Hydrostatic, quasi-hydrostatic, and nonhydrostatic ocean modeling

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Abstract. Ocean models based on consistent hydrostatic, quasi-hydrostatic, and nonhydrostatic equation sets are formulated and discussed. The quasi-hydrostatic and nonhydrostatic sets are more accurate than the widely used hydrostatic primitive equations. Quasi-hydrostatic models relax the precise balance between gravity and pressure gradient forces by including in a consistent manner cosine-of-latitude Coriolis terms that are neglected in primitive equation models. Nonhydrostatic models employ the full incompressible Navier Stokes equations; they are required in the study of small-scale phenomena in the ocean which are not in hydrostatic balance. We outline a solution strategy for the Navier Stokes model on the sphere that performs efficiently across the whole range of scales in the ocean, from the convective scale to the global scale, and so leads to a model of great versatility. In the hydrostatic limit the Navier Stokes model involves no more computational effort than those models which assume strict hydrostatic balance on all scales. The strategy is illustrated in simulations of laboratory experiments in rotating convection on scales of a few centimeters, simulations of convective and baroclinic instability of the mixed layer on the 1- to 10-km scale, and simulations of the global circulation of the ocean.

1. Introduction

The ocean is a stratified fluid on a rotating Earth driven from its upper surface by patterns of momentum and buoyancy fluxes. The detailed dynamics are very accurately described by the Navier Stokes equations. These equations admit, and the ocean contains, a wide variety of phenomena on a plethora of space scales and timescales. Modeling of the ocean is a formidable challenge; it is a turbulent fluid containing energetically active scales ranging from the global down to order 1–10 km horizontally and some tens of meters vertically; see Figure 1. Important scale interactions occur over the entire spectrum.

Numerical models of the ocean circulation, and the ocean models used in climate research, are rooted in the Navier Stokes equations but employ approximate forms. Most are based on the “hydrostatic primitive equations” (HPEs) in which the vertical momentum equation is reduced to a statement of hydrostatic balance and the “traditional approximation” is made in which the Coriolis force is treated approximately and the shallow atmosphere approximation is made; see section 2. On the “large scale” the terms omitted in the HPEs are generally thought to be small, but on “small scales” the scaling assumptions implicit in them become increasingly problematical.

The global circulation of the ocean and its great wind-driven gyres (on scales L ~ 1010 km) are very accurately described by the HPEs, as are the geostrophic eddies and rings associated with its hydrodynamical instability (L ~ 10–100 km). The HPEs presumably begin to break down somewhere between 10 and 1 km, as the horizontal scale of the motion becomes comparable with its vertical scale, the “grey area” in Figure 1.

Indeed, there are many important phenomena in the ocean, for example, wind- and buoyancy-driven turbulence in the surface mixed layers of the ocean (on scales L < 1 km), which are fundamentally nonhydrostatic and so cannot be studied using hydrostatic models.

In the present study we outline, discuss, and illustrate the use of models based on equation sets that are more accurate than the HPEs: quasi-hydrostatic models (QH), in which the precise balance between gravity and pressure gradient forces is relaxed, and fully nonhydrostatic models (NH), in which the incompressible Navier Stokes equations are employed. Quasi-hydrostatic models treat the Coriolis force exactly, by including in a consistent manner cos (latitude) Coriolis terms that are conventionally neglected in the HPEs. These cos (latitude) terms can become significant, particularly as the equator is approached, and their inclusion endows the model with a complete angular momentum principle. Nonhydrostatic models are required in the study of the smallest scales in the ocean. In principle, of course, NH is also applicable on the largest scales; we will demonstrate that models based on algorithms rooted in the Navier Stokes equations can be made efficient and used with economy even in the hydrostatic regime, leading to a single algorithm that can be employed across the whole range of scales depicted in Figure 1.

Our considerations in this paper are independent of a particular numerical rendition or discretization. The strategy set out here could be employed in any model. From a single algorithmic base rooted in the Navier Stokes equations, NH, QH, and HPE models are outlined. In a companion paper [Marshall et al., this issue] we describe the details of a finite-volume, incompressible Navier Stokes model which implements the ideas set out here.

In section 2 we critique the HPEs and review the assumptions made in their derivation, assessing their validity across the range of scales in the ocean. In section 3 we write down the
Figure 1. A schematic diagram showing the range of scales in the ocean. Global/basin-scale phenomenon are fundamentally hydrostatic; convective processes on the kilometer scale are fundamentally nonhydrostatic. Somewhere between the geostrophic and convective scales (10 km to 1 km) the hydrostatic approximation breaks down: the “grey area” in the figure. Models which make the hydrostatic approximation are designed for study of large-scale processes but are commonly used at resolutions that encroach on this grey area (the left-pointing arrow). Nonhydrostatic models based on the incompressible Navier Stokes equations are valid across the whole range of scales but in oceanography have been hitherto used for process studies on the convective scale. We show in this paper that the computational overhead incurred by employing the unapproximated equations is slight in the hydrostatic limit. Thus models rooted in the Navier Stokes equations can also be used with economy for study of the large scale (the right-pointing arrow in the figure).

Navier Stokes equations on the sphere and discuss hydrostatic, quasi-hydrostatic, and nonhydrostatic regimes. Section 4 is concerned with the diagnosis of the pressure field required to ensure that the evolving velocity field remains nondivergent. In HPE and QH a two-dimensional (2-D) elliptic equation must be inverted for the surface pressure; in NII a three-dimensional (3-D) elliptic equation must be inverted subject to Neumann boundary conditions. A strategy is developed for the NH 3-D inversion which exploits the fact that in many (and perhaps most) cases of interest the pressure field is “close” to one of hydrostatic balance and can be used as the starting point of an iterative procedure. Thus the pressure field is separated into surface, hydrostatic, and nonhydrostatic components, and each part is treated separately, greatly speeding the inversion process. In section 5, NH, HPE, and QH models are illustrated in the context of three oceanographic examples, chosen for their interest: simulations of laboratory experiments in rotating convection using NH, simulations of convective and baroclinic instability of the mixed layer using NH, and simulations of the global circulation of the ocean using HPE, NH, and QH. This latter experiment was driven by analyzed winds and fluxes during the period 1985–1995 and the sea surface elevation of the model compared with the TOPEX/POSEIDON altimeter.

We conclude that models can be constructed based on algorithms rooted in the incompressible Navier Stokes equations which perform efficiently across the whole range of scales in the ocean, from the convective to the global scale. Navier Stokes models are specifically designed for the study of small-scale phenomenon such as convection. But when deployed to study hydrostatic scales, they need no more demanding computationally than hydrostatic models. Equation sets based on more approximate forms, QH and HPE, are readily implemented as special cases of NH. A comparison of integrations of HPE, QH, and NH at large scale (1° horizontal resolution) gives essentially the same numerical solutions. The neglect of \( \cos \theta \) Coriolis terms is the most questionable assumption made by the HPEs, but we find that their inclusion (in QH and NH) yields differences in horizontal currents in ocean gyres of only a few millimeters per second. Thus it is clear that solutions based on the HPEs are not grossly in error. Nevertheless, models based on QH (or NH) should be preferred in studies of large-scale phenomenon.

Finally, we have attempted here, as far as is possible, to present an account which does not make strong assumptions about particular numerical choices. Details of the data-parallel, finite-volume, incompressible Navier Stokes model used here to illustrate our ideas are given by Marshall et al. [this issue]. The mapping of the algorithm onto parallel machines, in data-parallel FORTRAN on the Corrction Machine (CMS) and in the implicitly parallel language Id on the data-flow machine MONSOON, is described by Arvind et al. (A comparison of implicitly parallel multi-threaded and data-parallel implementations of an ocean model based on the Navier Stokes equations, submitted to Journal of Parallel and Distributed Computing, 1996) (hereinafter referred to as Arvind et al., submitted manuscript, 1996).

2. Critique of the Hydrostatic Primitive Equations

The HPEs, which assume a precise balance between the pressure and density fields, are almost axiomatic to many meteorologists and oceanographers. They are widely used in numerical weather forecasting and climate simulations of both the atmosphere and ocean. The terms omitted from the full Navier Stokes equations are customarily thought to be small on large scales (see Lorenz [1967] and Phillips [1973] for good discussions). However, the HPEs preclude the study of nonhydrostatic small-scale phenomena, such as deep convection, the understanding of which is of great importance to climate. The HPEs can also be criticized because of their approximate treatment of the Coriolis force which denies them a full angular momentum principle. Indeed, of the assumptions made in their derivation, the neglect of horizontal Coriolis terms seems the least comfortable. Only very recently have global atmospheric models been developed which relax the hydrostatic approximation (so-called quasi-hydrostatic (QH) models) and include a full treatment of the Coriolis force [see White and Dromley, 1995]). We now critically review, for the purpose of designing a model for the accurate prediction and study of ocean currents from kilometer scales up to the global scale, the treatment of inertial and Coriolis terms in the HPEs.

2.1. Hydrostatic Approximation

Let us inquire into the condition for the neglect of inertial accelerations in the vertical momentum equation. We thus write the inviscid vertical momentum equation in Boussinesq form:
\[
\frac{Dw}{Dt} + \frac{1}{\rho_{ref}} \frac{\partial \delta p}{\partial z} - b = 0
\]  

(1)

where \( \delta p \) denotes a deviation from a hydrostatically balanced reference state at rest, \( \rho_{ref} \) is a standard (constant) value of density, \( b = -\gamma (\delta p / \rho_{ref}) \) is the buoyancy (see Appendix), and \( D/Dt \) is the total derivative. The condition for the neglect of \( Dw/Dt \) in (1) is that it should be much smaller than \( b \). For simplicity we assume in the following scaling that the local time derivative is of the same order as, or smaller than, the advective terms.

Consider a phenomenon which has a characteristic horizontal scale \( L \) and vertical scale \( h \) with horizontal and vertical velocity scales \( U \) and \( W \), respectively. The timescale of a particle of fluid moving through the system is of order \( L/U \) and a consideration of the buoyancy equation

\[
\frac{Db}{Dt_b} + N^2 w = 0
\]

where \( N^2 = -\left( y/\rho_{ref}\right) (\delta p / \partial z) \) is the Brunt-Väisälä frequency of the ambient fluid and \( D/Dt_b \) is the horizontal component of the total derivative, suggests that a typical vertical velocity will be \( w = bU/LN^2 \). Hence \( Dw/Dt \ll b \) if

\[
\frac{U^2}{L^2 N^2} \ll 1
\]

and should be compared with the familiar condition for the validity of the hydrostatic approximation that compares the frequency of a wave motion, \( \omega \), with \( N \) [see Gill, 1982, section 11.9]. In the above, \( U/L \) appears in the place of \( \omega \). If the advective timescale is short relative to the buoyancy period, then nonhydrostatic effects cannot be neglected. The criterion can also be usefully expressed in terms of the aspect ratio of the motion system \( \gamma = h/L \) and the Richardson number \( R_i = N^2 h^2 / U^2 \). The motion will be hydrostatic if

\[
n = \frac{\gamma^2}{R_i} \ll 1
\]

(2)

where we can call \( n \) the nonhydrostatic parameter.

In hydrostatic systems such as the HPEs, (2) is assumed to be true at the outset and strict between gravity and vertical pressure gradient is imposed. Then, because \( Dw/Dt = 0 \), \( w \) cannot now be obtained prognostically from (1) but must be diagnosed from the continuity equation. If the stratification is strong and the flow weak (large \( R_i \)), then the hydrostatic condition may still be a good one even if \( \gamma \) is not small. For example, in laboratory experiments, \( \gamma \), dictated by the geometry of the apparatus, is often of order unity; see the simulation of the laboratory experiment in section 5. Nevertheless, the flow can still be hydrostatic if the fluid is sufficiently stratified. In the main thermocline of the ocean the Richardson number is large (\( \sim 10^{-2} \) to \( 10^{-3} \)) and the aspect ratio of the motion is small (0.1 to 0.01) and so (2) is well satisfied. But it clearly breaks down in weakly stratified conditions on small horizontal scales; see, for example, the study of the oceanic convective scale (~1 km) in neutral conditions by Jones and Marshall [1993]. There nonhydrostatic models were employed in which, quite naturally, \( W \) is obtained by stepping forward (1).

With the increasing power of modern computers, ocean models based on the HPEs are now commonly employed with horizontal resolutions comparable to the depth of the ocean (indeed the need to adequately resolve the geostrophic eddy scale (~10 km demands such high resolutions). In those places where the water column is weakly stratified, the condition (2) may not be adequately satisfied and the appropriateness of the HPEs may be brought into question.

Finally, it should be mentioned that the HPEs have been criticized because their neglect of the time derivative leads to them being ill-posed when used with open boundaries, see Browning et al. [1990] and Mahadevan et al. [1996a, b]. Instead, these authors recommend the use of a NH set, but one which is "scaled" to alleviate demands on accuracy in numerically evaluating terms in the vertical momentum equation when the flow is close to geostrophic and hydrostatic balance. The ill-posedness of the HPEs does not go unchallenged, however; see Norbury and Cullen [1985].

2.2. Traditional Approximation

The HPEs make approximations other than hydrostatic balance. The derivation of the HPEs from the component equations of motion involves a series of approximations and the neglect of various other small terms leading to what has been come known as the "traditional approximation." The most problematical assumption is the neglect of the "horizontal Coriolis terms" (those involving \( \Omega \cos \phi \)). Their importance and the difficulty of consistently including them in the HPEs have been discussed by Phillips [1966, 1973], Veronis [1968], and Gill [1982]. White and Bromley [1995] argue that the horizontal Coriolis terms may not always be negligible for synoptic-scale motions in the atmosphere, especially in low latitudes, and they are now included in the "Unified Model" of the United Kingdom Meteorological Office.

The important issues can readily be understood by considering the axial angular momentum of a particle of fluid of mass \( m \) about the rotation axis of the Earth; see Figure 2.
\[
\frac{DA}{Dt} = r \cos \phi \text{ (net zonal force on parcel)}
\]
or
\[
\frac{DA}{Dt} = r \cos \phi \left[ mF_\lambda - \frac{1}{r \cos \phi} \frac{m}{\rho_\text{ref}} \frac{\partial \rho}{\partial \lambda} \right] \tag{3a}
\]
with
\[
A_\lambda = m \left\{ (\Omega r \cos \phi + u) r \cos \phi \right\} \tag{3b}
\]
the angular momentum and \(\frac{D}{Dt}\) the total derivative.

Here \(\phi\) is the latitude, \(\lambda\) is the longitude, \(r\) is the radius, \(\Omega\) is the angular speed of rotation of the Earth, \(u\) is the zonal speed of the particle, and \(F_\lambda\) is the zonal component of the frictional force per unit mass. By using the definitions

\[
u = r \cos \phi \frac{DA}{Dt}
\]
\[
v = r \frac{D\phi}{Dt}
\]
\[
w = \frac{Dr}{Dt}
\]
(3a) and (3b) directly yield the full zonal momentum equation

\[
\frac{Du}{Dt} + uw \tan \phi - 2\Omega v \sin \phi + 2\Omega w \cos \phi
\]
\[
+ \frac{1}{\rho_\text{ref} \cos \phi} \frac{\partial \rho}{\partial \lambda} = F_\lambda
\]
(5)

It is clear from this derivation that to ensure that a model has a full angular momentum principle, all the terms in (5) must be retained. As is well known and argued, however, the HPEs employ a carefully chosen approximation to (5) in which the underlined terms are neglected. The term \(2\Omega w \cos \phi\), however, is probably not always negligible.

In the tropical oceans, typical vertical velocities approach the continuity limit \(U_h/L\). The \(2\Omega w \cos \phi\) term in (5) is then negligible compared to \(U_h/L\) if

\[
\frac{2\Omega h \cos \phi}{U_h} \ll 1 \tag{6}
\]

Supposing \(h = 100 \text{ m}\) and \(U_h = 10 \text{ cm s}^{-1}\), typical of equatorial jets, for example, the left-hand side is about \(0.1 \times \cos \phi\) which would suggest that its neglect in quantitative (as opposed to theoretical) study is unacceptable. It is clear, for example, that the neglect of \(\cos \phi\) Coriolis terms in the HPEs is much more problematical than the neglect of \(Du/\partial t\) in the vertical momentum equation.

The \(\cos \phi\) Coriolis terms are intimately related to the full spherical geometry of the oceans and atmosphere and transcend the approximate quasi-2-D spherical geometry of hydrostatic models (where the shallow atmosphere approximation is made). An implication of this close relationship is that it is very difficult to investigate the effect of the \(\cos \phi\) terms on familiar problems which, in Cartesian geometry, may be treated analytically in their absence. Attempts to do so lead to nonseparable differential equations even in simple cases such as wave motion in an isothermal atmosphere at rest [Eckart, 1960].

The physical meaning of the \(2\Omega w \cos \phi\) term in (5) is readily understandable as representing the conservation of axial angular momentum as a particle moves vertically in the absence of external couples; see Figure 2. Consider the balance

\[
\frac{Du}{Dt} + 2\Omega w \cos \phi - \text{const}
\]
for small changes \(\delta\). Consider now the consequence of a zonal jet at the equator rising vertically. It acquires a retrograde velocity of \(1.2 \text{ cm s}^{-1}\) for every \(100 \text{ m}\) it moves vertically, simply by virtue of changing its distance from the axis of rotation of the Earth, an effect which is absent from the HPEs.

The most compelling reason for the neglect of \(2\Omega w \cos \phi\) in the zonal momentum component of the HPEs is that because they assume strict hydrostatic balance and hence neglect the \(2\Omega w \sin \phi\) term in the vertical momentum equation, for energetic consistency \(2\Omega w \cos \phi\) must also be neglected in the horizontal momentum equation (5), even though the term becomes uncomfortably large as the equator is approached. For these reasons, White and Bromley [1995] advocate the use of a quasi-hydrostatic equation set for global atmospheric modeling that fully represents the Coriolis force but still neglects the \(Du/\partial t\) term in (1); this is the QH approximation; see section 3.

Perhaps the key factor determining whether \(2\Omega w \cos \phi\) terms are important is the stratification, which can suppress vertical motion if it is strong enough. But \(N^2\) is rather small in large volumes of the ocean (mixed layers, for example, and particularly the very deep mixed layers created by winter time convection). It would seem desirable, then, that any model should have the facility to represent the \(2\Omega w \cos \phi\) terms.

Finally, one further point must be made. It is clear that the full representation of the Coriolis force, including its horizontal as well as vertical components, is only dynamically consistent if one takes account of the changing position of a particle of fluid from the axis of rotation (in (3b), for example, \(r\) should not be replaced by a constant reference value). Thus, to be strictly correct, the "shallow atmosphere" approximation must also be relaxed if horizontal Coriolis terms are to be included: division by \(r\) in (5) retained rather than (as assumed in the HPEs) replaced by a mean radius of the Earth. Nevertheless, several authors have been content to write QH forms in which \(r\) is replaced by \(a\); see the correspondence in Journal of Atmospheric Sciences between Phillips [1968], Veronis [1968], and Wangsness [1970], for example. However, it can be shown these shallow atmosphere forms lack a potential vorticity conservation law as well as an angular momentum principle [see White and Bromley, 1995].

In summary, then, the quasi-hydrostatic model retains \(\cos \phi\) Coriolis terms in the zonal and vertical momentum equations, neglects \(Du/\partial t\) in the vertical, and does not make the shallow atmosphere approximation.

3. Incompressible Navier Stokes Equations on the Sphere

In view of the considerations outlined in section 2 we develop now an ocean model in which the traditional assump-
tions implicit in the HPEs can be relaxed, if one so desire. The model is rooted in the incompressible Navier Stokes equations and employs one kernel algorithm; fully nonhydrostatic (NH), quasi-hydrostatic (QH), and hydrostatic (HPE) sets are outlined. The quasi-hydrostatic model includes a full representation of the Coriolis force and has a complete angular momentum principle. The nonhydrostatic model is prognostic in all three components of velocity and is designed for the study of smaller-scale phenomena. The computational overhead incurred in solving the incompressible Navier Stokes equations on the sphere is slight provided that the nonhydrostatic parameter, \( (2) \), is small, and so NH can also be used with economy in study of large-scale flow.

3.1. Equations

The state of the ocean at any time is characterized by the distribution of currents \( \mathbf{v} \), potential temperature \( T \), salinity \( S \), pressure \( p \), and density \( \rho \). The equations that govern the evolution of these fields, obtained by applying the laws of classical mechanics and thermodynamics to the Boussinesq fluid, are, using height as the vertical coordinate,

Motion

\[
\frac{\partial \mathbf{v}_x}{\partial t} = -\nabla \mathbf{u} + \nabla p
\]

\[
\frac{\partial w}{\partial t} = \frac{\partial p}{\partial r}
\]  

(7)

Continuity

\[
\nabla \cdot \mathbf{v} = 0
\]  

(8)

Heat

\[
\frac{\partial T}{\partial t} = \mathbf{G}_T
\]  

(9)

Salt

\[
\frac{\partial S}{\partial t} = \mathbf{G}_S
\]  

(10)

Equation of state

\[
\rho = \rho(T, S, p)
\]  

(11)

where

\[
\mathbf{v} = (u, w) = (u, v, w)
\]  

(12)

is the velocity in the zonal, meridional, and vertical directions, respectively, given by (4),

\[
p = \frac{\delta p}{\nabla \rho}
\]  

where \( \delta p \) is the deviation of the pressure from that of a resting, hydrostatically balanced ocean and

\[
\mathbf{G} = (\mathbf{G}_w, \mathbf{G}_u, \mathbf{G}_v)
\]  

(13)

are inertial, Coriolis, metric, gravitational, and forcing/dissipation terms in the zonal, meridional, and vertical directions defined by

\[
\mathbf{G}_w = -\mathbf{v} \cdot \nabla w
\]

\[
- \left\{ \frac{u w}{r} + \frac{u v \tan \phi}{r} \right\}
\]

\[
- \left\{ -2\Omega u \sin \phi + 2\Omega w \cos \phi \right\}
\]

\[
\mathbf{F}_w
\]  

\[
\frac{\partial p}{\partial r}
\]  

(14)

On the right-hand side of (14) the first, second, third, and fourth terms are the advection, metric, Coriolis, and forcing/dissipation terms, respectively. Note that the zonal momentum equation was derived in section 2 by uconsideration of the angular angular momentum. The \( \mathbf{G}_w \) defined here is identical to the one implied by (5). On the right-hand side of (16) the third and fourth terms are the Coriolis and buoyancy terms, respectively.

In equations (9) and (10),

\[
\mathbf{G}_T = -\nabla \cdot (\mathbf{v} T)
\]

\[
\mathbf{F}_T
\]  

(17)

\[
\mathbf{G}_S = -\nabla \cdot (\mathbf{v} S)
\]

\[
\mathbf{F}_S
\]  

(18)

In the above, “grad” (\( \nabla \)) and “div” (\( \nabla \cdot \)) operators are defined by, in spherical coordinates,

\[
\nabla \equiv \left\{ \frac{1}{r \cos \phi} \frac{\partial}{\partial \lambda} + \frac{1}{r \sin \phi} \frac{\partial}{\partial \phi} \right\}
\]

\[
\nabla \cdot \mathbf{v} = \frac{1}{r \cos \phi} \left\{ \frac{\partial u}{\partial \lambda} + \frac{\partial v}{\partial \phi} + \frac{\partial w}{\partial \lambda} \right\}
\]

\[
\nabla \cdot \nabla p = \nabla \cdot \mathbf{G}_w - \mathbf{F}_w
\]  

(21)

Unlike the prognostic variables \( u, v, w, T, \) and \( S \), the pressure field must be obtained diagnostically. Taking the divergence of (7) and using the continuity equation (8), lead to a three-dimensional elliptic equation for the pressure:

(20)

For a given field of \( \mathbf{F} \), (21) must be inverted for \( p \) subject to appropriate choice of boundary conditions. This method is usually called the pressure method [Harlow and Welch, 1965; Williams, 1969; Poter, 1976].

3.2. Boundary Conditions

3.2.1. Velocity and pressure. The configuration of the ocean basin is defined by its depth \( H(\lambda, \phi) \) and allows arbitrary specification of the coastline, bottom topography, and connectedness. We apply the condition of no normal flow through all solid boundaries: the coasts and the bottom. Furthermore, the surface of the ocean is assumed to be a rigid lid to filter out high-frequency surface gravity waves. (We discuss
where \( \mathbf{G}_v \) is a modified \( \mathbf{G} \), such that \( \mathbf{G}_v \cdot \mathbf{n} = 0 \); the appropriate modification to the source function adjacent to the boundary is readily obtained from the divergence of \( \mathbf{G}_v \) by setting \( \mathbf{G}_v \) normal to the boundary to zero. As is implied by \( (24) \) the modified boundary condition becomes

\[
\mathbf{n} \cdot \nabla p = 0
\]

(25)

The boundary conditions on velocity are as follows. At lateral boundaries, \( \mathbf{v} \cdot \mathbf{n} = 0 \), where \( \mathbf{n} \) is a unit vector normal to the boundary; see Figure 3. For the tangential component, no-slip \( (\tau_x = 0) \) or slip \( (\partial \mathbf{v}/\partial n = 0) \) conditions can be employed.

Finally, it should be noted that, as discussed by Gresho and Sani [1987] and Dukowicz and Dukinsky [1992], the homogeneous Neumann condition on pressure \( (25) \) is compatible with both slip and no-slip boundary conditions in the continuous equations, but it may not be so when they are discretized [see Marshall et al., this issue].

3.2.2. Fluxes of heat and salt. At the ocean bottom and side the diffusive flux of heat and salt is set to zero:

\[
K_n \frac{\partial}{\partial n} (T, S) = 0
\]

(26)

where \( K_n \) is a "diffusion" coefficient normal to the boundary.

At the ocean surface, wind stress and fluxes of heat and salt are prescribed:

\[
\begin{align*}
\tau_z &= \frac{1}{\rho_{ref}} (\tau^x, \tau^y) & z &= 0 \\
K_s \frac{\partial}{\partial z} (T, S) &= \frac{1}{\rho_{ref}} (\mathcal{H}^c, \mathcal{H}^s) & z &= 0
\end{align*}
\]

(27)

where \( \mathbf{u} \) and \( K_s \) are vertical diffusivities of momentum and heat, respectively; \( \tau \) is the stress applied at the surface, and \( \mathcal{H}^c \) and \( \mathcal{H}^s \) are fluxes of heat and salt, respectively.

3.3. Hydrostatic, Nonhydrostatic and Quasi-Hydrostatic Forms

3.3.1. Nonhydrostatic. In the nonhydrostatic model, all terms in the incompressible Navier Stokes equations \( (7)-(18) \) are retained. A three-dimensional elliptic equation \( (24) \) must be solved with boundary conditions \( (25) \). It is important to note that use of the full NH does not admit any new "fast" waves in to the system; the incompressible condition \( (7) \) has already filtered out acoustic modes. It does, however, ensure that the gravity waves are treated accurately with an exact dispersion relation.

It is interesting to note that Miller [1974] and Miller and White [1984] also "soundproof" their compressible atmospheric convection model in this way; they adopt pressure as a vertical coordinate and neglect various terms (which, using scaling arguments, they argue are small) until their equation set is isomorphic with the incompressible Navier Stokes equations written in height coordinates. This isomorphism is discussed in some detail by Brugge et al. [1991]. In general, atmospheric models employ the hydrostatic approximation because it has the beneficial property of eliminating vertically propagating acoustic waves.

NH has the following energy equation:

\[
\frac{D}{Dt} \left[ \frac{1}{2} (u^2 + v^2 + w^2) + g_z \right] + \nabla \cdot (p \mathbf{v}) = \mathbf{Q} + \mathbf{v} \cdot \mathbf{F}_v
\]

(28)
where $v = (u, v, w)$ is the three-dimensional velocity vector, $Q$ is the buoyancy forcing, $F$ is the forcing/dissipation term in the momentum equations, and $p = \delta p_0/\rho_0\alpha r$. Note that the pressure work term $\nabla \cdot (p v)$ vanishes when integrated over the ocean basin if, as assumed here, all bounding surfaces, including the upper one, are assumed rigid.

NH has a complete angular momentum principle as expressed in (3).

### 3.3.2. Hydrostatic
In HPE, all the underlined terms in (7)–(18) are neglected and $r$ is replaced by $u$, the mean radius of the Earth. The 3-D elliptic problem reduces to a 2-D one since once the pressure is known at one level (we choose this level to be the rigid lid at the surface), then it can be computed at all other levels from the hydrostatic relation. An energy equation analogous to (28) is obtained except that the contribution of $w^2$ to the kinetic energy is absent and, on the right-hand side, only forces on the horizontal component of the velocity do work.

The hydrostatic model has an angular momentum principle analogous to (3) but with $r$ replaced by $u$ and the axial angular momentum defined by

$$A_z = m[(\Omega a \cos \phi + u)a \cos \phi]$$

(29)

Of course, (29) means that the hydrostatic model cannot represent the mechanics contained in (3).

### 3.3.3. Quasi-hydrostatic
In QH, only the terms underlined twice in (7)–(18) are neglected, and, simultaneously, the shallow atmospheric approximation is relaxed. Thus all the metric terms must be retained and the full variation of the radial position of a particle monitored. QH has good energetic credentials; they are the same as for HPE. Importantly, however, it has the same angular momentum principle as NH, (3).

Again, the 3-D elliptic problem is reduced to a 2-D one. Strict balance between gravity and vertical pressure gradients is not imposed; however, since the $2\Omega u \cos \phi$ Coriolis term plays a role in balancing $g$ in (16).

### 4. Hydrostatic, Quasi-Hydrostatic and Nonhydrostatic Algorithms
In HPE and QH the vertical component of the momentum equation becomes a diagnostic relation for the hydrostatic pressure; the vertical velocity is obtained from knowledge of $(u, v)$ using the continuity equation. Instead, in NH, $w$, just like $u$ and $v$, is obtained pragmatically. In each model the main computational challenge lies in finding the pressure field. In HPE and QH a 2-D elliptic problem must be solved for the pressure at some level surface; in NH the elliptic problem is three dimensional.

#### 4.1. Finding the Pressure Field
If the ocean had a flat bottom, then (24) could readily be solved by projecting $p$ on to the eigenfunctions of the $\partial^2/\partial r^2$ operator with boundary condition (25) applied to the (flat) upper and lower boundaries. Then (24) can be written as a set of horizontal Helmholtz equations:

$$\left(\nabla^2 - \gamma_n\right)p_n(\lambda, \phi) = \mathcal{F}_n(\lambda, \phi)$$

(30)

where the Greek index labels the vertical eigenfunction and $\gamma$ is the corresponding eigenvalue. We can thus separate the 3-D problem (24) into a set of $N_z$ independent 2-D problems, if one truncates at $N_z$ vertical modes. The advantage of this procedure is that only one eigenvalue (corresponding to the mode with no vertical structure) is equal to zero and after appropriate nondimensionalization, all other eigenvalues greatly exceed unity if $\Delta z/\Delta x$ is small. The $N_z - 1$ Helmholtz problems are readily solved because the $\gamma$ term dominates in (30). The 2-D Poisson equation ($\gamma = 0$ in (30)) presents the main computational challenge. This method of "projection onto modes" is employed, for example, by the nonhydrostatic process model of Bragge et al. [1991], used for studies of convection in flat-bottomed boxes. One cannot directly employ such a modal approach here, where we are concerned with a geometry which is as complex as that of an ocean basin, because with a nonflat bottom the 3-D problem cannot be separated into independent 2-D problems; the modes "interact" through topography. However, it strongly points to the advantage of separating out, at least as is possible, the depth-averaged pressure field.

#### 4.1.1. Depth-averaged Pressure
For an arbitrary function $\psi$ we can define its vertical average $\bar{\psi}$ as

$$\bar{\psi} = \frac{1}{H} \int_0^H \psi(\lambda, \phi, z) \, dz$$

(31)

where $H = H(\lambda, \phi)$ is the local depth.

The vertically averaged gradient operator is then

$$\nabla^\perp H \psi = \frac{1}{H} \nabla^\perp H(\bar{H}\psi^H) - \psi(H) \nabla^\perp H$$

(32)

The vertical integral of (7) is then, using the rule (32),

$$\frac{\partial (H \psi^H)}{\partial t} = HG^\perp - [\nabla^\perp (H\nabla \psi^H) - \psi(H) \nabla^\perp H]$$

(33)

Since there can be no net convergence of mass over the water column,

$$\nabla^\perp \cdot (H \nabla \psi^H) = 0$$

(34)

At this point, and following Bryan [1969], ocean modelers often introduce a stream function for the depth-averaged flow. Instead, and as argued by Dukowicz et al. [1993], it is advantageous to couch the inversion process in terms of pressure rather than a stream function. The resulting elliptic equation is better behaved because $H$, the local depth of the ocean, appears in the numerator rather than the denominator of the coefficients that make up the elliptic operator. Furthermore, the pressure equation demands Neumann conditions (equation (25)), whereas the boundary conditions on the stream function are Dirichlet and can only be determined by carrying out line integrals around the boundary. This is a cumbersome and (on a parallel computer) costly task. In contrast, the Neumann elliptic equation for the pressure, (24)–(25), occurs naturally in the incompressible Navier Stokes problem.

Combining (33) and (34), we obtain our desired equation for the depth-averaged pressure:

$$\nabla^\perp(\bar{H} \nabla \bar{p}) = \nabla \cdot (\bar{H} \nabla \Psi^H) + \Phi(H)$$

(35)

where

$$\Phi(H) = \nabla \cdot [p(H) \nabla H]$$

(36)

It is now clear that if the ocean has a flat bottom ($H$ constant), then $\Phi(H) = 0$ and equation (35) does not have any pressure-dependent terms on the right-hand side and can be solved unambiguously for $\bar{p}^H$. But if the depth of the basin varies from point to point, one cannot solve for the depth-
averaged pressure without knowledge of $\Phi(H)$. We can, however, make progress by separating the pressure field into hydrostatic, nonhydrostatic, and surface pressure parts.

### 4.1.2. Surface, hydrostatic and nonhydrostatic pressure.

Let us write the pressure $p$ as a sum of three terms:

$$p(\lambda, \phi, z) = p_s(\lambda, \phi) + p_{\text{HY}}(\lambda, \phi, z) + p_{\text{NH}}(\lambda, \phi, z) \quad (37)$$

The first term, $p_s$, only varies in the horizontal and is independent of depth. The second term is the hydrostatic pressure defined in terms of the weight of water in a vertical column above the depth $z$,

$$p_{\text{HY}}(\lambda, \phi, z) = \int_0^z -g \, dz' \quad (38a)$$

where

$$g = g \frac{\delta \rho}{\rho_{\text{ref}}} \left( \frac{(u^2 + v^2)}{r} \right) - 2\Omega u \cos \phi \quad (38b)$$

Note that (38a) and (38b) are a generalized statement of hydrostatic balance, balancing vertical pressure gradients with a “reduced gravity” and, in OH, modified by Coriolis and metric terms also.

It should be noted that the pressure at the rigid lid, $p(z=0)$, has a contribution from both $p_s$ and $p_{\text{NH}}$ (by definition, $p_{\text{HY}} = 0$, at $z = 0$). In the hydrostatic limit, $p_{\text{NH}} = 0$ and $p_s$ is the pressure at the rigid lid.

By substituting (37) into (35), an equation for $p_s$ results:

$$\nabla_h \cdot (H \nabla_h p_s) = \mathcal{G}_{\text{NH}}(\lambda, \phi)$$

$$+ \nabla_h \cdot [p_{\text{NH}}(H \nabla_h H) - \nabla_h (H p_{\text{NH}}')] \quad (39)$$

where $\mathcal{G}_{\text{NH}}$ is given by

$$\mathcal{G}_{\text{NH}}(\lambda, \phi) = \nabla_h \cdot (H \mathbf{G}_w') - \nabla_h (H p_{\text{NH}}')$$

$$+ \nabla_h \cdot [p_{\text{NH}}(H \nabla_h H) - \nabla_h (H p_{\text{NH}}')] \quad (40)$$

In HPE and OH the (doubly) underlined terms on the right-hand side of (39), which depend on the nonhydrostatic pressure, are set to zero, and $p_s$ is found by solving

$$\nabla_h \cdot (H \nabla_h p_s) = \mathcal{G}_{\text{NH}}(\lambda, \phi) \quad (41)$$

The vertical velocity is obtained through integration of the continuity equation vertically:

$$w = -\int_0^z \nabla_h \cdot \mathbf{v}_h \, dz' \quad (42)$$

In NH, instead, $w$ is found by prognostic integration of the vertical velocity equation:

$$\frac{\partial w}{\partial t} = \dot{G}_w - \frac{\delta p_{\text{NH}}}{\delta z} \quad (43a)$$

where

$$\dot{G}_w = G_w + g \quad (43b)$$

Note that in (43a) and (13b), the vertical gradient of the hydrostatic pressure has been canceled out with $g$, (38b), rendering it suitable for prognostic integration; see section 4.2.

We solve (41) to give a provisional solution for $p_s$ and then find $p_{\text{NH}}$ from the elliptic equation obtained by substituting (37) into (7) and noting, as before, that $\nabla \cdot \mathbf{v} = 0$ at each point in the fluid.

$$\nabla^2 p_{\text{NH}} = \nabla^2 p_{\text{NH}} + \frac{\delta^2 p_{\text{NH}}}{\delta z^2} = \mathcal{G}_{\text{NH}} \quad (44a)$$

where

$$\mathcal{G}_{\text{NH}} = \nabla \cdot \dot{G}_w - \nabla^2 (p_s + p_{\text{HY}}) \quad (44b)$$

Equations (44a) and (44b) are solved with the boundary conditions

$$\nabla p_{\text{NH}} \cdot n = 0 \quad (45)$$

If the flow is close to hydrostatic balance (see section 4.2 below), then the 3-D inversion converges rapidly because $p_{\text{NH}}$ is then only a small correction to the hydrostatic pressure field.

The solution $p_{\text{NH}}$ to (43) and (44) does not vanish at the upper surface and so refines the pressure at the lid; it is in this sense that the $p_s$ obtained from (41) is provisional. In the interior of the fluid, nonhydrostatic pressure gradients, $\nabla p_{\text{NH}}$, drive motion.

The method of solution employed in the HPE, OH, and NH models is summarized in Figure 4 below. There is no penalty in implementing OH over HPE except, of course, some complication that goes with the inclusion of $\cos \phi$ Coriolis terms and the relaxation of the shallow atmosphere approximation. But this leads to negligible increase in computation. In NH, in contrast, one additional elliptic equation, a three-dimensional one, must be inverted. However, we show that this “overhead” of the NH model is essentially negligible in the hydrostatic limit (as the nonhydrostatic parameter, (2), $n \to 0$), resulting in a nonhydrostatic algorithm that, in the hydrostatic limit, is as computationally economic as the HPEs.

### 4.2. Navier Stokes Model in the Hydrostatic Limit

It is important to understand how the NH model performs in the hydrostatic, geostrophic limit. Accordingly, in the Appendix we nondimensionalize our model equations and consider the balance of terms if the flow is close to one of hydrostatic and geostrophic balance. For clarity and simplicity we neglect horizontal Coriolis terms in our scale analysis. There are three important nondimensional numbers: the Rossby number $R_o = U/fL$, the Richardson number $R_i = N^2 h'^2 / U^2$, and the aspect ratio of the motion $\gamma = h/L$. Quasi-geostrophic dynamics occurs on the deformation scale, $N h/f$, at large $R_i$ and small $R_o$, such that $R_o R_i^2 \approx 1$.

The nondimensional form of the momentum and continuity equations may be written in terms of $R_o$, $R_i$, and $\gamma$ thus (see Appendix):

$$\frac{\partial v^\prime}{\partial t} = -G^\prime + \frac{1}{R_o} \{G_{\text{COR}} - \nabla_h (p_s + p_{\text{HY}} + q p_{\text{NH}})\} \quad (46)$$

$$\frac{\partial w^\prime}{\partial t} = -\dot{G}_w - \frac{\delta p_{\text{NH}}}{\delta z} \quad (47)$$

$$\nabla \cdot v^\prime = R_o \frac{\partial w^\prime}{\partial z} = 0 \quad (48)$$

where the prime symbols indicate nondimensional quantities, $G_{\text{COR}}$ are the sin $\phi$ Coriolis terms, and $G_{\text{NONCOR}}$ contain all other contributions, from advection, sources, sinks, etc. Here
\[ \nabla_h \cdot (H \nabla_h P_S) = S_H (\lambda, \phi) \; ; \quad P_H (\lambda, \phi, z) = \int_0^z -g dz' \]

\[ \frac{\partial \nabla_h}{\partial t} = G_v - \nabla_h (P_S + P_H) \]

\[ w = \int_0^z \nabla_h \cdot \nabla_h dz' \]

\[ \nabla^2 P_{NH} = \nabla \cdot \vec{G} - \nabla^2 (P_S + P_H) \]

\[ \frac{\partial \nabla_h}{\partial t} = G_w - \nabla_h (P_S + P_H + P_{NH}) \]

\[ \frac{\partial \nabla}{\partial t} = \vec{G}_w - \frac{\partial P_{NH}}{\partial z} \]

Figure 4. Outline of hydrostatic (HPE), quasi-hydrostatic (QH), and nonhydrostatic (NH) algorithms.

\[ n = P_{NH}/P_H, \text{ which compares the typical magnitude of } P_{NH} \text{ and } P_H, \text{ is given by} \]

\[ n = \frac{\gamma^2}{R_i} \quad (49) \]

and is just the hydrostatic parameter of the nonrotating problem introduced in section 2; see (2). Note that in (46) we have introduced a tracer parameter \( q \); in HPE and QH, \( q = 0 \), and in NH, \( q = 1 \).

The elliptic equation for the pressure is, taking \( \nabla_h \) of (46) and \( \partial/\partial z \) of (47) using (48).

\[ \frac{\partial^2 P_{NH}}{\partial z^2} + \frac{q}{R_i} \nabla^2 P_{NH} = \left( \frac{1}{R_o} \right) \left( \nabla_h \cdot G_{\text{hori}} + \frac{\partial (\nabla_h \cdot G_{\text{hori}})}{\partial z} \right) + \frac{\partial (\nabla_h \cdot G_{\text{hori}})}{\partial z} \quad (50) \]

We can now more clearly identify the nonhydrostatic and hydrostatic regimes in this rotating system where we note that \( G_{\text{hori}} - \nabla_h (P_S + P_H) \sim R_i \).

4.2.1. Nonhydrostatic regime \([ n \geq R_o ] \). In the nonhydrostatic regime, horizontal gradients of \( P_{NH} \) are important in the evolution of \( \psi_h \). It is still advantageous to separate out the hydrostatic pressure as in (37), but the solution of the fully 3-D elliptic problem (50) will be computationally demanding.

4.2.2. Transitional regime \([ n \leq R_o ] \). The second regime is the transition zone, the grey area in Figure 1, where nonhydrostatic effects no longer dominate and the flow is under increasing hydrostatic control.

4.2.3. Hydrostatic regime \([ n \ll R_o ] \). In the hydrostatic regime, \( P_S \) is found by inversion of a 2-D elliptic equation and \( P_{NH} \) trivially. Note that if the tracer parameter \( q = 0 \), then \( \nabla_h P_{NH} \) vanishes from (46) and, accordingly, the elliptic equation (50) does indeed collapse to a second-order ordinary differential equation (ODE) in \( z \). It is interesting to note that \( P_{NH} \) is not zero in the hydrostatic limit of NH, but only its vertical variation is required. Indeed, even in HPE a \( P_{NH} \) is implied and can be deduced from \( w(t) \) using (47), but \( P_{NH} \) need never be explicitly calculated if (48) is used directly. If \( q = 0 \), the vertical velocity found from (47) yields exactly that which would have been deduced from the continuity equation had HPE been used if \( G_w = 0 \) (compare (36) and (17) when \( q = 0 \) and \( G_w = 0 \) with HPE, (46) and (48) with \( q = 0 \)).

We now illustrate the methods outlined above in three interesting contexts: simulation of rotating convection in a laboratory experiment (an analogue of open-ocean deep convection), simulation of convection and baroclinic instability in a channel (of relevance to mixed layers in the upper ocean), and a simulation of the global circulation of the ocean in a study of the basin-scale patterns of sea surface height variability which are compared to observations of surface elevation taken by the TOPEX/POSEIDON altimeter.

5. Oceanographic Illustrations

The method of solution outlined in section 4 for the HPE, QH, and NH models has been implemented in data-parallel FORTRAN on a CM5, a massively parallel machine housed at the Massachusetts Institute of Technology (MIT). The model has also been articulated in an implicitly parallel language called Id and run on the MIT data-flow machine MONSOON. A comparison of this implicitly parallel, multithreaded approach with the single-threaded data-parallel model is described in detail by Arvind et al. (submitted manuscript, 1996). The numerical formulation of the model is described in detail in the companion paper, Marshall et al. [this issue], to which the reader is referred for details. Here it is sufficient to note that the model solves the incompressible Navier Stokes equations in spherical geometry; has rigid-lid and free-surface options; has an equation of state appropriate to seawater; employs height as a vertical coordinate; handles arbitrarily complex coastlines, islands, and bathymetry; employs a finite-volume, predictor corrector numerical procedure; inverts for the pressure field using preconditioned conjugate-gradient
Figure 5. Domain decomposition used in the data-parallel model. The schematic diagram shows our fluid contained in an ocean basin decomposed into columns distributed over 16 processors of a parallel computer. The thick black lines indicate regions of the domain assigned to the same processor. The thin lines indicate the number of "volumes" within each subdomain.

methods; has HPE, NH, and QH options; and is designed specifically to exploit parallel computers.

The numerical scheme ensures that the evolving velocities be divergence free by solving our Poisson equation for the pressure with Neumann boundary conditions and then using these pressures to update the velocities. The equations are discretized using finite-volume methods. Regular volumes based on a uniform discretization of longitude, latitude, and depth are employed. When they abut the bottom or coast, the volumes may take on irregular shapes and be "sculptured" to fit the boundary, improving our representation of coastlines and topography, see Adcroft et al. [1996].

The model lends itself very naturally to parallel computation. Most of the parallelism is fine-grained data parallelism, available on the order of the total number of grid cells in the computational domain. The only exception is the diagnostic inversion for the pressure field which involves global reductions across all the cells of the domain. The model has been developed in a data-parallel FORTRAN on the 128-node CM5 available to us at M11 which enables one to exploit the data locality and regular structure of the model grid. In our approach the physical domain is decomposed by allocating equally sized vertical columns of the ocean to each processing unit. For example, given a typical 200 × 200 × 30 three-dimensional spatial grid representing an ocean basin, say, it is straightforward to carve the grid in to 128 domains, each one with roughly 12,000 points in a 20 × 20 × 30 network, each handling the computation in that sector of the ocean from the surface to the bottom; see Figure 5. The key to the success of this relatively simple decomposition is its role in reducing the overhead of the potentially costly task of diagnosing the pressure field.

Regardless of the specifics of any discrete approximation to the gradient and divergence operators, (19) and (20), which are required to step forward the fluid equations, solving the pressure Poisson equation at each time step is computationally expensive because it involves communication between processors. But as we shall see, the overhead incurred by NH in solving (43a) and (43b) for \( \rho_N \) is not severe provided the nonhydrostatic parameter \( \rho_N \) is sufficiently small. This is true even in the highly irregular geometries of an ocean basin, provided that \( \rho_N \) is first obtained in a 2-D solve. Thus in the hydrostatic limit, NH is not more demanding of computational resources than HPE or QH. To invert the 3-D Poisson equation for the pressure field, a block preconditioned conjugate-gradient algorithm is employed. The preconditioner used is the inverse of \( \hat{a}^2/\partial z^2 \) [see Marshall et al., this issue], to which the 3-D elliptic operator asymptotes in the hydrostatic limit. The preconditioning equations are solved using "lower/upper" ("LU") decomposition which inverts \( \hat{a}^2/\partial z^2 \) for each vertical column in the ocean. Thus repeated multiplication by the preconditioner does not involve any communication between processors. Furthermore, in computing the matrix-vector products needed in each conjugate-gradient (CG) iteration, only nearest-neighbor communication is required because the 128 domains are arranged so as to take advantage of the direct links in the CM5's fat-tree based communication network. The model is presently achieving a sustained performance of 3 Gflops on the 128-node machine.

The model has been employed to study a number of phenomena whose scales range from centimeters (in simulations of laboratory experiments) up to many thousands of kilometers (in simulations of the evolution of the sea surface elevation over the globe). We briefly present three studies that have been recently carried out to demonstrate the capabilities of the model: (1) simulations of laboratory experiments carried out by Jack Whitehead at Woods Hole in a 1 m × 1 m × 30 cm rotating tank, in which the aspect ratio \( \gamma \approx 1; \) (2) convection and baroclinic instability in a periodic channel, of dimension 50 km × 20 km × 2 km, in which \( \gamma \approx 0.1; \) and (3) circulation of the global ocean on decadal timescales in a basin with realistic geography and bathymetry; here \( \gamma \approx 10^{-3}. \) Experiments 1 and 2 use NH; experiment 3 has used HPE, NH, and QH. The same kernel algorithm, however, is used in all cases. Model resolutions and parameters are summarized in Table 1.

5.1. Laboratory Experiment

Figure 6a shows the distribution at the surface of the vertical component of vorticity 60 s (the rotation periods) after a continuous source of salinification was applied over a circular patch of radius 10 cm at the upper surface of a numerical simulation of rotating convection into a salt-stratified fluid. The laboratory experiments are described by Whitehead et al. [1996] and were used to explore the mechanisms at work in the convective overturning of a stratified ocean driven by buoyancy loss from an extended but confined region at its upper surface.

<table>
<thead>
<tr>
<th></th>
<th>( N_s^{-1} )</th>
<th>( f_s^{-1} )</th>
<th>( L, m )</th>
<th>( h, m )</th>
<th>( U, m s^{-1} )</th>
<th>( R_i = N^2H^2/U^2 )</th>
<th>( R_o = U/fL )</th>
<th>( \gamma \sim H/L )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Laboratory</td>
<td>30</td>
<td>6</td>
<td>1-5 × 10^{-3}</td>
<td>10^{-2}</td>
<td>10^{-2}</td>
<td>10^{-1}-10</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Mixed layer</td>
<td>5 × 10^{-4}</td>
<td>10^{-4}</td>
<td>1-5 × 10^{-3}</td>
<td>2 × 10^{-3}</td>
<td>10^{-5}-10^{-1}</td>
<td>10^{-1}-10</td>
<td>10^{-1}-1</td>
<td>0.2-1</td>
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<tr>
<td>Global currents</td>
<td>10^{-2}</td>
<td>10^{-3}</td>
<td>5-10 × 10^{-3}</td>
<td>5 × 10^{-3}</td>
<td>10^{-5}-10^{-1}</td>
<td>10^{-3}-10</td>
<td>10^{-3}</td>
<td>10^{-3}</td>
</tr>
</tbody>
</table>

Also shown are our estimates of the length scales (in the horizontal \( L \) and vertical \( h \)) and typical speeds \( U \) associated with the phenomenon observed in the numerical experiments. \( R_i \) is the Richardson number, \( R_o \) is the Rossby number, and \( \gamma \) is the aspect ratio.
Figure 6. (a) Horizontal maps of the vertical component of vorticity obtained by solution of NH in the simulation of a laboratory experiment in which a rotating salt-stratified fluid in a tank of dimension 1 m x 1 m x 30 cm is densified over a disc at its upper surface by addition of salty water. The period of rotation is 12 s, the stratification of the ambient fluid is N = 0.94 s^{-1}, and the buoyancy flux is B = 0.3 cm^2 s^{-3}. Maps, shown every five rotation periods, chart the breakup of the column of convected fluid by baroclinic instability. (b) A vertical section through the evolving salt chimney. Only the top 10 cm of the 30 cm deep salt-stratified fluid is shown.
Table 2. Numerical Parameters and Measure of Computational Effort Required to Invert Elliptic Equations in Two Dimensions and Three Dimensions

<table>
<thead>
<tr>
<th></th>
<th>$N_x$</th>
<th>$N_y$</th>
<th>$N_z$</th>
<th>$\Delta x$, $\Delta y$, $\Delta z$</th>
<th>$\Delta t$</th>
<th>$\nu \Delta z / p$</th>
<th>$\nu \Delta y / p_s$</th>
<th>$\nu \Delta z / p_{NH}$</th>
<th>3-D</th>
<th>Net</th>
</tr>
</thead>
<tbody>
<tr>
<td>Laboratory NH</td>
<td>127</td>
<td>127</td>
<td>19</td>
<td>0.5, 0.5, 1.5</td>
<td>0.05</td>
<td>0.1-1</td>
<td>450</td>
<td>250</td>
<td>60</td>
<td>8</td>
</tr>
<tr>
<td>Mixed layer NH</td>
<td>200</td>
<td>119</td>
<td>19</td>
<td>250, 250, 100</td>
<td>1.2</td>
<td>0.1</td>
<td>400</td>
<td>250</td>
<td>38</td>
<td>11</td>
</tr>
<tr>
<td>Globe H/O</td>
<td>360</td>
<td>180</td>
<td>20</td>
<td>$10^3$, $10^3$, 100</td>
<td>1200</td>
<td>$10^{-4}$</td>
<td>460</td>
<td>450</td>
<td>1</td>
<td>460</td>
</tr>
</tbody>
</table>

$N_x$, $N_y$, and $N_z$ are the number of grid cells in the axial ($x$), meridional ($y$), and vertical ($z$) directions; $\Delta x$, $\Delta y$, $\Delta z$ are the grid cell dimensions in these three directions. In the mixed layer and global simulation the vertical grid spacing $\Delta z$ was, in fact, not constant, but we indicate here the mean vertical spacing. The time step employed is $\Delta t$, and the typical values of the nonhydrostatic parameter $\nu$ computed from each experiment are indicated. The computational effort required to invert the elliptic problems is measured by the number of conjugate iterations required to reduce the divergence to acceptably low values. The $\nu \Delta z / p$ column shows the number of iterations required when the elliptic problem is solved in one stage, utilizing only a single 3-D inversion. The $\nu \Delta y / p_s$ and $\nu \Delta z / p_{NH}$ columns record the number of iterations required to achieve the same divergence when the elliptic problem is solved in a two-stage procedure, following the right arrow in Figure 4. The 3-D speed-up is the ratio of the number of 3-D iterations required by the inverter in the one-stage inversion to the number of iterations required by the 3-D inverter in the two-stage inversion. The net speed-up takes into account the additional work arising from the 2-D inversion. Evidently, the two-stage inversion procedure is very effective at reducing the expense of NH, rendering it competitive with HPE (and OH) in the hydrostatic limit.

The numerical model integrated forward the Cartesian form of NH (in which the rotation vectors $\Omega$ and $g$ are aligned with one another; see the Appendix). The domain is a flat-bottomed box of dimension $1 \text{ m} \times 1 \text{ m} \times 30 \text{ cm}$; in the numerical model the cells are cubes of side 0.5 cm. Key physical parameters of the integration are set out in Table 1 and numerical parameters in Table 2; isotropic Laplacian diffusion of salt and momentum was employed as a parameterization of sub-grid-scale processes. In Figure 6a we see baroclinic eddies forming as the convective chimney breaks up into deformation scale fragments. Figure 6b shows a vertical section through the evolving chimney; the convective elements can be seen eroding the vertical stratification. The deepening of the “chimney” is ultimately arrested by a mode number 3 baroclinic instability. “Hetonic” structures carry the salty convected fluid away from the disc of forcing; see Legg and Marshall [1993]. In this simulation the convective process is resolved (albeit coarsely) and nonhydrostatic effects are important in the overturning of the chimney; the nonhydrostatic parameter, computed as the ratio $n = p_{NH}/p_s$ from the evolving fields, is $\approx 0.1-1$.

Table 2 presents measures of the computational effort required to find the pressure field in the case where the 3-D elliptic problem, (24) and (25), is solved directly and when, alternatively, it is found by a 2-D inversion for $p_s$, (41), followed by a 3-D inversion for $p_{NH}$, (44). We present the number of conjugate-gradient iterations required to reduce the divergence field to one part in $10^6$, a value which was found to be sufficiently small for numerical stability. The computation per iteration does not change; the cost of a 3-D iteration is approximately $N_z$ times that of a 2-D iteration.

Table 2 clearly illustrates that the separation of the pressure into its constituent parts, equation (37), is very effective at reducing computation, even in this simulation where nonhydrostatic effects are important. The number of 3-D iterations is reduced by almost an order of magnitude if the surface pressure is “taken out” of the 3-D problem. Moreover, in a hydrostatic calculation the surface pressure must be found anyway, and so the cost in the pressure inversion of NH relative to HPE is only a factor of 4. Instead, had we inverted for $p$ directly, NH would have been more than 30 times slower than HPE. Here we have not exploited any simple geometry (unlike, for example, in the study of Julien et al. [1996], who report on “direct numerical simulations” of convection in a box that resolve dynamically active scales of motion down to the Kolmogorov scale) because our aim is to develop methods that can be employed in domains as complex as ocean basins; the method outlined here is equally efficient in irregular domains.

Finally, it should be emphasized that there is no single reliable measure of computational effort, particularly in view of the fact that we are running on a parallel machine in which “communication” must be balanced with “computation.” But the one chosen here, the number of conjugate-gradient iterations required to invert for $p$, does, we feel, give a reliable guide. The number of iterations can, of course, be reduced by using a preconditioner which is a closer inverse of $\nabla^2$, but this may be at the expense of enhanced communication and so a reduction in speed. There is a substantial literature on parallel preconditioners showing that suitably chosen ones can have less communication needs than the conjugate-gradient iteration and hence improve efficiency. Our design of preconditioners is discussed in some detail by Marshall et al. [this issue]. But the striking relative speed-up observed in the 3-D inversion demonstrated in Table 2 is independent of these considerations because the same preconditioner is used in all cases.

5.2. Convective and Baroclinic Instability of the Mixed Layer

The Cartesian form of NH has been used to study convective and baroclinic instability of the oceanic mixed layer, see Plate 1. A periodic channel is employed of dimension $30 \times 50$ km in the horizontal and 2 km in the vertical. The initially resting ocean is uniformly stratified; details can be found in Table 1. The motion is forced by a steady buoyancy loss through the sea surface. This cooling is independent of downchannel coordinate but increases across the channel following a hyperbolic tangent variation. Thus in the southern third of the channel, there is weak surface forcing, in the northern third, there is fairly constant densification equivalent to a heat loss of 800 W m$^{-2}$, and there is a sharp transition in between. A linear equation of state is specified dependent on temperature alone. The resolution is sufficient to represent gross aspects of the convective process. No convective adjustment is employed.
Plate 1. A time sequence of horizontal maps of the (left) vertical component of vorticity and (right) temperature at a depth of 65 m in a simulation of an evolving oceanic mixed layer using NH. The initially resting fluid (in a 50 km × 20 km × 2 km channel) is cooled vigorously to the north, initiating convection which, over time, evolves and coexists with baroclinic eddies: (a) day 1; (b) day 6; (c) day 9.

The calculation is of particular interest because it occurs in the grey area in Figure 1, illustrating the transition between convective (unbalanced) and geostrophic (balanced) motion.

For the first few days of integration a mixed layer of depth $h$ develops according to a simple, nonrotating, one-dimensional law which predicts the depth of mixing due to the convective overturning. Namely,

$$h = \frac{\sqrt{2Bi}}{N}$$

where $B$ is the buoyancy flux across the surface at time $t$ and $N$ is the Brunt-Väisälä frequency. The vertical mixing is facilitated by upright convection (modified by rotation); See Plate 1a where horizontal maps of vorticity and temperature are
plotted at day 1. As a result of the developing density gradient across the channel, the flow adjusts to thermal wind balance which becomes baroclinically unstable.

After 6 days a mode six, finite amplitude, baroclinic instability has grown in the channel center and is responsible for exchanging water laterally, from the region of deep mixing to the unconnected fluid and vice versa (Plate 1b). In the north the fine plume-scale elements can be seen drawing the buoyancy from the interior. At later times a field of geostrophic turbulence evolves to larger scale as the baroclinic waves "break" laterally (Plate 1c). Ultimately, the evolution of the whole layer is profoundly affected by the lateral flux of buoyancy due to baroclinic eddies. The hydrodynamics at play in simulations such as those shown in Plate 1, and its relevance to oceanic mixed layers, are discussed in detail by Haine and Marshall [1996].

Nonhydrostatic effects are somewhat less important in this calculation than the laboratory experiment above, and, accordingly, Table 2 reveals an even greater improvement in performance when the pressure separation is made. Plate 2 repeats the mixed layer calculation but with HPE, rather than NH. It is interesting to observe that HPE attempts to represent the convective overturning of the fluid column even though acceleration terms in the vertical momentum equation are absent. Statically unstable columns are overturned by HPE but at the grid scale, and the resulting field of vertical velocity is up to twice as strong as in NH and much less smooth and coherent. This is just as one would expect from linear Rayleigh theory; the static instability of a column is more vigorous and occurs at smaller spatial scales in hydrostatic compared to nonhydrostatic convection.

5.3. Large-Scale Global Circulation

The model has been used to simulate the variability of the surface pressure field and currents over the globe during the TOPEX/POSEIDON altimetric mission. The model, extending from 80°S to 80°N at 1° horizontal resolution, was configured with 20 levels in the vertical, ranging from 20 m at the surface to 500 m at the deepest level. Full spherical geometry and realistic topography were employed. The model was initialized with the "Levitus" data set and driven by climatological winds for a "spin-up" period of 40 years on 128 nodes of a CM5. The surface temperature and salinity fields were relaxed to seasonal Levitus on a monthly timescale and driven by analyzed winds and surface fluxes. A convective adjustment scheme (of the kind described by Klimov et al. [1996]) was used to parameterize convection, and the wind stress was applied as a body force over the uppermost layer of the model. The global ocean was then driven by 12-hourly analyzed winds and surface fluxes of heat and fresh water (obtained from the National Meteorological Center reanalysis) during the period January 1985 until January 1995. The winds drive the flow toward Sverdrup balance and excite Rossby and Kelvin waves which propagate at their respective phase speeds through variable stratification, bathymetry, and mean flow.

Figure 7 shows surface currents from our simulation using HPE; thus only a 2-D elliptic problem for the surface pressure was inverted. Plate 3 compares the surface elevation observed from the TOPEX/POSEIDON altimeter during the period January 21–31, 1992 (prepared by Detlef Stammer of MIT), to the surface elevation predicted by the model for the same period. The broad agreement is very encouraging, demonstrating not only that the model has fidelity in reproducing basin scale variability induced by winds but also that the TOPEX/POSEIDON altimeter provides us with a remarkable global data set for comparing with models and theory. Integrations of the model with NH instead of HPE, in which the vertical velocity is obtained by prognostic integration of (43), instead of being diagnosed from continuity, give indistinguishable results in this limit where n \rightarrow 0; our chosen preconditioner is then an exact inverse of d^2/dx^2 and solves the ODE in one application; see Table 2. Thus use of NH involves only marginally more computation than HPE.

Figure 8 plots the difference in p_s and surface currents obtained from Pacific integrations using HPE and OH at 1° horizontal resolution. Inclusion in OH of a full treatment of the Coriolis force only leads to small differences in current speeds (-1–2 mm s^{-1}) and surface elevation (-0.1 cm) at this resolution.

6. Conclusions

We have critically reviewed some of the key assumptions inherent in the hydrostatic primitive equations (HPEs) and described and implemented more accurate nonhydrostatic (NH) and quasi-hydrostatic (QH) formulations for studies of ocean circulation from convective to global scale.

Rather than assume hydrostatic balance a priori (the left-pointing arrow in Figure 1), we have retained the material derivative Dw/Dt in the vertical momentum equation and developed a model based on the incompressible Navier Stokes equations. Such models are designed primarily for the study of small-scale phenomena, such as mixed layer physics and convective processes in the laboratory and the ocean. The pressure field, which ensures that evolving currents remain nondivergent, is found by inversion of a three-dimensional elliptic operator, the overhead of the nonhydrostatic algorithm. A strategy has been outlined and illustrated which separates the pressure into its constituent parts: p_s, p_{HY}, and p_{NH}. As in HPE and OH a 2-D elliptic problem must be inverted for p_s; but in NH, a further 3-D Poisson equation must be inverted for p_{NH}. A preconditioner is designed which, in the hydrostatic limit, is an exact integral of the elliptic operator and so leads to an algorithm that seamlessly moves from nonhydrostatic to hydrostatic limits. Moreover, when employed in the hydrostatic limit, the nonhydrostatic model is fast, competitive with the fastest ocean climate models in use today based on the HPEs. It is thus ideal for the study of the whole range of phenomena presented in Figure 1 (the right-pointing arrow) and particularly those in the grey area. Our main conclusions are the following:

1. Ocean models based on consistent equation sets that are more accurate than the HPEs can be formulated and efficiently implemented: NH and OH.

2. Ocean models based on algorithms rooted in the incompressible Navier Stokes equations can be constructed which perform efficiently across the whole range of scales, from the convective to the global. Such models are endowed with great versatility, their nonhydrostatic capability renders them suitable for study of small-scale phenomenon. When deployed to study hydrostatic phenomena, they are no more demanding of
computation than hydrostatic models. Moreover, algorithms rooted in NH may offer a number of advantages over those based on HPE.

3. In large-scale integrations (at 1° horizontal resolution), HPE, QH, and NH give essentially the same numerical solutions. The neglect of \( \cos \phi \) Coriolis terms is the most questionable assumption made by the HPEs, but their inclusion (in QH and NH) yields differences in horizontal currents of only a few millimeters per second (in the rather coarse resolution global experiment presented here). Thus it is clear that solutions based on the HPEs are not grossly in error, at least at coarse resolution. Nevertheless, models based on QH (or NH) ought to be preferred.

Finally, we conclude by mentioning some future directions. In addition to the use of the model described here as a general-purpose tool for study of the ocean, one might anticipate that its nonhydrostatic capability would render it particularly suitable for hydrodynamical studies of mixed layers and coastal
Plate 3. (top) Surface elevation observed from the TOPEX/POSEIDON altimeter during the period January 21–31, 1992, relative to a 2-year mean December 1992 to December 1994 (and in which steric effects have been removed). (bottom) The surface elevation predicted by our global model, driven by 12-hourly observed winds over the decade 1985–1995, is also shown for the same 10-day period. The contour interval is 4 cm of elevation; yellow regions are raised above the mean, and grey areas are depressed.
Figure 7. Currents at a depth of 50 m in a numerical simulation of the global ocean using HPF on a 128-node CM5. The model, which has a horizontal resolution of 1° × 1° and 20 levels in the vertical, was driven by monthly mean winds and climatological fluxes of heat and fresh water for a period of 40 years and initialized from the Levitus climatology. We show here the flow during the spring of the thirty-eighth year of integration. In the global map, every other current vector is plotted; the inset shows current vectors at the resolution of the model.

regions where nonhydrostatic processes play an important role. Height is used as a vertical coordinate by Marshall et al. [this issue]; terrain-following-coordinate, nonhydrostatic models could readily be implemented. Isopycnal nonhydrostatic forms would seem to have limited application; isopycnal coordinates are not naturally suited to the study of convective processes, for example. But nonhydrostatic height-coordinate models could be used to represent upper ocean processes in conjunction with hydrostatic models (perhaps formulated isopycnally) to represent the geostrophic interior of the ocean.

One of the avenues that the authors are actively pursuing is the construction of a sibling atmospheric model based on, as outlined by Brugge et al. [1991], the same hydrodynamical formulation as described here.
Appendix: Incompressible Navier Stokes in the Hydrostatic, Geostrophic Limit

We derive here the nondimensional equations used in section 4.2 to identify hydrostatic and nonhydrostatic regimes and to study the behavior of the Navier Stokes model in the hydrostatic, geostrophic limit.

We write down the momentum and thermodynamic equations for an incompressible Boussinesq fluid in Cartesian coordinates, nondimensionalize them, and go on to consider the balance of terms when the flow is close to hydrostatic and geostrophic balance:

$$\frac{Dv_h}{Dt} + \nabla (p_S + p_{HY} + p_{nH}) + f k \times v_h = 0$$

(A1)

$$\frac{Dw}{Dt} + \frac{\delta p_{nH}}{\delta z} = 0$$

(A2)

$$\frac{Dv_B}{Dt} + N^2 w = 0$$

(A3)

$$\nabla \cdot v = 0$$

(A4)

where

$$\frac{D}{Dt} = v_h \cdot \nabla + w \frac{\partial}{\partial z}$$

$k$ is a unit vector directed vertically upward, and $f$ is the Coriolis parameter.

To simplify our analysis, we have assumed an equation of state in which the density is a linear function of $T$ and $S$ (and independent of $p$); $b$ is the buoyancy:

$$b = -g \frac{\delta p}{\rho_{ref}}$$

where the density is separating out a constant reference value and an ambient stratification $\rho_{ref}(z)$ typical of the fluid under study:

$$\rho = \rho_{ref} + \rho_{a}(z) + \delta \rho(x, y, z, t)$$

and

$$N^2 = -g \frac{\partial \rho_{ref}}{\partial z}$$

is the stratification.

Note that in the above, $p = \delta \rho/\rho_{ref}$ has been separated into its hydrostatic, nonhydrostatic, and surface pressure components. Furthermore, the hydrostatic pressure (which satisfies the relation $(\delta p_{HY}/\delta z) - b = 0$) has been canceled out with gravity in (A2).

The dimensionless equations are as follows. We scale the variables thus: $v_h$ by $U$, $w$ by $W$, $x$ by $L$, $z$ by $h$, $p_S$ and $p_{HY}$
by \( P_{Nv} \) and \( P_{Nh} \) by \( P_{Nh} \), \( f \) by \( F \), \( b \) by \( g (p_i / p_{ref}) \), and \( N^2 \) by \((g/\rho)(\Delta p_i / \rho_{ref})\), where \( \rho_i \) is a measure of the magnitude of \( \rho(x, y, z) \) and \( \Delta p_i \) is the change in \( \rho \) over a depth \( h \).

Setting \( D/Dt \rightarrow (U/L)(D'/dt') \), etc., where the prime symbols indicate nondimensional parameters, (A1)–(A4) become

\[
\frac{D' v'_h}{D't'} + \left( \frac{P_{Nv}}{U^2} \right) \nabla'_h (p'_s + p'_{str} + Np'_h) + \left( \frac{FL}{U} \right) f'k \times v'_i = 0
\]

(A1')

\[
\frac{D' w'}{D't'} + n \left( \frac{P_{Nh}}{U^2} \right) \left( \frac{L}{h} \right) \left( \frac{U}{W} \right) \frac{\partial p'_h}{\partial z'} = 0
\]

(A2')

\[
\frac{D' b'}{D't'} + \left( \frac{\Delta p_i}{\rho_i} \right) \left( \frac{L}{h} \right) \left( \frac{W}{U} \right) N' w' = 0
\]

(A3')

\[
\nabla'_h \cdot v'_i + \left( \frac{W}{h} \right) \left( \frac{U}{L} \right) \frac{\partial w'}{\partial z'} = 0
\]

(A4')

where

\[ n = \frac{P_{Nh}}{P_{Nv}} \]

is the nonhydrostatic parameter.

Now let us suppose that the flow is close to geostrophic and hydrostatic balance:

geostrophic:

\[
\frac{P_{Nv}}{U^2} = \frac{FL}{U} - \frac{1}{R_v}
\]

(A5)

hydrostatic:

\[
\frac{P_{Nh}}{U^2} = \frac{g\rho h}{\rho_{ref}}
\]

(A6)

Continuity (A4') together with geostrophy implies that

\[
\frac{W}{U} \frac{L}{h} \sim R_v
\]

(A7)

and since \( (D'/D't') b' \sim N' w' \sim 1 \), (A3') implies that

\[
\frac{W}{U} \frac{L}{h} \sim \frac{\rho_i}{\rho} \sim \Delta p_i
\]

(A8)

Combining (A5), (A6), (A7), and (A8), we deduce that

\[
R_i R_o \sim 1
\]

(A9)

where \( R_v \) is the Richardson number of the flow given by

\[
R_v = \frac{N^2 h^2}{U^2} = \frac{g \Delta p h}{\rho_{ref} U^2} = \frac{c^2}{U^2}
\]

and \( c \) is the speed of internal gravity waves.

The result (A9) is well known and defines the quasi-geostrophic regime; if \( R_v \) of the large-scale flow is large, then the \( R_i \) is small and the flow is quasi-geostrophic.

We may now write the set (A1')–(A4') in terms of \( R_i \) and \( R_o \), and \( \gamma = -h/L \); the aspect ratio of the motion thus

\[
\frac{D' v'_h}{D't'} + \frac{1}{R_o} \left[ \nabla'_h (p'_s + p'_{str} + Np'_h) + f'k \times v'_i \right] = 0
\]

(A1")

\[
\frac{D' w'}{D't'} + \frac{\partial p'_h}{\partial z'} = 0
\]

(A2")

\[
\frac{D' b'}{D't'} + N' w' = 0
\]

(A3")

\[
\nabla'_h \cdot v'_i + \frac{W}{h} \frac{U}{L} \frac{\partial w'}{\partial z'} = 0
\]

(A4")

where

\[ n = \frac{\gamma^2}{R_i} \]

is the nonhydrostatic parameter identified in section 2.1 and used in section 4.2.

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