Improving the Representation of SGS Turbulence and Clouds in Coarse-Grid CRMs

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- We have constructed a 1D parameterization (Golaz et al. 2002b)
- It parameterizes laver clouds and turbulence in a unified way.
- · Initially it was developed for boundary layers. It is being generalized further
- It is based on the Assumed PDF Method.

Our PDF includes several variables

w, total water (vapor + liquid) mixing ratio, q_t , and liquid water potential temperature, θ_l :

 $P = P(w, q_t, \theta_l)$

This allows us to couple subgrid interactions of

vertical motions and buoyancy.

Randall et al. (1992)

- We use a three-dimensional PDF of vertical velocity,
 - must be carried out for each grid box and time step: (1) Prognose means and various higher-order moments

The Assumed PDF Method contains 3 main steps that

- (2) Use these moments to select a particular PDF
- member from the assumed functional form
- (3) Use the selected PDF to compute many higher-order terms that need to be closed, e.g. buoyancy flux, cloud fraction, etc.

MISR visible image 380 km x 345 km (west of Marshall Is., 11 March 2002)

Boundary layer clouds and turbulence in deep-convection-resolving models (DCRMs)

- DCRMs are CRMs with horizontal grid sizes of 4
- Used in MMF, GCRMs (global CRMs), and
- In MMF and GCRMs, DCRMs are expected to represent all types of cloud systems.
- However, many cloud-scale circulations are not
- Representations of SGS circulations currently

Use results from a large-domain LES of deep convection to test the assumed PDF method

- Idealized GATE simulation with shear.
- Used SAM with 2048 x 2048 x 256 grid points and 100-m grid size for a 24-h LES.
- Equivalent to 1024 6.4-km x 6.4-km LESs.
- Collected statistics for calculating the moments needed to specify assumed PDFs for grid sizes of 800 m x 800 m x 100 m and multiples thereof.
- The statistics also include cloud fraction, liquid water mixing ratio, and its vertical flux, that can be compared to those obtained from the PDF.





Image Credit: NASA/GSFC/LaRC/JPL, MISR Team

Summary

SAM & SAM-CLUBB (SAM + assumed PDF): 2D, 64-km domain, 128 levels (large-scale forcing is 6x super run)



- We will use the "benchmark" results from a largedomain LES of deep convection to test the assumed PDF method for various horizontal grid sizes.
- We will also use the "benchmark" results to evaluate DCRMs with various configurations (SGS parameterization, grid size, domain size, and dimensionality).
- Large-domain LES of deep convection can be used to study many multiscale phenomena, such as triggering of new convection, entrainment, gust fronts, and even waterspouts.

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PDFs of SGS cloud fraction for various