A semi-implicit compressible model for atmospheric flows with seamless access to soundproof and hydrostatic dynamics

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ABSTRACT

We introduce a second-order numerical scheme for compressible atmospheric motions at small to planetary scales. The collocated finite volume method treats the advection of mass, momentum, and mass-weighted potential temperature in conservation form while relying on Exner pressure for the pressure gradient term. It discretises the rotating compressible equations by evolving full variables rather than perturbations around a background state, and operates with time steps constrained by the advection speed only. Perturbation variables are only used as auxiliary quantities in the formulation of the elliptic problem. Borrowing ideas on forward-in-time differencing, the algorithm reframes the authors’ previously proposed schemes into a sequence of implicit midpoint, advection, and implicit trapezoidal steps that allows for a time integration unconstrained by the internal gravity wave speed. Compared with existing approaches, results on a range of benchmarks of nonhydrostatic- and hydrostatic-scale dynamics are competitive. The test suite includes a new planetary-scale inertia-gravity wave test highlighting the properties of the scheme and its large time step capabilities. In the hydrostatic-scale cases the model is run in pseudo-incompressible and hydrostatic mode with simple switching within a uniform discretization framework. The differences with the compressible runs return expected relative magnitudes. By providing seamless access to soundproof and hydrostatic dynamics, the developments represent a necessary step towards an all-scale blended multimodel solver.
1. Introduction

a. Motivation: Blending of full and reduced dynamical flow models

Atmospheric dynamics features a variety of scale-dependent motions which have been analytically described by scale analysis and asymptotics (Pedlosky 1992; Klein 2010). Reduced dynamical models emerging from the full compressible flow equations through generally singular asymptotic limits capture the essence of the phenomena of interest and reveal which effects are important – and which ones less so – for their description. Relevant examples include the anelastic and pseudo-incompressible models, the quasi-geostrophic and semi-geostrophic models, and the hydrostatic primitive model equations (Hoskins and Bretherton 1972; Lipps and Hemler 1982; Durran 1989; Pedlosky 1992; Bannon 1996; Cullen and Maroofi 2003; Klein 2010).

Cullen (2007) argues that compressible atmospheric flow solvers should accurately reproduce the effective dynamics encoded by such reduced dynamical models with no degradation of solution quality as the respective limit regime is approached. Related numerical methods are known as asymptotic preserving or asymptotically adaptive schemes in the numerics literature, see Klein et al. (2001) and the review by Jin (2012) for references. If a scheme is designed such that it not only solves the compressible equations close to some limit regimes with the required accuracy but that it can also solve the limiting model equations when the respective asymptotic parameter is set to zero, this opens avenues to interesting applications and investigations.

Implementations of different model equations normally use different numerical methods to represent identical terms. For example, in a comparison of a compressible model with a pseudo-incompressible model, the former might discretize advection with a semi-Lagrangian scheme, while the latter uses a higher-order upwind finite volume formulation. In this case, differences in model results cannot be uniquely attributed to the differences in the underlying equations but may
as well be influenced by the use of different advection schemes (see Smolarkiewicz and Dörnbrack 2007; Benacchio et al. 2014, for further examples).

Using a numerical method for the compressible equations that defaults to soundproof dynamics for vanishing Mach number, Benacchio et al. (2014) suggested an application in the context of well-balanced data assimilation. They implement a blended scheme that can be tuned to solve any one of a continuous family of equations that interpolate between the compressible and pseudo-incompressible models, and use this feature to filter unwanted acoustic noise from some given or assimilated initial data. To properly capture a compressible flow situation with unknown balanced initial pressure distribution, they operate the scheme for some initial time steps in its pseudo-incompressible mode and then relax the model blending parameter towards its compressible mode over a few more steps. In this fashion, the pseudo-incompressible steps serve to find a balanced pressure field compatible with the velocity and potential temperature initial data, and the subsequent compressible flow simulation is essentially acoustics-free.

Continuing this line of development, we describe in this paper a semi-implicit scheme that allows us to access the compressible, pseudo-incompressible, and hydrostatic models within one and the same finite volume framework.

b. Related numerical schemes in the literature

A significant challenge in the dynamical description and forecast of weather and climate lies in the inherently multiscale nature of atmospheric flows. Driven by stratification and rotation, physical processes arise around a large-scale state of horizontal geostrophic, vertical hydrostatic balance. The compressible Euler equations are deemed the most comprehensive model to describe the principal fluid dynamical features of the system before parameterizations of unresolved processes are added. On the one hand, these equations allow for buoyancy-driven internal gravity
wave and pressure-driven sound wave adjustments. On the other hand, meteorologically relevant features such as cyclones and anticyclones in the midlatitudes involve motions much slower than the sound speed, thus forcing numerical stiffness into discretizations of the compressible model in the low Mach number regime. As a result, most if not all numerical schemes used in operational weather forecasting employ varying degrees of implicitness or multiple time stepping that enable stable runs with long time step sizes unconstrained by sound speed (see, e.g. the reviews Marras et al. (2016); Mengaldo et al. (2018) and references therein for a list). Typically, semi-implicit approaches integrate advective transport explicitly, then build an elliptic problem for the pressure variable by combining the equations of the discrete system. The solution of the problem yields updates that are then replaced into the other variables.

Examples of operational dynamical cores using semi-implicit time-integrations strategies are the ECMWF1’s IFS (Hortal 2002), that discretizes the hydrostatic primitive equations, and the UK Met Office’s ENDGame (Wood et al. 2013; Benacchio and Wood 2016). In particular, ENDGame uses a double-loop structure in the implicit solver entailing four solves per time step in its operational incarnation, a strategy carried over in recent developments (Melvin et al. 2018), and allowing non-operational configurations to run stably and second-order accurately without additional numerical damping (for operational forecasts, a small amount of off-centering is usually employed for safety reasons). By contrast, many other semi-implicit or time-split explicit discretizations resort to off-centering, divergence damping (Bryan and Fritsch 2002), or otherwise artificial diffusion in order to quell numerical instabilities. In non-operational research, Dumbser et al. (2018), among others, present buoyancy- and acoustic-implicit second-order finite volume discretisations on staggered grids.

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In order to simplify the formulation of the semi-implicit method, the equation set is often cast in terms of perturbations around a hydrostatically balanced reference state, see, e.g., Restelli and Giraldo (2009); Smolarkiewicz et al. (2014, 2019). However, as noted by Weller and Shahrokhi (2014), whose model does not use perturbations, large deviations from the background state may question the assumptions underpinning the resulting system. Wood et al. (2013) and Melvin et al. (2018) use the model state computed at the previous time step as evolving background profile.

To address the efficiency issues caused by spectral transforms in IFS at increasing global resolutions, a finite volume discretization is also used in FVM, the potential next-generation ECMWF dynamical core (Kühnlein et al. 2019). The time integration algorithm in FVM is built upon extensive earlier experience with the EULAG model and the MPDATA advection scheme. Through appropriate correction of a first-order upwind discretization, a system is constructed that encompasses transport and implicit dynamics in an elegant theoretical framework (Smolarkiewicz et al. 2014, 2016, and references therein). The approach, which in its default configuration relies on time extrapolation of advecting velocities and subtraction of reference states, also contains soundproof analytical systems as subcases and has shown excellent performance in integrating atmospheric flows at all scales without instabilities. However, their transition from compressible to soundproof discretizations is not seamless in the sense of the present work, since the structure of their implicit pressure equations substantially differs from one model to the other. Similarly to the present approach, an optional variant of their scheme avoids extrapolations in time from earlier time levels.

Drawing on the finite volume framework for soundproof model equations in Klein (2009), the authors of Benacchio (2014); Benacchio et al. (2014) devised a numerical scheme for the compressible Euler equations to simulate small- to mesoscale atmospheric motions, using a time step unconstrained by the speed of acoustic waves within the abovementioned soundproof-compatible switchable multimodel formulation. The underlying theoretical framework was extended by Klein
and Benacchio (2016) to incorporate the hydrostatic primitive equations and the anelastic, quasi-
hydrostatic system of Arakawa and Konor (2009) with the introduction of a second blending pa-
rameter.

A major hurdle towards joining the numerical scheme of Benacchio et al. (2014) with the theo-
retical setup of Klein and Benacchio (2016) is the former’s time step dependency on the speed of
internal gravity waves, a severe constraint on the applicability of the numerical method to large-
scale tests. The present study addresses this fundamental shortcoming.

c. Contribution

By reframing the schemes of Klein (2009) and Benacchio et al. (2014) as a two-stage-implicit
plus transport system, this paper proposes a discretisation that:

- Evolves the compressible equations with rotation in terms of full variables, using auxiliary
  perturbation variables only in formulating the buoyancy-implicit elliptic problem;

- Has built-in conservation of mass and mass-weighted potential temperature, and is second-
  order accurate in all components, without artificial damping mechanisms;

- Uses a time step constrained only by the underlying advection speed;

- Works with a node-based implicit pressure equation only, thereby avoiding the usual cell-
  centered MAC-projection (see Almgren et al. 1998, and references therein);

- Can be operated in the soundproof and hydrostatic modes without modifying the numerics;

- Constitutes a basis for a multiscale formulation with access to hydrostasy and geostrophy.

The method uses an explicit second-order MUSCL scheme for advection, while the pressure and
momentum equations are stably integrated by solving two elliptic problems embedded in the im-
explicit midpoint and implicit trapezoidal stages. The scheme is validated against two-dimensional Cartesian benchmarks of nonhydrostatic and hydrostatic dynamics. Simulations of inertia-gravity wave tests at large scale and with rotation show competitive performance with existing approaches already at relatively coarse resolutions. In particular, a new planetary-scale extension of the hydrostatic-scale test of Skamarock and Klemp (1994) showcases the large time step capabilities of the present scheme. For the large-scale tests, we run the model in pseudo-incompressible mode and hydrostatic mode and analyse the difference with the compressible simulation. As expected from theoretical normal mode analyses (Davies et al. 2003; Dukowicz 2013) (though see also Klein et al. (2010) for a discussion on regime of validity of soundproof models), the compressible/hydrostatic discrepancy shrinks with smaller vertical-to horizontal domain size aspect ratios, while the compressible/pseudo-incompressible discrepancy grows with larger scales.

The paper is organized as follows. Section 2 contains the governing equations that are discretized with the methodology summarised in section 3 and detailed in section 4. Section 5 documents the performance of the code on the abovementioned tests. Results are discussed and conclusions drawn in section 6.

2. Governing equations

The governing equations for adiabatic compressible flow of an inert ideal gas with constant specific heat capacities under the influence of gravity and in a rotating coordinate system corre-
sponding to a tangent plane approximation may be written as

\[ \rho_t + \nabla \cdot (\rho u) + (\rho w)_z = 0 \]  \hspace{1cm} (1a)

\[ (\rho u)_t + \nabla \cdot (\rho u \circ u) + (\rho w u)_z = - \left[ c_p P \nabla \pi + f(y) k \times \rho u \right] \]  \hspace{1cm} (1b)

\[ (\rho w)_t + \nabla \cdot (\rho uw) + (\rho w^2)_z = - (c_p P \pi_z + \rho g) \]  \hspace{1cm} (1c)

\[ P_t + \nabla \cdot (P u) + (P w)_z = 0. \]  \hspace{1cm} (1d)

Here \( \rho \) is the density, \( u = (u, v) \) and \( w \) are the horizontal and vertical components of the flow velocity,

\[ \pi = \left( \frac{p}{p_{\text{ref}}} \right)^{\frac{R}{c_p}} \quad \text{and} \quad P = \frac{p_{\text{ref}}}{R} \left( \frac{p}{p_{\text{ref}}} \right)^{\frac{c_v}{c_p}} \equiv \rho \Theta \]  \hspace{1cm} (2)

are the Exner pressure and the mass-weighted potential temperature, with \( p_{\text{ref}} \) a suitable reference pressure, \( R \) the gas constant and \( c_p \) and \( c_v = c_p - R \) the specific heat capacities at constant pressure and constant volume. Furthermore, \( g \) is the acceleration of gravity (taken as constant), \( f(y) = f_0 + \beta y \) the local Coriolis parameter in the \( \beta \)-plane with constant \( f_0 \) and \( \beta \), \( k \) the vertical unit vector, and \( \times \) the cross product. Subscripts as in \( U_x \equiv \partial_x U := \partial U / \partial x \) denote partial derivatives with respect to the first coordinate of a Cartesian \( (x,y,z) \) coordinate system or time \( t \), and \( \nabla \| = (\partial_x, \partial_y, 0) \) subsumes the horizontal derivatives.

Given (1a) and (1d), the potential temperature \( \Theta = P / \rho \) satisfies the usual advection equation

\[ \Theta_t + u \cdot \nabla \Theta + w \Theta_z = 0. \]  \hspace{1cm} (3)

3. Compact description of the time integration scheme

In this section we describe the main structural features of the discretization, which evolves and joins aspects of the models in Klein (2009); Benacchio et al. (2014), and borrows key ideas from

**a. Reformulation of the governing equations**

1) **Evolution of the primary variables**

The primary unknowns advanced in time by the present scheme are the same as in (1), i.e., \((\rho, \rho u, \rho w, P)\). Introducing a seamless blended discretization of the compressible Euler and pseudo-incompressible equations (Durran 1989) and following Klein (2009); Klein et al. (2010), in Benacchio et al. (2014) the authors observed that the pseudo-incompressible model is obtained from the compressible equations in (1) by simply dropping the time derivative of \(P = \rho \Theta\) from (1d). To take advantage of this simple structural model relationship in constructing a blended scheme that can be tuned seamlessly from solving the full compressible model equations to solving the pseudo-incompressible model equations, they introduced the inverse of the potential temperature,

\[ \chi = 1/\Theta, \tag{4} \]

and interpreted the mass balance (1a) as a transport equation for \(\chi\),

\[ \rho_t + \nabla \cdot (\rho \mathbf{u}) + (\rho w)_z = (P \chi)_t + \nabla \cdot (P \chi \mathbf{u}) + (P \chi w)_z = 0, \tag{5} \]

in which the field \((P \mathbf{v})\) takes the role of an advecting flux. Using this interpretation consistently throughout the equation system, and introducing two blending parameters, \(\alpha_w\) and \(\alpha_P\), for the
non-hydrostatic/hydrostatic and compressible/pseudo-incompressible transitions, one obtains

\[ \rho_t + \nabla \cdot (P \chi) + (Pw \chi)_z = 0 \]  \hspace{1cm} (6a)

\[ (\rho u)_t + \nabla \cdot (P \circ \chi u) + (Pw \chi u)_z = - [c_p P \nabla \pi + f(y) k \times \rho u] \]  \hspace{1cm} (6b)

\[ \alpha_w \left[ (\rho w)_t + \nabla \cdot (P \chi w) + (Pw \chi w)_z \right] = - (c_p P \pi_z + \rho g) \]  \hspace{1cm} (6c)

\[ \alpha_P P_t + \nabla \cdot (P u) + (Pw)_z = 0. \]  \hspace{1cm} (6d)

System (6) is the analytical formulation used in this paper, and facilitates the extension of the blending of Benacchio et al. (2014) to hydrostasy along the lines of the theory described in Klein and Benacchio (2016). The quasi-geostrophic case will be addressed in forthcoming work.

2) Auxiliary Perturbation Variables and Their Evolution Equations

A crucial ingredient of any numerical scheme implicit with respect to the effects of compressibility, buoyancy, and Earth rotation, is that it has separate access to the large-scale mean background stratifications of pressure and potential temperature, or its inverse, and to their local perturbations.

Thus we split the Exner pressure \( \pi \) and inverse potential temperature \( \chi \) into

\[ \pi(t, x, z) = \pi'(t, x, z) + \overline{\pi}(z) \quad \text{and} \quad \chi(t, x, z) = \chi'(t, x, z) + \overline{\chi}(z), \]  \hspace{1cm} (7)

with the hydrostatically balanced background variables satisfying

\[ \frac{d \overline{\pi}}{dz} = - \frac{g}{c_p} \overline{\chi} \quad \text{and} \quad \overline{\pi}(0) = 1. \]  \hspace{1cm} (8)

Since, for the compressible case, \( P \) can be expressed as a function of \( \pi \) alone according to (2), and since \( \overline{\pi} \) is time independent across a time step, the perturbation Exner pressure satisfies

\[ \alpha_P \left( \frac{\partial P}{\partial \pi} \right) \pi'_t = - \nabla \cdot [P(\pi) \psi], \]  \hspace{1cm} (9)
which is a direct consequence of (6d). In turn, the perturbation form of the mass balance serves as the evolution equation for $\chi'$, i.e.,

$$(P\chi')_t + \nabla || \cdot (Pu\chi') + (Pw\chi')_z = - \left[ \nabla || \cdot (Pu\chi) + (Pw\chi) \right].$$

(10)

Auxiliary discretizations of (9) and (10) will be used in constructing a numerical scheme for the full variable form of the governing equations in (6) that is stable for time steps limited only by the advection Courant number. After completion of a time step, the perturbation variables are synchronized with the full variables based on the definitions in (7) and (8). We remark that this is a fundamental feature of the present scheme, shared with the staggered grid scheme by Weller and Shahrokhi (2014). To the best of our knowledge, other models for atmospheric flows use the perturbation variables as prognostic quantities throughout.

In the sequel, borrowing notation from Smolarkiewicz et al. (2014), we introduce

$$\Psi = (\chi, \chi u, \chi w, \chi')$$

(11)

and subsume the primary equations in (6) and the auxiliary equation for $\chi'$ in (10) as

$$(P\Psi)_t + \mathcal{A}(\Psi; Pu) = Q(\Psi; P)$$

(12a)

$$\alpha_p P_t + \nabla \cdot (Pu) = 0.$$  

(12b)

Note that the $\pi'$ equation in (9) is equivalent to (12b) and thus it is not listed separately, although it will be used in an auxiliary step in the design of a stable discretization of (12b).
b. Semi-implicit time discretization

1) IMPLICIT MIDPOINT PRESSURE UPDATE AND ADVECTIVE FLUXES

In the first step of the scheme, we determine advective fluxes at the half-time level, \((Pv)^{n+1/2}\), which for \(\alpha_p = 1\) immediately yield the update of the internal energy variable, \(P\), through

\[
\alpha_p \left( P^{n+1} - P^n \right) = -\Delta t \, \nabla \cdot (Pv)^{n+1/2},
\]

(13)

where \(\nabla \cdot\) is the discrete approximation of the divergence. In contrast, for \(\alpha_p = 0\) this equation represents the pseudo-incompressible divergence constraint.

Note that in the compressible case this update corresponds to a time discretization of the \(P\)-equation using the implicit midpoint rule. We recall here for future reference that an implementation of the implicit midpoint rule can be achieved by first applying a half time step based on the implicit Euler scheme followed by another half time step based on the explicit Euler method (Hairer et al. 2006).

To maintain second-order accuracy of the overall scheme, a first-order accurate time integration from the last completed time step at \(t^n\) is sufficient for generating the half time level fluxes \((Pv)^{n+1/2}\). This becomes transparent through a truncation error analysis for any equation of the form \(\dot{y} = R(y, t)\). First we observe that

\[
\frac{y(t^{n+1}) - y(t^n)}{\Delta t} = \dot{y}(t^{n+1/2}) + \mathcal{O}(\Delta t^2)
\]

(14)

by straightforward Taylor expansion. Then, for any first-order approximation, say \(R^{n+1/2}\), to the right hand side at the half time level we have

\[
\dot{y}(t^{n+1/2}) = R \left[ y(t^{n+1/2}) \right] = R \left[ y(t^n) + \frac{\Delta t}{2} \dot{y}(t^n) + \mathcal{O}(\Delta t^2) \right] = R^{n+1/2} + \mathcal{O}(\Delta t^2),
\]

(15)
where $R^{n+1/2} = R \left[ y(t^n) + (\Delta t/2) \dot{y}(t^n) \right]$ is the right hand side evaluated at a state that is lifted from $t^n$ to $t^{n+1/2}$ just by a first-order method. Re-inserting into (14) we find indeed

$$\frac{y(t^{n+1}) - y(t^n)}{\Delta t} = R^{n+1/2} + \mathcal{O}(\Delta t^2).$$

(16)

In order to achieve stability for large time steps, only limited by the advection Courant number, we invoke standard splitting into advective and non-advective terms in (6), (10) for the prediction of $(Pv)^{n+1/2}$, with explicit advection and linearly implicit treatment of the right hand sides. Thus we first advance the scalars from (11) by half an advection time step using advective fluxes computed at the old time level,

$$(P\Psi)^\# = \mathcal{A}_1^{1st} (\Psi^n; (Pv)^n)$$

(17a)

$$P^\# = P^n - \frac{\Delta t}{2} \nabla \cdot (Pv)^n.$$  

(17b)

Here $\mathcal{A}_1^{1st}$ denotes an at least first-order accurate version of our advection scheme for the $\Psi$-variables given the advecting fluxes $(Pv)^n$, see section 4b for details. In the pseudo-incompressible case the discretization guarantees that $(Pv)^n$ is discretely divergence free as shown below, so that $P^\# = P^n$ and the $\alpha_P$ parameter need not be explicitly noted in (17b).

Next, the half time level fluxes $(Pv)^{n+1/2}$ are obtained via the implicit Euler discretization of a second split system that only involves the right hand sides of (6) (see section 4c below for details),

$$(P\Psi)^{n+1/2} = (P\Psi)^\# + \frac{\Delta t}{2} Q \left( \Psi^{n+1/2}; P^{n+1/2} \right),$$

(18a)

$$\alpha_P P^{n+1/2} = \alpha_P P^n - \frac{\Delta t}{2} \nabla \cdot (Pv)^{n+1/2}.$$  

(18b)

We note that for $\alpha_P = 1$ (18b) corresponds to the implicit Euler update of $P$ to the half time level, i.e., to the first step of our implementation of the implicit midpoint rule for this variable. Furthermore, as in Benacchio et al. (2014), in this step the relation between $P$, which is being updated by the flux divergence, and $\pi$, whose gradient is part of the momentum forcing terms, is
approximated through a linearization of the equations of state (2),

\[ P^{n+1/2} = P^n + \left( \frac{\partial P}{\partial \pi} \right)^\# \left( \pi^{n+1/2} - \pi^n \right). \]  

(19)

With this linearization, this implicit Euler step involves a single linear elliptic solve for \( \pi^{n+1/2} \).

Optionally, an outer iteration of the linearly implicit step can be invoked to guarantee consistency with the equation of state for \( P(\pi) \) up to a given tolerance.

These preliminary calculations serve to provide the fluxes \( (P\mathbf{v})^{n+1/2} \) later needed both for the final explicit Euler update of \( P \) to the full time level \( t^{n+1} \) and for the advection of the vector of specific variables \( \Psi \) from (11) as part of the overall time stepping algorithm, see (20b) below.

For \( \alpha_P = 0 \) the \( P \) equation reduces to the pseudo-incompressible divergence constraint, and \( P \) and the Exner pressure \( \pi \) decouple. While \( P \equiv \bar{P}(z) \) remains constant in time in this case, increments of \( \pi \) correspond to the elliptic pressure field that guarantees compliance of the velocity with the divergence constraint.

2) IMPLICIT TRAPEZOIDAL RULE ALONG EXPLICIT LAGRANGIAN PATHS FOR ADVECTED QUANTITIES

Given the advective fluxes, \( (P\mathbf{v})^{n+1/2} \), the full second-order semi-implicit time step for the evolution equation of the advected scalars, \( \Psi \), reads

\[
(P\Psi)^* = (P\Psi)^n + \frac{\Delta t}{2} Q(\Psi^n; P^n) \]  

(20a)

\[
(P\Psi)^** = \mathcal{S}_{2nd}^{\Delta t} \left( \Psi^*; (P\mathbf{v})^{n+1/2} \right) \]  

(20b)

\[
(P\Psi)^{n+1} = (P\Psi)^** + \frac{\Delta t}{2} Q(\Psi^{n+1}; P^{n+1}) \]  

(20c)

\[
\alpha_P P^{n+1} = \alpha_P P^n - \Delta t \nabla \cdot (P\mathbf{v})^{n+1/2}. \]  

(20d)
Here we notice that the homogeneous equations (1a) and (1d) for $\rho$ and $P$ are not involved in (20a) and (20c). The updates to $\rho^{n+1}$ and $P^{n+1}$ are entirely determined by the advection step in (20b) and by the completion of the implicit midpoint discretization of the $P$-equation in (20d).

Therefore, the updated unknowns in the explicit and implicit Euler steps (20a) and (20c) are $(u, w, \chi')$ only. Nevertheless, in order to obtain an appropriate approximation of the Exner pressure gradient needed in the momentum equation, an auxiliary implicit Euler discretization of the energy equation in perturbation form for $\pi'$ from (9) is used in formulating (20c). See section 4c for details.

After completion of the steps in (20) we have two redundancies in the thermodynamic variables. In addition to the primary variables $(\rho, P)$, we also have the perturbation inverse potential temperature, $\chi'$, and the Exner pressure increment $\pi'$. Removal of these redundancies is discussed in section 4d below.

Note that the implicit trapezoidal step (20) and, to a lesser extent the treatment of the $P$ in (17), (18b), and (20d), closely resemble the EULAG/FVM forward-in-time discretization from Smolarkiewicz and Margolin (1997); Prusa et al. (2008); Smolarkiewicz et al. (2014, 2016); Kühnlein et al. (2019).

To avoid misinterpretations, we emphasize that (20a)-(20c) are not a variant of Strang’s operator splitting strategy (Strang 1968). To achieve second-order accuracy, Strang splitting requires all substeps of the split algorithm to be second-order accurate individually, aside from being applied in the typical alternating sequence. This condition is not satisfied here as the initial explicit and final implicit Euler steps are both only first-order accurate. As shown by Smolarkiewicz and Margolin (1993), second-order accuracy results here from a structurally different cancellation of truncation errors: By interleaving the Euler steps (20a) and (20c) with one full time step of a second-order advection scheme in (20b), one effectively applies the implicit trapezoidal (or Crank-Nicolson)
discretization along the Lagrangian trajectories described by the advection scheme, and this turns out to be second-order accurate, if the trajectories – the advection step – are so.

4. Discretization details

a. Cartesian grid arrangement

The space discretization of the present scheme for the primary and auxiliary solution variables

$$\mathcal{U} = (\rho, \rho u, \rho w, P, P\chi')^T \quad (21)$$

is centered on control volumes $C_{i,j,k}$ formed by a Cartesian mesh with constant, but not necessarily equal, grid spacings $\Delta x, \Delta y, \Delta z$, and grid indices $i = 0, ..., I - 1$, $j = 0, ..., J - 1$, $k = 0, ..., K - 1$ in the three coordinate directions (Figure 1 shows a two dimensional $x$-$y$ slice). The discrete numerical solution consists of approximate grid cell averages

$$\mathcal{U}_{i,j,k}^n \approx \frac{1}{\Delta x \Delta y \Delta z} \int_{C_{i,j,k}} \mathcal{U}(x,t^n) d^3x. \quad (22)$$

The scheme is second-order accurate, so that we can interchangeably interpret $\mathcal{U}_{i,j,k}^n$ as the cell average or as a point value of $\mathcal{U}$ at the center of mass of a cell within the approximation order.

Advection of the specific variables $\Psi$ defined in (11) is mediated by staggered-grid components of the advective flux field $(Pv)^{n+1/2}$ referred to in section 3b above. Specifically, the fluxes

$$\left( Pu\Psi \right)^{n+1/2}_{i+1/2,j,k}, \quad \left( Pv\Psi \right)^{n+1/2}_{i,j+1/2,k}, \quad \left( Pw\Psi \right)^{n+1/2}_{i,j,k+1/2} \quad (23)$$

are defined on cell faces $I_{i+1/2,j,k}, I_{i,j+1/2,k}$, and $I_{i,j,k+1/2}$ (Figure 1). Given the advecting fluxes, e.g., in the $x$-direction $(Pu\Psi)^{n+1/2}_{i+1/2,j,k}$, the associated cell face values $\Psi^{n+1/2}_{i+1/2,j,k}$ are determined by a monotone upwind scheme for conservation laws (MUSCL) following Van Leer (2006) as described below.
b. Advection

Any robust numerical scheme capable of performing advection of a scalar in compressible flows is a good candidate for the generic discrete advection operators $\mathcal{A}_{1st}^{\Delta t}$ and $\mathcal{A}_{2nd}^{\Delta t}$ introduced in (17a) and (20b). The present implementation is based on a directionally split monotone upwind scheme for conservation laws (MUSCL, see, e.g., Van Leer (2006)):

Suppose the half-time predictor step from (18), the details of which are given in section c3 below, has been completed. Then, the components of the advecting fluxes $(Pv)^{n+1/2}$ at grid cell faces have become available as part of this calculation. Given these fluxes, the advection step in (20b) is discretized via Strang splitting, so that

$$U_{i,j}^{**} = \mathcal{A}_{2nd}^{\Delta t} U_{i,j}^* \equiv \mathcal{A}_x^{\frac{\Delta t}{2}} \mathcal{A}_y^{\frac{\Delta t}{2}} \mathcal{A}_z^{\frac{\Delta t}{2}} \mathcal{A}_y^{\frac{\Delta t}{2}} \mathcal{A}_x^{\frac{\Delta t}{2}} U_{i,j},$$ (24)

where, dropping the indices of the transverse directions for simplicity, we have, e.g.,

$$\mathcal{A}_x^{\frac{\Delta t}{2}} U_i = U_i - \frac{\Delta t}{2\Delta x} \left( (Pu)^{n+1/2}_{i+1/2} \Psi_{i+1/2} - (Pu)^{n+1/2}_{i-1/2} \Psi_{i-1/2} \right)$$ (25)

with

$$\Psi_{i+1/2} = \sigma \Psi_{i+1/2}^- + (1 - \sigma) \Psi_{i+1/2}^+, \quad (26a)$$

$$\sigma = \text{sign} \left( (Pu)^{n+1/2}_{i+1/2} \right), \quad (26b)$$

$$\Psi_{i+1/2}^- = \Psi_{i+1/2} + \frac{\Delta x}{2} \left( 1 - C_{i+1/2}^{n+1/2} \right) s_i, \quad (26c)$$

$$\Psi_{i+1/2}^+ = \Psi_{i+1} - \frac{\Delta x}{2} \left( 1 + C_{i+1/2}^{n+1/2} \right) s_{i+1}, \quad (26d)$$

$$C_{i+1/2}^{n+1/2} = \frac{\Delta t}{\Delta x} \frac{(Pu)^{n+1/2}_{i+1/2}}{(P_i + P_{i+1})/2}, \quad (26e)$$

$$s_i = \text{Lim} \left( \frac{\Psi_{i-1} - \Psi_{i-1}}{\Delta x}, \frac{\Psi_{i+1} - \Psi_i}{\Delta x} \right), \quad (26f)$$
where $P_i$ in (26e) denotes the fourth component of $\mathcal{V}_i$, and Lim($a,b$) is a slope limiting function (see, e.g., Sweby 1984).

Importantly, the advecting fluxes $(Pv)^{n+1/2}$ are maintained unchanged throughout the Strang splitting cycle (24).

The first-order accurate advection operator $\mathcal{A}^\Delta t_{1st}$ used in (17) is a simplified version of the above in that the advective fluxes are approximated at the old time level, i.e., the cell-to-face interpolation formulae for the advective fluxes described in section 3 below are evaluated with the components of $(Pv)^n$. Optionally, one may also use simple, i.e., not Strang, splitting for the advection step of this predictor. In the test shown below, we have used the double Strang sweep throughout.

c. Semi-implicit integration of the forcing terms

The generalized forcing terms on the right-hand side of (6) are discretized in time by the implicit trapezoidal rule. This requires an explicit Euler step at the beginning and an implicit Euler step at the end of a time step. The implicit Euler scheme is also used to compute the fluxes $(Pv)^{n+1/2}$ at the half time level as needed for the advection substep. Below we summarize this implicit step in a temporal semi-discretization, explain how this step is used to access the hydrostatic and pseudo-incompressible balanced models seamlessly, provide the node-based spatial discretization, and explain how the divergence-controlled momenta are used to generate divergence controlled advective fluxes across the faces of the primary control volumes.

1) Implicit Euler step and access to hydrostatic and soundproof dynamics

Both $\rho$ and $P$ are frozen in time in this split step because their evolution equations (6a) and (6d) do not carry a right hand side. Hence, the linearized equations including the auxiliary potential temperature perturbation equation (10) as well as the hydrostatic and pseudo-incompressible
switches, $\alpha_w$ and $\alpha_P$ may be written as

\begin{align}
U_t &= -c_p(P\Theta)^\circ \pi'_x + fV \\
V_t &= -c_p(P\Theta)^\circ \pi'_y - fU \\
\alpha_w W_t &= -c_p(P\Theta)^\circ \pi'_z + g \tilde{\Theta} \\
\tilde{\Theta}_t &= -W \frac{d\tilde{\Theta}}{dz} \\
\alpha_P \left( \frac{\partial P}{\partial \pi} \right)^\circ \pi'_t &= -U_x - V_y - W_z,
\end{align}

where we have abbreviated

\begin{equation}
(U, V, W, \tilde{\Theta}) = (P_U, P_V, P_W, P(1/\chi)',)
\end{equation}

and where the coefficients $(P\Theta)^\circ$ and $(\partial P/\partial \pi)^\circ$ are either those values available when the routine solving the implicit Euler step is called or they can be adjusted nonlinearly in an outer iteration loop as described in a similar context by Smolarkiewicz et al. (2014). For all the results shown in this paper we have used the simpler variant without an outer iteration.

The implicit Euler semi-discretization of (27) in time then reads

\begin{align}
U^{n+1} &= U^n - \Delta t \left( c_p(P\Theta)^\circ \pi'^{n+1}_x - fV^{n+1} \right) \\
V^{n+1} &= V^n - \Delta t \left( c_p(P\Theta)^\circ \pi'^{n+1}_y + fU^{n+1} \right) \\
\alpha_w W^{n+1} &= \alpha_w W^n - \Delta t \left( c_p(P\Theta)^\circ \pi'^{n+1}_z - g \frac{\tilde{\Theta}^{n+1}}{\Theta} \right) \\
\tilde{\Theta}^{n+1} &= \tilde{\Theta}^n - \Delta t \frac{d\tilde{\Theta}}{dz} W^{n+1} \\
\alpha_P \left( \frac{\partial P}{\partial \pi} \right)^\circ \pi^{n+1} &= \alpha_P \left( \frac{\partial P}{\partial \pi} \right)^\circ \pi^n - \Delta t \left( U_x^{n+1} + V_y^{n+1} + W_z^{n+1} \right).
\end{align}
Straightforward manipulations yield the new time level velocity components,

\[
\begin{pmatrix}
U^{n+1} \\
V^{n+1}
\end{pmatrix}
= \frac{1}{1 + (\Delta f)^2} \begin{pmatrix}
U + \Delta f V \\
V - \Delta f U
\end{pmatrix}^n - \Delta t c_p(P\Theta)^\circ \begin{pmatrix}
\pi_x^{n+1} \\
\pi_y^{n+1}
\end{pmatrix}
\]

\[
W^{n+1} = \left( \frac{\alpha_w W + \Delta t g \tilde{\Theta}/\Theta}{\alpha_w + (\Delta t N)^2} \right)^n - \Delta t \frac{c_p(P\Theta)^\circ}{\alpha_w + (\Delta t N)^2} \pi_z^{n+1},
\]

with the buoyancy frequency, \( N \), given by

\[
N^2 = g \frac{1}{\Theta} \frac{d\Theta}{dz}.
\]

Insertion of the expressions in (30) into the pressure equation (29e) leads to a closed Helmholtz-type equation for \( \pi^{n+1} \),

\[
\alpha_p \left( \frac{\partial P}{\partial \pi} \right)^\circ \pi^{n+1} - \Delta t^2 \left\{ \frac{c_p(P\Theta)^\circ}{1 + (\Delta f)^2} \left( \pi_x^{n+1} + \Delta f \pi_y^{n+1} \right) \right\}_x + \left\{ \frac{c_p(P\Theta)^\circ}{1 + (\Delta f)^2} \left( \pi_y^{n+1} - \Delta f \pi_x^{n+1} \right) \right\}_y + \left\{ \frac{c_p(P\Theta)^\circ}{\alpha_w + (\Delta t N)^2} \pi_z^{n+1} \right\}_z = R^n
\]

with the right-hand side:

\[
R^n = \alpha_p \left( \frac{\partial P}{\partial \pi} \right)^\circ \pi^n - \Delta t \left\{ \left[ \frac{U^n + \Delta f V^n}{1 + (\Delta f)^2} \right]_x + \left[ \frac{V^n - \Delta f U^n}{1 + (\Delta f)^2} \right]_y + \left[ \frac{\alpha_w W^n + \Delta t g (\tilde{\Theta}/\Theta)^n}{\alpha_w + (\Delta t N)^2} \right]_z \right\}.
\]

After its solution, backward re-insertion yields \((U,V,W,\tilde{\Theta})^{n+1}\).

In all simulations shown in this paper, the Coriolis parameter is set to a constant, which eliminates the cross-derivative terms \( \pi_{xy}^t \) from the elliptic operator in (32).

Note that (29)-(33) reveal how the access to hydrostatic and pseudo-incompressible dynamics is entirely encoded in the implicit Euler substeps of the scheme, marked by the appearance of the \( \alpha_w \) and \( \alpha_p \) parameters. In this paper we only demonstrate the behavior of the scheme for values of these parameters in \([0,1]\), leaving explorations of a continuous blending of models.
with intermediate values of the parameters as well as the development of an analogous switch to
geosrophic limiting dynamics to future work.

2) PRESSURE GRADIENT AND DIVERGENCE COMPUTATION IN THE GENERALIZED SOURCES

The linearized equations for inclusion of the source terms in (27a)-(27d) need to be evaluated
at the cell centers when we apply the two steps of the trapezoidal rule in (20a) and (20c). To this
end, the coefficients \((P\Theta)\) are evaluated at the cell centers as well, the linearization term from the
equation of state \(\left(\frac{\partial P}{\partial \pi}\right)\) is interpolated from the cell centers to the nodes according to

\[
a_{i+1/2,j+1/2,k+1/2} = \frac{1}{8} \sum_{\lambda,\mu,\nu=0} a_{i+\lambda,j+\mu,k+\nu},
\]

and in a similar way from nodes to cell centers (Figure 2a), and the components of the pressure
gradient are approximated as

\[
\left(\pi'_x\right)_{i,j,k} = \frac{1}{\Delta x} \left( \hat{\pi}'_{i+\frac{1}{2},j,k} - \hat{\pi}'_{i-\frac{1}{2},j,k} \right)
\]

with

\[
\hat{\pi}'_{i+\frac{1}{2},j,k} = \frac{1}{4} \left( \pi'_{i+\frac{1}{2},j+\frac{1}{2},k+\frac{1}{2}} + \pi'_{i+\frac{1}{2},j-\frac{1}{2},k+\frac{1}{2}} + \pi'_{i+\frac{1}{2},j+\frac{1}{2},k-\frac{1}{2}} + \pi'_{i+\frac{1}{2},j-\frac{1}{2},k-\frac{1}{2}} \right).
\]

Analogous formulae hold for the other Cartesian directions. The node-centered flux divergence in
(29e) is formed on the basis of the cell-centered components of \(V = (U,V,W)\), using

\[
(U_x)_{i+\frac{1}{2},j+\frac{1}{2},k+\frac{1}{2}} = \frac{1}{\Delta x} \left( \hat{U}_{i+1,j+\frac{1}{2},k+\frac{1}{2}} - \hat{U}_{i,j+\frac{1}{2},k+\frac{1}{2}} \right)
\]

\[
\hat{U}_{i,j+\frac{1}{2},k+\frac{1}{2}} = \frac{1}{4} \left( U_{i,j+1,k+1} + U_{i,j,k+1} + U_{i,j+1,k+1} + U_{i,j,k} \right),
\]

and analogous formulae for the other Cartesian directions [Figure 2b)].

These spatial discretizations inserted into the temporal semi-discretization of the implicit Eu-
ler step in (29) lead to a node-centered discretization of the pressure Helmholtz equation based
on nine-point and 27-point stencils of the Laplacian in two and three dimensions, respectively.
The solution provides the required update of the node-centered perturbation pressure field and allows us to calculate divergence-controlled cell-centered momenta. We note that in the case of the pseudo-incompressible model, \( \alpha_p = 0 \), this amounts to a node-centered exact projection with a difference approximation that does allow for a checkerboard mode in case that the grid has equal spacing in all directions. Vater and Klein (2009) proposed a node-based exact projection that is free of such modes, but all tests in the present work have used the simpler scheme described above.

3) DIVERGENCE CONTROLLED ADVECTIVE FLUXES VIA (18)

Advection is discretized using standard cell-centered flux divergences. Thus, the divergence of, e.g., the vector field \( \mathbf{V} = (U, V, W) \) uses the discrete approximation

\[
\left( \overline{U_x} \right)_{i,j,k} = \frac{1}{\Delta x} \left( U_{i+\frac{1}{2},j,k} - U_{i-\frac{1}{2},j,k} \right),
\]

and analogous expressions for \( V_y \) and \( W_z \). For stability reasons, we need advective fluxes that are divergence-controlled in the sense that they are compatible with the Exner pressure evolution (29e). Yet, the Exner pressure is stored on grid nodes, so that the flux divergence on the right hand side of (29e) is node-centered but not cell-centered. However, a simple node-to-cell average (Figure 2a)

\[
a_{i,j,k} = \frac{1}{8} \sum_{\lambda, \mu, \nu=0}^1 a_{i-\frac{1}{2}+\lambda,j-\frac{1}{2}+\mu,k-\frac{1}{2}+\nu},
\]

yields a second-order accurate approximation to the cell average. This amounts to approximating the cell-centered divergence by the average of the adjacent node-centered divergences. It turns out that this is also equivalent to determining the cell-face advective fluxes from the interpolation formula

\[
U_{i+\frac{1}{2},j,k} = \frac{1}{2} \left( \hat{U}_{i+1,j,k} + \hat{U}_{i,j,k} \right)
\]

\[
\hat{U}_{i,j,k} = \frac{1}{4} \sum_{\mu, \nu=0}^1 \hat{U}_{i,j-\frac{1}{2}+\mu,k-\frac{1}{2}+\nu}
\]
with the $\hat{U}$ taken from (36b), and with analogous expressions for the other Cartesian directions.

The resulting effective averaging formula takes cell centered components of $P\mathbf{v}$ and generates cell face normal transport fluxes (see Figure 2c for a two-dimensional depiction).

By this approach, we remove the necessity of separately controlling the advective fluxes across the cell faces by a cell-centered elliptic solve (MAC-projection) on the one hand and controlling the divergence of the cell-centered velocities by another elliptic equation for nodal pressures on the other hand, as in, e.g., Bell et al. (1989); Almgren et al. (2006); Schneider et al. (1999); Benacchio et al. (2014). Thus, the present scheme works with the node-based discretization of the Helmholtz equation only. We note in passing that this approach requires an exact projection for the nodal divergence.

d. Synchronization of auxiliary variables

The proposed scheme achieves large time step capabilities, i.a., by introducing two additional auxiliary variables that are to be synchronized with the current state represented by the primary cell averages of $(\rho, \rho \mathbf{v}, P)$ after each time step.

1) Adjustment of the potential temperature perturbation

This synchronization is straightforward for the inverse of the potential temperature $\chi = \chi' + \bar{\chi}$.

After completion of the $n$th time step we let

$$\chi''_{i,j,k} = \chi''_{i,j,k} - \bar{\chi}^n_k,$$  \hspace{1cm} (40)

where we have assumed gravity to be aligned with the $z$-coordinate direction so that the discrete version of $\bar{\chi}(z)$ depends on the associated index $k$ only. Also, in all simulations in this paper we have set $\bar{\chi}^0_k \equiv \bar{\chi}^0_k$, i.e., we have not re-computed the horizontal average $\bar{\chi}(z)$ during the simulations.

An alternative option better suited for large-scale long-time simulations is to invoke a horizontal,
possibly local, averaging procedure to extract $\bar{\chi}$ from $\chi$ at least every few time steps. We leave
testing this option to future work.

2) SYNCHRONIZATION OF NODAL AND CELL PRESSURES

In section 4c3 we constructed the cell-centered advective flux divergence from the arithmetic av-
erage of the divergences obtained on the adjacent nodes. By the same reasoning the cell-centered
update of $P$ that results from these cell-centered divergences corresponds to the node-to-cell aver-
age (38) for $(\partial P/\partial \pi)^\circ(\pi^{n+1} - \pi^n)$. If, in addition, the pressure Helmholtz equation from (32) is
solved with an outer iteration such that after convergence this coefficient is approximated by

$$
(\frac{\partial P}{\partial \pi})^\circ_{i+\frac{1}{2},j+\frac{1}{2},k+\frac{1}{2}} = (\frac{P^{n+1} - P^n}{\pi^{n+1} - \pi^n})_{i+\frac{1}{2},j+\frac{1}{2},k+\frac{1}{2}},
$$

then the cell-centered time updates of $P$ are guaranteed to always equal the node-to-cell average of
their nodal counterparts. As a consequence, a potential cumulative desynchronization over many
time steps of the nodal Exner pressure values and the cell-centered values of $P$ is avoided.

For the tests shown in this paper, we have not used such an outer iteration, yet we did not observe
a desynchronization even over tens of thousands of time steps.

5. Numerical Results

The algorithm described in the previous sections was tested on a suite of benchmarks of dry
compressible dynamics on a vertical $x-z$ slice at various scales. The suite draws on the set of
Benacchio (2014); Benacchio et al. (2014) including a cold air bubble and nonhydrostatic inertia-
gravity waves, and adds to it three larger scale configurations for the inertia-gravity waves, with
the aim to validate both the robustness and accuracy of the new buoyancy-implicit strategy, and the
scheme’s capability of accessing compressible, pseudo-incompressible, and hydrostatic dynamics.

We remark that the present paper does not focus on efficiency. While the coding framework is 3D-
ready, we leave parallelization and performance on three-dimensional tests for future work. The scheme is implemented in plain C language and uses the Bi-CGSTAB linear solver (Van der Vorst 1992) for the solution of the elliptic problems. The solver tolerance was set at $10^{-8}$ throughout.

We also define the advective Courant number as:

$$\text{CFL}_{\text{adv}} = \max_{i \in \{1,2,3\}} \left( \frac{\Delta t v_i}{\Delta x_i} \right)$$

(42)

where $v_i$ are the components of the velocity, $\Delta x_i$ the grid spacing in the $i$ direction, and the acoustic Courant number as:

$$\text{CFL}_{\text{ac}} = \max_{i \in \{1,2,3\}} \left[ \frac{\Delta t (v_i + c)}{\Delta x_i} \right]$$

(43)

where $c = \sqrt{\gamma RT}$ denotes the speed of sound.

\textit{a. Density current}

The first test case, proposed by Straka et al. (1993), concerns the simulation of a falling bubble of cold air in a neutrally stratified atmosphere $(x,z) \in [-25.6, 25.6] \times [0, 6.4] \text{km}^2$. The reference potential temperature and pressure are $\theta_{\text{ref}} = 300 \text{K}$ and $p_{\text{ref}} = 10^5 \text{Pa}$, the thermal perturbation is:

$$T' = \begin{cases} 
0 \text{ K} & \text{if } r > 1 \\
-15 \left[1 + \cos(\pi r)\right]/2 \text{ K} & \text{if } r < 1
\end{cases}$$

(44)

where $r = \left\{ \left( (x-x_c)/x_r \right)^2 + \left( (z-z_c)/z_r \right)^2 \right\}^{0.5}$, $x_c = 0 \text{ km}$, $x_r = 4 \text{ km}$, $z_c = 3 \text{ km}$ and $z_r = 2 \text{ km}$. Boundary conditions are solid walls on top and bottom boundaries and periodic elsewhere. In order to obtain a converged solution, artificial diffusion terms $\rho \mu \nabla^2 u$ and $\rho \mu \nabla^2 \Theta$ are added to the momentum and $P$-equations, respectively, with $\mu = 75 \text{ m}^2 \text{s}^{-1}$. The terms are non-stiff, discretized by the explicit Euler method individually, and tied into the scheme via Operator splitting just before the second backward Euler step (20c).
In the reference setup for this case, the buoyancy-implicit model is run at a resolution $\Delta x = \Delta z = 50\text{m}$ with time step chosen according to $\text{CFL}_{\text{adv}} = 0.96$. Driven by its negative buoyancy, the initial perturbation moves downwards, impacts the bottom boundary and travels sideways developing vortices (Figure 3). The numerical solution converges with increasing spatial resolution (Figure 4), and the final perturbation amplitude and front position agree with published results [Table 1, for comparison see, e.g., Giraldo and Restelli (2008) and the similar table in Melvin et al. (2018)].

The final minimum potential temperature perturbation at 25 m resolution agrees with the result in Melvin et al. (2018) up to the third decimal digit.

b. Inertia-gravity waves

The next set of tests consists of gravity waves in a stably stratified channel with constant buoyancy frequency $N = 0.01\text{s}^{-1}$, $\theta(z = 0) = 300\text{K}$, horizontal extension $x \in [0,x_N]$, and vertical extension $z = 10\text{km}$, proposed by Skamarock and Klemp (1994). The thermal perturbation is:

$$\theta'(x,z,0) = 0.01\text{K}\ast\frac{\sin(\pi z/H)}{1 + [(x-x_c)/a]^2} \quad (45)$$

with $H = 10\text{km}$, $x_c = 100\text{km}$, $a = x_N/60$, and there is a background horizontal flow $u = 20\text{ m s}^{-1}$.

We consider three configurations for the horizontal extension $x_N = 300\text{km}$, $6000\text{km}$, $48000\text{km}$, with respective final times $T = 3000\text{s}$, $60000\text{s}$, $480000\text{s}$. The first two configurations correspond to the nonhydrostatic case and the hydrostatic case of Skamarock and Klemp (1994), the third planetary-scale configuration is introduced in this paper. In all configurations, the buoyancy-implicit model is run with $300 \times 10$ cells, as in Skamarock and Klemp (1994), and $\text{CFL}_{\text{adv}} = 0.9$.

In the first configuration, the initial perturbation spreads out onto gravity waves driven by the underlying buoyancy stratification (Figure 5). In the second configuration, which is run with rotation (Coriolis parameter value $f = 10^{-4}\text{s}^{-1}$), a geostrophic mode is also present in the center.
of the domain (Figure 6). In both cases, the values obtained by running the compressible model (COMP) closely resemble published results in the literature including, for the nonhydrostatic case, the buoyancy-explicit compressible result in Benacchio et al. (2014). At CFL_{adv} = 0.9, the time step used in the first configuration is \( \Delta t \approx 44.83 \text{s} \), a 12 times larger value than Benacchio et al. (2014)’s 3.75 s. The time step value used here is also in line with Melvin et al. (2018), who ran the configuration with \( \Delta t = 12 \text{s} \) at buoyancy-implicit CFL = 0.3. For the second configuration at CFL_{adv} = 0.9, the time step used is \( \Delta t \approx 896.48 \text{s} \), equivalent to an acoustic CFL_{ac} \approx 309.5 and \( N \Delta t = 8.96 \).

The third new planetary-scale configuration is run without rotation to suppress the otherwise dominant geostrophic mode and highlight the wave dynamics. At final time \( T = 480000 \text{s} \) (\( \approx 5.5 \text{ days} \)), the solution quality with the compressible model is good in terms of symmetry, absence of oscillations, and final position of the outermost crests (Figure 7). The time step in this run at CFL_{adv} = 0.9, is \( \Delta t \approx 7100 \text{s} \), equivalent to \( N \Delta t \approx 71 \) and to an acoustic CFL_{ac} \approx 2.4 \cdot 10^3.

For the two largest configurations, we also report the pseudo-incompressible (PI) result obtained using \( \alpha_P = 0 \), i.e. by switching off compressibility zeroing the diagonal term in the Helmholtz equation, and the hydrostatic (HY) result obtained using \( \alpha_w = 0 \), i.e. by zeroing the dynamic tendency of the velocity in the vertical momentum equation (middle panels of Figures 6-7), together with the differences with the compressible result, COMP–PI and COMP–HY (bottom panels of Figures 6-7). The discrepancies with the compressible result are larger with the pseudo-incompressible model than with the hydrostatic model. Moreover, COMP–PI grows with larger horizontal scales and COMP–HY shrinks as expected with smaller vertical-to horizontal domain size aspect ratios.
c. Superposition of acoustic-gravity waves and inertia-gravity waves

As final corroboration of the properties of the model, the hydrostatic configuration is rerun with a different value of the Coriolis parameter $f = 1.03126 \times 10^{-4} \text{ s}^{-1}$, initial temperature $T(z = 0) = 250\text{ K}$, isothermal background distribution, and no background flow. A time step of $\Delta t = 0.125 \text{ s}$ is used as in Baldauf and Brdar (2013) for a run with $1200 \times 80$ cells.

The initial data trigger a rapidly oscillating vertical acoustic gravity wave pulse that is followed over more than 230 thousand time steps without decay and with small horizontal spread. Superimposed is a longer wavelength internal wave mode that sends two pulses sideways from the center of the initial perturbation, leaving the oscillating acoustic gravity mode behind. Results with the buoyancy-implicit model display good symmetry (Figure 8) and compare well with the reference [Figure 4 in Baldauf and Brdar (2013)]. The multiscale nature of the case is evident in particular in the plot of the vertical velocity.

6. Discussion and conclusion

This paper extended a semi-implicit numerical model for the simulation of atmospheric flows to a scheme with time step unconstrained by the internal wave speed and without subtraction of a background state from the primary prognostic variables. The conservative, second-order accurate finite volume discretisation of the rotating compressible equations evolves cell-centered variables through a three-stage procedure, made of an implicit midpoint rule step, an advection step, and an implicit trapezoidal step. By design the model agrees with the pseudo-incompressible system in the small-scale vanishing Mach number limit and with the hydrostatic system at the large-scale limit. Moreover, the discretization is designed so it can be switched straightforwardly to strictly solving either of these two limiting systems.
The compressible scheme was applied to a suite of benchmarks of atmospheric dynamics at different scales. Compared with the previous variant of the model in Benacchio (2014); Benacchio et al. (2014), which used a buoyancy-explicit discretization, the present scheme achieves comparable accuracy, competitive solution quality, and absence of oscillations with much larger time steps for the cases under gravity. New compressible simulations of the hydrostatic-scale inertia-gravity wave tests of Skamarock and Klemp (1994) demonstrated the large time step capability of the buoyancy-implicit numerical scheme. A more challenging planetary-scale version of this class of tests was introduced in this paper and revealed the robustness of the discretization for two-hour long time steps. The authors are unaware of published attempts to run the test at this scale.

An additional test by Baldauf and Brdar (2013), geared towards revealing the long-time simulation stability and energy perservation of the scheme, yielded results comparable to those obtained with the reference’s higher-order discontinuous Galerkin scheme, albeit with somewhat less of a spreading of the oscillatory mode. The results with the present scheme are superior to those generated by the dynamical core of a weather forecast production code also tested in their paper.

Furthermore, the hydrostatic- and planetary-scale configurations were run both in pseudo-incompressible mode and in hydrostatic mode, thereby extending the switching capability previously shown in Benacchio et al. (2014) for the pseudo-incompressible–to–compressible configurations. With increasingly large scales, differences with the compressible runs increased for the pseudo-incompressible runs and decreased for the hydrostatic runs as expected.

The results presented here suggest several avenues of development in a number of areas. First, the scheme serves as the starting point for implementing the multimodel theoretical framework of Klein and Benacchio (2016), which aims to achieve balanced initialization and data assimilation at all scales by smoothly blending between different operation modes. As proposed by Benacchio et al. (2014), such a multimodel discretization could be run with reduced soundproof or hydrostatic
dynamics during the first time steps after setup or assimilation, then resorting to the fully com-
pressible model for the transient sections. The development in the present work yields hydrostasy
at large scale as well as pseudo-incompressibility at small scales as the accessible asymptotic dy-
namics in the blended scheme. The discretization could then be applied to run tests in spherical
geometry, with the ultimate aim of comparing with existing schemes used in numerical weather
prediction research and operations.

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TABLE 1. Minimum and maximum potential temperature perturbation and front location (rightmost intersection of $-1$ K contour with $z = 0$) for the density current test at several resolution values.

<table>
<thead>
<tr>
<th>Grid size [m]</th>
<th>$\theta'_{\text{min}}$ [K]</th>
<th>$\theta'_{\text{max}}$ [K]</th>
<th>Front location [m]</th>
</tr>
</thead>
<tbody>
<tr>
<td>400</td>
<td>$-8.1466$</td>
<td>0.2685</td>
<td>14125</td>
</tr>
<tr>
<td>200</td>
<td>$-8.9358$</td>
<td>0.2294</td>
<td>14884</td>
</tr>
<tr>
<td>100</td>
<td>$-9.2154$</td>
<td>0.1787</td>
<td>15199</td>
</tr>
<tr>
<td>50</td>
<td>$-9.5061$</td>
<td>0.0903</td>
<td>15326</td>
</tr>
<tr>
<td>25</td>
<td>$-9.6555$</td>
<td>0.0138</td>
<td>15381</td>
</tr>
</tbody>
</table>
LIST OF FIGURES

Fig. 1. Cartesian grid arrangement for two space dimensions. $C_{i,j}$: primary finite volumes, $\bullet$: primary cell centers, $I$: primary cell interfaces, $\times$: centers of both primary and dual cell interfaces, $\overline{C}$: dual cells for nodal pressure computation, $\blacklozenge$: dual cell centers, $\ast$: dual cell interfaces.

Fig. 2. Averaging patterns used in constructing fluxes and cell-centered divergences: a) node-to-cell and analogous cell-to-node averages as in, respectively, (34) and (38); b) cell-centered values of flux components $(U, V, W)$ get averaged to the face centers of dual cells in (36); and c) components of $P^e$ that are divergence-controlled relative to the nodes are averaged in a particular fashion to cell faces so as to exactly maintain the divergence control. In a) and b) all arrows carry the same weights, so we carry out simple arithmetic averages. In c) the numbers in circles indicate relative weights of the participating cell-centered values in forming a face value.

Fig. 3. Potential temperature perturbation at times (top to bottom) $t = 0, 300, 600, 900$ s for the density current test case at spatial resolution $\Delta x = \Delta z = 50$ m, CFL$_{adv} = 0.96$. Contours in the range $[-16.5, -0.5]$ K with a 1 K contour interval.

Fig. 4. One-dimensional cut at height $z = 1200$ m for the potential temperature perturbation at final time $t = 900$ s in the density current test case run with CFL$_{adv} = 0.96$. Spatial resolutions $\Delta x = \Delta z = 400$ m (thin solid black line), 200 m (dashed red line), 100 m (dashed-dotted blue line), 50 m (thin solid black line), 25 m (thin solid black line).

Fig. 5. Initial (top) and final (at $T = 3000$ s, bottom) potential temperature perturbation for the nonhydrostatic inertia-gravity wave test from Skamarock and Klemp (1994), $\Delta x = \Delta z = 1$ km, CFL$_{adv} = 0.9$. Contours in the range $[0, 0.01]$ K with a 0.001 K interval (top), $[-0.0025, 0.0025]$ K with a 0.0005 K interval (bottom). Negative contours are dashed.

Fig. 6. Potential temperature perturbation for the hydrostatic inertia-gravity wave test from Skamarock and Klemp (1994), $\Delta x = 20$ km, $\Delta z = 1$ km, CFL$_{adv} = 0.9$. Initial data (top left) and computed value at final time $T = 60000$ s in compressible mode (top right), pseudo-incompressible mode (middle left), hydrostatic mode (middle right). Contours as in Figure 5. The bottom plots show the difference between the compressible run and the pseudo-incompressible run (left) and between the compressible run and the hydrostatic run (right). Contours in the range $[-2.5, 2.5] \times 10^{-4}$ K with a 5 $\times$ 10$^{-5}$ K interval (left), $[-5, 5] \times 10^{-5}$ K with a 10$^{-5}$ K interval (right). Negative contours are dashed.

Fig. 7. Potential temperature perturbation for the planetary-scale inertia-gravity wave test, $\Delta x = 160$ km, $\Delta z = 1$ km, CFL$_{adv} = 0.9$. Initial data (top left, contours as in Figures 5-6) and computed value at final time $T = 480000$ s in compressible mode (top right), pseudo-incompressible mode (middle left), hydrostatic mode (middle right). Contours in the range $[-0.005, 0.005]$ K with a 0.001 K interval. The bottom plots show the difference between the compressible run and the pseudo-incompressible run (left) and between the compressible run and the hydrostatic run (right). Contours in the range $[-4.6, 4.6] \times 10^{-4}$ K with a 10$^{-4}$ K interval (left), $[-1.5, 1.5] \times 10^{-5}$ K with a 3 $\times$ 10$^{-6}$ K interval (right). Negative contours are dashed.

Fig. 8. Temperature perturbation (top), vertical velocity (middle) and horizontal velocity (bottom) at final time $T = 28800$ s for the inertia-gravity wave test with rotation of Baldauf and Brdar (2013), $\Delta x = 5$ km, $\Delta z = 125$ m, CFL$_{adv} = 0.9$. Initial perturbation as in Figure 6, top. Contours in the range $[-6, 6] \times 10^{-3}$ K with a 1.2 $\times$ 10$^{-3}$ K interval (top), $[-1.2, 1.2] \times 10^{-3}$ ms$^{-1}$. 

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with a $2 \times 10^{-4} \text{ ms}^{-1}$ interval (middle), $[-0.012, 0.012] \text{ ms}^{-1}$ with a $2 \times 10^{-3} \text{ ms}^{-1}$ interval (bottom). Negative contours are dashed, zero contours not shown.
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