Non-Boussinesq simulations of Rayleigh–Bénard convection in a perfect gas

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We present direct numerical simulations of Boussinesq and non-Boussinesq Rayleigh–Bénard convection in a rigid box containing a perfect gas. For small stratifications, which includes Boussinesq fluids, the first instability after steady rolls was an oscillatory instability (a Hopf bifurcation). The resulting convection was characterized by two hot and two cold blobs circulating each convective roll. The same sign thermal perturbations (blobs) are at diametrically opposite points on the circular rolls, i.e., they are symmetric about the roll center. The time for a hot (or cold) blob to circulate a roll was between two and three roll turnover times. When the stratification was of sufficient strength, there was a dramatic change in the nature of the bifurcation. The sign of the thermal perturbations became antisymmetric with respect to the roll center, i.e., a hot blob was diametrically opposite a cold blob. In this case, a hot or cold blob circulated around each roll in about one turnover time. In a stratified layer, the Rayleigh number varies with height. We found that at the Hopf bifurcation, the Rayleigh number at the base was closest to the Boussinesq value. The change in instability appeared to be related to an increase in the speed (or Mach number) of the circulating rolls. It did not seem to be affected by the transport property variation with temperature. If the along roll aspect ratio was less than 2 or the walls perpendicular to the roll axis periodic, then only the symmetric instability could be found. We describe how our results might be reproduced in a laboratory experiment of convection in cryogenic helium gas.

I. INTRODUCTION

Due to the very low temperatures (~5 K) involved in cryogenic helium convection experiments, it is now possible to get much closer to a specific type of stratified convection, in which the vertical temperature difference ΔT is a significant fraction of the mean gas temperature $T$. This is one example of non-Boussinesq convection, other examples are deep mantle convection or convection in the presence of strong viscosity variations. At the low pressures and densities involved, the experiments can operate in the perfect gas limit. This means that convection in a perfect gas, with say ΔT/$T$~0.5, can be modeled experimentally. This paper describes numerical simulations of this type of non-Boussinesq convection. To properly account for such non-Boussinesq effects, we solved the fully compressible Navier–Stokes equations in a perfect gas. To simulate laboratory conditions, the gas was enclosed in a three-dimensional box with rigid walls.

Most convection experiments work with Boussinesq fluids in which the material properties are constant and thermally induced density fluctuations provide buoyancy. Early laboratory experiments typically used air or water as the working fluid, while more recent experiments have used compressible gases, with much smaller diffusion times, and therefore a much greater range of Prandtl numbers (ratio of thermal to viscous time scale). In convection experiments in water, one typically has ΔT/$T$~0.01. Such a value is within the Boussinesq regime. Past laboratory experiments have provided good benchmarks for Boussinesq studies of convection, but there are few laboratory experiments of non-Boussinesq convection. In fact, experimentalists generally try to minimize non-Boussinesq effects in order to simplify their analysis.

Incompressible fluids are commonly modeled using a set of partial differential equations known as the Oberbeck–Boussinesq equations. The two most often used approaches to model the equations are the Galerkin method and finite difference methods. Early analytical/numerical studies concentrate on the transition from the static conductive state to small amplitude convective rolls. This first bifurcation is brought about by increasing a control parameter called the Rayleigh number Ra, above a critical value Ra_c. For incompressible convection, the bifurcation to steady motion is a stationary instability. However, in the fully compressible case, the onset can be in the form of gravity waves or as an acoustic mode. In the region of the critical point, as the velocity is small, linear analysis and weakly nonlinear analysis are possible. Analytical studies of finite amplitude compressible convection have been done in the case of fixed heat...
flux at the base of the convection layer, but not in the case of fixed temperatures on the horizontal boundaries.

Highly nonlinear convection ($Ra > 10 Ra_c$) is generally studied numerically, typically in boxes with periodic side boundaries. As the characteristic time scale in liquid convection is the thermal diffusion time, while in gases it is the much shorter sound travel time, it has, until recently, been numerically prohibitive to solve the full Navier–Stokes equations near the transition from incompressible to compressible convection. Direct numerical simulations can generally be split into two groups, those of Boussinesq fluids and those of fully compressible fluids. In the simulations of fully compressible convection as periodic sides and stress free upper and lower walls were used, Rayleigh numbers of a few hundred times critical were possible. While stress free upper and lower walls were used, Rayleigh numbers, transition Rayleigh numbers, and oscillation periods are not in the case of fully compressible convection in real convection experiments. The numerical experiments in this paper are in boxes with rigid walls and cover the full range of stratifications of the transition region between incompressible and compressible convection in real convection experiments. The final section is a conclusion.

The outline of the paper is as follows. In the first section, we describe the mathematical model and the numerical scheme. Then, we describe how well convection characteristics measured from laboratory experiments (Nusselt numbers, transition Rayleigh numbers, and oscillation periods) are reproduced by the numerical simulations. In later sections, we describe how and why stratified convection is affected by changes in the stratification or the aspect ratio, and how the results might be reproduced in cryogenic helium experiments. The final section is a conclusion.

II. NUMERICAL METHODS

A. Mathematical model

The numerical fluid is contained in a closed rectangular box. In the absence of motion, and assuming a constant thermal conductivity, the equations of compressible convection in conservation form reduce to the equations for hydrostatic and thermal equilibrium, a solution of which is

$$\frac{d \ln T}{d \ln p} = \frac{d \ln T}{d \ln p}_{ad} > 0.$$  

(4)

Using Eq. (3) and the equation for an adiabatic process,

$$p \propto T^{\gamma-1},$$

(5)

for the first and second parts of Eq. (4), the instability criterion reduces to

$$m < 1/(\gamma - 1).$$

(6)

Equations (1)–(3) provide a reference atmosphere from which convenient dimensionless units can be formed. Length is scaled by $d$, and time by $d/\sqrt{p_i/p_f}$. $p_f$ and $p_i$ are the pressure and density at the top of the box. In such units, velocity $v$ is scaled by the isothermal sound speed, $c_t = \sqrt{p_f/p_i}$ and the acceleration due to gravity $g$ is scaled by $c_t^2/d$. In the rest of the paper, unless otherwise specified, all quantities are nondimensional.

Using the nondimensional forms of Eqs. (1) and (3) that describe the initial polytrope, gives

$$\frac{dp}{dz} = -\frac{m + 1}{T}Z.$$

(7)

As the initial layer is in hydrostatic equilibrium

$$\frac{dp}{dz} = -\rho g.$$  

(8)

Combining Eqs. (7) and (8) gives

$$g = (m + 1) \frac{p Z}{\rho T},$$

(9)

which for the nondimensional perfect gas equation, $p = \rho T$, becomes

$$g = (m + 1) Z.$$

(10)

As $g$ depends on $m$ and $Z$, it is not an independent parameter. The horizontal sides of the box are scaled by the dimensional depth $d$, so that $L_x = \Gamma_x d$, and $L_y = \Gamma_y d$. Here $\Gamma_x$ and $\Gamma_y$ are known as the aspect ratios, and $L_x$ and $L_y$ are the geometric lengths perpendicular to the roll axis.

With the above scalings, the governing equations become

$$\frac{\partial \rho}{\partial t} = -\nabla \cdot \rho \mathbf{v},$$

(11)

$$\frac{\partial \rho \mathbf{v}}{\partial t} = -\nabla \cdot \rho \mathbf{v} \mathbf{v} - \nabla p + C_\mu [\nabla^2 \mathbf{v} + \frac{2}{3} \nabla (\nabla \cdot \mathbf{v}) - \rho (m + 1) \mathbf{Z} \mathbf{e}_k]$$

(12)

$$\frac{\partial E}{\partial t} = -\nabla \cdot [(\rho T/(\gamma - 1) + p + \rho v^2/2) \mathbf{v} - \nabla \cdot \mathbf{\Sigma}] + \nabla \cdot \left[ \frac{C_\mu \gamma}{(\gamma - 1) \text{Pr}} - \nabla T \right] - \rho \mathbf{v} \cdot (m + 1) \mathbf{Z} \mathbf{e}_k,$$

(13)

$$p = \rho T,$$

(14)

where $\mathbf{e}_k$ is a unit vector directed vertically upwards.

The viscous stress tensor $\mathbf{\Sigma}_{ij} = C_\mu (\partial v_i/\partial x_j + \partial v_j/\partial x_i) - (2 C_\mu /3)(\nabla \cdot \mathbf{v}) \delta_{ij}$. Additional terms in the equations are the nondimensional dynamic viscosity $C_\mu$ and the Prandtl number $\text{Pr} = C_\mu /C_v$. 

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number Pr. As \( C_\mu = \mu/(c_d \rho_i) \) (where \( \mu \) is the dimensional dynamic viscosity), it is equal to the ratio of the sound crossing time, \( d/\sqrt{\rho_i/\rho_s} \), to the viscous diffusion time, \( d^2 \rho_s/\mu \).

The total energy per unit volume \( E \) in a fluid parcel, equals the internal energy per unit volume \( \rho T/(\gamma - 1) \), plus the kinetic energy per unit volume of the fluid parcel \( \rho v^2/2 \). Equation (13) describes the time rate of change of \( E \). The right-hand side consists mainly of fluxes of energy in or out of the control volume by different physical processes. Considering the terms operated on by \( \nabla \cdot \) operator consecutively, the first two terms added together represent the enthalpy flux (sometimes called the convective flux), the third term is the kinetic energy flux, the fourth is the viscous flux, and the fifth is the conductive heat flux. The last term in the energy equation is the work done by gravity. Equations (11)–(14) are the coded equations. A particular compressible convection experiment can be defined by specifying seven nondimensional parameters, \( C_\mu \), \( Pr \), \( Z \), \( m \), \( \gamma \), \( \Gamma_\alpha \), and \( \Gamma_\gamma \).

The compressible Rayleigh number \( Ra \) must take into account both the stability criterion Eq. (6), and the variation of fluid properties with depth. For the initial polytrope, \( \alpha = 1/T \), \( \nu = C_\mu /T^m \), and \( \kappa = \nu/Pr \). This means the compressible Rayleigh number is

\[
Ra = \frac{gZPr}{C_\mu^2} T^{2m-1}(1 - (\gamma - 1)m)/\gamma. \tag{15}
\]

\( T^{2m-1} \) and \( (1 - (\gamma - 1)m)/\gamma \) account for the fluid property variation with depth, and the static stability criteria, respectively.

To define a particular convection experiment, we must specify \( Ra \) at some point in the box. Using Eq. (10) and the fact that \( T = 1 \) at the top, we define \( Ra \) at the top of the box as

\[
Ra_t = \frac{(m+1)Z^2Pr}{C_\mu}(1 - (\gamma - 1)m)/\gamma, \tag{16}
\]

where the subscript \( t \) denotes top.

We can now define a particular compressible convection experiment by specifying \( Ra_t \), \( Pr \), \( Z \), \( m \), \( \gamma \), \( \Gamma_\alpha \), and \( \Gamma_\gamma \). Rearranging Eq. (16) gives

\[
C_\mu = \sqrt{Pr(m+1)Z^2(1 - (\gamma - 1)m)/\gamma Ra_t}. \tag{17}
\]

This suggests that characteristic time scales such as the thermal relaxation time, or the oscillation period time will lengthen as the stratification (i.e., \( Z \)) is reduced. Solving the fully compressible equations can be very time consuming for small stratifications.

Unless otherwise stated, all surfaces are rigid (\( v = 0 \)), the sides are insulating (\( \partial T/\partial n_j = 0 \), where \( n_j \) is the normal direction to the side wall), and the top and bottom surfaces are perfect conductors.

**B. Numerical schemes**

The coded equations were solved in three dimensions using finite differences. The numerical scheme we used was the alternating direction implicit method on a staggered mesh.\(^{27}\) This method was applied to the direct numerical simulation of both steady and time-dependent flows in a perfect gas. The method has also been applied to nonideal gases, for example, to model granulation in the Sun.\(^{29}\) For computation of steady flows, time accuracy is unimportant and the implicit time-stepping method can be employed. Using an implicit method, the restriction on the time step (for accuracy) comes from the flow speed (which is small for subcritical flows), rather than the sound speed. This allowed a Courant–Friedrichs–Lewy number of about 5.

In time-dependent calculations, the implicit scheme was used to relax the convection layer. Relaxation was indicated by regular periodic oscillations of the ratio of the vertical heat flux at the top, to that at the base. Once the layer was relaxed, a more accurate explicit code took over, incorporating second-order predictor–corrector (Adams–Bashforth) time integration. For computations on a \( 140 \times 60 \times 60 \) \( (x \times y \times z) \) grid on the ORIGIN2000, the explicit scheme required 8 s of central processing unit (CPU) time per time step. The implicit code needed about 24 s per integration step, but it can use a 25 times larger time step. Though the implicit scheme has the advantage of allowing a larger time step, there is also heavy numerical damping of the signal. To ensure that the numerical damping did not alter the final equilibrium, the two highest Rayleigh number flows were also run from start to finish using only the explicit code. We found little difference between a combined implicit–explicit computation and a purely explicit computation. The computed bifurcation points and frequencies were the same to at least two significant figures.

**III. RESULTS**

**A. Boussinesq convection**

1. **Steady rolls**

The first Boussinesq simulation was of the interferometric experiment by Farhadieh and Tankin.\(^9\) In their experiment, \( Pr \), \( \Gamma_\alpha \), and \( \Gamma_\gamma \), were 6.8, 32, and 12, respectively. As the experiment used an incompressible liquid (water), we set \( Z \) equal to 0.02 (small temperature contrast), \( m \) equal to 0 (constant density in the initial state), and \( \gamma \) equal to 1.1. The choice of \( m \) equal to 0 is the most appropriate for an incompressible fluid, as in the initial polytrope, \( \rho \approx T^m \). Note, as \( \rho = (\gamma - 1)e \) (where \( e \) is the specific internal energy), if \( \gamma \) equals 1 the pressure is zero. The choice of 1.1 is close to the value of \( \gamma \) for water at normal temperatures.\(^{28}\) This choice of parameters ensures the transport properties are nearly constant throughout the gas. Provided the stratification is small, this is true for both the initial state, and the relaxed state of the fluid. For larger stratifications, it may only be true for the initial layer.

The number of grid points across sides of lengths 32, 12, and 1, respectively, and the corresponding Nusselt number (Nu), are given in Table I. The steady state was reached, once the average Nusselt number at the cold and hot wall were within six significant figures of each other. As the experimental value of Nu was 1.45, the numerical convergence suggests a \( 160 \times 20 \times 20 \) grid should be adequate at these low Rayleigh numbers. For \( Ra \) = 6450, we found that Nu was...
exactly 2.18 on a 160×20×20 grid. This is the same as the value of \( Nu \) recorded in the laboratory experiment.

In a region close to the critical point \( Ra_c \), the Nusselt number should grow linearly with \( (Ra-Ra_c)/Ra_0 \). By measuring \( Nu \) for \( Ra \) just above \( Ra_c \), and extrapolating to unit \( Nu \), we found \( Ra_c \) to be about 1709. For an infinite layer with rigid top and bottom boundaries, \( Ra_c = 1707.76 \). The experimental value was 1700±20.

2. Oscillatory rolls

In one of the convection experiments by Gollub and Benson, the external temperature gradient was increased until a supercritical Hopf bifurcation occurred from steady to oscillatory convection. The corresponding numerical simulation was done on a 70×30×30 grid, along sides with aspect ratios, 3.5, 2.1, and 1, respectively. To ensure adequate resolution, the simulations with the highest \( Ra \) (which had the thinnest thermal boundary layers), were also computed on a 140×60×60 grid. The flow character was unchanged. The parameters \( Pr, Z, m, \) and \( \gamma \) were 2.5, 0.02, 0, and 1, respectively.

The initial flow perturbation was a pair of two-dimensional rolls, parallel to the shorter side. When \( Ra \) was above 30 000, and the numerical fluid had relaxed, the fluid velocity varied sinusoidally with a constant amplitude and frequency. To locate the bifurcation point, the amplitude of the vertical velocity was measured for different Rayleigh numbers. Starting at 31 000, \( Ra \) was incremented in steps of 2000. In the experiments, when the temperature was increased, the fluid required several thermal diffusion times to reach a steady state. Each numerical simulation took about 50 h of CPU time on the ORIGIN 2000 to reach the next equilibrium (or asymptotic state). At each stage, once the flow had relaxed, the vertical component of velocity at the center and left-hand side of the box, were measured. Results were taken only after the oscillation frequency measured at the side, matched the value at the center of the box, to two decimal places. Once the flow has relaxed, the frequency was found to be independent of position.

Close to the bifurcation point, the oscillation amplitude squared shows a linear dependence on the distance of the Rayleigh number from the Hopf bifurcation point. This functional dependence is consistent with stability theory for a horizontally infinite layer. It appears that it is still valid for small aspect ratio containers. The Hopf bifurcation point can be found by extrapolating to zero amplitude. This marks the transition from steady rolls to oscillatory convection. The bifurcation point computed this way was about 29 150. In Gollub and Benson, \( Ra \) was expressed in units of the critical Rayleigh number in an infinite layer, \( Ra_c \). The relative Rayleigh number at the bifurcation point was \( Ra/Ra_c = 17 \pm 1 \) and \( Ra_c = 1707.76 \). Thus, the experimental value was 29 000±1708, in excellent agreement with our result. For a Rayleigh number of about 35 000, Gollub and Benson recorded an oscillation frequency of about 25 (in units of inverse thermal diffusion times). We found a value of 23.8.

B. Non-Boussinesq convection

In most experiments, the Rayleigh number is increased further until the next bifurcation is found. Instead of this, we increased the initial stratification (by increasing either \( Z \) or \( m \)), used a value of \( Ra \) large enough to be in the oscillatory regime, and ran the new simulation to its asymptotic state. Once we had found steady oscillations, we estimated the bifurcation point in the same manner as in the previous section. We shall denote the walls parallel and perpendicular to the roll axis, respectively, as the side walls and the end walls. Unless otherwise stated, all simulations from now on, are done in a 3.5×2.1×1 box with rigid walls.

Convection characteristics for various stratifications in boxes with rigid walls, are given in Table II. The last row is for a resolution of 140×60×60, while the other simulations each have a resolution of 70×30×30. The superscript “hi” denotes high resolution. Column 3 is the Rayleigh number evaluated at the top of the box, \( Ra_t \). Columns 4 and 5 are the Rayleigh number at the Hopf bifurcation point \( Ra_h \), measured at the midplane (mp), and at the bottom (bm) of the box. As the Hopf bifurcation point was only computed for simulations in which the polytropic index was zero, the other simulations have no entries in columns 4 and 5. The results in column 4 suggest that increasing the temperature contrast \( Z \) from 0.02 to 0.8 causes the Hopf bifurcation to occur at a higher Rayleigh number. However, column 5 suggests that the transition Rayleigh number at the bottom is almost independent of the temperature stratification. At the Hopf bifurcation, the Rayleigh number at the base, most closely resembles the Boussinesq value. (Note the Rayleigh numbers in Table II are only given to two significant figures.)

Columns 6 and 7 are concerned with the criteria for a Boussinesq fluid. For a Boussinesq fluid both \( \alpha\Delta T \) and \( d/H_p \) are much less than unity. The quantities \( \alpha \) and \( H_p \), are the volume expansion coefficient at constant pressure and the isothermal pressure scale height (in dimensional units) of the initial polytrope, respectively. For a slightly compressible perfect gas, \( \alpha \) is close to the reciprocal of the temperature at the center of the layer. As the temperature at the midplane of the initial polytrope is 1+\( Z/2 \),

\[
\alpha\Delta T \approx Z/(1+Z/2),
\]

while Eq. (3) implies that

\[
d/H_p \approx (m+1)\ln(1+Z).
\]
Column 8 in Table II is the oscillation period $T_{osc}$ measured from the velocity time series at an arbitrary point in the box. Column 9 is the root-mean-square (rms) velocity $V_{rms}$ averaged over time and volume. As the velocity has been scaled by the sound speed, $V_{rms}$ provides an estimate of the Mach number (ratio of flow speed to sound speed). Column 10 is an estimate of the number of complete oscillations occurring in one roll circulation. The turnover time $T_{TOT}$ was estimated as $4/V_{rms}$. The validity of this estimate is shown in Sec. III B 2. Column 11 is the wavelength $\lambda_y$ of the standing waves, that oscillate perpendicular to the roll axis. The measurement of the wavelength is described in Sec. III B 3.

The last two columns are the fractional variation of the kinematic viscosity and the volume expansion coefficient at constant pressure. These are all computed from the relaxed simulation. The overbar denotes a combined horizontal and temporal average, and the subscript “mp” signifies that the denominators were evaluated at the midplane. The variation in kinematic viscosity with depth is due to the change in density with depth. Even if the density is constant in the initial state (i.e., for the cases with $m = 0$), it is not constant when the fluid is relaxed. As the Prandtl number is constant, the thermal diffusivity has exactly the same variation with depth as the molecular diffusivity.

The main inferences that can be drawn from Table II are the following:

1. There is a significant change in the dynamical character of the flow when $d/H_p \geq 0.5$.
2. The value of $T_{TOT}/T_{osc}$ approximately halves, when the wavelength halves.
3. The rms velocity (or Mach number) increases with increase in stratification.
4. The oscillation period is inversely proportional to the rms velocity.

These observations suggest that the roll circulation time and the period of the oscillations are directly related. During the time of a single roll circulation, there are between two and three full oscillations in the first four simulations, while for the remaining simulations there is only about one oscillation. The change in oscillation mode is accompanied by a halving of the wavelength of the standing waves formed parallel to the roll axis. For low stratifications, the preferred wavelength is 2.4, while for high stratifications the preferred wavelength is 1.2.

1. Boundary conditions at the side walls

If the walls perpendicular to the roll axis are rigid, then waves that travel along the rolls are reflected at the walls, and standing waves (SWs) are created. If the same walls are replaced by periodic boundaries, then either SWs or traveling waves (TWs) are allowed. The details of convection in boxes with different boundary conditions at the vertical walls, are summarized in Table III. The last two columns describe the type of wave and the wall boundary condition. The labels PP, PR, and RP denote vertical walls that are all periodic, periodic in the x-direction, and periodic in the y-direction, respectively.

The main inferences that can be drawn from the table are the following:

1. The wavelength and the ratio $T_{TOT}/T_{osc}$ are close to 2 if the end walls are periodic.
2. The change in wavelength and $T_{TOT}/T_{osc}$, that was found for the larger stratifications in Table II, only occurs if the walls perpendicular to the roll axis are rigid.
3. Either SWs or TWs can occur if the walls perpendicular to the roll axis are periodic.

The wavelength of the oscillations that travel along the roll axis depend on the boundary condition at the reflecting end walls. When those walls are removed, the fluid adjusts so that a complete wavelength fills the box. As the aspect ratio is 2.1, the wavelength is very close to its maximum allowed value.

2. Estimate of turnover time

To check if $4/V_{rms}$ is reasonably close to $T_{TOT}$, massless tracer particles were tracked over two oscillation periods.
starting at a few random points in the box. Figure 1 shows the trajectories of three particles for the case described in the third row of Table III. The speed of the particles is proportional to the distance between the points in the figure. If the particles got too close to the viscous horizontal boundaries, then they almost came to a halt. Away from the boundaries, the particles circulated once in two oscillation periods. This agrees roughly with the value of \( T_{\text{TOT}} / T_{\text{osc}} \) in column 7 of the third row in Table III.

### 3. Estimate of wavelength

To estimate the wavelength \( \lambda_y \) of the SWs, we computed the maximum amplitude of the vertical velocity averaged over the \( x \) direction and over time. The amplitude versus distance along the roll axis \( y \), is plotted in Figs. 2(a)–2(d). The value of \( Z \), \( m \), and \( Ra \), for each simulation is given as a header to each plot. The variation with height \( h \) reveals that the oscillations are strongest near the midplane of the box. The wavelength is twice the distance between two minima on either side of the central maximum. For TWs, as the whole wave passes through every point in the box, the time averaged amplitude is zero. To find the wavelength, the velocity was averaged over the \( x \) direction at one instant in time. One result is shown in Fig. 3. From the amplitude and velocity plots, it is clear that the wavelength was about 2.4 for the weak stratifications, and about 1.2 for the higher stratifications. With periodic end walls, the wave adjusted to fill the box and had a wavelength of 2, regardless of stratification.

### 4. Wave number and aspect ratio dependence

The maximum growth rate for a particular oscillatory instability depends on the wave numbers parallel (\( \alpha_x \)) and perpendicular (\( \alpha_y \)) to the roll axis.\(^{35} \) In Bolton et al.,\(^{35} \) the value of \( \alpha_y \) which produced the maximum growth rate was called the maximizing wave number.

If we increase the length of the box along the rolls, then the observed wavelength should gradually increase until one more half-wavelength can fit along the roll axis. Then, the corresponding wave number should jump back near the ideal value (i.e., the maximizing wave number). So for a particular simulation, while it may not be guaranteed that the wave number maximizing the growth rate will correspond to the observed wave number, because of the quantization imposed by the aspect ratio of the experiment, we could expect it to be close.

In our box of dimensions 3.5×2.1×1, if the end walls were periodic, then \( \lambda_y = 2 \). This means the wave number of the oscillations \( \alpha_y = 2 \pi / \lambda_y \) was about 3.1. This is the same as the maximizing wave number found by Bolton et al. (who also employed periodic boundaries),\(^{35} \) for the B02 instability with a Prandtl number of 2.5 (see Fig. 10 of Bolton et al.).

### IV. ANALYSIS

For a Prandtl number of 2.5, the possible forms of oscillatory convection are cross roll, Knot, B02, BE1, Zigzag, E oscillatory, and skewed varicose.\(^{36} \) Guided by the work of
Bolton et al., we plotted contours of the disturbance of the temperature field in the vertical plane \((y = \Gamma, z/2)\) perpendicular to the roll axis. The disturbance of the temperature field is equal to the actual temperature, minus the time averaged (over one cycle) temperature.

For simulations in which \(\lambda_y\) was close to 2, the contours look like those in Figs. 4(a)–4(d). The four frames are equally spaced over one time period. As the start and end of the cycle have the same pattern, the end frame is not included. There appears to be two hot blobs (lightest regions), and two cold blobs (darkest regions), circulating around each roll. Each figure contains two adjacent rolls, the left one rotates clockwise and the right one anticlockwise. If we follow a particular blob, we can see that over the whole cycle, a blob only travels about half way round a roll, i.e., the roll turnover time is about twice the oscillation period. This type of convection looks very much like the BO2 instability.

Figures 5(a)–5(d) show the corresponding patterns for simulations in which \(\lambda_y\) was close to unity. In this case, only one hot and one cold blob circulate around each roll. A blob goes fully round a roll in one time period, i.e., the turnover time is close to the oscillation period. This type of convection looks like the BE1 instability.

The main difference between the two types of instability lies in the symmetry of the temperature perturbations about the roll centers. Consider the white regions located in the bottom right and top right of Fig. 4(a). These two hot blobs are on opposite sides of the roll. This roll is spinning anti-clockwise. If one considers all four frames [Figs. 5(a)–5(d)], one can see that the two hot blobs are always opposite each other. They are just like opposite spokes on a wheel. These

**TABLE IV.** Experimental values of temperature contrast \(Z\); polystyrene index \(m\); along roll aspect ratio \(\Gamma_y\); observed wave number along the rolls \(b_o\); time period \(T_{osc}\), and ratio of time period to turn-over time \(T_{TOT}/T_{osc}\). The simulations have an aspect ratio perpendicular to the roll axis of 3.1 and rigid (no-slip) walls.

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<th>(Z)</th>
<th>(m)</th>
<th>(\Gamma_y)</th>
<th>(b_o)</th>
<th>(T_{osc})</th>
<th>(T_{TOT}/T_{osc})</th>
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</tbody>
</table>

FIG. 2. Maximum nondimensional amplitude of vertical oscillations of SWs vs distance along the rolls \(y\). The amplitude has been averaged over the horizontal direction perpendicular to the rolls and over time. The first three plots are for boxes with rigid boundaries, while the last is for a box with periodic boundaries. The height above the base is denoted \(h\). At the top of each figure are the temperature contrast \(Z\), the polystyrene index \(m\), and the Rayleigh number at the top, \(Ra_t\).

FIG. 3. Nondimensional vertical velocity averaged over the horizontal direction perpendicular to the rolls vs the distance along the rolls, \(y\). The side walls are periodic. The height above the base is denoted \(h\). At the top of the figure are the temperature contrast \(Z\), the polystyrene index \(m\), and the Rayleigh number at the top, \(Ra_t\).
thermal perturbations are symmetric with respect to the roll center. When the stratification is increased, the symmetry is broken. In Fig. 5, the temperature perturbation at the bottom right-hand side (white blob) is of opposite sign to the one at the top-center (black blob). This remains true throughout the cycle. These thermal perturbations are antisymmetric with respect to the roll center.

The symmetry requirements for B02 and BE1 are described by Busse and Clever. According to their criteria, the B02 mode can dominate if there is reflectional symmetry about the midplane, while the BE1 mode can prevail, if the midplane reflectional symmetry is broken.

A convection layer needs to be purely Boussinesq to have midplane reflectional symmetry. However, in a stratified fluid, there is always some asymmetry between the upflows and downflows. The amount of asymmetry depends on the amount of stratification. From Table II, it appears that the first unstable mode (after steady rolls), changed from B02 to BE1, when the physical depth of the layer was greater than about one-half an isothermal pressure scale height. While this suggests that stratification influences the instability, it does not tell us how. What we want to know is which particular property of the stratified convection, determines the dominant oscillatory instability (i.e., whether it is B02 or BE1). In the following sections, we will attempt to answer this.

A. Pressure fluctuations

For small perturbations, the equation of a perfect gas can be written as

$$\delta p/p = -\delta T/T + \delta \rho/\rho.$$  \hspace{2cm} (20)

For a quantity $q$, the rms fluctuation can be computed as

$$q'' = \sqrt{\bar{q}^2 - \bar{q}^2},$$ \hspace{2cm} (21)

where the overline denotes horizontal and temporal averaging over one oscillation period. The relative rms fluctuation $q''/\bar{q}$ is used to estimate $\delta q/\bar{q}$.

Figures 6(a)–6(d), respectively, show $p''/\bar{p}$, $T''/\bar{T}$, and $p''/\bar{p}$, for four different stratifications. The values of $Z$, $m$, and $Ra$ are given as a header to each plot. As the top and bottom surfaces were maintained at a constant temperature, the temperature fluctuations had to drop to zero there. On the other hand, pressure was free to respond to the interaction of the upflows and downflows with the horizontal surfaces. As a consequence, the pressure fluctuations were greatest near the top and bottom of the box. Near the midplane, the density and temperature fluctuations were about the same.

As the stratification was increased the pressure fluctuations, became more significant. In the last two cases, the pressure fluctuations cannot be ignored. This type of convection is non-Boussinesq. In both cases, $d/H_p \geq 0.5$. 

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FIG. 4. Temperature disturbance in the vertical plane perpendicular to the roll axis for a typical B02 case. The frames are equally spaced over one time period. As the end of the cycle has exactly the same pattern as the first frame, it has not been included. The light and dark regions correspond to fluid that is, respectively, hotter or colder than the time averaged temperature.

FIG. 5. Temperature disturbance in the vertical plane perpendicular to the roll axis for a typical BE1 case. The frames are equally spaced over one time period. As the end of the cycle has exactly the same pattern as the first frame, it has not been included. The light and dark regions correspond to fluid that is, respectively, hotter or colder than the time averaged temperature.
In a box with rigid walls, the change in the nature of the convective instability from B02 to BE1 seems to be accompanied by a significant increase in the pressure fluctuations near the top and bottom of the box. This is probably because the higher stratifications have higher Mach numbers or, equivalently, faster rolls.

B. Variable thermal conductivity

To test the effect of a temperature-dependent thermal conductivity $k$ on the BE1/B02 instabilities, we forced $k$ in the initial layer to vary linearly with height. Keeping the parameter $C_m$ constant, the term in front of $\nabla T$ in Eq. (13), was multiplied by $(W+2(1-z)(1-W))$, where $W=0.9$ or 0.85 (corresponding to a 20% and 30% variation), and $z$ is the nondimensional depth, $0<z<1$. We then ran some of the simulations again.

This was done for small and large stratifications. For $Z=0.04$ and $m=0$, with a 30% variation in $k$, the flow was almost the same, as that with no variation. As $\kappa = \kappa / \rho c_p$, this suggests the change from B02 to BE1, was probably not related to a change in $k$ or $\kappa$, with depth. For $Z=0.8$, $m=0$, with a 30% variation in $k$, the oscillation frequency was still 44, i.e., the BE1 instability prevailed. A particular instability seemed to be stable to significant variation of $k$ with depth.

C. Variable viscosity

Non-Boussinesq experiments of turbulent convection in glycerol, described an up–down flow asymmetry, related to the strong dependence of the viscosity on temperature.\textsuperscript{4,12} It was shown that the velocity field adjusted, so that the stress was the same at the top and bottom boundary layers, and the temperature field adjusted, so that the top and bottom heat fluxes matched.

In our case, the kinematic viscosity $\nu$ varied with depth because of density stratification ($\nu = C_{\mu} / \rho$). Could the variation of $\nu$ with depth be the reason for the change in instability? To answer this, we chose the highest stratification which exhibited the B02 instability, ($Z=0.32$, $m=0$), and multiplied the dynamic viscosity $C_{\mu}$ in Eqs. (12) and (13), by $[W+2(1-z)(1-W)]$, to mimic a viscosity that increased with temperature, and by $W+2z(1-W)$ to mimic a viscosity that decreased with temperature.

The new simulations were then run to equilibrium. For $W=0.9$ and 0.85 (20% and 30% variation over the layer), with increasing or decreasing viscosity, the ratio $T_{osc}/T_{TOT}$ was between 2.5 and 2.8. By plotting the oscillation amplitude along the roll axis (not shown), we found that these were all B02 simulations. As the flow had not changed from B02 to BE1, even when a significant viscosity variation was enforced, it does not seem that the change to BE1 is related to viscosity.

D. Flow speed

The change from B02 to BE1 seemed to be related to an increase in the speed of the flow. This produces significant pressure fluctuations. But is this the reason for the flow change? To test this hypothesis, we tried to speed up the flow without increasing the stratification. To do this, we replaced the rigid horizontal boundaries by stress free boundaries. For the stratification $Z=0.32$, $m=0$, we found that with stress free horizontal walls, the oscillation period was 65, and the turnover time was about 60. By plotting the oscillation amplitude along the roll axis (not shown), we confirmed that
As the phase speed $c$ horizontal boundaries, while the second and fourth have shown in Fig. 7. The first, third, and fifth cases, all have rigid probably not related to acoustic effects.

**EXPERIMENTS**

V. DISCUSSION: LOW-TEMPERATURE HELIUM

that, for $Z=0.16, 0.08, 0.04$ (with $m=0$), the flow was also BE1. However, if only the top was stress free, then the oscillation period was about 30 and the flow pattern was B02.

To see how the boundary condition affects the flow, the mean horizontal velocity $V_x$, perpendicular to the rolls, is shown in Fig. 7. The first, third, and fifth cases, all have rigid horizontal boundaries, while the second and fourth have stress free (denoted “s-free”) boundaries. With stress free boundaries, even a small $V_x$ is enough for BE1 to dominate. For rigid boundaries, to get BE1, the forcing or stratification, needs to be much larger. The simulation $Z=0.08, m=0$, with the stress free boundaries, had almost negligible pressure fluctuations. They were similar to the $Z=0.04, m=0$ case with rigid boundaries (see the first frame of Fig. 6). So it does not seem that pressure fluctuations caused the change from B02 to BE1. Rather, the change in instability seems to occur when the horizontal velocity close to the lower boundary exceeds a critical value.

E. Sound waves

Finally, we note that the change does not appear to be related to any acoustic phenomena. With periodic side walls, the wavelength was 2 and the highest frequency in Table III is $1/23.5$. Thus,

$$\max[c_{\text{phase}}] = 2/23.5 \ll c_s = 1.$$  

As the phase speed $c_{\text{phase}}$ was an order of magnitude less than the sound speed, the change from B02 to BE1 was probably not related to acoustic effects.

V. DISCUSSION: LOW-TEMPERATURE HELIUM EXPERIMENTS

One motivation of this paper was to get a benchmark for real laboratory experiments of stratified convection. Typical values of fluid properties for a cryogenic helium experiment are given in Table V.3,7 The temperature at the top and bottom of the convection cell are 4 K and 6 K, respectively, and the Rayleigh number $Ra$ is about $3 \times 10^4$.

Table V. Properties for a laboratory convection experiment in helium gas. Tabulated quantities are temperature $T$, pressure $p$, kinematic viscosity $\nu$, thermal diffusivity $\kappa$, volume expansion coefficient at constant pressure $\alpha$, and thermal conductivity $k$. The Rayleigh number $Ra=3 \times 10^4$.

<table>
<thead>
<tr>
<th>$T$ (K)</th>
<th>$p$ (bar)</th>
<th>$\nu$ (cm$^2$/s)</th>
<th>$\kappa$ (cm$^2$/s)</th>
<th>$\alpha$ (K$^{-1}$)</th>
<th>$k$ (W/mK)</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>$1.7E-4$</td>
<td>5.11</td>
<td>7.401</td>
<td>0.250</td>
<td>0.0077</td>
</tr>
<tr>
<td>5</td>
<td>$2.1E-4$</td>
<td>6.25</td>
<td>9.195</td>
<td>0.200</td>
<td>0.0096</td>
</tr>
<tr>
<td>6</td>
<td>$2.5E-4$</td>
<td>7.31</td>
<td>10.87</td>
<td>0.167</td>
<td>0.011</td>
</tr>
</tbody>
</table>

The proposed convection cell has a height of 15 cm, and the helium a mean density of 0.002 kg/m$^3$. At such low densities and pressures, the fluid should behave like a perfect (or ideal) gas. Using the values in Table V, we find that $\Delta p/\rho$, $\Delta \nu/\bar{\nu}$, $\Delta \kappa/\bar{\kappa}$, $\Delta \alpha/\bar{\alpha}$, and $\Delta k/k$, are 0.38, 0.35, 0.38, 0.42, and 0.34, respectively. The overbar denotes the value of a particular quantity evaluated at the mean temperature. As the variation of density with temperature, $\partial \rho/\bar{\rho} \sim \bar{\alpha} \Delta T = 0.4$, the relative variation of $\nu$ and $\kappa$ are probably due to the change in density with depth. This was true for the numerical simulations as well. Table I of Niemela and Sreenivasan6 shows that if $\nu$ is reduced by a factor of 4 then the dynamic viscosity changes by less than 1%.

In the last section, we showed that a 30% variation of $k$, or $\nu$ or $\kappa$, had little effect on the frequency of the oscillations. As the frequency characterizes the type of instability, we might expect the variation of $k$ or $\nu$ in the helium experiment to have little effect on observed instability. Rather, it is the net forcing or the temperature contrast that determines the outcome. Note, in a helium experiment by Niemela et al.,2 even if $k$ was varied by 20%, the Nusselt number was hardly affected at all.

Does helium at these cryogenic temperatures behave like a perfect gas? To address this issue, the reciprocal of $\alpha T$ is plotted for three typical cryogenic helium experiments in Fig. 8. For a perfect (or ideal) gas, $\alpha T=1$, so that at a Rayleigh number of $\sim 3 \times 10^4$, we should be comfortably within the perfect gas regime. It should also be possible to construct a gas tank for a polytropic gas. The dimensional acceleration

![Fig. 8](image-url)
VI. CONCLUSION

Under laboratory conditions (i.e., in a cell with rigid walls), stratification can determine the nature of the secondary convective instability (the oscillatory instability). This is the first unstable mode after steady rolls. For small stratifications, two hot and two cold blobs circulated each convection roll. The same temperature perturbation blobs were always diametrically opposite each other on a roll. The instability produced oscillations that traveled along the roll axis. As the walls perpendicular to the roll axes were rigid, SWs were formed in the box. They had a wavelength close to the along roll length of the box. If the stratification was greater than about one-half a pressure scale height and the along-roll length greater than twice the depth, then the instability was characterized by a single hot and cold blob circulating with the convection velocity. In this case, blobs of opposite temperature perturbation were diametrically opposite, and the wavelength of the SWs was about half the along roll length of the box.

Summarizing:

1. At the Hopf bifurcation, the Rayleigh number at the base most closely resembled the Boussinesq value of 29,000. This is in contrast to the first bifurcation (linear theory), in which the Rayleigh number at the center was closest to the Boussinesq value.
2. The change in the nature of the secondary instability did not appear to be affected by a 30% transport property variation with temperature.
3. While large pressure fluctuations at the base seem to accompany the change in instability, they do not appear to be the cause of the change in instability.
4. Rather, it is the horizontal velocity near the base that seems to determine which instability prevails.
5. Our results may be recoverable in a convection experiment in cryogenic helium.

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APPENDIX: CAN THE SAME CONVECTIVE FLOWS BE MODELED WITH THE ANELASTIC EQUATIONS?

One other commonly used set of equations sometimes used to study convection in gases are the anelastic equations.38 The anelastic approximation assumes that the relative fluctuations in the thermodynamic variables are small and that the thermodynamic variables fluctuate over time periods of the order of the roll (eddy) turn-over time,
i.e., a convective time scale. Provided the Mach number is small, the turn-over time will be much longer than the acoustic time, and it would appear that sound waves would play a minor role. One consequence of this is that the partial time derivative of density can be excluded. This allows a much smaller time step to be used in numerical simulations, compared to a time step limited by acoustic motions.

In the present study, the fully compressible equations predict two types of instability, namely the two blob (BE1) and four blob (BO2) convective instabilities. To see how the anelastic equations might do in computing BE1 stratified convection, the partial time derivative of density divided by the velocity divergence multiplied by density, \((\partial \rho / \partial t)_{\text{rms}} / (\rho \nabla \cdot v)_{\text{rms}}\), is plotted for a typical highly stratified case in Fig. 10. The time derivative \((\partial \rho / \partial t)_{\text{rms}}\) was computed as \(- (\nabla \cdot \rho v)_{\text{rms}}\). The plot suggests that \(\partial \rho / \partial t\) is non-negligible near the top and bottom. The analysis in Sec. IV suggests that the blob instabilities are created in the horizontal thermal boundary layer. At the top of the figure are the temperature contrast \(Z\), the polytropic index \(m\), and the Rayleigh number at the top, \(Ra_t\).

For \(q = \rho\), we increased \(C\) above unity, each time relaxing the flow and measuring the time period of the oscillations. This means that the density should vary over a longer time scale than the other quantities.

Consider the simulation \(Z = 0.32, m = 1.5\). This had an oscillation period of 70 sound travel times. We find that for \(C\) equal to 1, 1.5, 1.75, and 2.0, the oscillation period is 70, 50, 44, and 40, sound travel times. When \(C = 1\), we are solving the fully compressible Navier–Stokes equations, and as \(C\) is increased the equations should behave more and more like the anelastic equations. Figure 11 shows \((\partial \rho / \partial t)_{\text{rms}}\) divided by the depth average of \((\rho \nabla \cdot v)_{\text{rms}}\) versus height. As \(C\) increases, the relative size of \(\partial \rho / \partial t\) term is getting smaller and smaller. This is especially true near the horizontal boundaries.

For each value of \(C\), the relative thermodynamic fluctuations (not shown) were always less than 0.1, and the corresponding oscillation period is within a factor of 2 of the convective turn-over time. These oscillation periods are at least 40 times greater than the sound travel time. Under such conditions, the anelastic equations should be able to predict the same results as the fully compressible equations (i.e., an oscillation period of 70). But these preliminary results suggest otherwise.

\begin{align}
q^{n+1} = q^n + C \Delta t \times \partial \rho / \partial t. \tag{A1}
\end{align}


J. J. Niemela (personal communication).

