Exploring a lower resolution physics grid in CAM-SE-CSLAM

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Key Points:

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Abstract

1 Introduction

Global atmospheric models fundamentally consist of two components. The dynamical core (dynamics), which numerically integrate the adiabatic equations of motion and tracer advection, and the physical parameterizations (physics), which compute the effects of diabatic and subgrid-scale processes (e.g., radiative transfer and moist convection) on the grid-scale. More out of convenience than anything else, the physics are evaluated on the dynamics grid, i.e., the physics grid and dynamics grid coincide. From linear stability and accuracy analysis of numerical methods, it is a common result that the shortest simulated wavelengths are not accurately represented by the dynamical core. Additionally, simulated downscale cascades result in an unrealistic collection of energy and/or enstrophy near the truncation scale, which may be observed from kinetic energy spectra in model simulations [Skamarock, 2011]. Some form of dissipation must be incorporated into models to mitigate these numerical artifacts near the grid scale [Jablonowski and Williamson, 2011]. This numerical dissipation has no physical analogy [although see Grinstein et al., 2007], and the grid-scale is therefore contaminated by numerous un-physical processes. The under-resolved nature of the grid-scale led Lander and Hoskins [1997] to speculate whether the physics should be evaluated on a grid that is more reflective of the scales actually resolved by the dynamical core.

Experimentation with different physics grid resolutions have so far been limited to models employing the spectral transform method [Lander and Hoskins, 1997; Williamson, 1999; Wedi, 2014]. Lander and Hoskins [1997] argue that passing under-resolved states to the physics may be especially problematic in spectral transform models, since the physics are evaluated on a latitude-longitude transform grid, and contains more degrees of freedom than the spectral representation to prevent aliasing of quadratic quantities. However, Lander and Hoskins [1997] indicate that the spectral truncation of the physics tendencies damps errors that may result from passing an under-resolved state to the physics, although the extent to which these errors may still be present in the model was not addressed.

Another class of spectral-transform models evaluate the quadratic terms using semi-Lagrangian methods, which are implicitly diffusive, relaxing constraints on the resolution of the transform grid. Wedi [2014] experimented with different transform grid resolutions and concluded that the standard high resolution quadratic grid actually improves forecast skill over the use of a lower-resolution transform grid. They suggests that increasing the resolution of the transform grid simulates a kind of sub-grid variability on the spectral state, which is thought to be under-represented in global atmospheric models [Shutts, 2005]. This is in principle the purpose of "super-parameterization," in which a cloud resolving model is embedded in each grid cell to simulate the requisite subgrid variability, and improves both diurnal and sub-seasonal variability in the model [Randall et al., 2003].

After the physics tendencies are transformed into spectral space, the tendencies may be truncated at any particular wave number. *Williamson* [1999] conducted a pair of convergence tests using a global spectral transform model; a conventional convergence test and one in which the spectral truncation of the physics tendencies is held fixed and the resolution of the dynamical core increased. In contrast to the realistic weather forecasts of *Wedi* [2014], *Williamson* [1999] run their model to equilibrium in an idealized climate configuration. When the physics and dynamics resolutions increase together, as in more typical convergence studies, the strength of the Hadley Cell increases monotonically with resolution. This sensitivity of Hadley Cell strength to horizontal resolution is a common result of global models at hydrostatic resolutions [see *Herrington and Reed*, 2017, and references therein]. But with the truncation wave number of physics tendencies held fixed, the Hadley Cell showed very little sensitivity to dynamical core resolution, resembling the

solution for which the dynamics truncation wave number is equal to that of the lower resolution physics.

Herrington and Reed [2017] speculate that the results of Williamson [1999] indicate that the scales of motion resolved by the dynamical core are aliased to the lower resolution physics. It may be worth considering that if the resolution of the dynamics is reduced in response to a coarser physics grid, then the dynamics may be no better resolved on the coarser physics grid, compared with the conventional method of evaluating the physics and dynamics at the same resolution. The results of Williamson [1999]; Wedi [2014] do not provide evidence that a lower resolution physics grid reduces computational errors in spectral transform models, but this was seldom discussed in either study.

Global spectral transform models, while remarkably efficient at small processor counts, do not scale well on massively parallel systems. High-order Galerkin methods are becoming increasingly popular in climate and weather applications due to their high-parallel efficiency, high-processor efficiency, high-order accuracy (for smooth problems), and geometric flexibility facilitating mesh-refinenment applications. High resolution climate simulations with NCAR's Community Atmosphere Model [CAM; Neale et al., 2012] are typically performed using a continuous Galerkin dynamical core referred to as CAM-SE [CAM Spectral Elements; Taylor et al., 2008; Dennis et al., 2012; Lauritzen et al., 2018]. CAM-SE may be optionally coupled to a conservative, semi-Lagrangian tracer advection scheme for accelerated multi-tracer transport [CAM-SE-CSLAM; Lauritzen et al., 2017]. Tracer advection then evolves on an entirely separate, finite-volume grid which contains the same degrees of freedom as CAM-SE's quadrature node grid.

Element-based Galerkin methods are susceptible to grid-imprinting, and may need be considered when contemplating a particular physics grid [Herrington et al., 2018, hereafter referred to as HL18]. Grid imprinting manifests at the element boundaries, since the global basis is least smooth (C^0 ; all derivatives are discontinuous) for quadrature nodes lying on the element boundaries, and the gradients (e.g., the pressure gradient) are systematically tighter producing local extremes. Through computing the physics tendencies at the nodal points, element boundary extrema is also observed in the physics tendencies.

HL18 has shown that through evaluating the physics on the finite-volume tracer advection grid in CAM-SE-CSLAM, element boundary noise is substantially reduced, although still problematic in regions of steep terrain, at low latitudes. Through integrating CAM-SE's basis functions over the control volumes of the finite-volume grid, element boundary extrema is additionally weighted by the C^{∞} solutions (i.e., the basis representation is infinitely smooth and all derivatives are continuous) of the element interior, and the state is smoother. Additionally, in defining an area averaged state, the finite-volume physics grid is made consistent with assumptions inherent to the physics, and is more appropriate for coupling to other model components (e.g., the land model), which is typically performed using finite-volume based mapping algorithms.

The finite-volume grid of HL18 is found through dividing the elements of CAM-SE's gnomic cubed-sphere grid with equally spaced, equi-angular coordinate lines parallel to the equi-angular element boundaries, such that there are 3×3 control volumes per element (hereafter referred to as pg3). While a 3×3 physics grid was chosen in order to have the same degrees of freedom as the dynamical core, the control volumes encompass a region of the element in which their proximity to the element boundaries are not equal. Therefore, not every control volume in an element has the same smoothness properties. This may be avoided through defining a physics grid in which the elements are instead divided into 2×2 control volumes (hereafter referred to as pg2). The control volumes of the pg2 grid all have the same proximity to the element boundaries, and should mitigate the element boundary noise that remains in the pg3 grid, and shown in HL18.

In this study, we test the hypothesis that the coarser, pg2 physics grid is effective at reducing spurious noise at element boundaries, particularly over regions of rough topography. In addition, the recent trend towards running models at ever higher resolutions is an almost prohibitive computational burden. As the physics are responsible for over half of the computational cost in CAM-SE [Lauritzen et al., 2018], the improvement in computational performance using a coarser resolution physics grid is potentially significant. However, any advantages of using a coarser physics grid need be weighed against any potential reduction in simulation quality, e.g., possible aliasing of the resolved scales of motion by the coarser grid, as suggested by the results of Williamson [1999]. Section 2 describes the implementation of the pg2 grid into CAM-SE-CSLAM. Section 3 provides the results of a hierarchy of model configurations to identify any changes in grid imprinting, or in the overall solution, compared with the pg3 configuration. Section 4 provides a discussion of the results and conclusions.

2 Methods

Separating dynamics, tracer and physics grids introduces the added complexity of having to map the state from dynamics and tracer grids to the physics grid; and mapping physics tracer tendencies back to the tracer grid and physics tendencies needed by the dynamical core to the dynamics grid. The dynamics grid refers to the Gauss-Lobatto-Legendre (GLL) quadrature nodes by the spectral-element method to solve the momentum equations for the momentum vector (u, v), thermodynamics equation for temperature (T), continuity equation for dry air (M), and continuity equations for water vapor and condensates thermodynamically active [see, e.g., Lauritzen et al., 2018, for details]. By tracer grid we refer to the pg3 grid on which CSLAM performs tracer transport of water vapor, condensates and other tracers. The GLL value for water vapor and condensates is overwritten by the CSLAM values every physics time-step so that the spectral-element advection of water species does not become decoupled from the the CSLAM advection of the same water species. Mapping velocity components, dry air mass and temperature from the GLL grid to the pg2 grid is done by using the internal degree 3 Lagrange basis functions in CAM-SE [as described in Herrington et al., 2018, for pg3; exactly the same methods can be used for pg2].

As compared to the pg3 configuration, the extra complication of the pg2 setup is that tracer state needs to be mapped from the tracer grid to the physics grid and tracer tendencies need to the mapped from the physics grid to CSLAM grid. In order to describe the algorithm some notation needs to be introduced.

The mapping algorithm is applied to each element Ω (with spherical area $\Delta\Omega$) so without loss of generality consider one element. Let $\Delta A_k^{(pg)}$ and $\Delta A_\ell^{(nc)}$ be the spherical area of the physics grid grid cell $A_k^{(pg)}$ and CSLAM control volume $A_\ell^{(nc)}$, respectively. The physics grid cells and CSLAM cells respectively span the element without gaps or overlaps

$$\bigcup_{k=1}^{pg^2} A_k^{(pg)} = \Omega \text{ and } A_k^{(pg)} \cap A_\ell^{(pg)} = \emptyset \quad \forall k \neq \ell,
\bigcup_{k=1}^{nc^2} A_k^{(nc)} = \Omega \text{ and } A_k^{(nc)} \cap A_\ell^{(nc)} = \emptyset \quad \forall k \neq \ell.$$
(1)

$$\bigcup_{k=1}^{nc^2} A_k^{(nc)} = \Omega \text{ and } A_k^{(nc)} \cap A_\ell^{(nc)} = \emptyset \quad \forall k \neq \ell.$$
 (2)

The overlap areas between the k-th physics grid cell and CSLAM cells is denoted

$$A_{k\ell} = A_k^{(pg)} \cap A_\ell^{(nc)},\tag{3}$$

so that

$$A_k^{(pg)} = \bigcup_{l=1}^{nc^2} A_{k\ell}.$$
 (4)

This overlap grid is also referred to as an exhange grid.

2.1 Mapping tracers from CSLAM to pg

For mapping tracer state from the CSLAM grid to any physics grid can be done using exising CSLAM technology, i.e. do a high-order shape-preserving reconstruction of mixing ratio and dry air mass inside each CSLAM control volume and integrate those reconstruction functions over the overlap areas [Lauritzen et al., 2010; Nair and Lauritzen, 2010]. This algorithm retains the properties of CSLAM: inherent mass-conservation, mixing ratio shape-preservation and linear-correlation preservation.

In mathematical terms the remapping is given by

$$\Delta M_{\ell}^{(pg)} \Delta A_{\ell} = \sum_{k=1}^{nc^2} \Delta M_{k\ell}^{(nc)} \Delta A_{k\ell}, \tag{5}$$

$$\Delta M_{\ell}^{(pg)} \Delta A_{\ell} = \sum_{k=1}^{nc^{2}} \Delta M_{k\ell}^{(nc)} \Delta A_{k\ell},$$

$$\Delta M_{\ell}^{(pg)} m_{\ell}^{(pg)} \Delta A_{\ell} = \frac{1}{\Delta M_{\ell}^{(pg)}} \sum_{k=1}^{nc^{2}} [\Delta M m]_{k\ell}^{(nc)} \Delta A_{k\ell},$$
(6)

where

$$\Delta M_{k\ell}^{(nc)} = \frac{1}{\Delta A_{k\ell}} \int_{A_{k\ell}} \Delta M(x, y) dA. \tag{7}$$

$$\Delta M_{k\ell}^{(nc)} = \frac{1}{\Delta A_{k\ell}} \int_{A_{k\ell}} \Delta M(x, y) dA.$$

$$[\Delta M m]_{k\ell}^{(nc)} = \frac{1}{\Delta A_{k\ell}} \int_{A_{k\ell}} [\Delta M m] (x, y) dA.$$
(8)

The tendencies from the parameterizations are computed on the physics grid. The tracer tendency in physics grid cell k is denoted $f_k^{(pg)}$. The problem is how to map $f_k^{(pg)}$ to the CSLAM control volumes $f^{(nc)}$ satisfying the following constraints:

1. Local mass-conservation

$$f_k^{(pg)} \Delta p_k^{(pg)} = \bigcup_{\ell=1}^{nc^2} \Delta A_{k\ell} \Delta p_\ell^{(nc)} f_\ell^{(nc)}, \tag{9}$$

where $\Delta p_i^{(pg)}$ is the pressure level thickness in physics grid cell k and similarly for

2. Shape-preservation in mixing ratio: The forcing on the CSLAM grid should not produce a value smaller than the new physics grid mixing ratio, $m_k^{(pg)} + \Delta t f_k^{(pg)}$ or a value smaller than the existing CSLAM mixing ratios over the overlap areas $m_{\nu_{\ell}}^{(nc)}$

$$m_k^{(min)} = \min\left(m_k^{(pg)} + \Delta t f_k^{(pg)}, \left\{m_{k\ell}^{(nc)} | \ell = 1, nc^2\right\}\right),$$
 (10)

where Δt is the physics time-step. Similarly for maxima

$$m_k^{(max)} = \max\left(m_k^{(pg)} + \Delta t f_k^{(pg)}, \left\{m_{k\ell}^{(nc)} | \ell = 1, nc^2\right\}\right),$$
 (11)

- 3. Linear correlation preservation: The physics forcing must not disrupt linear tracer correlation between species on the CSLAM grid [see, e.g., Lauritzen and Thuburn, 2012].
- 4. Consistency: A constant mixing ratio tendency, cnst, on the physics grid, $f_k^{(pg)} =$ cnst $\forall k$, must result in the same (constant) forcing on the CSLAM grid, $f_{\ell}^{(hc)} =$ $f_k^{(pg)} = cnst \ \forall \ell.$

To motivate the algorithm that will simultaneously satisfy 1-4 it is informative to discuss how 'standard' mapping algorithms will violate one or more of the constraints.

- Conservative remapping:
- Interpolation:

some text about how challenging it is to satisfy 1-3 simultaneously

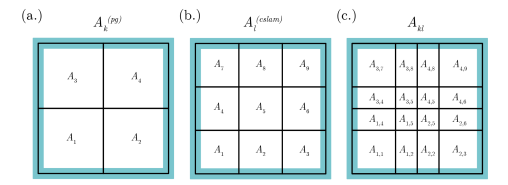


Figure 1. Indice notation for the (a) pg2 grid, (b), pg3 grid and (c) their exchange grid. Peter - do you think you will use this figure?

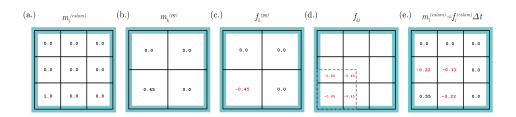


Figure 2. Make captions stand-alone while being concise

2.2 Algorithm

Preserving linear correlations in mapping to and from the CSLAM and pg2 grids requires additional considerations; one such problem is depicted schematically in Figure 2. Consider a single element of CSLAM control volumes, containing only a single cell with mixing ratio 1.0, and 0.0 everywhere else (m_l ; Figure 2a). Assume that the mixing ratios mapped to the pg2 grid (m_k ; Figure 2b) results in a negative tracer tendency from the physics (f_k ; Figure 2c). The non-zero values of the tendencies for pg2 areas overlapping CSLAM grid cells originally containing a mixing ratio of zero ($f_{k,l}$; Figure 2d), are driven negative by the mapped tendency (Figure 2e). Preserving linear correlations in mapping to and from grids with different degrees of freedom can not be guaranteed without additional modifications to the mapping procedure.

Describe algorithm here

Peter - I think the results of the terminator tests should be mentioned here. We could just put in a sentence saying it passes. But I'm assuming that if we don't use the algorithm that weights the tendency by the amount of available mixing ratio, it will fail. If that's the case, we could just do a two panel plot showing the iCLy at day 15 for with and without the algorithm.

2.2.1 Model Configurations

Two model configurations using CESM2.1 (https://doi.org/10.5065/D67H1H0V) are chosen to carry out the objectives discussed in Section 1. To test the hypothesis, that the pg2 grid reduces spurious grid-noise over mountainous regions, a Held-Suarez configuration [FHS94 compset; Held and Suarez, 1994] modified to include real world topography is analyzed. HL18 indicate that this configuration tends to have more grid-noise over steep terrain than in a more complex configuration using CAM, version 6 moist physics [CAM6;], and is therefore a conservative choice for evaluating any change in grid imprinting between pg3 and pg2.

To understand whether the resolved scales of motion are influenced by a coarser resolution physics grid, a suite of aqua-planet simulations [Neale and Hoskins, 2000; Medeiros et al., 2016] are carried out over a range of spectral-element grid resolutions, using CAM6 physics (QPC6 compset). The aqua-planet is an ocean covered planet in perpetual equinox, with fixed, zonally-symmetric sea surface temperatures idealized after present day Earth [QOBS in Neale and Hoskins, 2000]. In CAM, their is no standard for how the physics time-step, Δt_{phys} , should vary across resolutions, which is complicated by the large sensitivity of solutions to Δt_{phys} [Williamson and Olson, 2003; Williamson, 2013; Herrington and Reed, 2018].

Here, a scaling for Δt_{phys} across resolutions is proposed, based on results of the moist bubble test [Herrington and Reed, 2018] using CAM-SE-CSLAM and detailed in Appendix A: . The basis for the scaling is to alleviate truncation errors that arise in the moist bubble test when Δt_{phys} is too large. The scaling is linear in grid-spacing,

$$\Delta t_{phys} = \Delta t_{phys,0} \times \frac{N_e}{N_{e,0}} s, \tag{12}$$

where $\Delta t_{phys,0}$ is taken to be the standard 1800s used in CAM-SE-CSLAM at low resolution, $N_{e,0}=30$ (equivalent to a dynamics grid-spacing of 111.2km). N_e refers to the horizontal resolution of the grid; each of the six panels of the cubed-sphere are divided into $N_e \times N_e$ elements. Throughout the paper, spectral-element grid resolutions are denoted by an ne followed by the quantity N_e , e.g., ne30.

The only other parameters varied across resolutions are the dynamics time-step, Δt_{dyn} , and explicit numerical dissipation. Δt_{dyn} is set according to the CFL criterion. The spectral element method is not implicitly diffusive, so fourth-order hyper-viscosity operators are applied to the state to suppress numerical aritfacts. The scaling of the hyper-viscosity coefficients, ν , across resolutions is defined as,

$$v_T = v_{vor} = 0.30 \times \left(\frac{30}{N_e} 1.1 \times 10^5\right)^3 \frac{m^4}{s},$$
 (13)

$$v_p = v_{div} = 0.751 \times \left(\frac{30}{N_e} 1.1 \times 10^5\right)^3 \frac{m^4}{s},$$
 (14)

where subscripts T, vor, p, div refer to state variables the operators are applied to, temperature, vorticity, pressure and divergence, respectively. No explicit dissipation of moisture is required since the semi-Lagrangian numerics in CSLAM are diffusive.

3 Results

3.1 Held-Suarez with Topography

Flow over topography can result in significant grid imprinting using the spectral element method [Lauritzen et al., 2015, HL18]. Figure 3 shows the results of the Held-Suarez with topography simulations. The middle panel is the vertical pressure velocity, ω , averaged over two years, over the Andes and Himalayan region at two different levels in

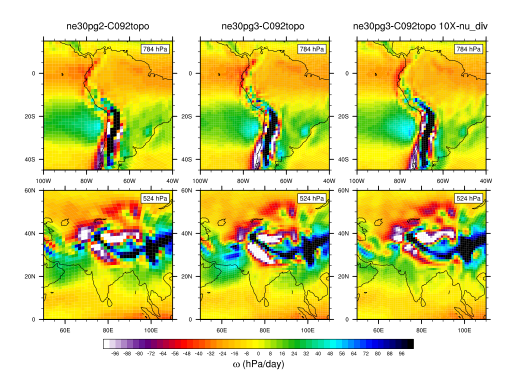


Figure 3. Mean ω at two model levels in the middle troposphere, in a Held-Suarez configuration outfitted with real world topography. (Left) ne30pg2 (Middle) ne30pg3 and (Right) ne30pg3 with the divergence damping coefficient increased by an order of magnitude. The ω fields are computed a two-year simulation. The data are presented on a raster plot in order to identify individual grid cells

the mid-troposphere, using the ne30pg3 grid. The fields are displayed as a raster plot on the physics grid, so that individual extrema, which characterize the flow over the Andes between about $10^{\circ} - 20^{\circ}$ S, and the Himalayas between $20^{\circ} - 30^{\circ}$ N, may be identified as spurious.

As discussed in HL18, grid imprinting over mountainous terrain tends to occur in regions of weak gravitational stability, causing extrema to extend through the full depth of the troposphere as resolved updrafts and downdrafts. Thus, grid imprinting over mountains may be alleviated through increasing the divergence damping in the model. Figure 3 (right panel) repeats the ne30pg3 simulation through increasing v_{div} by an order of magnitude. The spurious noise over the Andes and the Himalayas are damped, and grid point extrema tend to diffuse into neighboring grid cells. The wavenumber-power spectrum of the kinetic energy due to divergent flow (Figure 4) confirms that divergent modes are damped at higher wavenumbers (greater then 30), by about an order of magnitude relative to the default ne30pg3 simulation.

The ω field of the ne30pg2 simulation is provided in Figure 3 (left panel). Grid cell extrema over the Andes is less prevalent than in the ne30pg3 simulation, as seen by the reduction in large magnitude ω (e.g., red grid cells). The spurious oscillations at the foot of the Himalayas appear to have been entirely eliminated. This improvement in grid imprinting is due to the consistent numerical properties of the control volumes in the pg2 grid compared with the pg3 grid discussed in Section 1, and the results are consistent with out hypothesis. The divergent modes are marginally damped relative to ne30pg3 for

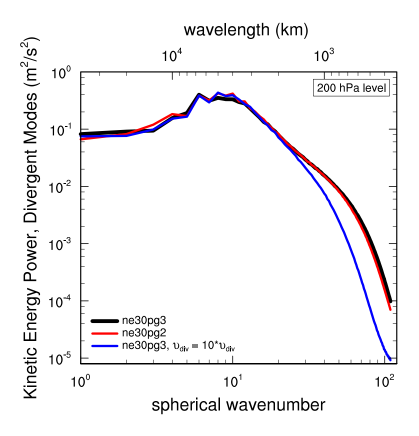


Figure 4. Kinetic energy power spectrum arising from divergent modes in ne30pg3, ne30pg2 and ne30pg3 with the divergence damping coefficient increased by an order of magnitude, in the Held-Suarez with topography simulations. Spectra computed from five months of six-hourly winds.

wavenumbers greater than about 50, but are an order of magnitude larger than in the enhanced divergence damping ne30pg3 run (Figure 4).

3.2 Aqua-planets

Tropical regions are very sensitive to horizontal resolution, primarily due to the scale dependence of resolved updrafts and downdrafts at hydrostatic scales [Herrington and Reed, 2017, 2018]. The resolved updrafts have a characteristic length scale associated with them, which in CAM-SE are in the range of five to ten times the grid-spacing, so this length scale changes with model resolution [Herrington and Reed, 2018]. This length scale is similar to the effective resolution, which is the characteristic length scale below which the solution is contaminated by numerical dissipation, and the features are overly damped. The effective resolution may be inferred from kinetic energy spectra as the wavenumber where the slope of the spectrum becomes steeper than the observationally determined slope [Skamarock, 2011]. In the CESM2 release of CAM-SE, this criterion occurs near wavenumber 60 [see Figure 6 in Lauritzen et al., 2018], a length scale of about 6 times the grid spacing and therefore similar to the scale of the updrafts.

The resolution sensitivity of updrafts and downdrafts is related to the length scale of the buoyancy the grid is able to support. A scale analysis of the Poisson equation [Jeevan-jee and Romps, 2016] modified for hydrostatic scales shows that the ratio of the scale of ω

Table 1. Δx and Δt for the physics and dynamics in the low resolution simulations

Grid name	Δx_{dyn}	Δt_{dyn}	Δx_{phys}	Δt_{phys}
ne20pg3	166.8km	300s	166.8km	1800s
ne30pg2	111.2km	300s	166.8km	1800s
ne30pg3	111.2km	300s	111.2km	1800s

at two resolutions, due to their respective buoyancies is,

$$\frac{\omega_{\Delta x_1}}{\omega_{\Delta x_2}} = \frac{D_{\Delta x_2}}{D_{\Delta x_1}} \,, \tag{15}$$

where $D_{\Delta x}$ is the characteristic buoyancy length scale for grid-spacing Δx , and it is presumed that the magnitude of the buoyancy and the vertical scale of the buoyancy is unchanged or compensating across the two resolutions. This relationship is robust in a simple moist bubble configuration in CAM-SE and CAM-FV [Finite Volume dynamical core; *Herrington and Reed*, 2018] and CAM-SE-CSLAM (Appendix A:), even though the scaling is derived from the dry anelastic equations.

When the physics and dynamics grids have different resolutions, which grid determines the models characteristic $D_{\Delta x}$? The remainder of section 3 attempts to addresses this question using spectral element grids at low resolution (Section 3.2.1), high resolution (Section 3.2.2) and across all resolutions typical of present day General Circulation Models (Section 3.2.3).

3.2.1 Low Resolution

The question posed above may be addressed through comparing ne30pg2, where $\Delta x_{phys} = 166.8km$, $\frac{3}{2}$ times larger than the dynamics grid spacing, $\Delta x_{dyn} = 111.2km$, to a simulation where both are equal to the physics grid resolution, $\Delta x_{dyn} = \Delta x_{phys} = 166.8km$ (ne20pg3), and another simulation where both are equal to the dynamics resolution, $\Delta x_{dyn} = \Delta x_{phys} = 111.2km$ (ne30pg3). The resolvable scales in the ne30pg2 solution are expected to be bounded by the ne20pg3 and ne30pg3 solutions. Although according to equation 12, Δt_{phys} for ne20 grids should be different from ne30 grids, here it is set to the ne30 value (see Table 1) in order to reduce the differences between the three configurations, and justified because lower resolution runs aren't very sensitive to Δt_{phys} (Figure A.3).

Figure 5 shows a snapshot of the ω field in the Inter-Tropical Convergence Zone (ITCZ) in the pressure-longitude plane, in the three simulations. The ω field is overlain with the $\pm 15K/day$ contour of the physics temperature tendencies (black), which are primarily due to stratiform cloud formation. Since the component of ω due to buoyancy is determined by the physics temperature tendencies mapped to the GLL grid, the tendencies and ω are shown on the GLL grid, $f_T^{(gll)}$ and ω_{gll} , respectively. The white contour is intended to outline regions where the deep convection scheme is fairly active, set to the $0.0075kg/m^2/s$ value of the convective mass fluxes (note the convective mass fluxes have not been mapped to the GLL grid, and so are shown on the pg grid). The figure indicates that large regions of the ITCZ are comprised of upward ω that balance the warming due to compensating subsidence in the deep convection scheme. Much larger magnitude ω are comprised of resolved updrafts driven by the buoyancy of stratiform clouds, and resolved downdrafts due to evaporation of condensates produced by overlying clouds [Herrington and Reed, 2018]. These large buoyancy stratiform clouds tend to form in the middle-toupper troposphere due to detrainment of moisture by the deep convection scheme [Zhang and McFarlane, 1995].



Figure 5.

It is not obvious from Figure 5 whether the characteristic length scale of the stratiform clouds, taken here to be $D_{\Delta x}$, is any different across the three simulations. Analogous to determining the effective resolution [Skamarock, 2011], $D_{\Delta x}$ may be inferred from the wave-number power spectrum of $f_T^{(gll)}$ as the maximum wavenumber prior to the steep, un-physical decline in power that characterizes the near-grid scale. The wavenumber power spectrum of $f_T^{(gll)}$ in the middle-to-upper troposphere is shown in Figure 6a. The slope of the ne20pg3 spectrum begins to steepen at smaller wavenumbers than in the ne30pg3 spectra. Additionally, the ne30pg2 spectra is remarkably similar to the ne30pg3 spectra, at high wavenumbers. These spectra indicate that $D_{ne30pg2}$ and $D_{ne30pg3}$ are similar, and that both are less than $D_{ne20pg3}$. From equation 15, it is expected that the magnitude of the vertical motion is larger in the ne30pg2 and ne30pg3 simulations.

The probability density function (PDF) of upward ω_{gll} everywhere in the simulations is shown in Figure 6b. Larger magnitude ω_{gll} are more frequent in the ne30pg2 run, compared to ne20pg3, and the PDF is actually more similar to the ne30pg3 distribution, consistent with their $f_T^{(gll)}$ spectrums. This may be further illustrated through scaling the PDF's,

$$P(\omega_s) = \alpha \times P(\omega/\alpha),\tag{16}$$

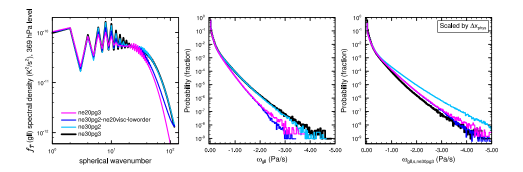


Figure 6. (Left) Wavenumber-power spectrum of the temperature tendencies from the moist physics, near the 369 hPa level, (Middle) probability density distribution and (Right) the scaled probability density distribution of upward ω everywhere in the model. The scaled distributions are scaled to ne30pg3 using Δx_{phys} .

where $P(\omega_s)$ is the PDF of the scaled ω , ω_s , and α is the ratio of ω to ω of the target grid resolution. If one assumes that $D_{\Delta x}$ is linear in Δx , then from equation 15, $\alpha = \Delta x_{target}/\Delta x$, where Δx_{target} is the grid spacing of the target resolution. The target resolution is taken here to be Δx of the ne30pg3 grid.

If $D_{ne30pg2}$ is in fact determined by Δx_{phys} , then one sets $\Delta x = \Delta x_{phys}$ in α . This scaled PDF, however, severely overestimates the frequency of upward ω in ne30pg3 (Figure 6c). It is clear from the similarity of the un-scaled PDF's and the $f_T^{(gll)}$ spectra that $D_{ne30pg2}$ is determined by Δx_{dyn} . In contrast, the scaled ne20pg3 PDF agree's quite well with the ne30pg3 distribution, suggesting that the scale parameter α explains the difference in vertical motion between the two simulations, and that $D_{ne20pg3}$ is a factor $\frac{3}{2}$ times larger than $D_{ne30pg3}$.

There are two reasons $D_{ne30pg2}$ is determined by the GLL grid, and not the pg grid. The first being that the hyper-viscosity coefficients are a function of Δx_{dyn} (equation 14). The fourth-order hyperviscosity is very scale selective, targeting near grid-scale features more so than, e.g., a second-order operator. The difference in Δx_{phys} between pg2 and pg3 are small enough that the hyperviscosity operators render this distinction somewhat ambiguous, and $D_{\Delta x}$ is not all that sensitive to the coarser physics. Through increasing v in ne30pg2 to ne20 values, the $f_T^{(gll)}$ spectrum steepens at lower wavenumbers compared with the standard ne30pg2 run, although this range is still above the range of wavenumbers that the ne20pg3 spectrum begins to steepen (not shown).

The other reason $D_{\Delta x}$ is determined by Δx_{dyn} , is that high-order mapping of the physics tendencies from pg2 to the GLL and CSLAM grids helps reconstruct scales that are not supported on the pg2 grid. The left panel of Figure 7a shows a close-up of the wavenumber power spectrum of the physics temperature tendencies on the pg grid ($f_T^{(pg)}$: dotted) and on the GLL grid (solid). In ne30pg3, the magnitudes are similar on both grids, except the mapping tends to damp the high wavenumbers of $f_T^{(gll)}$ (larger than 65) compared with $f_T^{(pg)}$. For ne30pg2, the magnitude is $f_T^{(gll)}$ is actually larger than $f_T^{(pg)}$, and similar to $f_T^{(gll)}$ of the ne30pg3 grid, mentioned earlier in reference to Figure 6a. The high-order mapping can therefore replicate the scales of the physics tendencies that occur in the pg3 simulation, even though the physics are evaluated on a coarser pg2 grid.

Figure 7a also shows a ne30pg2 simulation, but using low-order mapping, i.e., piecewise constant mapping from pg2 to CSLAM and bilinear mapping from pg2 to GLL. The magnitude of $f_T^{(gl)}$ is now similar to $f_T^{(pg)}$, and even slightly less at high wavenumbers greater than 60. A close up of the PDF of ω_{gll} is provided in Figure 7b. Following

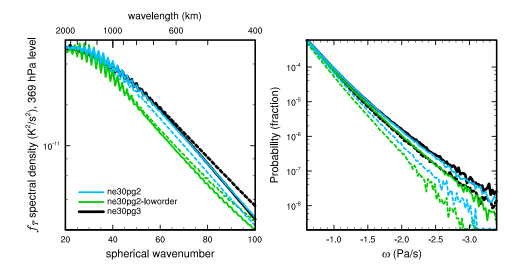


Figure 7. (Left) Wavenumber-power spectrum of the temperature tendencies from the moist physics, near the 369 hPa level, and (right) probability density distribution of upward ω , everywhere in the model, for three year-long aqua-planet simulations. Solid lines refer to values of on the dynamics grid, and dashed lines, the values on the physics grid. See text for details regarding the three simulations.

Table 2. Δx and Δt for the physics and dynamics in the high resolution simulations

Grid name	Δx_{dyn}	Δt_{dyn}	Δx_{phys}	Δt_{phys}
ne80pg3	41.7km	112.5s	41.7km	625s
ne120pg2	27.8km	75s	41.7km	450s
ne120pg3	27.8km	75s	27.8km	450s

suit, the frequency of large magnitude ω_{gll} in the low-order run is less compared to the default ne30pg2 simulation (Figure 7, right panel).

The dotted lines in Figure 7b show the PDF of ω on the pg grids. The frequency of large magnitude ω is reduced on the pg grids, compared with the GLL grids. This is primarily due to integrating the nodal point values over control volumes (HL18). The larger ω values are even less frequent on the pg2 grid due to integrating over control volumes $\frac{9}{4}$ times greater than the pg3 control volumes.

Through using the low-order mapping in ne30pg2, and by increasing v to ne20 values, the simulation more closely resembles the ne20pg3 run (Figure 6). In this case, $D_{\Delta x}$ is more accurately determined by Δx_{phys} , since the scaled PDF matches the ne30pg3 simulation quite well. Therefore, at low resolution, our default ne30pg2 configuration does not indicate that the scales of motion are aliased to the resolution of the coarser resolution physics grid, as they more closely resemble the ne30pg3 solution.

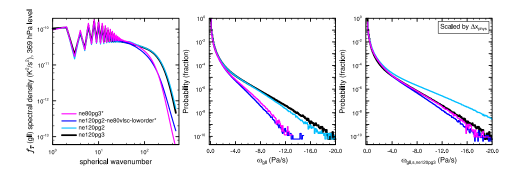


Figure 8. As in Figure 6, but for the high resolution simulations. Asterisks indicate that the physics timestep in these simulations are $\Delta t_{phys} = 675 s$, which is larger than those used in the default ne120 grid of $\Delta t_{phys} = 450 s$ (see Table ??).

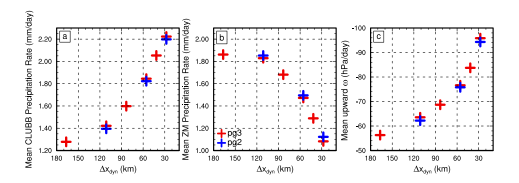


Figure 9. Year long mean values, averaged over $\pm 10^{\circ}$ latitude.

3.2.2 High Resolution

3.2.3 Across Resolutions

4 Conclusions

Mitigating grid-imprinting through increasing the divergence damping coefficient an order of magnitude greater than is required for numerical stability is not ideal from a model development perspective. The hyper-viscosity coefficients are one of the only a handful of free-parameters in CAM-SE to tune the kinetic energy spectrum to match observations [Skamarock et al., 2014; Lauritzen et al., 2018].

A: Defining Δt_{phys} across resolutions

Herrington and Reed [2018] developed a moist bubble test, which indicate that time-truncation errors are large at high resolution (roughly 50km and less), and may provide incite on a reasonable scaling of Δt_{phys} across resolutions in more complex configurations. In the test a set of non-rotating simulations are initialized with a super-saturated thermal bubble, and the grid spacing and bubble radius are simultaneously reduced by the same factor in each run through varying the planetary radius. The test was designed to mimic the reduction in buoyancy length scales that occur when the model resolution is increased in more complex configurations [Hack et al., 2006; Herrington and Reed, 2018].

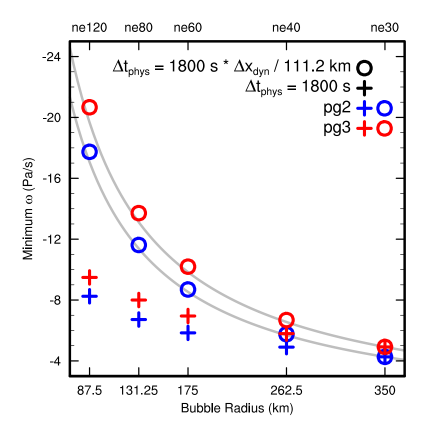


Figure A.1. The magnitude of ω in the pg3 solutions are systematically larger than the pg2 solutions, which is primarily a result of the damping effect of integrating the basis functions over a larger control volume.

Figure A.2.

The moist bubble test is performed with CAM-SE-CSLAM and coupled to the simple condensation routine of *Kessler* [1969] across five different resolutions (pertaining to the ne30, ne40, ne60, ne80, and ne120 grids). The results are expressed as the minimum ω throughout each one day simulation, and shown in Figure A.2. Two sets of simulations are performed with both pg3 and pg2, one with Δt_{phys} determined by equation 12, and an equivalent set of simulations with $\Delta t_{phys} = \Delta t_{phys,0}$ for all resolutions.

Since the diameters of the bubbles, D, are set proportional to Δx_{dyn} , Herrington and Reed [2018] has shown that ω converges to the scaling of equation 15 in the limit of small Δt_{phys} , where small Δt_{phys} is defined as $\Delta t_{phys} = \Delta t_{dyn}$, where Δt_{dyn} is the CFL limiting time-step. Equation 15 is overlain as grey lines in Figure A.2, with ne30 being the reference resolution. The solutions using Δt_{phys} from equation 12 follow the scaling, whereas fixing $\Delta t_{phys} = 1800s$ across resolutions damps the solution relative to the analytical solution, progressively more so at higher resolutions. If Δt_{phys} is too large, the solution has non-negligible error, which is avoided through scaling Δt_{phys} according to equation 12.

It is not clear if the results of the idealized test extend to the results of more complex configurations. To get a a handle on whether the test is useful for understanding more realistic configurations, four aqua-planet simulations are performed with CAM6 physics. A pair of ne30pg2 simulations, one in which Δt_{phys} is set to the appropriate value from

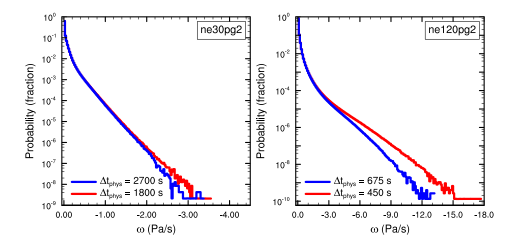


Figure A.3. Probability density distribution of upward ω everywhere in the model in the aqua-planets using the ne30pg2 grid (Left) and the ne120pg2 grid (Right). Figure computed for one year of 6-hourly data. The different colors indicate the physics time-steps used in the runs.

equation 12 (1800s), and one where it is set to the Δt_{phys} corresponding to the ne20 resolution (2700s). Similarly, a pair of ne120pg2 simulations are performed, one with Δt_{phys} set to the value from equation 12 (450s), one with Δt_{phys} set to the ne80 value (625s).

Figure A.3 shows the PDFs of ω from a year of six-hourly data in the simulations. At lower resolution, Δt_{phys} has only a very small effect on the solution, near the tale-end of the distributions (Figure A.3a). At high-resolution, values of ω less then about 3Pa/s are more frequent in the small Δt_{phys} run, with the discrepancy growing more for larger magnitudes of ω (Figure A.3b). These results are similar to the aqua-planet results in *Herrington and Reed* [2018] using a prior version of CAM physics, version 5, and show that solutions are more sensitive to Δt_{phys} at higher-resolution. The progressively larger errors with increasing resolution also manifests in the moist bubble tests, indicating that truncation errors arising from large Δt_{phys} do exist in more complex configurations.

References

Dennis, J. M., J. Edwards, K. J. Evans, O. Guba, P. H. Lauritzen, A. A. Mirin, A. St-Cyr, M. A. Taylor, and P. H. Worley (2012), CAM-SE: A scalable spectral element dynamical core for the Community Atmosphere Model, *Int. J. High. Perform. C.*, 26(1), 74–89, doi:10.1177/1094342011428142.

Grinstein, F. F., L. G. Margolin, and W. J. Rider (Eds.) (2007), *Implicit Large Eddy Simulation: Computing turbulent fluid dynamics*, Cambridge University Press.

Hack, J., M. Caron, G. Danabasoglu, K. W. Oleson, C. Bitz, and J. Truesdale (2006), Ccsm-cam3 climate simulation sensitivity to changes in horizontal resolution, *J. Climate*, 19(1), 2269–2289, doi:10.1175/JCLI3764.1.

Held, I. M., and M. J. Suarez (1994), A proposal for the intercomparison of the dynamical cores of atmospheric general circulation models, *Bull. Am. Meteorol. Soc.*, 73, 1825–1830.

Herrington, A., and K. Reed (2018), An idealized test of the response of the community atmosphere model to near-grid-scale forcing across hydrostatic resolutions, *J. Adv. Model. Earth Syst.*, 10(2), 560–575.

Herrington, A., P. Lauritzen, M. A. Taylor, S. Goldhaber, B. E. Eaton, J. Bacmeister, K. Reed, and P. Ullrich (2018), Physics-dynamics coupling with element-based

- high-order galerkin methods: quasi equal-area physics grid, *Mon. Wea. Rev.*, doi: 10.1175/MWR-D-18-0136.1.
- Herrington, A. R., and K. A. Reed (2017), An explanation for the sensitivity of the mean state of the community atmosphere model to horizontal resolution on aquaplanets, *J. Climate*, 30(13), 4781–4797, doi:10.1175/jcli-d-16-0069.1.
- Jablonowski, C., and D. L. Williamson (2011), The pros and cons of diffusion, filters and fixers in atmospheric general circulation models., in: P.H. Lauritzen, R.D. Nair, C.
 Jablonowski, M. Taylor (Eds.), Numerical techniques for global atmospheric models, Lecture Notes in Computational Science and Engineering, Springer, 2010, in press., 80.
- Jeevanjee, N., and D. M. Romps (2016), Effective buoyancy at the surface and aloft, *Quart. J. Roy. Meteor. Soc.*, 142(695), 811–820.
- Kessler, E. (1969), On the distribution and continuity of water substance in atmospheric circulations, *Meteorol. Monogr.*, 10(32), 88.
- Lander, J., and B. Hoskins (1997), Believable scales and parameterizations in a spectral transform model, *Mon. Wea. Rev.*, 125, 292–303., doi:10.1175/1520-0493.
- Lauritzen, P., and J. Thuburn (2012), Evaluating advection/transport schemes using interrelated tracers, scatter plots and numerical mixing diagnostics, *Quart. J. Roy. Met. Soc.*, 138(665), 906–918, doi:10.1002/qj.986.
- Lauritzen, P. H., R. D. Nair, and P. A. Ullrich (2010), A conservative semi-Lagrangian multi-tracer transport scheme (CSLAM) on the cubed-sphere grid, *J. Comput. Phys.*, 229, 1401–1424, doi:10.1016/j.jcp.2009.10.036.
- Lauritzen, P. H., J. T. Bacmeister, P. F. Callaghan, and M. A. Taylor (2015), Ncar global model topography generation software for unstructured grids, *Geoscientific Model Development Discussions*, 8(6), 4623–4651, doi:10.5194/gmdd-8-4623-2015.
- Lauritzen, P. H., M. A. Taylor, J. Overfelt, P. A. Ullrich, R. D. Nair, S. Goldhaber, and R. Kelly (2017), CAM-SE-CSLAM: Consistent coupling of a conservative semilagrangian finite-volume method with spectral element dynamics, *Mon. Wea. Rev.*, *145*(3), 833–855, doi:10.1175/MWR-D-16-0258.1.
- Lauritzen, P. H., R. Nair, A. Herrington, P. Callaghan, S. Goldhaber, J. Dennis, J. T. Bacmeister, B. Eaton, C. Zarzycki, M. A. Taylor, A. Gettelman, R. Neale, B. Dobbins, K. Reed, and T. Dubos (2018), NCAR CESM2.0 release of CAM-SE: A reformulation of the spectral-element dynamical core in dry-mass vertical coordinates with comprehensive treatment of condensates and energy, *J. Adv. Model. Earth Syst.*, doi: 10.1029/2017MS001257.
- Medeiros, B., D. L. Williamson, and J. G. Olson (2016), Reference aquaplanet climate in the community atmosphere model, version 5, *J. Adv. Model. Earth Syst.*, 8(1), 406–424, doi:10.1002/2015MS000593.
- Nair, R. D., and P. H. Lauritzen (2010), A class of deformational flow test cases for linear transport problems on the sphere, *J. Comput. Phys.*, 229, 8868–8887, doi:10.1016/j.jcp. 2010.08.014.
- Neale, R. B., and B. J. Hoskins (2000), A standard test for agcms including their physical parametrizations: I: the proposal, *Atmos. Sci. Lett*, 1(2), 101–107, doi:10.1006/asle.2000. 0022.
- Neale, R. B., C.-C. Chen, A. Gettelman, P. H. Lauritzen, S. Park, D. L. Williamson, A. J. Conley, R. Garcia, D. Kinnison, J.-F. Lamarque, D. Marsh, M. Mills, A. K. Smith, S. Tilmes, F. Vitt, P. Cameron-Smith, W. D. Collins, M. J. Iacono, R. C. Easter, S. J. Ghan, X. Liu, P. J. Rasch, and M. A. Taylor (2012), Description of the NCAR Community Atmosphere Model (CAM 5.0), NCAR Technical Note NCAR/TN-486+STR, National Center of Atmospheric Research.
- Orlanski, I. (1981), The quasi-hydrostatic approximation, *J. Atmos. Sci.*, *38*, 572–582, doi: 10.1175/1520-0469(1981)038<0572:TQHA>2.0.CO;2.
- Randall, D., M. Khairoutdinov, A. Arakawa, and W. Grabowski (2003), Breaking the cloud parameterization deadlock, *Bulletin of the American Meteorological Society*, 84(11), 1547–1564.

- Shutts, G. (2005), A kinetic energy backscatter algorithm for use in ensemble prediction systems, *Quart. J. Roy. Meteorol. Soc.*, 131, 3079–3102.
- Skamarock, W. (2011), Kinetic energy spectra and model filters, in: P.H. Lauritzen, R.D. Nair, C. Jablonowski, M. Taylor (Eds.), Numerical techniques for global atmospheric models, *Lecture Notes in Computational Science and Engineering, Springer*, 80.
- Skamarock, W. C., S.-H. Park, J. B. Klemp, and C. Snyder (2014), Atmospheric kinetic energy spectra from global high-resolution nonhydrostatic simulations, *Journal of the Atmospheric Sciences*, 71(11), 4369–4381, doi:10.1175/JAS-D-14-0114.1.
- Taylor, M., J. Edwards, and A. St-Cyr (2008), Petascale atmospheric models for the community climate system model: new developments and evaluation of scalable dynamical cores, *J. Phys.: Conf. Ser.*, 125, doi:10.1088/1742-6596/125/1/012023.
- Wan, H., P. J. Rasch, M. A. Taylor, and C. Jablonowski (2015), Short-term time step convergence in a climate model, *Journal of advances in modeling earth systems*, 7(1), 215–225, doi:10.1002/2014MS000368.
- Wedi, N. P. (2014), Increasing horizontal resolution in numerical weather prediction and climate simulations: illusion or panacea?, *Philosophical Transactions of the Royal Society of London A: Mathematical, Physical and Engineering Sciences*, 372(2018), doi: 10.1098/rsta.2013.0289.
- Williamson, D. L. (1999), Convergence of atmospheric simulations with increasing horizontal resolution and fixed forcing scales, *Tellus A*, *51*, 663–673, doi:10.1034/j. 1600-0870.1999.00009.x.
- Williamson, D. L. (2013), The effect of time steps and time-scales on parametrization suites, *Quart. J. Roy. Meteor. Soc.*, 139(671), 548–560, doi:10.1002/qj.1992.
- Williamson, D. L., and J. G. Olson (2003), Dependence of aqua-planet simulations on time step, *Q. J. R. Meteorol. Soc.*, 129(591), 2049–2064.
- Zhang, G., and N. McFarlane (1995), Sensitivity of climate simulations to the parameterization of cumulus convection in the canadian climate center general-circulation model, *ATMOSPHERE-OCEAN*, 33(3), 407–446.