Development of a high-topped CAM



ESSL's Climate & Global Dynamics

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Motivation:

To build a climate model:

- With a better resolved stratosphere for studies of dynamics of the stratosphere and stratospherictropospheric coupling
- That can simulate well:
 - Sudden stratospheric warmings
 - Stratospheric-tropospheric coupling
 - Quasi Biennial Oscillation
- That is computationally more efficient than WACCM



Goal:

- CAM: 26 levels up to 3.5 hPa or ~40 km
- WACCM: 66 levels up to ~150 km
- MACAM:
 - Middle Atmosphere Community Atmosphere Model
 - 45 to 50 levels with lid at ~80 km
 - CAM Physics + GWs from WACCM
 - No other WACCM physics included
 - Chemistry let's discuss



Progress:

- Started with CAM4
- Took bottom 52 levels from WACCM
- Top at: .0065 mb or ~83 km
- Added non-orographic GWs
- Chemistry: ozone prescribed from WACCM's Refb1
- Did a few tuning experiments



WACCM - 20th Century Run







MACAM - 01







SSWs: 2/15

SSWs: 6/10







MACAM - 04_tms: taubgnd = 3.0 effgw_oro=0.0625



SSWs: 3/10 + 4 Final warmings in 10 years

SSWs: 2/15



Tropics:

MACAM - 04: taubgnd = 3.0 effgw_oro=0.0625 dc=30 m/s



What's next?

- Change vertical level to include more levels in the lower stratosphere (for QBO)
- Experiment with # of levels (to find balance between cost and proper resolution)
- Chemistry?
- Finish Tuning: experiment with linking frontal spectrum properties to tropospheric properties



What's next?

- YOUR INPUT IS NEEDED !!!!
- Especially regarding chemistry:
 - Dataset vs
 - Super-fast / Simplified
- Without it, we'll proceed as we want!
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