Multilayer shallow-water model with stratification and shear

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The purpose of this paper is to present a shallow-water-type model with multiple inhomogeneous layers featuring variable linear velocity vertical shear and stratification in horizontal space and time. This is achieved by writing the layer velocity and buoyancy fields as linear functions of depth, with coefficients that depend arbitrarily on horizontal position and time. The model is a generalization of Ripa’s (1995) single-layer model to an arbitrary number of layers. Unlike models with homogeneous layers, the present model can represent thermodynamics processes driven by heat and freshwater fluxes through the surface or mixing processes resulting from fluid exchanges across contiguous layers. By contrast with inhomogeneous-layer models with depth-independent velocity and buoyancy, the model derived here can sustain explicitly at a low frequency a current in thermal wind balance (between the vertical vertical shear and the horizontal density gradient) within each layer. In the absence of external forcing and dissipation, energy, volume, mass, and buoyancy variance constrain the dynamics; conservation of total zonal momentum requires also the usual zonal symmetry of the topography and horizontal domain. The inviscid, unforced model admits a formulation suggestive of a generalized Hamiltonian structure, which enables the classical connection between symmetries and conservation laws via Noether’s theorem. A steady solution to a system involving one Ripa-like layer and otherwise homogeneous layers can be proved formally (or Arnold) stable using the above invariants. A model configuration with only one layer has been previously shown to provide: a very good representation of the exact vertical normal modes up to the first internal mode; an exact representation of long-perturbation (free boundary) baroclinic instability; and a very reasonable representation of short-perturbation (classical Eady) baroclinic instability. Here it is shown that substantially more accurate overall results with respect to single-layer calculations can be achieved by considering a stack of only a few layers. Similar behavior is found in ageostrophic (classical Stone) baroclinic instability by describing accurately the dependence of the solutions on the Richardson number with only two layers.

Keywords: Shallow water equations; inhomogeneous layers; stratification; shear; mixed layer dynamics and thermodynamics.

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1. Introduction

1.1. Motivation

There is renewed interest to construct models for the study of the dynamics in the upper ocean (i.e., above the main thermocline, including the mixed layer) such that:

1) are capable of incorporating thermodynamic processes while maintaining the two-dimensional structure of the rotating shallow-water equations, a paradigm of ocean dynamics on scales longer than a few hours [45]; and

2) preserve the geometric (generalized Hamiltonian) structure of the exact three-dimensional models from which they derive [31].

Property 1) promises to deliver a fundamental understanding of ocean processes that is difficult—if not impossible—to be attained using ocean general circulation models. Property 2) enables applying a recent flow-topology-preserving framework [28] to build parametrizations [17] of unresolvable submesoscale motions and this way investigating the contribution of these to transport at resolvable scales, a topic of active research [39].

1.2. Background

Back in the late 1960s and early 1970s and independently by various authors [20,33,42], the rotating shallow-water model was extended by allowing for horizontal and temporal variations of the density field while keeping it as well as the velocity field independent of depth. In the simplest setting, e.g., with one active layer floating atop an abyssal layer of inert fluid, the resulting inhomogeneous-layer model enables the investigation of thermodynamic processes in the upper ocean driven by heat and freshwater fluxes across the surface. Due to the two-dimensional nature of the model, the computational cost involved in such an investigation is considerably much lower than that produced by an ocean general circulation model [2,37].

Following the nomenclature introduced in [51], we will refer to the model above as IL₀, which represents an inhomogenous-layer model wherein fields are not allowed to vary in the vertical. The homogeneous-layer shallow-water model will be called HL. Additional, more recent terminology for the IL₀ is “thermal rotating shallow-water model” [66,71], which emphasizes the ability of the IL₀ to include (horizontal) gradients of temperature. The IL₀ is also being called the “Ripa model” in the literature [15,18,19,41,47,59], in recognition of Pedro Ripa’s contribution to its understanding [49–51,53,55]. We will reserve that to refer to the model...
The assessment on the computational cost efficiency of the IL\textsuperscript{0} holds even when more than one active layer is considered [34-36,60,70,72] or when the abyssal layer is activated and rests over irregular topography [6,7,44]. Furthermore, due to the simplicity of the IL\textsuperscript{0} compared to the primitive equations for arbitrarily stratified fluid, referred to herein as IL\textsuperscript{∞}, it has facilitated conceptual understanding of basic aspects of the upper-ocean dynamics and thermodynamics [13,54,56,57]. Due in part to this very important reason, namely, the possibility to gain insight that is difficult to attain with an ocean general circulation model, the IL\textsuperscript{0} has been recently revisited [13,24,31,70].

A multilayer version of the IL\textsuperscript{0} was derived in [49], and a low-frequency approximation was developed in [53]; cf. recent derivations in [64,65]. The no-vertical-variation ansatz cannot be maintained under the exact dynamics produced by the IL\textsuperscript{∞} when horizontal density gradients are present. The recipe used to keep the dynamical field’s depth-independent is to vertically average the horizontal pressure gradient. (Some authors [22] postulate a turbulent momentum flux that exactly cancels the vertical variation of the horizontal pressure gradient, but this simply is an ad-hoc hypothesis which does not contribute to the understanding of the problem.) While this is an approximation, [49] showed that it does not spoil the integrals of motion and generalized Hamiltonian structure of the problem.

Furthermore, the IL\textsuperscript{0} possesses a Lie–Poisson Hamiltonian structure [18] and associated with it an Euler–Poincare variational formulation [16] wherein the Hamilton principle’s Lagrangian follows by vertically averaging that of the IL\textsuperscript{∞} [29]. When the equations of motion are derived in this formulation, there is a natural way to express three fundamental relations [31]. These are 1) the Kelvin circulation theorem, 2) the advection equation for potential vorticity, and 3) an infinite family of conserved Casimir invariants (arising from Noether’s theorem for the symmetry of Eulerian fluid quantities under Lagrangian particle relabelling). The Euler–Poincare formulation provides a means to consistently introduce data-driven parameterizations of stochastic transport using the SALT (stochastic advection by Lie transport) algorithm [28,29], enabling data assimilation in a geometry-preserving context.

The IL\textsuperscript{0} provides an attractive framework for applying the SALT algorithm to derive parameterizations for unresolved submesoscale motions in the upper ocean. Indeed, numerical simulations of the IL\textsuperscript{0} [24,43,46] tend to reveal small-scale circulations that resemble quite well [40] submesoscale filament rollups often observed in satellite-derived ocean color images. Such submesoscale motions may be unresolved in many computational simulations. The extent to which they contribute to fluid transport at resolvable scales is a subject of active investigation [39] that the SALT stochastic version of the IL\textsuperscript{0} may cast light on.

1.3. Limitations of the IL\textsuperscript{0}

Despite the above geometric properties of the IL\textsuperscript{0}, it has several less attractive aspects, which can be consequential for the production of small-scale circulations in the model. Discussed in detail by [55], these include:

1) In addition to the classical Poincare and Rossby waves, the IL\textsuperscript{0} represents variations of the thickness and density that do not change the vertical average of the pressure gradient [51,52]. This mode is not present in the IL\textsuperscript{∞}.

2) A uniform flow may be unstable [22,52,69]. A priori, this phenomenon seems to be something different than baroclinic instability. For instance, unlike Eady’s problem, it experiences an “ultraviolet divergence” in the sense that a short-wave cutoff is lacking.

3) Since the dynamical fields are kept depth-independent within each layer, there is no explicit representation of the thermal wind balance between the velocity vertical shear and the horizontal density gradient, which dominates at low frequency.

An important additional limitation imposed by the depth independence of the dynamical fields, and particularly the buoyancy, is:

4) The IL\textsuperscript{0} cannot represent the restratification of the oceanic surface mixed layer resulting from ageostrophic baroclinic instability of lateral density gradients, which tend to slump from the horizontal to the vertical [14,25,65].

1.4. The IL\textsuperscript{1}

To cure the unwanted features of the IL\textsuperscript{0}, Ref. [51] proposed the following improved closure to incorporate thermodynamic processes in a one-layer ocean model not restricted to low frequencies:

\[
\text{in addition to allowing arbitrary velocity and buoyancy variations in horizontal position and time, the velocity and buoyancy fields are also allowed to vary linearly with depth.}
\]

Ripa’s single-layer model, denoted IL\textsuperscript{1}, enjoys many properties which make it very promising. For instance:

1) The IL\textsuperscript{1} explicitly represents the thermal wind balance which dominates at low frequency.

2) The free waves supported by the IL\textsuperscript{1} (Poincaré, Rossby, midlatitude coastal Kelvin, equatorial, etc.) are a very good approximation to the first and second vertical modes in the exact model with an unlimited vertical variation.
3) The IL\textsuperscript{1} provides an exact representation of long-perturbation baroclinic instability and a very reasonable representation of short-perturbation baroclinic instability.

1.5. This paper

In this paper, I present a generalization of the IL\textsuperscript{1} to an arbitrary number of layers, including two possible (mathematically equivalent) vertical configurations (Sec. 2). The model obtained incorporates additional flexibility to treat more complicated problems than those that can be tackled with only one layer. With a single layer in a reduced-gravity setting, mixed-layer processes can be minimally modeled. Including additional layers can lead to a more accurate representation of such processes. On the other hand, considering a stack of several layers atop an irregular bottom will enable investigating the influence of the ocean’s interior and even topographic effects. Several aspects of the generalized IL\textsuperscript{1} are discussed in Sec. 3. These include: remarks on submodels derived from the generalized model as special cases (Subsec. 3.1); the nature of the layer boundaries (Subsec. 3.2); the model conservation laws (Subsec. 3.3); a discussion on circulation theorems (Subsec. 3.4); a formulation of the model suggestive of a generalized Hamiltonian structure (Subsec. 3.5); formal stability theorem (Subsec. 3.6); results on vertical normal modes (Subsec. 3.7) and baroclinic instability (Subsec. 3.8), both quasigeostrophic and ageostrophic, which demonstrate that improved performance with respect to the single-layer results can be attained by considering only a few more layers; and the incorporation of forcing in the model equations (Subsec. 3.9). Section 4 closes the paper with some concluding remarks.

2. The multilayer IL\textsuperscript{1}

Consider a stack of \( n \) active fluid layers with thickness \( h_i(x,t), \; i = 1, \ldots, n \), where \( x \) is the horizontal position and \( t \) stands for time (Fig. 1). The geometry can be either planar or spherical; in the former case, the vertical coordinate, \( z \), is perpendicular to the plane, whereas, in the latter, it is radial. The total thickness is \( h(x,t) = \sum_j h_j(x,t) \). The stack of inhomogeneous-density layers can be either limited from below by a rigid bottom, \( z = h_0(x) \), or from above by a rigid lid, \( z = -h_0(x) \). The usual choice in the rigid lid case is \( h_0 \equiv 0 \); however, laboratory experiments are often designed to have a nonhorizontal top lid. The remaining boundary in the rigid-bottom (resp., rigid-lid) configuration is a soft interface with a passive, infinitely thick layer of lighter (resp., denser) homogeneous fluid of density \( \rho_{n+1} \). Although vacuum (\( \rho_{n+1} \equiv 0 \)) is the typical setting in the rigid-bottom configuration, the choice \( \rho_{n+1} \neq 0 \) can be useful to study of deep flows over topography.

A key element to generalize Ripa’s model is to define a scaled vertical coordinate \( \sigma_i \) that varies linearly from \( -1 \) at the base to \( +1 \) at the top of the \( i \)th layer (Fig. 2):

\[
\pm z =: \tilde{h}_{i-1}(x,t) + \frac{1 - \sigma_i}{2} h_i(x,t) = \nu_i(x,\sigma_i, t),
\]

where

\[
\tilde{h}_i(x,t) := h_0(x) + \sum_{j=1}^{i-1} h_j(x,t)
\]

[henceforth, an upper (resp., lower) sign will correspond to the rigid-bottom (resp., rigid-lid) configuration]. The scaled vertical coordinate \( \sigma \) defined in Ref. [51] according to

\[
z := h_0(x) + \frac{1}{2}(\sigma - 1) h(x,t) = \nu(x,\sigma, t)
\]

relates to the \( i \)th-layer scaled vertical coordinate \( \sigma_i \) defined here through

\[
\sigma = 1 - 2 \sum_{j=1}^{i-1} \frac{h_j}{h} + (1 - \sigma_i) \frac{h_i}{h}.
\]

Figure 1. The two possible vertical configurations of the \( n \)-IL\textsuperscript{1} are rigid bottom (a) and rigid lid (b). Within each layer, the velocity and buoyancy fields not only vary arbitrarily with the horizontal position and time but also linearly with depth.

Figure 2. Vertical coordinate choice. Within each layer, the rescaled vertical coordinate \( \sigma \) varies linearly from \( \pm 1 \), at the base, to \( \mp 1 \), at the top. The upper (resp., lower) sign corresponds to the rigid-bottom (resp., rigid-lid) configuration of Fig. 1.
Let an overbar denote vertical average within the $i$th layer:

$$\bar{a}_i(x, t) := \frac{1}{2} \int_{-1}^{+1} a(x, \sigma, t) d\sigma_i = \frac{1}{2} \int_{-1}^{+1} a_i(x, \sigma, t) d\sigma_i. \quad (5)$$

Following Ref. [51] closely, the $i$th-layer horizontal velocity and buoyancy fields are written, respectively, as

$$u_i(x, \sigma, t) = \bar{u}_i(x, t) + \sigma_i u^2_i(x, t), \quad (6a)$$

$$\vartheta_i(x, \sigma, t) = \bar{\vartheta}_i(x, t) + \sigma_i \vartheta_\sigma^a_i(x, t), \quad (6b)$$

which can be regarded as a truncation of an expansion in orthogonal polynomials of $\sigma_i$ of the form

$$a_i(x, \sigma, t) = \bar{a}_i(x, t) + \sigma_i a^\sigma_i(x, t) + \frac{1}{6} \left( \sigma_i^3 - \frac{3}{2} \sigma_i \right) a^\sigma_\sigma^a_i(x, t) + \ldots, \quad (7)$$

where $a^\sigma_i := \vartheta_i a_i, a^\sigma_\sigma^a_i := \vartheta_i \vartheta_\sigma^a_i$, etc. [55]. The $i$th-layer buoyancy is defined as

$$\vartheta_i(x, \sigma, t) := \pm g \rho_i(x, \sigma, t) - \rho_{i+1}, \quad (8)$$

where the upper (resp., lower) sign corresponds to the rigid-bottom (resp., rigid-lid). Here, $g$ is gravity, $\rho_i(x, \sigma, t) = \bar{\rho}(x, t) + \sigma \rho_\sigma^a_i(x, t)$ is the (variable) density in the $i$th layer, and $\rho_r$ denotes the (constant) reference density used in the Boussinesq approximation. Physically admissible buoyancy values, i.e., everywhere positive and monotonically increasing (resp., decreasing) with depth in the rigid-bottom (resp., rigid-lid) case, are such that

$$\bar{\vartheta}_i > \vartheta_\sigma^a > 0, \quad \bar{\vartheta}_i - \vartheta_{i+1} \geq \vartheta_\sigma^a + \vartheta_{\sigma_\sigma^a} + 1. \quad (9)$$

If $n_i^2(x, t) > 0$ is the square of the instantaneous Brunt-Väisälä frequency within the $i$th layer, then note that

$$\vartheta_\sigma^a = \frac{1}{2} n_i^2 h_i. \quad (10)$$

In order to obtain the equations for the $n$-layer version of Ripa’s model one must proceed as follows:

1) Substitute ansatz (6) in the inviscid, unforced, primitive equations (namely, rotating, compressible, hydrostatic, Euler–Boussinesq equations) for arbitrarily stratified fluid (IL∞), which can be written as

$$D \vartheta = 0, \quad (11a)$$

$$\vartheta_i h + \nabla_\sigma \cdot hu + h \vartheta_{\sigma_\mu} = 0, \quad (11b)$$

$$\text{D}u + f \hat{z} \times u + \nabla_\sigma \vartheta + \vartheta \nabla_\sigma \nu = 0, \quad (11c)$$

$$\vartheta_{\sigma_\mu} - \frac{1}{2} h \vartheta \vartheta = 0, \quad (11d)$$

where

$$\mu := D \vartheta = \frac{2 D h_0}{h} (1 - \sigma) D h + \frac{2 w}{h}. \quad (11e)$$

In Eq. (11f),

$$D := \partial_i |_\vartheta + u \cdot \nabla |_\vartheta + \mu \vartheta \vartheta \vartheta$$

is the material derivative, where $\partial_i |_\vartheta$ and $\nabla |_\vartheta$ indicate, respectively, that the partial time derivative and the horizontal gradient operate at constant $\vartheta$ [note that $\partial_i |_\vartheta a \equiv \partial_i a$ and $\nabla_\sigma a \equiv \nabla a$, and thus $Da \equiv \partial_i a + u \cdot \nabla a$, for any $a(x, t)$]; $f$ is the Coriolis parameter (twice the local angular rotation frequency) and $\hat{z}$ is the vertical unit vector. Also, in Eq. (11f), $(\mathbf{u}, w)$ is the three-dimensional velocity, $\mu$ denotes the $\vartheta$-vertical velocity, $\vartheta$ stands for buoyancy, and $p$ is a kinematic pressure; the vertical variation in all these fields is unrestricted. Equations (11a–d) are defined in $-1 < \vartheta < +1$ (i.e., $h_0 < z < h_0 + h$) and are subject to the boundary conditions

$$\vartheta = 0 \quad \text{at} \quad \vartheta = \{1, +1\}, \quad (11g)$$

$$p = 0 \quad \text{at} \quad \vartheta = -1. \quad (11h)$$

Note that boundary conditions (11b) can be expressed as $(\partial_i |_\vartheta + u \cdot \nabla |_\vartheta)(h_0 + (1/2)[1 \pm 1]h \mp \zeta) = 0$ at the base of the layer and $(\partial_i |_\vartheta + u \cdot \nabla |_\vartheta)(h_0 + (1/2)[1 \pm 1]h \mp \zeta) = 0$ at the top of the layer. Here, $\zeta(x, \vartheta, t)$ is the vertical displacement of a constant-density surface or isopycnal, which, by virtue (11h), relates to the vertical velocity through $w = D \zeta$. These conditions thus indicate that a fluid particle initially on a given boundary remains there at all times, conserving its density. A particular case is one in which all particles on the boundary have the same density, i.e., $h_0 + (1/2)[1 \pm 1]h \mp \zeta = \text{const}$ at the base of the layer and/or $h_0 + (1/2)[1 \pm 1]h \mp \zeta = \text{const}$ at the top of the layer.

2) Replace all occurrences of $\vartheta^2$ by its vertical average (i.e., $\vartheta^2 \rightarrow (1/3)$) to preserve the linear vertical structure within each layer.

3) Collect terms in powers of $\vartheta$ and equate them to zero afterward.

The equations that result from the above three-step procedure constitute the $n$-IL and are given by:

$$\text{D}_i \vartheta = 0, \quad (12a)$$

$$(\text{D}_i \vartheta)_\sigma = 0, \quad (12b)$$

$$\vartheta_i h + \nabla_\sigma \cdot hu + h \vartheta_{\sigma_\mu} = 0, \quad (12c)$$

$$\text{D}_i u + f \hat{z} \times u + \nabla_\sigma \vartheta + \vartheta \nabla_\sigma \nu = 0, \quad (12d)$$

$$\vartheta_{\sigma_\mu} - \frac{1}{2} h \vartheta \vartheta = 0, \quad (12e)$$

Here,

$$\text{D}_i a_i = \partial_i a_i + \bar{u}_i \cdot \nabla a_i + \frac{1}{3} h_i^{-1} \nabla \cdot h_i a^2_i u^2_i, \quad (12f)$$

$$(\text{D}_i a_i)_\sigma = \partial_i a^\sigma_i + \bar{u}_i \cdot \nabla a^\sigma_i + u^\sigma_i \cdot \nabla \bar{a}_i, \quad (12g)$$

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are the mean and \( \sigma \) components of the material derivative of any field \( a_i(x, \sigma_i, t) = \tilde{a}_i(x, t) + \sigma_i a_{i0}^p(x, t) \) in the \( i \)th layer; and
\[
\nabla p_i = (\partial_i - \frac{1}{3} \partial_i^2) \nabla h_i + \frac{1}{2} h_i \nabla (\tilde{\partial}_i - \frac{1}{3} \partial_i^2)
\]
\[
+ \partial_i \nabla h_{i-1} + \sum_{j=i+1}^{n} h_j \tilde{\partial}_j., \tag{12b}
\]
\[
(\nabla p_i)_{\sigma} = \frac{1}{2} \partial_i^2 \nabla h_i + \frac{1}{2} h_i \nabla (\tilde{\partial}_i + \partial_i^2 \nabla h_{i-1}), \tag{12i}
\]
which are the mean and \( \sigma \) components of the \( i \)th-layer pressure gradient force.

System \( \text{(12)} \) consists of \( 7n \) evolution equations in the \( 7n \) independent fields \((\tilde{\partial}_i, \partial_i^2, h_i, \tilde{u}_i, u_i^0)\), \( i = 1, \cdots, n \). The coupling among different layer quantities is provided by the last terms on the right-hand side of the pressure forces \((12a, 1)\). It is important to note that the dynamics in both the rigid-bottom and rigid-lid configurations are described by the system \( \text{(12)} \); no double signs are needed. The latter must be taken into account, however, in the computation of the total pressure in the \( i \)th layer, which, up to the addition of an irrelevant constant, is given by \( \rho_i p_i \pm \rho_{n+1} g z \), where
\[
p_i = \frac{1}{2} \left(1 + \sigma_i\right) h_i \tilde{\partial}_i - \frac{1}{2} \left(1 - \sigma_i^2\right) h_i \tilde{\partial}_i^2 + \sum_{j=i+1}^{n} h_j \tilde{\partial}_j. \tag{13}
\]

Finally, Eqs. \( \text{(12)} \) are satisfied in some closed but multiply-connected horizontal domain, say \( D \). On \( \partial D \), i.e., the union of each disconnected part of the solid boundary of \( D \), the zero normal flow condition holds:
\[
\tilde{u}_i \cdot \hat{n} = 0 = u_i^0 \cdot \hat{n} \quad \text{on} \quad \partial D \tag{14}
\]
where \( \hat{n} \) is normal to \( \partial D \).

3. Discussion of several aspects of the \( n \)-IL

3.1. Submodels

Any initial state with uniform buoyancy inside each layer (\( \partial_i = \text{const} \) and \( \partial_i^2 \equiv 0 \)) and vanishing vertical shear (\( u_i^0 \equiv 0 \)) is readily seen to be preserved by \( \text{(12)} \); consequently, the \( n \)-HL (a model with \( n \) homogeneous layers) follows from \( \text{(12)} \) as a particular case, just as it does it from the (exact, three-dimensional) IL\(^\infty \) model \( \text{(11)} \). In other words, the \( n \)-HL evolves on an invariant submanifold of both the \( n \)-IL\(^1 \) and IL\(^\infty \). Noteworthy, the \( n \)-HL is exact for a stepwise density stratification; however, as mentioned above, it is not able to accommodate thermodynamic processes, e.g., due to heat and buoyancy fluxes across the ocean surface. The \( n \)-IL\(^0 \) developed in [49] follows from \( \text{(12)} \) upon neglecting \( u_i^0 \) and \( \partial_i^2 \); note that an initial condition with \( u_i^0 \equiv 0 \) and \( \partial_i^2 \equiv 0 \) is preserved neither by \( \text{(12)} \) nor by \( \text{(11)} \), so the \( n \)-IL\(^0 \) is not a particular solution of neither the \( n \)-IL\(^1 \) nor the IL\(^\infty \). Ignoring \( u_i^0 \) in \( \text{(12)} \) results in a model with \( u_i^0 \equiv 0 \) but \( \partial_i^2 \neq 0 \), which provides a generalization for Schopf and Cane’s [1983] intermediate layer model. Alternatively, the omission of \( \partial_i^2 \) in the system \( \text{(12)} \) gives a model with \( \partial_i^2 \equiv 0 \) but \( u_i^0 \neq 0 \). This model differs from earlier related models [8, 61, 68] in that it is not restricted to low-frequency motions and that it explicitly represents vertical shear within each of an arbitrary number of layers.

3.2. Layer boundaries

Consistent with ansatz \( \text{(6)} \) and the assumption of zero mass transport across layer boundaries, the \( \sigma \)-vertical velocity \( \text{(11e)} \) in the \( i \)th layer reads
\[
\mu_i = \frac{1 - \sigma_i^2}{2h_i} \nabla \cdot h_i u_i^0, \tag{15}
\]
which vanishes at the base and the top of the layer. Consequently, \( (\partial_i + [\tilde{u}_i \mp u_i^0] \cdot \nabla)(h_{i-1} + (1/2)[1 \mp 1] h_i = [\tilde{\zeta}_i \mp \zeta_i^0]) = 0 \) at the base of the \( i \)th layer and \( (\partial_i + [\tilde{u}_i \mp u_i^0] \cdot \nabla)(h_{i+1} + (1/2)[1 \mp 1] h_i + [\tilde{\zeta}_i \mp \zeta_i^0]) = 0 \) at the top of the \( i \)th layer. Namely, the layer boundaries (interfaces and rigid bottom or lid) of the \( n \)-IL\(^1 \) are material surfaces on which each fluid particle retains its density. This includes the particular situation in which all fluid particles on these boundaries have the same density, i.e., \( h_{i+1} + (1/2)[1 \mp 1] h_i + [\tilde{\zeta}_i \mp \zeta_i^0] = \text{const} \) at the base of the \( i \)th layer and \( h_{i-1} + (1/2)[1 \mp 1] h_i + [\tilde{\zeta}_i \mp \zeta_i^0] = \text{const} \) at the top of the \( i \)th layer. The latter situation, which is most likely to happen far away from the ocean surface, cannot be described by the IL\(^1 \) with only one layer.

3.3. Conservation laws

In a closed horizontal domain, on whose boundary \( \text{(14)} \) are satisfied, conservation of the \( i \)th-layer volume, mass, and buoyancy variance follows, respectively, because of \( \text{(12c)} \),
\[
(\partial_t + (h_i \tilde{\partial}_i) + \nabla \cdot h_i (\tilde{\partial}_i \tilde{u}_i + \frac{1}{3} \tilde{\partial}_i^2 u_i^0) = 0, \tag{16}
\]
and
\[
(\partial_t (h_i \tilde{\partial}^2_i) + \nabla \cdot h_i (\tilde{\partial}^2_i \tilde{u}_i + \frac{2}{3} \tilde{\partial}_i \tilde{\partial}_i^2 u_i^0) = 0. \tag{17}
\]

The total energy (sum of the energies in each layer) is also preserved in a closed horizontal domain since
\[
(\partial_t \sum_j E_j + \nabla \cdot \sum_j h_j (\tilde{b}_j \tilde{u}_j + \frac{1}{3} \tilde{b}_j^2 u_j^0) = 0, \tag{18a}
\]
where
\[
E_i := \frac{1}{2} h_i \tilde{u}_i^2 + \frac{1}{6} h_i (u_i^0)^2 + \frac{1}{2} h_i (\tilde{\partial}_i - \frac{1}{3} \partial_i^2)^2 + h_i \tilde{h}_{i-1} \tilde{\partial}_i, \tag{18b}
\]
and
\[
\tilde{b}_i := \frac{1}{2} u_i^2 + \frac{1}{6} (u_i^0)^2 + h_i (\tilde{\partial}_i - \frac{1}{3} \partial_i^2)^2 + h_i \tilde{h}_{i-1} \tilde{\partial}_i + \sum_{j=i+1}^{n} h_j \tilde{\partial}_j, \tag{18c}
\]
and
\[
b_i^0 := \tilde{u}_i \cdot u_i^0 + (\tilde{h}_{i-1} + \frac{1}{2} h_i) \tilde{\partial}_i^2. \tag{18d}
\]
which are the mean and \( \sigma \) components of the \( i \)-th layer Bernoulli head. The above result follows upon realizing that

\[
\sum_{j=1}^{n_i} h_j \partial_t h_{j-1} - \sum_{j=1}^{n_i} \partial_t h_j + \sum_{k=j+1}^{n} h_k \partial_k \equiv 0,
\]

and is largely facilitated by rewriting (12b) in the form

\[
\quad \partial_t \bar{u}_i + \bar{u}_i \cdot \nabla \bar{u}_i + h_i \dot{z} \times (\dot{q}_i \bar{u}_i + \frac{1}{2} \gamma q_i^2 \bar{u}_i^2) + \nabla \bar{b}_i = \vec{R}_i. \tag{19a}
\]

\[
\quad \partial_t u_i^\alpha + h_i \dot{z} \times (q_i^\alpha \bar{u}_i + \dot{q}_i^\alpha \bar{u}_i^2) + \nabla b_i^\alpha = \vec{R}_i^\alpha. \tag{19b}
\]

Here,

\[
\bar{\vec{u}}_i = \frac{1}{4} h_i^{-1} \nabla \cdot h_i \bar{u}_i^2 \tag{20}
\]

is the vertical average of the \( i \)-th layer \( \sigma \)-vertical velocity (15):

\[
\vec{q}_i := h_i^{-1} (f + \nabla \cdot \bar{u}_i \times \dot{z}), \quad \vec{q}_i^\alpha := h_i^{-1} \nabla \cdot u_i^\alpha \times \dot{z} \tag{21}
\]

are the mean and \( \sigma \) components of the \( i \)-th layer \( \sigma \)-potential vorticity;\(^a\)

\[
\vec{R}_i := (h_{i-1} - \frac{1}{2} h_i \nabla \bar{q}_i - \frac{1}{2} \bar{\sigma}_i^\alpha), \tag{22a}
\]

\[
\vec{R}_i^\alpha := (\bar{h}_{i-1} + \frac{1}{2} h_i ) \nabla \sigma_i - \frac{1}{2} h_i \nabla \bar{q}_i, \tag{22b}
\]

which are rotational forces that arise as a consequence of the buoyancy inhomogeneities within each layer (\( \nabla \bar{q}_i \neq 0 \neq \nabla \sigma_i \)).

In turn, the local conservation law for the sum of the zonal momenta within each layer is given by

\[
\partial_t \sum_j M_j + \nabla \cdot \sum_j F_j^M + \partial_t h_0 \sum_j h_j \vec{v}_j = 0, \tag{23a}
\]

where

\[
F_j^M := M_j \bar{u}_j + \frac{1}{4} h_j u_j^2 \bar{u}_j^2 + \frac{1}{2} \gamma h_j^2 (\bar{q}_j - \frac{1}{2} \sigma_j^\alpha) \hat{\vec{x}}
\]

\[
+ \gamma h_{j+1} \bar{\sigma}_{j+1} \sum_{j=1}^{\infty} h_j \hat{\vec{x}} \tag{23b}
\]

with \( u_j \) denoting the zonal component of \( \bar{u}_i \) and \( \hat{\vec{x}} \) the unit vector in the same direction\(^i\). The above result follows upon multiplying by \( \gamma h_i \) the zonal component of (12d),

\[
\partial_t \bar{u}_i + \bar{u}_i \cdot \nabla \bar{u}_i + h_i \dot{z} \cdot \nabla \cdot u_i \bar{u}_i^2 - (f + \tau \bar{u}_i) \bar{v}_i + \gamma^{-1} \nabla \bar{\sigma}_i \bar{p}_i = 0, \tag{24}
\]

and realizing that

\[
\sum_j h_j \vec{v}_j \partial_x (h_{j-1} - h_0) + \sum_j h_j \partial_x \sum_{k=j+1}^{n} h_k \bar{\sigma}_k
\]

\[
\equiv \partial_x \left( \sum_{j} h_j \bar{\sigma}_{j+1} \sum_{k=1}^{j-1} h_k \right). \tag{25}
\]

At this point, it is crucial to specify whether the geometry is flat or spherical. On the sphere, \( \nabla \alpha = (\gamma^{-1} \partial_x \alpha, \partial_z \alpha) \), for any scalar \( \alpha (x) \), and \( \nabla \cdot \vec{a} = \gamma^{-1} (\partial_x a + \partial_z (\alpha b)) \), for any vector \( \vec{a} = (a, b) \), where \( z = (\lambda - \lambda_0) \cos \theta R \) and \( y = (\theta - \theta_0) R \) are, respectively, rescaled geographic longitude and latitude on the surface of the Earth whose mean radius is \( R \), and \( \gamma(y) := \cos \theta_0 \cos \theta \) and \( \tau(y) := R^{-1} \tan \theta \equiv -\gamma^{-1} \frac{d \gamma}{dy} \) are coefficients that characterize the geometry of the space (the arclength element square and area element are \( dx^2 = \gamma^2 dx^2 + dy^2 \) and \( d^2 x = \gamma dx dy \), respectively). The \( i \)-th zonal momentum (angular momentum around the Earth’s axis) is then given by

\[
M_i := h_i [\gamma \bar{u}_i - \Omega R (\cos \theta_0 - \gamma \cos \theta)], \tag{26a}
\]

where \( \Omega \) is the Earth’s angular rotation rate. In the classical \( \beta \) plane, \( \gamma = 1 \) and \( \tau = 0 \) so that all the operators are Cartesian and \( M_i = h_i (\bar{u}_i - f_0 y - (1/2) \beta y^2) \).

However, the geometry in a consistent \( \beta \) plane cannot be Cartesian; instead \( \gamma = 1 - \tau_0 y, \tau = \tau_0 / \gamma \), and \( M_i = h_i [\gamma \bar{u}_i - f_0 y - (1/2) \beta (1 - R^2 \tau_0^2) y^2] \). Finally, conservation of the total zonal momentum (sum over all layers) in a horizontal domain in addition requires, in all cases, that both the topography and coasts be zonally symmetric.

3.4. Circulation theorems

In the IL\( ^\infty \), the circulation of \( \bar{u} + u_f \), where \( \bar{z} \cdot \nabla \times u_f := f \), around a material loop, is constant in time if the latter is chosen to lie on an isopycnic surface\(^ii\). This is known as the Kelvin circulation theorem, which via Stokes’ theorem implies conservation of the potential vorticity. From the Hamiltonian mechanic’s side, the Kelvin theorem is the geometrical statement of invariance of the fluid action integral on level surfaces of \( \sigma \) [27].

The existence of a Kelvin circulation property is thus closely related to the existence of a (constrained) Hamilton’s principle for the IL\( ^\infty \). The \( n \)-IL\(^3\) does not hold such a circulation property. As a consequence, the evolution of the \( i \)-th layer potential vorticity is not correctly represented. In Ref. [51] it is shown that this is the result of the lack of information on the vertical curvature of the horizontal velocity field. It is easy to show, however, that the evolution of the three components of the vorticity field is correctly represented, and, consistent with the IL\( ^\infty \), neither \( \vec{q}_i \) nor \( q_i^\alpha \) are conserved. The evolution equations of the latter fields and the horizontal vorticity are given by Eq. (4.21) in Ref. [51] evaluated in the \( i \)-th layer (note that evaluation of \( \nu \) in the \( i \)-th layer does not simply mean replacing \( h \) by \( h_i \)).

The nonexistence of a Kelvin circulation property for the \( n \)-IL\(^3\) suggests that finding Hamilton’s principle for it is, at least, nontrivial. The \( n \)-IL\(^3\) is nonetheless shown in Sec. 3.5.5 to admit a formulation suggestive of a generalized Hamiltonian structure. The \( n \)-IL\(^0\), surprisingly, possesses a Kelvin circulation property since

\[
\frac{d}{dt} \int_{\ell_i(\bar{u}_i)} (\bar{u}_i + u_f) \cdot d\vec{x} = \int_{\ell_i(\bar{u}_i)} (h_i \nabla \bar{q}_i + \frac{1}{2} h_i \nabla \bar{\sigma}_i) \cdot d\vec{x}
\]

holds in that model, and the material loop \( \ell_i(\bar{u}_i) \) can be chosen to lie on an isopycnic surface. Consistent with the presence of this property, in [18] it is shown that the IL\(^0\) has a

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In opposition, the condition \( \hat{u} \) on the circulation of \( \bar{u} \) by the latter boundary is not preserved by the \( n \)-IL\(^0 \) structure of the IL to have important consequences for the generalized Hamiltonian functional. In the \( n \)-IL\(^1 \), the following circulation theorems hold:

\[
\frac{d}{dt} \int_{\partial D} \hat{u}_i \cdot d\mathbf{x} = \int_{\partial D} (\overline{R}_i - \mu_i \bar{u}_i^\sigma) \cdot d\mathbf{x},
\]

and

\[
\frac{d}{dt} \int_{\partial D} \bar{u}_i^\sigma \cdot d\mathbf{x} = \int_{\partial D} R_i^\sigma \cdot d\mathbf{x}.
\]

This contrasts with the IL\(^\infty \) for which the circulation of \( u \) around \( \partial D \) is time-independent. Note that the circulation of \( u_i^\sigma \) around \( \partial D \) would be invariant if both \( \bar{\psi}_i \) and \( \overline{\partial} \sigma \) were chosen such that \( \hat{n} \times \overline{\partial} \sigma = \hat{n} \times \overline{\partial}_i \) on \( \partial D \). However, the latter boundary is not preserved by the \( n \)-IL\(^1 \) dynamics. In opposition, the condition \( \hat{n} \times \overline{\partial} \sigma = 0 \) on \( \partial D \) is preserved by the \( n \)-IL\(^0 \) dynamics, thereby guaranteeing invariance of the circulation of \( \bar{u}_i \) around \( \partial D \). This has been shown \[49\] to have important consequences for the generalized Hamiltonian structure of the IL\(^0 \).

### 3.5. A formulation suggestive of a generalized Hamiltonian structure

The Euler equations of fluid mechanics possess what is called a generalized Hamiltonian structure \[40\]. The IL\(^\infty \) (11), which derives from the Euler equations, is also Hamiltonian in a generalized sense \[1\]. A good sign of the validity of any approximate model derived from the IL\(^\infty \) is the preservation of the generalized Hamiltonian structure. This section is devoted to showing that the \( n \)-IL\(^1 \) admits a formulation suggestive of a generalized Hamiltonian structure. A stronger statement was made in Ref. \[51\] for 1-IL\(^1 \).

Let \( \varphi(\mathbf{x}, t) = (\varphi^1(\mathbf{x}, t), \ldots, \varphi^n(\mathbf{x}, t)) \) be a “point” on the infinite-dimensional phase space with coordinates \( (\bar{\psi}_i, \bar{\psi}^i, h_i, \bar{u}_i, \bar{u}_i^\sigma) \), \( i = 1, \ldots, n \). Consider the relevant class, say \( \mathfrak{A} \), of sufficiently smooth real-valued functionals of \( \varphi \). For any phase functional \( F[\varphi] \in \mathfrak{A} \) it is further assumed that its density does not depend explicitly on \( t \), namely, \( F[\varphi] = \int_{\partial D} F(\varphi, \bar{\nu}, \varphi, \ldots, \bar{x}) d^2\mathbf{x} \), and that it satisfies the boundary conditions \[26\]

\[
\frac{\delta F}{\delta \bar{u}_i} \cdot \hat{n} = 0 = \frac{\delta F}{\delta u_i^\sigma} \cdot \hat{n} \quad \text{on} \quad \partial D.
\]

A phase functional \( F[\varphi] \in \mathfrak{A} \) will be said to be admissible. Introduce then the functional

\[
\mathcal{H}[\varphi] := \int J, \quad (27)
\]

where

\[
\int := \int_{\partial D} d^2\mathbf{x} \sum_j \quad (28)
\]

and \( E_i \) is the energy in the \( i \)th layer (18b); its functional derivatives are given by

\[
\frac{\delta H}{\delta \bar{\psi}_i} = h_i(\bar{\psi}_{i-1} + \frac{1}{2} h_i), \quad \frac{\delta H}{\delta \bar{\psi}^i} = -\frac{h_i^2}{6},
\]

\[
\frac{\delta H}{\delta h_i} = h_i \bar{\psi}_i, \quad \frac{\delta H}{\delta \bar{u}_i} = h_i \bar{u}_i, \quad \frac{\delta H}{\delta u_i^\sigma} = \frac{h_i u_i^\sigma}{3} . \quad (29)
\]

The latter and the zero normal flow conditions across \( \partial D \) (14) show that \( \mathcal{H} \) is admissible. Let now

\[
\mathcal{J} = \bigoplus \mathbb{I}_j + \mathbb{K}_j \quad (30)
\]

be a skew-adjoint \( 7 \times 7 \) block-diagonal matrix operator where

\[
\mathbb{I}_i = \begin{pmatrix}
0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 \\
0 & 0 & \nabla \cdot \mathbf{1} & 0 & 0 \\
0 & 0 & \nabla(\mathbf{1}) q_i \mathbf{Z} \times \mathbf{1} & q_i^2 \mathbf{Z} \times \mathbf{1} & 0 \\
0 & 0 & 0 & 3 q_i \mathbf{Z} \times \mathbf{1} & 0 \\
\end{pmatrix}, \quad (31a)
\]

\[
\mathbb{K}_i = \begin{pmatrix}
0 & 0 & 0 & h_i^{-1}(\mathbf{1}) \cdot \nabla \bar{\psi}_i & h_i^{-1}(\mathbf{1}) \cdot \nabla \bar{\psi}^i \\
0 & 0 & 0 & h_i^{-1}(\mathbf{1}) \cdot \nabla \bar{\psi}^i & 3 h_i^{-1}(\mathbf{1}) \cdot \nabla \bar{\psi}_i \\
-h_i^{-1}(\mathbf{1}) \nabla \bar{\psi}_i & -h_i^{-1}(\mathbf{1}) \nabla \bar{\psi}^i & 0 & 0 & 0 \\
\overline{\partial} \sigma_i \nabla(h_i^{-1} \sigma) & -3 h_i^{-1}(\mathbf{1}) \nabla \bar{\psi}_i & 0 & \nabla(h_i^{-1} u_i^\sigma) \cdot \mathbf{1} & 0 \\
\end{pmatrix}. \quad (31b)
\]

Here, the circle (resp., bullet) in parenthesis indicates operation on a scalar (resp., two-component vector). Define further a bracket operation \{ , \} : \( \mathfrak{A} \times \mathfrak{A} \to \mathfrak{A} \) as

\[
\{ F, G \} := \int_D \frac{\delta F}{\delta \varphi} \frac{\delta G}{\delta \bar{\nu}} d^2\mathbf{x} \quad (32)
\]

\( \forall F, G[\varphi] \in \mathfrak{A} \). Then the layer model Eqs. (12) can be written in the form

\[
\partial_t \varphi = \{ \varphi, \mathcal{H} \}, \quad (33)
\]

which is equivalent to \( \tilde{\mathcal{F}} = \{ F, \mathcal{H} \} \) \( \forall F[\varphi] \in \mathfrak{A} \).
The bracket operator (32) satisfies \( \{ \mathcal{F}, \mathcal{G} \} = -\{ \mathcal{G}, \mathcal{F} \} \) (anticommutativity), \( \{ \mathcal{F}, a \mathcal{G} + b \mathcal{K} \} = a \{ \mathcal{F}, \mathcal{G} \} + b \{ \mathcal{F}, \mathcal{K} \} \) (bilinearity), and \( \mathcal{F} \{ \mathcal{K}, \mathcal{G} \} = \mathcal{G} \{ \mathcal{K}, \mathcal{F} \} + \mathcal{F} \{ \mathcal{K}, \mathcal{G} \} \) (Leibniz’ rule), where \( a, b \) are arbitrary numbers and \( \mathcal{F}, \mathcal{G}, \mathcal{K}[\varphi] \) are any admissible functionals. The anticommutativity property follows from the skew-adjointness of the matrix operator \( \partial N \) [boundary terms cancel out by (26)]. The bilinearity property and Leibniz’ rule are direct consequences of the bracket’s definition.

That system (12) can be cast in the form (33) appears to suggest that the \( n \)-IL\(^1\) is Hamiltonian in a generalized sense, with the functional \( \mathcal{H} \) and the bracket operator \( \{ \cdot, \cdot \} \) being the Hamiltonian and Poisson bracket, respectively. However, the bracket (32) does not seem to qualify as Poisson since \( \{ \{ \mathcal{F}, \mathcal{G} \}, \mathcal{K} \} + \{ \{ \mathcal{G}, \mathcal{K} \}, \mathcal{F} \} + \{ \{ \mathcal{K}, \mathcal{F} \}, \mathcal{G} \} = 0 \) (Jacobi’s identity) does not seem to hold.

In addition to independence of the choice of phase space coordinates, the Hamiltonian structure conveys other important properties like the direct linkage of conservation laws with symmetries via Noether’s theorem [62]. While the \( n \)-IL\(^1\) cannot be formally proved to be Hamiltonian, its energy, \( \mathcal{H} \), and \( -\mathcal{M} \), where \( \mathcal{M}[\varphi] := \int \mathcal{M} \) is the zonal momentum of the system, do appear to be generators of \( t \)- and \( x \)-translations because of (33) and \( \partial_x \varphi = \{ \mathcal{M}, \varphi \} \), respectively. The latter assumes that \( \mathcal{M} \) is an admissible functional, which requires the horizontal domain to be \( x \)-symmetric since \( (\delta \mathcal{M}/\delta \bar{u}_i) = 0 \) and \( (\delta \mathcal{M}/\delta \bar{v}_i) = 0 \) (resp., rigid lid). Arnold’s method for proving the stability of a steady solution of a system consists of searching for conditions that guarantee the sign-definiteness of a general invariant which is quadratic to the lowest-order in the deviation from that state; the resulting conditions are only sufficient [26, 38]. In the \( n \)-IL\(^1\) with \( n > 1 \), however, Arnold’s method fails to provide stable conditions even for a state of rest and with no topography (\( \bar{h}_0 \equiv 0 \)). The lowest-order (quadratic) contribution to that invariant, which can be called a “free energy” because it is defined with respect to a state of rest,

\[
E := \frac{1}{2} \int_j H_j (\delta \bar{u}_j)^2 + \frac{3}{2} H_j (\delta u_j^a)^2 + (g_j - \frac{1}{2} N_j^2 H_j) (\delta \bar{h}_j)^2 + N_j^{-2} H_j (\delta \bar{h}_j + \frac{1}{2} N_j^2 \delta h_j)^2
+ \frac{1}{2} N_j^{-2} H_j (\delta \bar{h}_j - \frac{1}{2} N_j^2 \delta h_j)^2
+ (g_j \delta \bar{h}_j + H_j \delta \bar{h}_j) \delta \bar{h}_{j-1}, \tag{34}
\]

cannot be proved sign-definite when \( n > 1 \). Here, \( H_j, g_i \), and \( N_i \) are the \( i \)-th layer unperturbed depth, vertically averaged buoyancy, and Brunt–Väisälä frequency, respectively. Similarly, a state of rest in the \( n \)-IL\(^0\) for any \( n \) cannot be proved formally stable using Arnold’s method. Surprisingly, it is possible to prove the stability of a steady-state with a uniform zonal current in that model. But the condition of stability is not one of “static” stability like Eq. (9) as in the 1-IL\(^1\). Contrarily, it is one of “baroclinic” stability since a uniform current in the \( n \)-IL\(^0\) has an implicit vertical shear through the thermal-wind balance. These results can all be inferred from [49] and [52].

Nevertheless, there is at least a system, which has one IL\(^1\)-like layer and \( n - 1 \) IL\(^3\)-like layers, for which a state of rest can be proved formally stable. For instance, choosing the uppermost layer to be IL\(^0\)-like, the corresponding free energy takes the form

\[
E := \frac{1}{2} \int_j H_j (\delta \bar{u}_j)^2 + \frac{1}{2} H_\alpha (\delta u_\alpha^a)^2
+ \frac{1}{2} N_\alpha^{-2} H_\alpha (\delta \bar{h}_\alpha + \frac{1}{2} N_\alpha^2 \delta h_\alpha)^2
+ \frac{1}{2} N_\alpha^{-2} H_\alpha (\delta \bar{h}_\alpha - \frac{1}{2} N_\alpha^2 \delta h_\alpha)^2
+ (g_j - g_{j+1}) (\delta \bar{h}_j)^2 - \frac{1}{2} N_\alpha^2 H_\alpha (\delta \bar{h}_\alpha)^2, \tag{35}
\]

3.6. Arnold stability

In Ref. [51] it was shown that a state of rest (or a steady-state with at most a uniform zonal current) in the 1-IL\(^1\) can be shown to be formally stable using Arnold’s [1965; 1966] method if and only if Eq. (9) is satisfied, i.e., if and only if the buoyancy is everywhere positive and increases (resp., decreases) with depth within a layer with the rigid bottom (resp., rigid lid). Arnold’s method for proving the stability of a steady solution of a system consists of searching for conditions that guarantee the sign-definiteness of a general invariant which is quadratic to the lowest-order in the deviation from that state; the resulting conditions are only sufficient [26, 38]. In the \( n \)-IL\(^1\) with \( n > 1 \), however, Arnold’s method fails to provide stable conditions even for a state of rest and with no topography (\( \bar{h}_0 \equiv 0 \)). The lowest-order (quadratic) contribution to that invariant, which can be called a “free energy” because it is defined with respect to a state of rest.

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where $\alpha := n$ (resp., $\alpha := 1$) for the rigid-bottom (resp., rigid-lid) configuration, and $H_i$, $g_i$, and $N_i$ are all constants. The above free energy is positive-definite if and only if the rigid-lid configuration, and gravity waves assuming a rigid-lid setting. Represented by considering the phase speed of (internal) long gravity waves for all $n$ vertical normal modes.

Here I shall concentrate on how well these modes are represented by considering the phase speed of (internal) long gravity waves assuming a rigid-lid setting. The reference state is characterized by the parameter

$$S := \frac{N_r^2 H_r}{2g_r},$$

which must be such that $0 < S < 1$ [11, 51]. Here, $N_r$ is the reference Brunt–Väisälä frequency within an active layer floating on top of an inert layer; $H_r$ is the total thickness of the active fluid layer, and $g_r$ denotes the vertically averaged reference buoyancy within the active layer. All three reference quantities are held constant. The reference buoyancy then varies linearly from $g_r(1 + S)$ at the top of the active layer to $g_r(1 - S)$ at the base of the active layer. In Ref. [51], it was shown that the 1-IL$^1$ gives the exact result for the “equivalent” barotropic or external mode phase speed of (internal) long gravity waves for all $S$ and a very good approximation to the first internal mode phase speed for all $S$.

Figure 3 compares, as a function of $S$, the phase speed as determined by the IL$^\infty$, n-IL$^1$, n-IL$^0$, and n-IL$^1$ for various $n$. The figure shows the results for the external mode ($c_0$), and the first ($c_1$) and second ($c_2$) internal modes. The analytical expression for the IL$^\infty$’s phase speed for an arbitrary mode number can be found in Ref. [51]; the phase speeds for the layer models are computed numerically. The solutions of the n-IL$^1$ and n-IL$^0$ coincide because $\bar{\theta}_i$ is constant for a normal mode in the n-IL$^0$. These models can only support $n$ vertical normal modes. In contrast, the n-IL$^1$ sustains vertical normal modes up to the $(n + 1)$th internal mode.

As noted above, the 1-IL$^1$ result coincides with that of IL$^\infty$ for the barotropic mode. To approximate well the exact solution, two HL- or IL$^0$-like layers are needed. The first internal mode solution is very well approximated using two IL$^1$-like layers. Four HL-like layers do not provide a similar degree of approximation. The second internal mode solution is reasonably approximated with two IL$^1$-like layers. The distance between the exact solution and that produced using four HL-like layers is of the same order. However, in every case, the n-IL (or the n-IL$^0$) overestimates the exact phase speeds.

3.8. Baroclinic instability

As one further test of the validity of the n-IL$^1$, the problem of baroclinic instability, particularly upper-ocean baroclinic instability, is considered here. (A subset of the results presented here appeared in [10].) The behavior in both quasigeostrophic and ageostrophic regimes is explored. The n-IL$^1$ solutions are compared in all cases with the IL$^\infty$ solutions. In some cases, comparisons are also made with n-IL$^1$ and n-IL$^0$ solutions. In the quasigeostrophic regime, analytical expressions exist for the IL$^\infty$ solutions. Analytical or semi-analytical formulas for the dispersion relations also exist in this regime for the 1-IL$^1$ and models with one IL$^0$-like or two HL-like layers. The rest of the solutions shown are computed numerically upon finite differencing the corresponding eigenvalue problems.
Upper-ocean baroclinic instability, e.g., above the ocean thermocline, is studied in [11] using the IL\(^{\infty}\) and the 1-IL\(^{1}\) in a reduced-gravity setting. A basic state with a parallel current \(U = U(z)\hat{x}\) is considered in that work to lie in an infinite channel on the \(f\) plane, to have a uniform vertical shear, and to be in thermal-wind balance with the across-channel buoyancy gradient. The basic velocity is further set to vary linearly from \(\bar{U} + U^\sigma\) at the top of the active layer to \(\bar{U} - U^\sigma\) at the base of the active layer. Accordingly, the basic buoyancy field \(\Theta(y, z)\) varies from \(g_r(1 - 2fU^\sigma y/H_r + S)\) at the top of the active layer to \(g_r(1 - 2fU^\sigma y/H_r - S)\) at the base of the active layer (\(y\) is the across-channel coordinate). A nonvanishing velocity at the base of the active layer implies that the latter has a linear \(y\)-slope given by \(g_r^{-1}f(\bar{U} - \bar{U})/(1 - S)\).

This basic state is a steady solution of the IL\(^{\infty}\) to the lowest order in the Rossby number, \(R_o := \bar{U}/|f| \sim U^\sigma/L|f|\) where \(L\) is the relevant length scale, which is assumed to be an infinitesimal parameter. In the limit of weak stratification \((S \rightarrow 0)\), the horizontal scales

\[R_E := \frac{\sqrt{g_rH_T}}{|f|}, \quad R_1 := \frac{N_rH_T}{|f|}\]  

(37)

are well separated \((R_E \gg R_1)\), and thus long and short normal-mode perturbations to this state can be identified. Under long small-Rossby-number normal-mode perturbations, the base of the active layer behaves as a free boundary. For short small-Rossby-number normal-mode perturbations, this interface is effectively rigid. When the vertical shear is assumed strong, \(\bar{U}/U^\sigma \ll O(S^{-1})\), the short-perturbation limit corresponds to the classical Eady problem of baroclinic instability, in whose case solutions are insensitive to \(\bar{U}/U^\sigma\).

The left panel of Fig. 4 shows the minimum along-channel wavenumber, \(k\), for instability as a function of \(\bar{U}/U^\sigma\) in the long-perturbation and strong-shear limits (free-boundary baroclinic instability). The 1-IL\(^{1}\) gives the exact result for all \(\bar{U}/U^\sigma\) [11]. To provide a close approximation to this result for all \(\bar{U}/U^\sigma\) with the \(n\)-HL, a fairly large \(n\) (cir. 25) is needed. Note that the 1-IL\(^{0}\) predicts, incorrectly,
stability for $\bar{U}/U^\sigma < 0$ (the vertical shear in this model is implicit through the thermal-wind relation).

The right panel of Fig. 4 depicts, as a function of the along-channel wavenumber $k$, the growth rate of the most unstable perturbation in the short-perturbation and strong-limits (classical baroclinic instability). The comparison of the maximum growth rate predicted by the 1-IL$^1$ with the IL$^\infty$'s maximum growth rate is less satisfactory in this limit. However, and very importantly, a high wavenumber cutoff of baroclinic instability is present. The 1-IL$^0$ model only gives the $k = 0$ value of the growth rates of this figure, and thus it cannot be used to describe this regime ($N_t \equiv 0$ in this model).

Three IL$^1$-like layers are enough to approximate well the exact maximum growth rate for all $k$. To obtain a similar result using HL-like layers, at least six must be considered.

For the basic state considered above, the Richardson number

$$\text{Ri} := \left( \frac{N_t}{\bar{U}} \right)^2 \equiv \frac{SR_E^2}{2\sigma_0 L^2}. \quad (38)$$

In classical baroclinic instability, for which $Ro, S \to 0$, $L = R_l = \sqrt{2SR_E}$ and $\bar{U}/U^\sigma \ll O(S^{-1})$, the well-known result $\text{Ri} \to \infty$ holds. In free-boundary baroclinic instability, for which $Ro, S \to 0$, $L = R_E$ and $\bar{U}/U^\sigma \ll O(S^{-1})$, $\text{Ri}$ can acquire any value because a proper way [11] to achieve the $S \to 0$ limit is to set $S = O(Ro^\nu)$ for any $\nu$. Unlike quasigeostrophic baroclinic instability, ageostrophic baroclinic instability is characterized by a dependence of the solutions on $\text{Ri}$ [63,64]. This dependence is checked in the layer model by considering infinitesimal non-geostrophic normal-mode perturbations to the above basic state but with $\bar{U} \equiv U^\sigma = U$, and assuming $Ro = 10^{-3}$ and $L = R_E$.

The left panel of Fig. 5 shows, as a function of $\text{Ri}$, the maximum growth rate $\max_k \{ k \Im c \}$ of the perturbation. The right panel of the figure shows, also as a function of $\text{Ri}$, the wavenumber, $k_{\text{max}}$, at which the latter value is attained. Shown for reference is an IL$^\infty$ asymptotic solution, valid up to $O(Ro^3)$. The asymptotic formulas for $\max_k \{ k \Im c \}$ and $k_{\text{max}}$ are those given in Eqs. (4.27) and (4.28) of [63]. The $n$-IL$^1$ fares very well even with $n = 1$. A model with a single IL$^0$-like layer, however, cannot describe this regime because of the dependence on $\text{Ri}$ (for the 1-IL$^0$ $S \equiv 0$). With two IL$^1$-like layers, the maximum growth rates and corresponding wavenumbers at which they are achieved are in very close agreement with the IL$^\infty$ predictions in the range of $\text{Ri}$ values explored, which was much wider than that shown in Fig. 5. Note, however, that observations indicate that typical values of $\text{Ri}$ in the upper ocean are close to unity [65].

### 3.9. Forcing

In Ref. [51], forcing (wind stress, interfacial drag, and buoyancy/heat input) was introduced in the 1-IL$^1$ model equations in a way that was compatible with the conservation laws of energy, momentum, and mass/heat content. The same approach is adopted here to include, also, freshwater fluxes through the surface following the conservation law of salt content. The possibility for the exchange of fluid across the other interfaces is also considered.

Let $\tau(x, t)$ be wind stress acting at the surface of the ocean ($\rho_{n+1} \equiv 0$ must be the setting in the rigid-bottom configuration and typically $h_0 \equiv 0$ in the rigid-lid one). Assume further that there is a friction force acting at the interface between contiguous layers. Introduction of these forces in Newton’s equations (12e) in the form

$$\partial_t \bar{u}_i + \cdots = \delta_i\tau/h_{\alpha} - r_i(\bar{u}_i + \bar{u}_\sigma^\alpha), \quad (39a)$$
$$\partial_t u_i^\sigma + \cdots = +3\delta_{i\alpha}\tau/h_{\alpha} + 3r_i(\bar{u}_i + u_i^\sigma), \quad (39b)$$

implies that the work done by the wind stress is proportional to the velocity at the top of the uppermost layer, $\bar{u}_\alpha + u_\alpha^\sigma$, and that one done by the friction force in the $i$th layer is proportional to the velocity at the base of that layer, $\bar{u}_i + u_i^\sigma$. Namely,

$$\partial_t \sum_j E_j + \cdots = \tau \cdot (\bar{u}_\alpha + u_\alpha^\sigma) - \sum_j r_j h_j(\bar{u}_j + u_j^\sigma)^2, \quad (40a)$$
$$\partial_t \sum_j M_j + \cdots = \tau \cdot \dot{x} - \sum_j r_j h_j(\bar{u}_j + u_j^\sigma) \cdot \dot{x}. \quad (40b)$$

In the above equations, $\delta_{ij}$ is the Kronecker delta, and $r_i$ is a friction coefficient that can be taken as a constant or as some function of $h_i$ and $[\bar{u}_i + u_i^\sigma]$. [Recall that $\alpha := n$ (resp., $\alpha := 1$) for the rigid-bottom (resp., rigid-lid) configuration.]

Let now $\Gamma(x, t)$ be a buoyancy input through the surface and write the buoyancy Eqs. (12a,b) in the form

$$\partial_t \bar{v}_i + \cdots = \delta_{i\alpha}\Gamma/h_{\alpha}, \quad (41a)$$
$$\partial_t v_i^\sigma + \cdots = \eta\delta_{i\alpha}\Gamma/h_{i\alpha}, \quad (41b)$$

where $\eta$ is any constant. Consider, also, the possibility of fluid crossing the interface between consecutive layers; then the volume conservation Eq. (12c) can be rewritten as

$$\partial_t h_i + \cdots = w_i^b - w_i^c. \quad (41c)$$

Here, the quantities $w_i^b(x, t)$ and $w_i^c(x, t)$ are volume fluxes per unit area through the top and base of the $i$th layer, respectively. The set (41), for any value of $\eta$, is compatible with the mass conservation equation

$$\partial_t (h_i\bar{v}_i) + \cdots = \delta_{i\alpha}\Gamma + \bar{v}_i(w_i^b - w_i^c). \quad (42)$$

At the surface $w_i^b(x, t) = E(x, t) - P(x, t)$, which represents the imbalance of evaporation minus precipitation$^2$. Away from the surface, some parametrization must be adopted. In models with IL$^0$-like layers, it is commonly set [34]

$$w_i^b - w_i^c = (-1)^{i+1} \frac{(h_{i-1} - H_{i-1}^c)^2}{H_{i-1}^c v_i^c} \theta(H_{i-1}^c - h_{i-1}). \quad (43)$$
Here, $H_i^c$ and $t_s^c$ are constants with units of length and time, respectively, that characterize the “entrainment” process, and $\bar{\theta}(\cdot)$ is the Heaviside step function. In the present case, an algorithm may be designed such that condition (9) is fulfilled at all times. This would allow for a more natural representation of mixing processes, including the possibility of representing localized mixing events, e.g., characterized by $\bar{\theta}_{i+1} + \bar{\theta}_{i+1}^+ < \bar{\theta}_i - \bar{\theta}_i^-$ instantaneously at a certain position. This subject deserves to be studied in detail.

Let finally assume a linear state equation, i.e., $\bar{\theta}_i = g \alpha_T(T_i - T_{n+1}) - g \alpha_S(S_i - S_{n+1})$. Here, $\alpha_T$ and $\alpha_S$ are the thermal expansion and salt contraction coefficients, respectively; and $\bar{T}$ is independent—as it should—of the choice of the origin of the temperature scale [67].

This subject deserves to be studied in detail.

4. Concluding remarks

This paper describes a multilayer extension of the single-layer primitive-equation model for ocean dynamics and thermodynamics introduced in [51]. Inside each layer, the velocity and buoyancy fields can vary not only arbitrarily in the horizontal position and time but also linearly with depth.

In the absence of external forcing and dissipation, the model conserves volume, mass, buoyancy variance, energy, and zonal momentum for zonally symmetric horizontal domains and topographies. Unlike models with depth-independent velocity and buoyancy fields within each layer, the model generalized here can represent the thermal wind balance explicitly at low frequency inside each layer. In this sense, the model of this paper has “better” physics than a model with depth-independent fields. For a fixed number of layers, the model of this paper can sustain one more vertical normal mode than the homogeneous-layer models, which, on the other hand, are not able to incorporate thermodynamic processes (e.g., due to heat and buoyancy fluxes across the air-sea interface or associated with localized vertical mixing events). In this other sense, the present model has “more” physics than a model with homogeneous layers. Last but not least, overall improved results in both quasigeostrophic (free-boundary and classical Eady) and ageostrophic (classical Stone) baroclinic instability with respect to the single-layer calculations are attained with the addition of a small number of layers.

The present generalization enriches Ripa’s single-layer model by providing it enough flexibility to approach problems for which a single-layer structure is too idealized. Configurations with a small number of layers are particularly useful for the insight they provide into physical processes. Configurations with more layers may provide the basis for an accurate numerical circulation model.

Finally, and returning to the motivation for revisiting the construction of models with reduced thermodynamics, the requirement on the two-dimensional structure of the models is satisfied by the model derived here. A different strategy than that taken here is needed to fulfill the requirement on the geometric structure of the models if the goal is to pursue flow-topology-preserving parameterizations of unresolved scales using the SALT (stochastic advection by Lie transport) framework [28, 29]. The desired result might follow from plugging Ripa’s ansatz in the Hamilton principle’s Lagrangian of the primitive equations for continuously stratified fluid. This is currently under investigation. A stochastic parameterization framework that can be applied to the model derived here is location uncertainty (LU) [48]. Unlike SALT dynamics, which preserve Kelvin circulation, the LU framework conserves energy, so it can be immediately applied to the present model and is a natural fit to considering the parameterizations based on the extraction of available potential energy [5, 21, 23]. Building stochastic parameterizations using the generalized Ripa’s model is left for future work.

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For a general scalar $s$, the $s$-potential vorticity is defined by $L_s$, where $L_s := \sum_n q^n \delta(n)/\partial x^n$ is a coordinate-independent representation. See Ref. [51] for the Ertel operator $L_x$. Here, $x^a$ is any coordinate and $q^n := L^a x^n$ is the $n$th component of the absolute vorticity. Consistent with the dynamics represented by the IL$^\infty$ in $(x, \sigma)$ coordinates $\text{Lin}^\infty\mu, L = q \cdot \nabla|_{\sigma} + q \partial_x$, where $q := h^{-1} \partial_x \mu$ and $q := h^{-1} \nu + z \cdot \nabla|_{\sigma} u$.

Under this condition the circulation of $\mu$ is not preserved as claimed in Ref. [51].

The term $-(1/6)\partial_t(\partial_x w)$ is missing on the right-hand side of (4.6) in Ref. [51].

The symbol $\delta L/\partial \phi$ denotes the functional (variational) derivative of $\mathcal{F}[\phi]$, which is the unique element satisfying $\lim_{\epsilon \to 0} \frac{1}{\epsilon} \int (\delta L/\partial \phi) \delta \phi \, d^2x$ for arbitrary $\delta \phi$.

More precisely, $w^a_0 = (1 - s)(E - P) \approx E - P$ with $s(x, t)$ being the salt fraction (salinity times $10^{-3}$) at the surface [9].


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