

Dynamical Core

- Time integration
 - Algorithms
 - Timesteps
 - Namelist parameters
 - References
- Spatial Discretization for the dynamics







MPAS Nonhydrostatic Atmospheric Solver

Variables $(U, V, \Omega, \Theta, Q_j) = \tilde{\rho}_d (u, v, \omega, \theta, q_j)$ $\tilde{\rho}_d = \rho_d / \zeta_z$

Vertical coordinate: $z = \zeta + A(\zeta)h_s(x, y, \zeta)$

Prognostic equations:

$$\begin{aligned} \frac{\partial \mathbf{V}_{H}}{\partial t} &= -\frac{\rho_{d}}{\rho_{m}} \left[\nabla_{\zeta} \left(\frac{p}{\zeta_{z}} \right) - \frac{\partial \mathbf{z}_{H} p}{\partial \zeta} \right] - \eta \, \mathbf{k} \times \mathbf{V}_{H} \\ &- \mathbf{v}_{H} \nabla_{\zeta} \cdot \mathbf{V} - \frac{\partial \Omega \mathbf{v}_{H}}{\partial \zeta} - \rho_{d} \nabla_{\zeta} K + \mathbf{F}_{V_{H}} \\ \frac{\partial W}{\partial t} &= -\frac{\rho_{d}}{\rho_{m}} \left[\frac{\partial p}{\partial \zeta} + g \tilde{\rho}_{m} \right] - \left(\nabla \cdot \mathbf{v} W \right)_{\zeta} + F_{W} \\ \frac{\partial \Theta_{m}}{\partial t} &= -\left(\nabla \cdot \mathbf{V} \, \theta_{m} \right)_{\zeta} + F_{\Theta_{m}} \\ \frac{\partial \tilde{\rho}_{d}}{\partial t} &= -\left(\nabla \cdot \mathbf{V} \, \theta_{j} \right)_{\zeta} + F_{Q_{j}} \end{aligned}$$

$$\frac{\rho_m}{\rho_d} = 1 + q_v + q_c + q_r + \dots$$

$$p = p_0 \left(\frac{R_d \zeta_z \Theta_m}{p_0}\right)^{\gamma} \qquad \theta_m = \theta [1 + (R_v/R_d)q_v]$$

Equations

- Prognostic equations for coupled variables.
- Generalized height coordinate.
- Horizontally vectorinvariant equation set.
- Continuity equation for dry air mass.
- Thermodynamic equation for coupled potential temperature.

Diagnostics and definitions:





 $\frac{\partial U}{\partial t} = RHS_u$

 $\frac{\partial W}{\partial t} = RHS_w$

Time Integration
3 rd Order Runge-Kutta time integration

Advance one time step $\phi^t \to \phi^{t+\Delta t}$

$$\phi^* = \phi^t + \frac{\Delta t}{3} RHS(\phi^t)$$
$$\phi^{**} = \phi^t + \frac{\Delta t}{2} RHS(\phi^*)$$
$$\phi^{t+\Delta t} = \phi^t + \Delta t RHS(\phi^{**})$$

$$\phi_t = i k \phi; \quad \phi^{n+1} = A \phi^n; \quad |A| = 1 - \frac{(k \Delta t)^4}{24} + \text{H.O.T}$$





ICAR

2nd-order RK variant – default in MPAS
Advance one
$$\phi^t \to \phi^{t+\Delta t}$$

 $\phi^* = \phi^t + \underbrace{\Delta t}_2 RHS(\phi^t)$
 $\phi^{**} = \phi^t + \frac{\Delta t}{2} RHS(\phi^*)$
 $\phi^{t+\Delta t} = \phi^t + \Delta t RHS(\phi^{**})$
 $\phi_t = ik\phi; \phi^{n+1} = A\phi^n; |A| = 1 - \underbrace{(k\Delta t)^3}_{12} + H.O.T$

Time Integration

$$\frac{\partial U}{\partial t} = RHS_u$$
$$\frac{\partial W}{\partial t} = RHS_w$$



$$\phi_t = i k \phi; \quad \phi^{n+1} = A \phi^n$$

In applications we see little difference in MPAS solutions using RK3 compared to those using RK32

Time Integration







Time Integration: Acoustic Modes

Split-explicit time integration

fast: acoustic waves and gravity waves. *slow*: everything else.

- RK3 is 3rd order accurate for linear eqns, 2nd order accurate for nonlinear eqns.
- Stable for centered and upwind advection schemes.
- Stable for Courant number Udt/dx < 1.73
- Three $L_{slow}(U)$ evaluations per timestep.

 $U_t = L_{fast}(U) + L_{slow}(U)$







Default time integration

Call physics

Do dynamics_split_steps Do $rk3_step = 1, 3$ compute large-time-step tendency Do acoustic_steps update u update rho, theta and w End acoustic_steps End rk3_step End dynamics_split_steps Do scalar_rk3_step = 1, 3 scalar RK3 transport End scalar_rk3_step

Dynamics are integrated first (config_split_dynamics_transport = .true.), typically with multiple Runge-Kutta timesteps (dynamics_split_steps > 1)

Scalar transport is integrated separately, after the dynamics























Default time integration

Call physics

Do dynamics_split_steps -Do $rk3_step = 1, 3$ compute large-time-step tendency Do acoustic_steps update u update rho, theta and w End acoustic_steps End rk3_step End dynamics_split_steps Do scalar_rk3_step = 1, 3 scalar RK3 transport End scalar_rk3_step

Allows for smaller dynamics timesteps relative to scalar transport timestep and the main physics timestep.

We can use any transport scheme here (we are not limited to RK3) Scalar transport and physics are the expensive pieces in most applications.





Default time integration Call physics Do dynamics_split_steps Do $rk3_step = 1, 3$ compute large-time-step tendency Do acoustic steps update u update rho, theta and w End acoustic_steps End rk3_step End dynamics_split_steps Do scalar_rk3_step = 1, 3

scalar RK3 transport End scalar_rk3_step

Time Integration

&nhyd_model
 config_dt = 90
 config_start_time = "2010-10-23_00:00:00"
 config_run_duration = "5_00:00:00"
 config_split_dynamics_transport = true
 config_dynamics_split_steps = 3
 config_number_of_sub_steps = 2
 Default time
 integration

In the file "namelist.atmosphere"



&nhyd_model Default time integration $config_dt = 90$ Call physics config start time = "2010-10-23 00:00:00" config_run_duration = "5_00:00:00" Do dynamics_split_steps config_split_dynamics_transport = true Do rk3_step = 1, 3 < config dynamics split steps = 3 compute large-time-step tendency config_number_of_sub_steps = 2 Default time Do acoustic_steps 룾 integration update u update rho, theta and w config dt End acoustic_steps Δt (dynamics) = config dynamics split steps End rk3_step End dynamics split steps Δt (dynamics) Δt (acoustic) = config number of sub steps Do scalar_rk3_step = 1, 3 < scalar RK3 transport Δt (scalar transport) = config dt End scalar rk3 step

MPAS virtual tutorial, 22-24 April 2024

Time Integration



Time Integration Default configuration summary

config_dynamics_split_steps = 3, config_number_of_sub_steps = 2,

config_time_integration_order = 2





Time Integration Option: The WRF approach





&nhyd_model config_dt = 90 ← *Timestep in seconds*

Similar to WRF, the model timestep (in seconds) initially should be set to be 6 times the finest nominal mesh spacing in km. For example – 15 km fine-mesh spacing would use a 90 second timestep.

We have found that a larger timestep is often stable.

Time Integration

Testing the Timestep Configuration

If MPAS integrations become unstable (producing NaNs) after just a few timesteps, the issue may be the acoustic modes.

- Reduce the main timestep (*config_dt*) and see if the simulations are stable.
- If stable with a reduced timestep, try the original timestep with a reduced acoustic timestep: config_number_of_sub_steps > 2 (even integer)
- 3) The acoustic and dry dynamics timestep can also be reduced by increasing *config_dynamics_split_steps* > 3 (can be odd or even)
- 4) If none of these work, then the problem is likely not the dynamics. Check the initial conditions.





Time Integration *References*

Runge-Kutta scheme:

Wicker, L. J., and W. C. Skamarock, 2002: Time Splitting Methods for Elastic Models Using Forward Time Schemes. *Mon. Wea. Rev.*, **130**, 2088-2097. https://doi.org/10.1175/1520-0493(2002)130<2088:TSMFEM>2.0.CO;2

Detailed presentation on the acoustic time splitting:

Klemp. J. B., W. C. Skamarock, and J. Dudhia, 2007: Conservative Split-Explicit Time Integration Methods for the Compressible Nonhydrostatic Equations. *Mon. Wea. Rev.*, **135**, 2897-2913, doi:10.1175/MWR3440.1 (specifically section 2 and Appendix section (a) which deal with height-coordinate models, i.e. MPAS)





 \mathcal{U}_{8}

 \mathcal{U}_{0}

 \mathcal{U}_{10}

MPAS Horizontal Mesh

Unstructured spherical centroidal Voronoi meshes

- Mostly *hexagons*, some pentagons (5-sided cells) and heptagons (7-sided cells).
- Cell centers are at cell center-of-mass (centroidal).
- Cell edges bisect lines connecting cell centers; perpendicular.
- C-grid staggering of velocities (velocities are perpendicular to cell faces).
- Uniform resolution traditional icosahedral mesh.







т

 u_{μ}

 \mathcal{U}_6

 U_{14}

 A_{Aa}

 u_{13}

 A_{Ba}

 A_{Ca}

 \mathcal{U}_{5}



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Diagnostics

and definitions:

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Gradient operators Nonlinear Coriolis term

$$\frac{\rho_m}{\rho_d} = 1 + q_v + q_c + q_r + \dots$$

$$p = p_0 \left(\frac{R_d \zeta_z \Theta_m}{p_0}\right)^{\gamma} \qquad \theta_m = \theta [1 + (R_v/R_d)q_v]$$







On the Voronoi mesh, P_1P_2 is perpendicular to v_1v_2 and is bisected by v_1v_2 , hence $P_x \sim (P_2 - P_1) \Delta x_e^{-1}$ is 2nd order accurate.







































MPAS uses $\beta = 3/8$

Operators on the Voronoi Mesh cell-center KE evaluation







Tangential velocity reconstruction:

$$v_{e_i} = \sum_{j=1}^{n_{e_i}} w_{e_{i,j}} u_{e_{i,j}}$$

'Nonlinear' Coriolis force
$$\frac{\partial \mathbf{V}_{H}}{\partial t} = -\frac{\rho_{d}}{\rho_{m}} \left[\nabla_{\zeta} \left(\frac{p}{\zeta_{z}} \right) - \frac{\partial \mathbf{z}_{H} p}{\partial \zeta} \right] - \left(\eta \, \mathbf{k} \times \mathbf{V}_{H} \right)$$

Operators on the Voronoi Mesh

$$-\mathbf{v}_{H}\nabla_{\zeta}\cdot\mathbf{V}-\frac{\partial\Omega\mathbf{v}_{H}}{\partial\zeta}-\rho_{d}\nabla_{\zeta}K+\mathbf{F}_{V_{H}}$$

Nonlinear term:

$$[\eta \, \mathbf{k} \times \mathbf{V}_{H}]_{e_{i}} = \sum_{j=1}^{n_{e_{i}}} \frac{1}{2} (\eta_{e_{i}} + \eta_{e_{i,j}}) \, w_{e_{i,j}} \rho_{e_{i,j}} u_{e_{i,j}}$$

The general tangential velocity reconstruction produces a consistent divergence on the primal and dual grids, and allows for PV, enstrophy and energy* conservation in the nonlinear SW solver.







Operators on the Voronoi Mesh 'Nonlinear' Coriolis force

$$[\eta \, \mathbf{k} \times \mathbf{V}_{H}]_{e_{i}} = \sum_{j=1}^{n_{e_{i}}} \frac{1}{2} (\eta_{e_{i}} + \eta_{e_{i,j}}) \, w_{e_{i,j}} \rho_{e_{i,j}} u_{e_{i,j}}$$

Example: absolute vorticity at e_{13} $\eta_{13} = \frac{1}{2} (\eta_a + \eta_b)$

Example: absolute vorticity at vertex *a*

$$\eta_a = f_a + \frac{\left(u_{13} \left| \overrightarrow{CA} \right| + u_{14} \left| \overrightarrow{AB} \right| + u_{15} \left| \overrightarrow{BC} \right| \right)}{Area(ABC)}$$







Configuring the dynamics



APVM: Anticipated Potential Vorticity Method (Sadourny 1985)

Upwinding the vorticity here will result in dissipation of the vorticity.



Spatial Discretization in MPAS references

Dynamics

Skamarock, W. C., J. B. Klemp, M. G. Duda, L. Fowler, S.-H. Park, and T. D. Ringler, 2012: A Multiscale Nonhydrostatic Atmospheric Model Using Centroidal Voronoi Tesselations and C-Grid Staggering. Mon. Wea. Rev., 140, 30903105. doi:10.1175/MWR-D-11-00215.1

Ringler, T. D., J. Thuburn, J.B. Klemp, W. C. Skamarock, 2010: A unified approach to energy conservation and potential vorticity dynamics for arbitrarily-structured C-grids. J. Comp. Phys., 229, 3065-3090. doi:10.1016/j.jcp.2009.12.007

