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Taylor-diagram software package from Robert Pincus et al.



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Hindcast of MJO



0.1 (olr-200)

U 850mb Feb. I, 1997 - May 31, 1997



m/s

• Initialization of the super-parameterization fields in the MMF may be an important issue

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A two-moment microphysics scheme in SAM: Initial results

Peter N. Blossey and Christopher S. Bretherton (University of Washington) Hugh Morrison (NCAR)

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Background

The cloud resolving model that represents subgrid processes in the CSU multi-scale modeling framework (MMF) has a relatively simple representation of cloud microphysics. This scheme is fast, but it does not allow for the explicit representation of freezing/melting of hydrometeors, size sorting of falling precipitation and aerosol effects on clouds (also known as aerosol indirect effects).

Objective

We add a more complex representation of microphysical processes (Morrison et al 2005, also described below) as an option in SAM, and we compare its behavior with that of default SAM in three cloud regimes (drizzling stratocumulus, precipitating shallow cumulus and deep convection). The new microphysical scheme should enable SAM to represent aerosol effects on clouds and to more faithfully simulate the vertical structure of clouds and precipitation.

Model Description (SAM)

We use the System for Atmospheric Modeling (SAM 6.6β) (Khairoutdinov & Randall 2003), an anelastic model with bulk microphysics and prognostic equations for liquid–ice static energy

 $s_{li} = C_p T + gz - L_c(q_c + q_r) - L_s(q_i + q_s + q_g)$, total water (vapor+cloud) and precipitating water. Phases of condensed water are diagnosed from temperature. When applied (only for KWAJEX here), radiation computations used the scheme from CAM3.

MOR Microphysics

This scheme (Morrison et al 2005) explicitly represents the mass mixing ratios and number concentrations of cloud water, cloud ice, rain, snow and graupel, along with the mass mixing ratio of water vapor. The transformations between these species are represented in the diagram below. Prognostic equations for each of these species are solved (for 12 in total vs. 3 for SAM).



Drizzling Stratocumulus: DYCOMS-II RF02

GCSS intercomparison case organized by Andy Ackerman (NASA) for average conditions during second DYCOMS-II research flight in marine stratocumulus near San Diego, CA.

Cloud Resolving Model (CRM) Setup

3D Runs w/N_x× N_y× N_z ~ 96x96x96, $\Delta x=\Delta y=50m$ and $\Delta z=5-25m$ in boundary layer. Fixed surface fluxes (SHF=16 Wm⁻², LHF=93 Wm⁻²), large-scale horizontal subsidence (D=3.75 \cdot 10⁻⁶ s⁻¹) and Stevens (2005) interactive radiation.

Microphysics Setup

Cloud Wate

0.2 0.4 0.6

Cloud Effective Radiu

Conclusions

SAM: Warm rain Kessler with a threshold of 1 g/kg. No cloud droplet sedimentation. **MOR:** Khairoutdinov-Kogan (KK) drizzle scheme w/fixed cloud number conc. ($N_c = 55, 40 \text{ cm}^{-3}$). **No ice.**

Timeseries, Time-avg. (4-6 hr) Profiles

Cloud Base Hei

loud Base Precipitation

urface Precipitation Bat

time [d]

Bain

0.005 0.01

• High SAM autoconversion threshold shuts off drizzle.

MOR runs have thicker cloud, less entrainment and a

stronger cloud base buoyancy flux than SAM.

[g kg⁻¹]

Rain Eff. Radiu

0.15

Precip Flux (incl. sed)

20 40 60

[W m⁻²]

Radiative Flux

Buoyancy Flux

0 5 10 [cm² s⁻³]

Variance of w

Precipitating Shallow Cumulus: RICO

GCSS case organized by Margreet van Zanten et al. (KNMI) of average conditions during three weeks of RICO, the Rain In Cumulus over the Ocean experiment from Dec. 2004–Jan. 2005 near Antigua and Barbuda.

$\begin{array}{l} \textbf{Cloud Resolving Model (CRM) Setup}\\ 3D \ Runs \ w/N_x \times \ N_y \times \ N_z \sim 128 x 128 x 128, \ \Delta x = \Delta y = 100 r \end{array}$

and Δz =40m. Steady SST=299.8K, interactive fluxes, large-scale horizontal advection and subsidence. No interactive radiation.

Microphysics Setup

SAM: Warm rain Kessler with a threshold of 1 g/kg. **MOR:** KK drizzle scheme w/prognostic cloud droplet number. *No ice processes.* Power law CCN activation (Rogers & Yau) w/*CCN* ~ 100 $S^{0.4}$ where *CCN* is cloud condensation nuclei (cm^{-3}) and *S* supersaturation (%).

Timeseries, Time-avg. (16-24 hr) Profiles



Conclusions

More variability in CWP, less evaporation in SAM.
MOR has more rain near cloud top, more evaporation than SAM.

Deep Convection: KWAJEX

The Kwajalein experiment (KWAJEX) observed conditions around Kwajalein (on the eastern edge of the West Pacific warm pool) from July–Sept. 1999.

Cloud Resolving Model (CRM) Setup

2D Runs w/N_x× N_z \sim 1024x96, $\Delta x{=}500m$ and $\Delta z{=}75{-}250m$ in troposphere. KWAJEX forcings suppled by Minghua Zhang: Prescribed LHF/SHF, large-scale horizontal advective tendency and large-scale vertical motion. Interactive radiation using CAM3.0 scheme. (MOR effective radii not yet used in radiation scheme.)

Microphysics Setup

SAM: Phases (ice/liquid) diagnosed from temperature. **MOR:** Includes ice processes. Prognostic N_c with power law CCN activation $CCN \sim 120S^{0.4}$.



Conclusions

- MOR has smaller cold bias and larger high cloud fraction than SAM.
- Both models have high OLR bias during days 212–217 and 234–237.

Acknowledgments: Thanks to Marat Khairoutdinov for providing SAM, some feedback on these runs and a new interface that allows alternate microphysics schemes to be easily added to SAM. Work supported by CMMAP (Blossey/Bretherton) and NCAR/ASP (Morrison).

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SP-CAM

SP-MLES-CAM

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Testing higher-order turbulence parameterization in SAM

low-order closure



The intermediately-prognostic higher-order closure



Figure 2

Reach for the sky.

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Almost there; LSM (SIB) is on the SAM grid.

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