

The future of dynamical cores in CESM My personal view!

Peter Hjort Lauritzen, NCAR February 14, 2024

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Outline:

- Why multiple dycores in CESM?
- Current capability
- CESM dynamical core "tasks"
- CESM improving dycores and workflow? (synergy)
- Decommission spectral-transform dynamical core (EUL)
- Looking into the future (non-hydrostatic, GPU's, etc.)





Why does CESM have multiple atmosphere dynamical cores?



CAUI

- To assess (structural) uncertainty due to dynamical core one needs more than 1 dynamical core
- Dynamical cores are strongly depending on compute platform and programming paradigm (MPI communication, vectorization,...); supercomputing environments are constantly changing!
- Dynamical core science is not settled though many strong opinions in the community
- CESM is unique in that it enables "advanced" dynamical core science in the sense of having idealized to full climate functionality with multiple dynamical cores in one system!
 Looking Ahead: A Few Cautions

Critical mass is essential to get 1+1=3

Avoid "My model for my use" motive

the science and society.

2. Narrow motives -> disappointing outcomes

• Can we avoid dynamic core/ component organized communities?

Catalyze, encourage and celebrate broad creative uses to benefit

Breadth of adoption should be a core metric of success

Is a community super-model with multiple dynamic cores possible?

• Used for teaching (e.g. UMICH)

Slide from P. Neilley (Director of Weather Forecasting Sciences, Technologies and Operations at IBM's Weather Company) First Symposium on Earth Prediction Innovation and Community Modeling at AMS, 2022



Dynamical core science "paradise"



Major CESM achievement:

Changing between 5 dynamical cores is a one line change in run-script:

se-cslam: /create_newcase -res ne30pg3_ne30pg3_mg17 ... se : /create_newcase -res ne30_ne30_mg17 ... fv3 : /create_newcase -res C96_C96_mg17 ... fv : /create_newcase -res f09_f09_mg17 ... mpas : /create_newcase -res mpasa120_mpasa120 ...

That means diagnostics coded in physics can seamlessly be used with all dynamical cores

For CESM3 we were planning to do a dynamical core comparison involving AMIP and coupled simulations. Internal/external task teams (who were not dycore developers) were assembled, however, we did not get the buy in from all dynamical core developer groups!



"Tasks" for a CESM dynamical core:

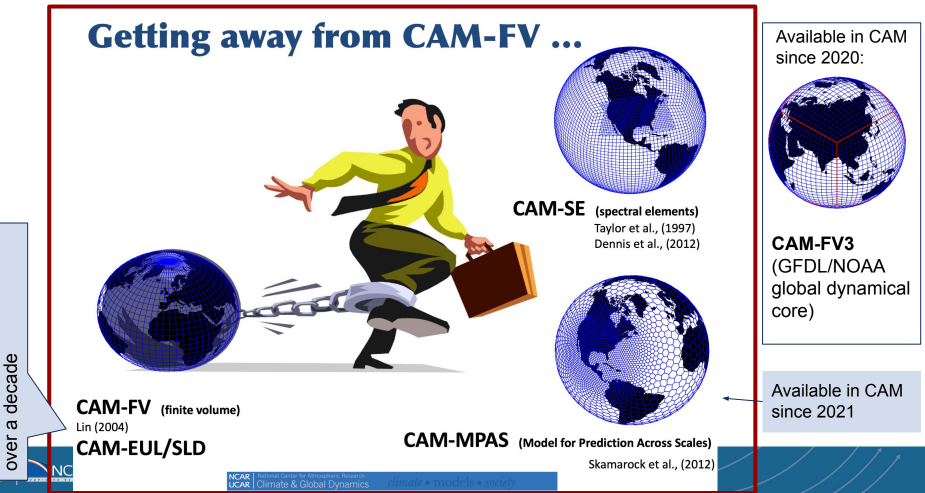
- low resolution paleoclimate and WACCM (~200km): strong scaling dycore an advantage!
- standard IPCC class: ~80km top, lots of tracers (>200 for full chemistry), (~100km)
- higher top: ~140km (both MPAS and SE needed work for stabilization). (~100-200km)
- geospace: species dependent thermodynamics and horizontal thermal conductivity and molecular diffusion operators (~25-200km) (wish list: deep atmosphere; ongoing project in SIMA with MPAS)
- variable resolution (e.g. fully coupled dual polar configuration): (~100 -> ~25km/12km or higher)
- functionally for doing only vertical advection for single-column configuration
- ultra high res: non-hydrostatic capability (currently CAM-MPAS)



Red box: Slide from AMWG 2016

active development in

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Examples of dycore issues/improvements resulting from being in CESM

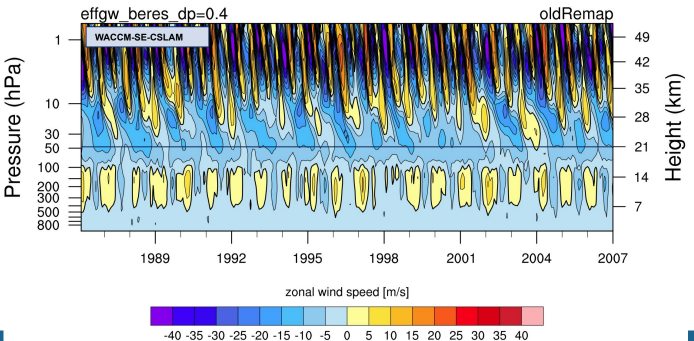
- QBO
- CAM physics being generalized (see Monday's SE-CSLAM talk) to support constant height and pressure dynamical cores
- Coupling with MOM6: variable latent heats formulation (see Monday's SE-CSLAM talk)
- Finding bugs when run in diverse CESM applications: N2O issue with variable resolution spectral-elements
- Workflow (e.g. topography generation software)







Initial simulations with WACCM-SE-CSLAM showed almost no QBO signal compared to WACCM-FV - Did not appear to be "tunable" with effgw_beres parameter

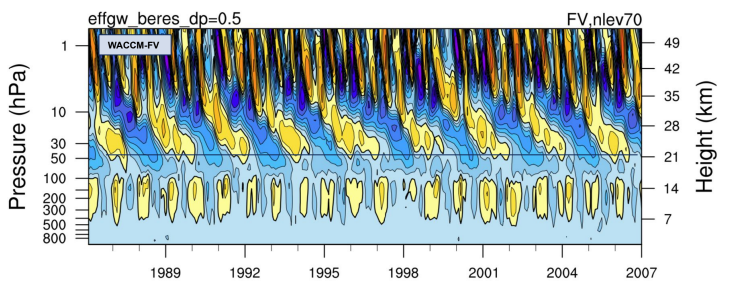








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zonal wind speed [m/s]

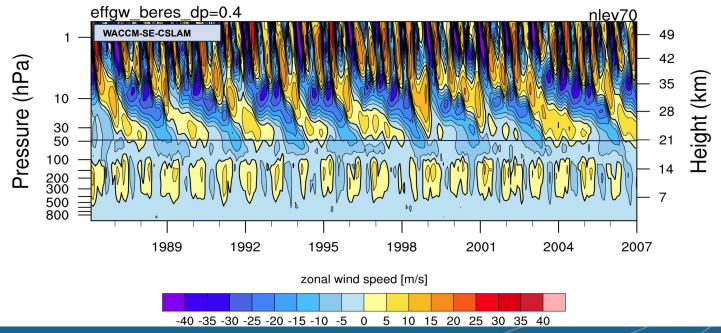
-40 -35 -30 -25 -20 -15 -10 -5 0 5 10 15 20 25 30 35 40







Changing to FV3 vertical remapping for u,v,T,and water species improved QBO simulation significantly!

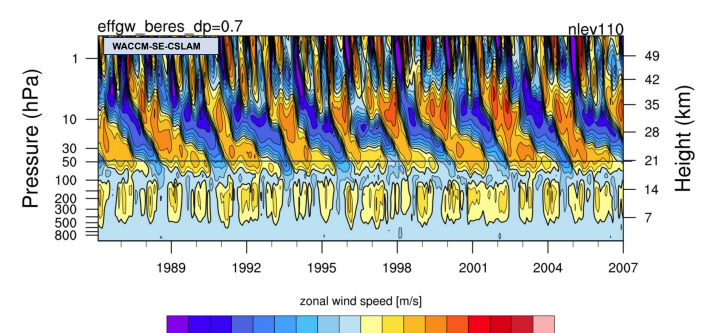








Still we needed higher vertical resolution for a good simulation of the QBO



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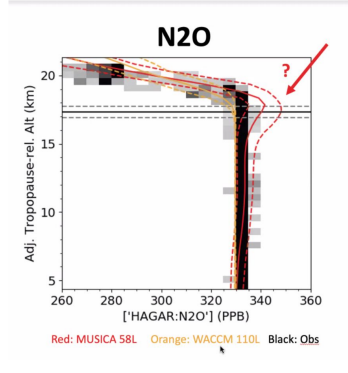


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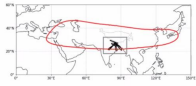


N2O issue: hyperviscosity reference profiles not subtracted from spectral-element advection



We wish to use N2O as a vertical coordinate for "chemical depth in the stratosphere"

However, the models do not have a consensus on its profile



Gray box = model domain, Red = anticyclone, Black = StratoClim

Figure from D. Kinnison



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Dycore agnostic topography generation software

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<> Code 💿 Issues 11 11 Pull reque	sts 🖓 Discussions 💿 Actions 🖽 Projects 🛄 Wiki 💿 Security 🗠 Insights 🕸 Settings		
	User's Guide Peter Hort Lauritzen edited this page last month - 23 revisions	Edit New pa	tw page
	[please note that topo software works for regional grids]	- Pages ()	
	How to setup topo software and test it	Find a page	
	1. The instructions below assume you have cloned this repository and are in the repository directory. For example: Click to go forwar	• User's Guide How to setup topo software and d, hold to see history	nd
	% git clone https://github.com/NCAR/Topo % cd Topo	Namelist Required namelist variables	
	2. Code to generate topography data is in:	Namelist variables for regional refinement grids Namelist variables for	16
	% cd cube_to_target	Laplacian smoother Namelist variables for distance weighted smoother	n
	3. Compile code (on NCAR's Cheyenne cluster). Any specific compiler options can be changed in machine_settings.make)	Miscellaneous namelist options	
	<pre>% module load gcc # load the module for access to gfortran (module load intel also an option % module li # verify that you have loaded the necessary modules % gmake -f Makefile cleam # verify the new files do what you expect % gmake -f Makefile</pre>	Examples + Add a custom sidebar	
	 unake - r make i ise 4. To test that code works properly you may run one of the fast regression tests: 	+ Add a custom sidebar	https://github.com/NCAR/Topo/wiki/User's-Gui

Same smoothing algorithm for all dycores

All sub-grid-scale fields for drag parameterizations computed the same way

Inspired by MPAS-A dycore we modified smoothing algorithm to not smooth over ocean!



Default dynamical core(s) for climate applications as a function of CAM version

CAM3: Eulerian dynamical core (spectral transform)

CAM4: Finite-volume dynamics core (from NASA) Eulerian dynamical core for single-column

CAM5: Finite-volume dynamics core (from NASA) Eulerian dynamical core for single-column

CAM6: Finite-volume dynamics core (from NASA) Eulerian dynamical core for single-column Spectral-elements dynamical core for high and variable resolution

Up until now we have needed the Eulerian dynamical core for single-column configurations ... and through the years it has been a popular dynamical core for CESM Simpler Models.

Given Eulerian is our oldest dynamical core and that spectral-elements can now support these applications, we would like to decommission it!

CAM7: Spectral-elements dynamical core

Spectral-elements dynamical core for single-column Spectral-elements dynamical core for variable resolution



Looking into the future



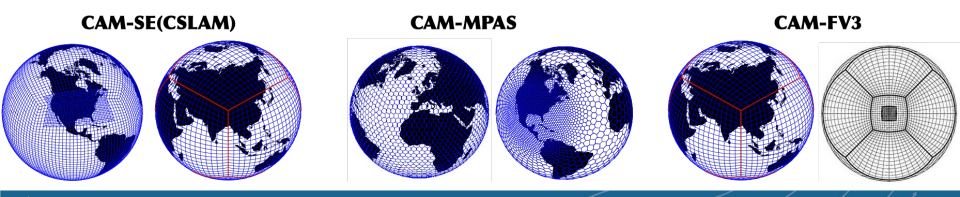




Dycores in CESM with active development



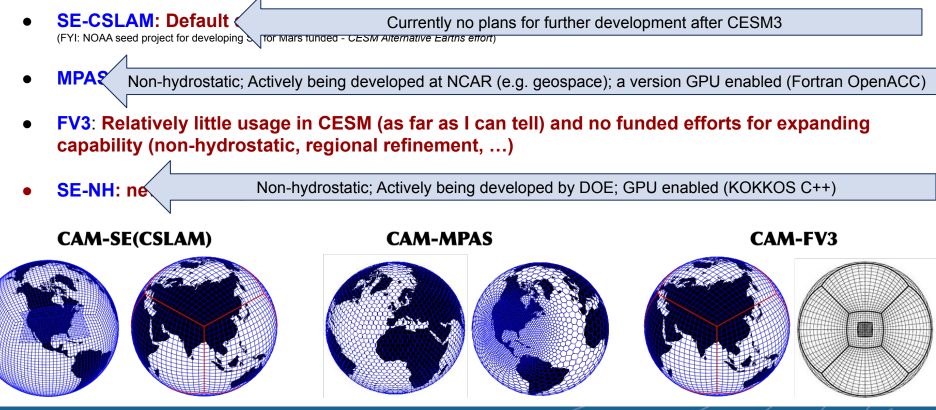
- SE-CSLAM: Default dycore for CESM3 IPCC class simulations and WACCM-x (FYI: NOAA seed project for developing SE for Mars funded - CESM Alternative Earths effort)
- MPAS: Extensively used in in SIMA applications and EarthWorks
- FV3: Relatively little usage in CESM (as far as I can tell) and no funded efforts for expanding capability (non-hydrostatic, regional refinement, ...)
- SE-NH: new NSF project





Dycores in CESM with active development















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