs the standard error of the estimate (SEE) as a measure of forecast uncertainty (following Barnston et al 2015)

Let SDy be the standard deviation of the observation (y),  $cor_{xy}^2$  the squared correlation between the ensemble mean forecast (x) and the observation,  $\sigma$  the standard deviation of the intra-ensemble spread, then  $SEE = SDy \sqrt{1 - cor_{xy}^2}$  and  $R = \sigma/SEE$ , which should be close to 1 for a perfect model:

if *R* < 1 the model is under dispersive if R > 1 model is over dispersive

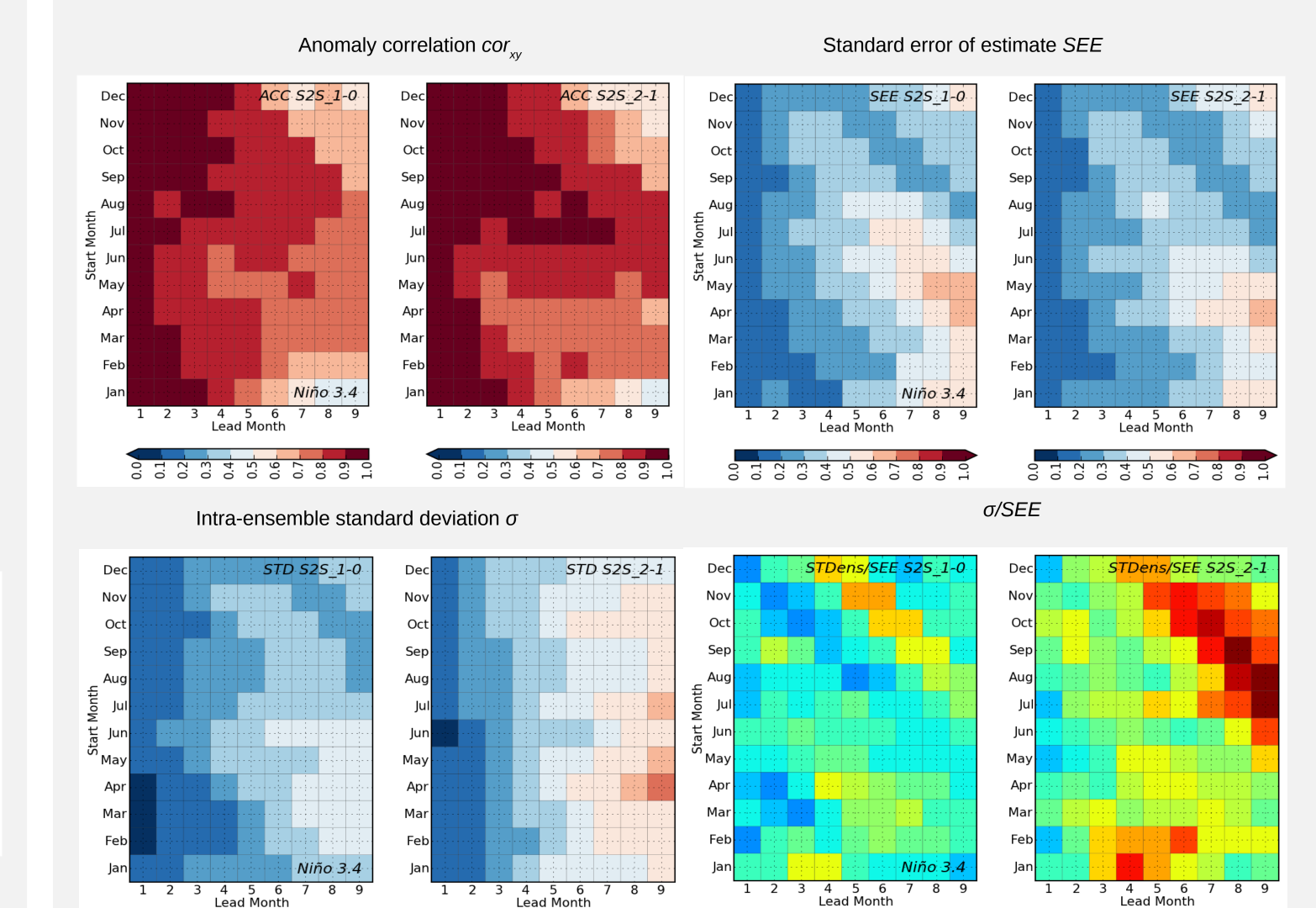


Fig. 2. Shown here are the four quantities described above for both forecast system versions for for Niño3.4 SST, all initial months, all leads.

#### Climatological variability represented by the ensemble spread

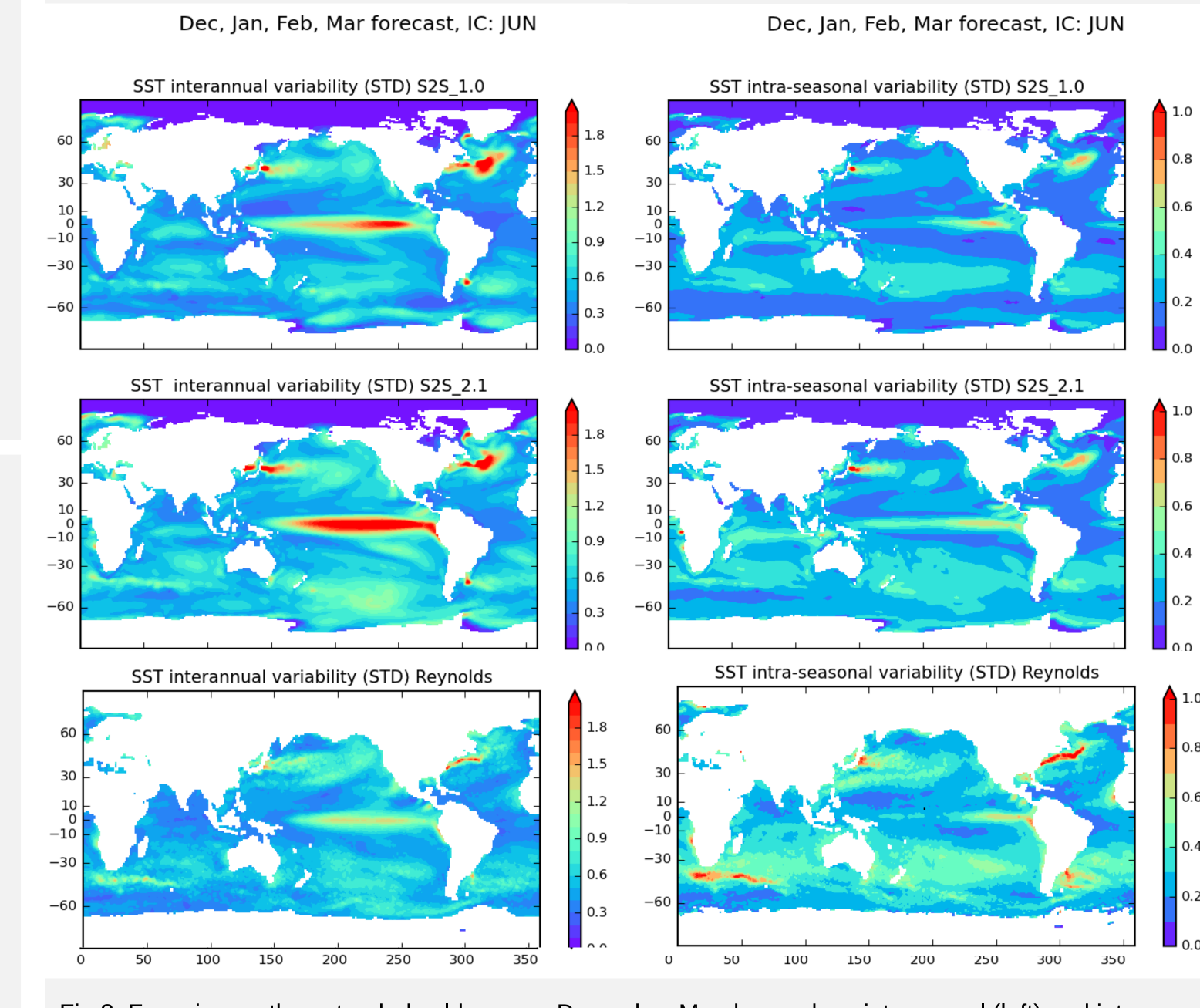


Fig.3. Focusing on the extended cold season December-March, we show interannual (left) and intraseasonal (right) variability from the ensemble of hindcasts initialized in June for version 1 (top), version 2 (middle row) and compare it to the observed variability computed using Reynolds SST

### Conclusions

- ▶While the results are based on a small ensemble size, all indications are that the version 2 model has increased dispersion (intra-ensemble spread) compared to version 1.
- The marked reduction in the forecast bias in the version 2 (indicated by the rank histogram) for the eastern equatorial Pacific SST can be attributed to the new AGCM cloud physics.
- The version 2 system appears to be over-dispersive in Niño3.4 SST index when comparing with the forecast error at long leads verifying in spring (possibly linked to excessive ENSO variability in spring when observations show reduced variability).
- The version 2 system tends to be slightly underdispersive at short (1 month) leads, though still better than version 1 – perhaps an indication that the initial errors are too small or don't project sufficiently on the growing modes of SST.
- The DJFM intra-seasonal SST variability appears to be more realistic (greater) in version 2, consistent with the increased dispersion in this system.
- The version 2 system has excessive interannual SST variability especially over the tropical Pacific (possibly linked to strong or overactive ENSO).

#### References

Barnston, A.G., M.K. Tippett, H.M. van den Dool, and D.A. Unger, 2015: Toward an Improved Multimodel ENSO Prediction. J. Appl. Meteor. Climatol., 54, 1579–1595, DOI 10.1175/JAMC-D-14-0188.1 Borovikov, A., Cullather, R., Kovach, R. et al. 2017: GEOS-5 seasonal forecast system. Clim Dyn 1-27 DOI 10.1007/s00382-017-3835-2

Griffies, S. M., 2012: Elements of the Modular Ocean Model (MOM). GFDL Ocean Group Technical Report No. 7, NOAA/Geophysical Fluid Dynamics Laboratory

