Tropical-Atlantic biases of the HiGEM CGCM and their dependence on horizontal resolution

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HiGEM SST errors – the usual...
Worries with the SIGN of surface forcing...
Biases in surface heat fluxes are dominated by evaporation
Also: typical PPT biases, but relation between winds and wind-stress is not immediate.
Surface and sub-surface salinity and temperature biases
Characteristics of oceanic advection in HiGEM
The effect of decreasing resolution in the atmosphere and in the ocean.
Seasonally and spatially varying SSW biases
ML heat budgets, vertical and horizontal advection

1/3 degree ocean

1 degree ocean
Bi-variate regressions of $\frac{dT}{dt}$ on SHF and advection: a greater role for advection at higher ocean resolution
Conclusions

• HiGEM shows Richter & Xie (2006) type SST/wind-stress/Precipitation biases in the tropical Atlantic

• The coupled errors do not depend just on precipitation biases – role of PBL and of ocean dynamics are important

• Surface-flux errors are dominated by evaporation and induce a surface forcing with spurious cooling pattern

• SST errors are resolution-dependent, with increased severity with lower atmospheric resolution

• Effect of oceanic resolution is more subtle, with a greater role for surface fluxes and coastal upwelling at low resolution