Relative Parameter Certainty in Ocean Models for Climate Prediction

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Talk Outline

- Introduction to Uncertainty
- An ensemble to sample ocean model uncertainty
- Transient Climate Response of the Ensemble
- Ocean Heat Uptake
- **Conclusions**



Sources of Uncertainty

Initial Condition Errors

- ! we cannot observe the climate state exactly
- errors caused assimilating data

Forcing Errors

- ! Cannot predict Volcanoes
- Myriad of Economic/Social factors involved in predicting gas emissions
- **Model Errors**
 - *Structural parameterisation scheme, grid, etc...*
 - Parameter Which numbers to use in the parameterisation schemes?

What do I need to investigate?

- Need an ensemble that covers a spread of parameter values.
- Only oceans changed, multi-model change

Isopycnal diffusion



Parameterises effects of Mesoscale Eddies
Mainly horizontal

- Vertical transfers possible at high latitudes
- Largest in Southern Ocean



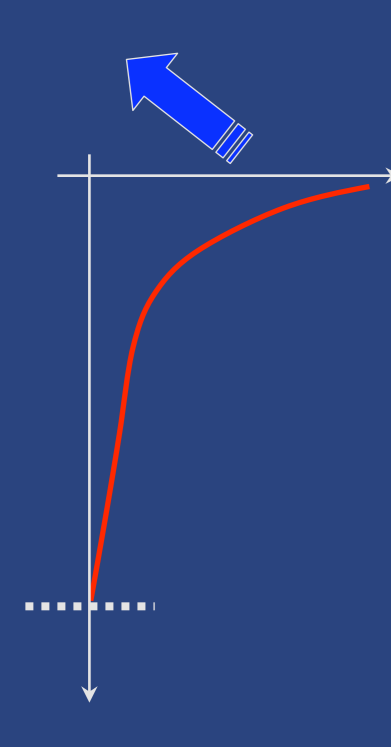
Vertical Diffusion



- Small compared to isopycnal diffusion.
- However all mixing is small vertically, due to stratification.
- Diffusivity varies with depth.



Mixed Layer

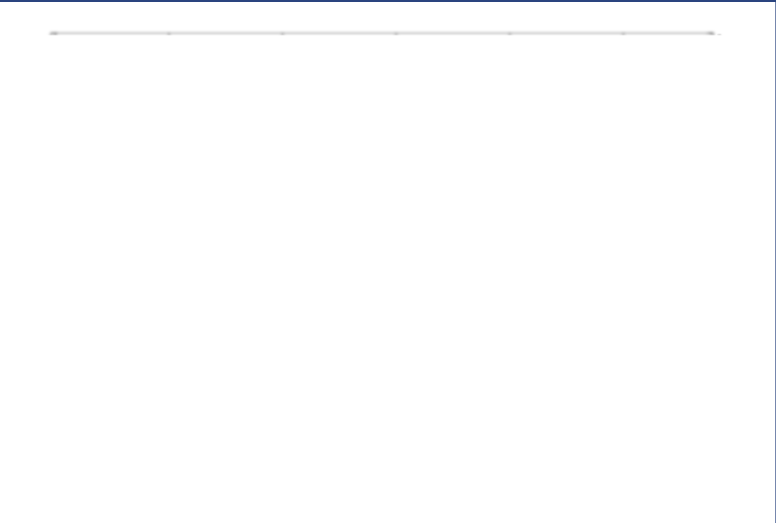


Parameterise the mixed layer by working out MLD and then mixing above (Kraus-Turner). Mixed Layer Depth is when turbulent energy runs out.

Scheme has 2 parameters - fraction and a decay length

Experiment

500 years of spinup
80 year control run
80 year with CO2 increasing at 1% per year (CMIP)





Effect on Global Mean Temperature

Change in Global Temperature in Increasing CO2 Run

Transient Climate Response (TCR)

Difference between 20 year average global mean 1.5m air temperature centred about doubling of CO2 and the same period in the control run.

Comparison of TCR





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Possible Reasons

Ensemble does not represent uncertainty

- ! Ranges are too conservative
- ! Wrong parameters chosen
- ! Single perturbations hide non-linearities
- **Compensation is occurring:**
 - ! between different regions
 - ! between different warming processes

Ocean Model Uncertainty is just smaller!

Testing these possibilities

Only if can discount all other options can we say that the uncertainty is small.

Start with reconsulting experts...

....can't justify extending any ranges.

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Ensemble does not represent uncertainty

- **!** Ranges are too conservative
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- ! Single perturbations hide non-linearities
- Compensation is occurring:
 - ! between different regions
 - ! between different warming processes
- Ocean Model Uncertainty is small!





Single Perturbations hide nonlinearities

- Previous studies show effects of perturbations don't just add up.
- Only way to test would be to run another ensemble with multiple parameter perturbations.
- Being investigated further by climatepr



Possible Reasons

Ensemble does not r

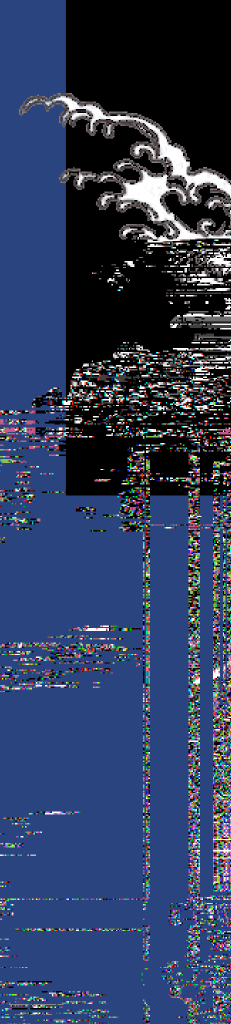
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Climate Sensitivity Changes

Main feedbacks:

- ! Blackbody,
- ! Water Vapour,
- ! Ice-Albedo,
- ! Cloud,
- Do not expect ocean parameters to have large effect on any of these.
- Ensemble has a range of 2.9 3.6 K
- Small compared to 1.5-4.5K of TAR and 2-8K of climateprediction.net



Comparison to other effective climate sensitivities

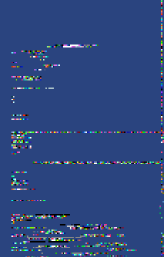
Small range of Climate Sensivities.

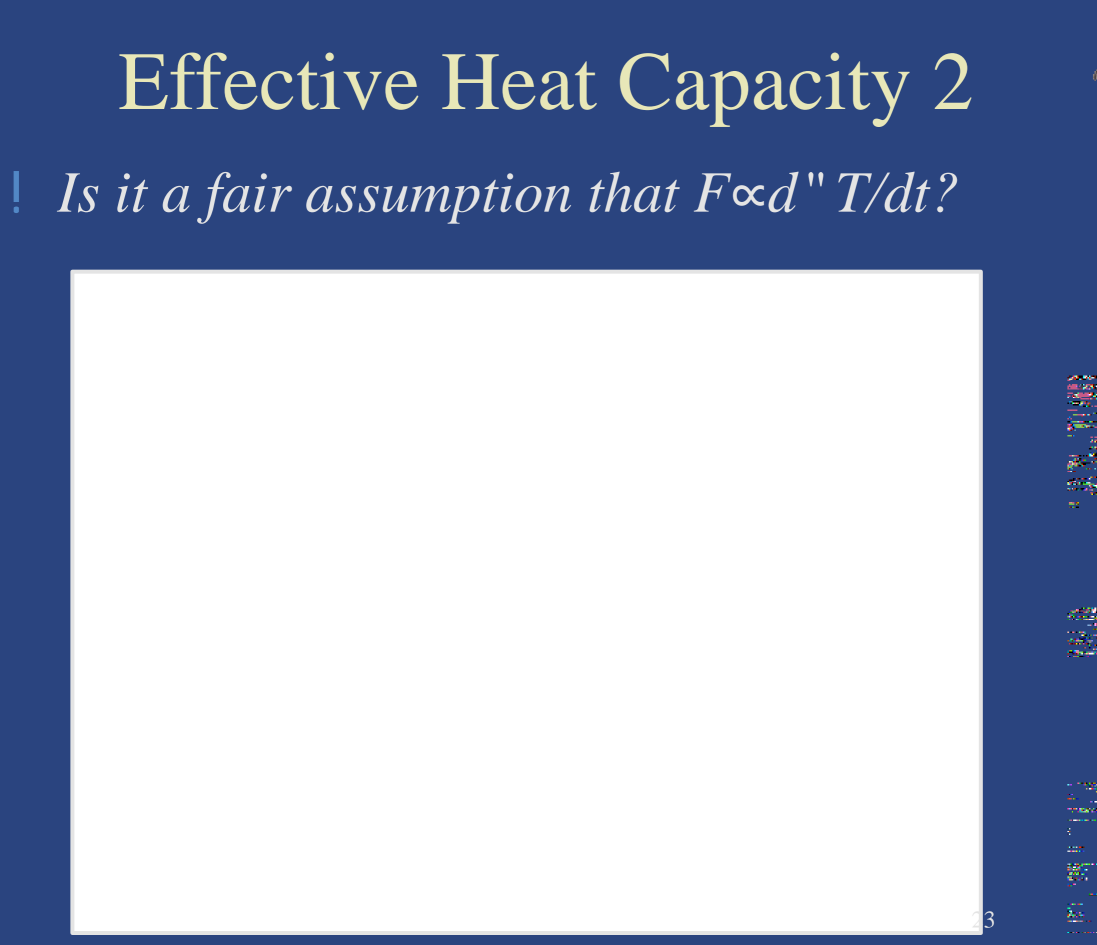
Effective Heat Capacity..... F = Q - ! "T

Ocean is slow to warm due to its high heat capacity :.

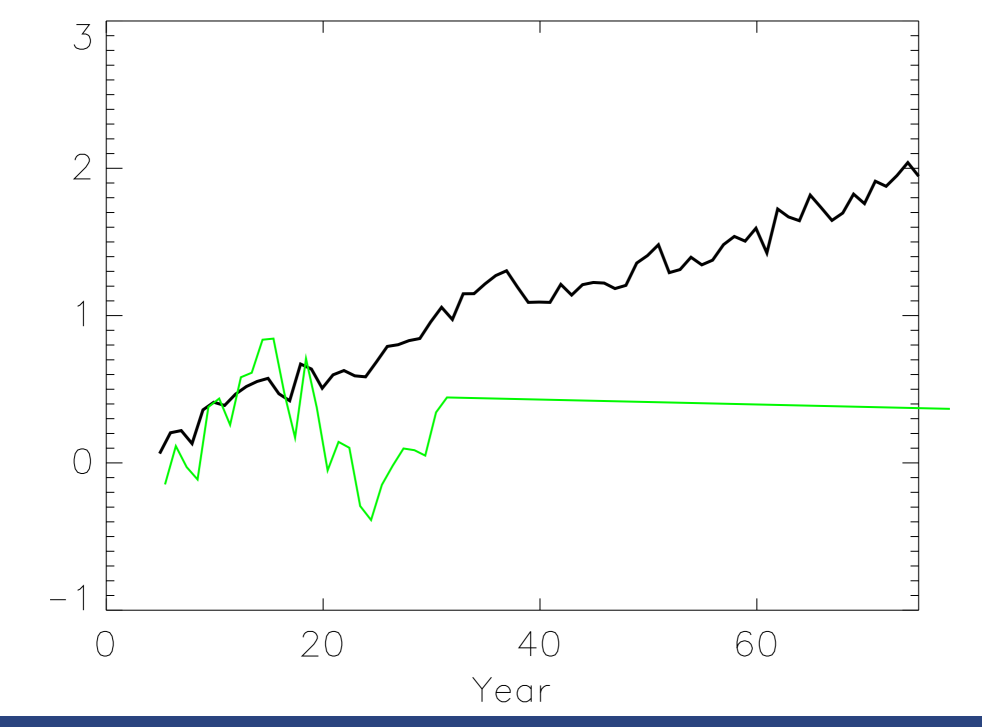
 $C_{eff} d$ " T/dt = F

- Ensemble gives range equivalent to 230-300m of water.
- Observations gives 25-490m (from Levitus and HadCRUT Frame et al).





Ocean Heat Uptake Efficiency



The heat flux into the ocean is proportional to the temperature change.

Ocean Heat Uptake Efficiency

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! "T = Q - ! "T

Range of 0.57-0.77 Wm⁻²K⁻¹

Range of $0.58-0.88 Wm^{-2}K^{-1}$ from CMIP.

Range of $0.54-0.73 Wm^{-2}K^{-1}$ from QUMP

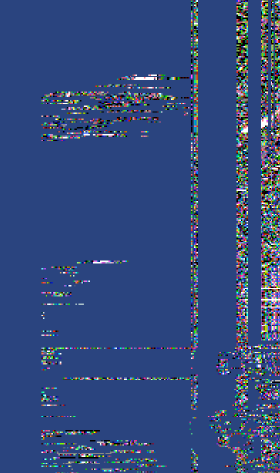
Atmosphere ensemble.

Hypothetical TCRs

Can use # and !



Depth Variation

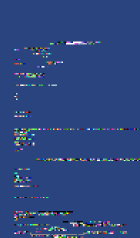


Depth Variation

Some compensation, esp. with green (High Vertical Diffusion)

Atmosphere controlling heat uptake?

- Perturbations determine at which depth the extra heat is stored.
- Does this imply a pre-determined amount of extra heat?
- If the ocean parameters are not fully determining ocean heat uptake, what is?



Conclusions

- An ensemble has been created which samples ocean model uncertainty.
- Global mean effects on transient climate change investigated.
- OMU has a small effect on TCR.
- Primarily due to changes in climate sensitivity rather than the rate of ocean heat uptake.
- Regional effects need further investigation.

