Horizontal convection in a rectangular enclosure driven by a linear temperature profile

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Abstract The horizontal convection in a square enclosure driven by a linear temperature profile along the bottom boundary is investigated numerically by using a finite difference method. The Prandtl number is fixed at 4.38, and the Rayleigh number $Ra$ ranges from $10^7$ to $10^{11}$. The convective flow is steady at a relatively low Rayleigh number, and no thermal plume is observed, whereas it transits to be unsteady when the Rayleigh number increases beyond the critical value. The scaling law for the Nusselt number $Nu$ changes from Rossby’s scaling $Nu \sim Ra^{1/5}$ in a steady regime to $Nu \sim Ra^{1/4}$ in an unsteady regime, which agrees well with the theoretically predicted results. Accordingly, the Reynolds number $Re$ scaling varies from $Re \sim Ra^{3/11}$ to $Re \sim Ra^{2/5}$. The investigation on the mean flows shows that the thermal and kinetic boundary layer thickness and the mean temperature in the bulk zone decrease with the increasing $Ra$. The intensity of fluctuating velocity increases with the increasing $Ra$.

Key words horizontal convection, linear temperature profile, turbulent heat transfer, boundary layer

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1 Introduction

There are three classical models for the study of thermal convection, i.e., Rayleigh-Bénard convection (RBC), vertical convection (VC), and horizontal convection (HC)[1]. In RBC systems, the bottom plate is heated, and the top plate is cooled, while in VC systems, the heating and cooling are respectively imposed on two parallel vertical side walls. HC is different from the former two, whose heating and cooling are in the same floor or roof. The study of HC is

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of great significance in the fields of geophysical and geological flows, such as the study of planetary atmospheric flow and mixing[2], the mass transport in river[3], and the energy exchange of large-scale ocean circulation[4], as well as in industrial applications like glass dissolution and manufacturing[5].

A large number of studies have been focused on RBC and its derived configurations during past decades, for instance, RBC with rough boundaries[6–7], control of RBC with sidewall temperature[8], RBC with external forcing[9–10]. However, HC has received much less attention. HC is often established in the laboratory via heating and cooling at the bottom boundary of an enclosure[11]. The fluid in HC is advected from a region of stable stratification to an unstable stratification where thermal plumes are vertically transported away from the boundary. The flow strength in HC is weaker than that in RBC, which means that the convective flow becomes turbulent for a larger Rayleigh number \( Ra \) than in RBC. In another word, the critical \( Ra \) for the transition to turbulent HC is much higher than that for RBC[12] or related thermal convections[13–14]. For instance, for \( Ra \) about \( 10^9 \), the bulk flows in RBC are already turbulent[12,15–17], while the HC flows are still laminar[18].

Rossby[19] made the first step to develop a model for the scaling behavior of the dimensionless Nusselt number \( Nu \) depending on \( Ra \), namely, \( Nu \sim Ra^{1/5} \), where “\( \sim \)” denotes the scaling relation. This is nowadays so called Rossby scaling. The derivation of this scaling is based on the assumption that the HC flows are laminar and the heat transport is mainly dominated by their boundary layers. This Rossby scaling is supported by several numerical simulations[18,20–22] and laboratory experiments[21,23–25]. At a sufficiently large Rayleigh number, HC has been shown to become unsteady[18,26–27]. The scaling relation becomes \( Nu \sim Ra^{1/4} \). Sheard and King[29] also reported an elevation of the Nusselt number scaling exponent beyond \( Ra^{1/5} \) for Rayleigh numbers \( Ra > 10^{10} \) for HC heated by a linear thermal profile. At an extremely large Rayleigh number, Siggers et al.[26] derived that the upper bound of the scaling exponent in HC which equals 1/3 with variational analysis. Winters and Young[30] estimated the upper bound of the mean thermal dissipation rate in HC, which is also consistent with the theoretical result by Siggers et al.[26]. Shishkina et al.[31] applied the ideas by Grossmann and Lohse[32] for RBC to an HC configuration. They decomposed the global averaged kinetic and thermal dissipation rates into the contributions of the boundary layer and bulk zone. Various known scaling laws have been derived, i.e., the Rossby’s scaling law in a laminar boundary layer dominated regime, the limiting scaling proposed by Siggers et al.[26] referred to as the ultimate regime, and several regimes that predict a Nusselt number scaling going with \( Ra^{1/4} \). Moreover, various new limiting scaling laws have also been revealed.

Note that although there are different driving temperature variations imposed throughout the literature, HC nevertheless tends to exhibit consistent behavior with increased Rayleigh numbers. The aim of this study is to investigate the flow structure and heat transport of HC in a square cavity imposed with a linear temperature profile. It is expected to shed more light on the robustness of Nusselt numbers and Reynolds number scalings at various Rayleigh numbers as well as under this specific temperature condition.

This paper is structured as follows. Section 2 gives a detailed description of the physical model and numerical method. This is followed in Section 3 by results of flow structures, global features, and mean flow properties, while conclusions are drawn in Section 4.

## 2 Physical model and numerical method

In this study, we investigate the flow structures and heat transport in HC within a square enclosure of size \( H \). The bottom of the enclosure is imposed with a linear temperature profile with temperature difference of \( \Delta \), and the top as well as the two sidewalls is insulated as shown in Fig.1. It is worth noting that different from RBC and VC where both the heating and cooling promote overturning of the fluid in the box, in the present model, only linear heating promotes such overturning. Such a difference in HC leads to the intriguing flow dynamics.
The dimensionless Oberbeck-Boussinesq equations for HC read:

\[
\nabla \cdot \mathbf{u} = 0, \quad (1)
\]

\[
\partial_t \mathbf{u} + (\mathbf{u} \cdot \nabla) \mathbf{u} = -\nabla p + \sqrt{Pr \over Ra} \nabla^2 \mathbf{u} + \theta e_z, \quad (2)
\]

\[
\partial_t \theta + (\mathbf{u} \cdot \nabla) \theta = \frac{1}{\sqrt{RaPr}} \nabla^2 \theta, \quad (3)
\]

where \( \mathbf{u}(x,t) \) denotes the fluid velocity non-dimensionalized by the free fall velocity \( \sqrt{\alpha g \Delta H} \), \( t \) is the dimensionless time normalized by \( \sqrt{H / (\alpha g \Delta)} \), \( \theta(x,t) \) denotes the temperature non-dimensionalized by the temperature difference \( \Delta \) at the bottom plate, and \( p(x,t) \) denotes the dimensionless kinematic pressure field. Here, \( \alpha \) is the volumetric coefficient of thermal expansion, and \( g \) is the gravitation magnitude. As shown in Fig. 1, \( x = (x, z) \) represents the coordinate system, and \( e_x \) and \( e_z \) are the corresponding unit vectors. The velocity components are expressed by \( u \) in the \( x \)-direction and by \( v \) in the \( z \)-direction, i.e., \( \mathbf{u} = (u, v) \). For the HC system, the relevant control parameters are the Rayleigh number \( Ra \) (measuring the strength of thermal driving) and the Prandtl number \( Pr \). They are expressed by

\[
Ra = \frac{\alpha g \Delta H^3}{\nu \kappa}, \quad Pr = \frac{\nu}{\kappa}. \quad (4)
\]

\[Fig. 1\] Sketch of HC in a square enclosure, i.e., the flow is driven by a linear temperature profile with temperature difference of \( \delta T \) from below, and the other three walls are insulated.

Similar to the RBC system, there are two key response parameters in HC, i.e., the Nusselt number measuring the dimensionless heat transport flux and the Reynolds number characterizing the extent of flow. These two numbers are respectively defined by

\[
Nu = -\left\langle \frac{\partial \theta}{\partial z} \right\rangle_+ + \left\langle \frac{\partial \theta}{\partial z} \right\rangle_-, \quad Re = \sqrt{Ra/Pr} U_{\text{rms}}, \quad (5)
\]

where \( \left\langle \cdot \right\rangle_+ \) and \( \left\langle \cdot \right\rangle_- \) mean the horizontally- and temporally-averagings of right half (hot) part and left half (cold) part of the bottom plate, respectively, and \( U_{\text{rms}} = \sqrt{\langle u^2 + v^2 \rangle} \) measures the magnitude of convective flows with \( \langle \cdot \rangle \) denoting the globally- and temporally-averagings.

We solve the coupled equations of the velocity and temperature using a conservative finite-difference code, which has been detailedly described and well validated in Ref. [33]. The spatial derivative terms are approximated by a second-order central difference scheme with nonuniform staggered grids[34]. A fractional step approach is used to solve the momentum and temperature equations, and a multi-grid strategy is implemented to accelerate the iteration process in the Poisson equation. No-slip conditions are used for the velocity at all the walls. The temperature boundary conditions \( \theta = x - 0.5 \) on the bottom and \( \partial \theta / \partial n = 0 \) on the other walls are adopted. The number of grid points increases from \( 192 \times 192 \) at \( Ra = 10^7 \) to \( 1536 \times 1536 \) at \( Ra = 10^{11} \) and is fixed at \( 192 \times 192 \) for \( Ra < 10^7 \), to achieve a full resolution of HC. All statistics in this work are calculated over an averaging time of more than 600 free fall times units after the run has reached the statistically steady state.
3 Results

3.1 Flow structure

Figure 2 depicts the instantaneous temperature contour overlaid with the velocity streamlines for HC at three different Rayleigh numbers, i.e., $Ra = 10^4, 10^8, \text{ and } 10^{11}$. It is seen in Fig. 2(a) that HC is diffusion-dominated at a low Rayleigh number $Ra = 10^4$. The heat transfer into the enclosure is dominated by molecular conduction from the wall to the adjacent fluid. With an increase in the Rayleigh number, the strength of thermal forcing increases and results in a horizontal thermal boundary layer, which transports the heat along the bottom wall leading to a convection-dominated flow within the enclosure. The convection is steady at a moderate Rayleigh number $Ra = 10^8$ as shown in Fig. 2(b). It can be observed that there exists a thermal boundary layer along the bottom plate, transporting the cold fluids (left) toward the hot zones (right). We can also see that the streamlines are clustered toward the hot side of the enclosure to form a vertical thermal pathway to transport the hot fluid toward the top boundary. The hot fluid then moves horizontally along the top boundary toward the colder side of the enclosure. This cooling effect eventually brings the fluid down over the cold stable boundary layer along the lower boundary. Thus, a convection roll is formed. With a further increase in Rayleigh number, the flow becomes unsteady, and an example of the flow structure at $Ra = 10^{11}$ is shown in Fig. 2(c). At this high Rayleigh number, the convective forcing is strong enough to trigger plume-like structures near the hot wall. However, these thin plumes do not have sufficient energy to reach the top boundary directly. Instead, they are convected horizontally to the hot end and rise along the side wall. It can also be observed that there are several corner rolls developed in this unsteady convection-dominated flow.

Fig. 2 Contour plots of temperature overlaid with velocity streamlines for horizontal convection at Rayleigh numbers $Ra = (a) 10^4$, (b) $10^8$, and (c) $10^{11}$. Red and blue contours show arbitrary levels of warm and cool fluids, respectively. A close-up plot of the temperature distribution near bottom $(0 \leq z \leq 0.28, 0 \leq x \leq 1)$ is drawn below with the temperature contour ranging from $-0.3$ to $0.3$ (color online)

3.2 $Nu \sim Ra$ and $Re \sim Ra$ scalings

The scaling behaviors of the Nusselt number $Nu$ ($Ra$) for the heat transport mechanism and the Reynolds number $Re$ ($Ra$) associated with the large-scale circulation (LSC) are concerned in HC. The mean Nusselt number is calculated in the present configuration by computing the average temperature gradient normal to the wall along either the cold half part or the hot half one of the bottom, as defined in Eq. (5).

The calculated Nusselt numbers are plotted against the Rayleigh number in Fig. 3(a). Note that the Nusselt number is independent of the Rayleigh number in a diffusion-dominated regime and is not shown in the figure. The plot shows the variation of $Nu$ for Rayleigh number from $10^7$ to $10^{11}$. It can be observed that the Nusselt numbers appear to scale with the Rayleigh number to the one-fifth power, i.e., $Nu \sim Ra^{1/5}$, for $10^7 \leq Ra \leq 1.4 \times 10^9$. This scaling is in agreement with the theoretical prediction by Rossby[19] and subsequent experimental[8] and numerical[14,21] results. The scaling exponent slightly increases to $1/4$ for $1.4 \times 10^9 \leq Ra \leq 10^{11}$. Note that the
flow is steady for $Ra \leq 1.4 \times 10^9$, and it becomes unsteady at a higher $Ra$. The variations of the scaling relationships are associated with this flow transition. The $Nu \sim Ra^{1/4}$ has been reported by Sheard and King[29], and the variation is attributed to the development of unsteady flow in the enclosure. Moreover, the scaling relations between $Re$ and $Ra$ are also different in these two regimes as illustrated in Fig. 3(b). The Reynolds numbers approximately scale with the Rayleigh number to the three-eleventh power, i.e., $Re \sim Ra^{3/11}$ in the steady regime, and the scaling becomes $Re \sim Ra^{2/5}$ in the unsteady regime. This indicates that both the flow structure characteristics and the heat transport mechanism are essentially different between the steady and unsteady regimes. Moreover, the compensated plots shown in Figs. 3(c) and 3(d) confirm the scaling behaviors in Figs. 3(a) and 3(b), respectively.

Fig. 3 Scaling behaviors in HC. (a) $Nu \sim Ra$ scaling and (b) $Re \sim Ra$ scaling. The red dashed lines are the power-law fits $Nu \sim Ra^{1/5}$ and $Re \sim Ra^{3/11}$ for the steady regime; the solid blue lines are the power-law fits $Nu \sim Ra^{1/4}$ and $Re \sim Ra^{2/5}$ for the unsteady regime. The compensated plots of the scaling relationships in (a) and (b) are drawn in (c) and (d), respectively (color online).

3.3 Mean flow properties

Two mean temperature profiles, i.e., $\theta_{\text{cold}}(z)$ and $\theta_{\text{hot}}(z)$ can be obtained by averaging the time-averaged temperature field over the cold half and the hot half of the bottom. The profiles for various $Ra$ are shown in Fig. 4. It can be seen from the $\theta_{\text{cold}}(z)$ shown in Fig. 4(a) that the mean temperature increases with $z$ and reaches a nearly constant value in the bulk for all the $Ra$. In contrast, the $\theta_{\text{hot}}(z)$ shown in Fig. 4(b) decreases with increasing $z$ to a minimum and then increases to a near-constant bulk temperature. The bulk temperature in both $\theta_{\text{cold}}(z)$ and $\theta_{\text{hot}}(z)$ decreases with increasing $Ra$. It can also be observed from $\theta_{\text{cold}}(z)$ and $\theta_{\text{hot}}(z)$ that the thermal boundary layer thickness decreases with an increasing $Ra$.

In order to investigate the temperature and velocity distribution in the bulk, we plot in Fig. 5 the time-averaged horizontal profiles of temperature and vertical velocity obtained at the mid-height of the convection cell at various $Ra$. The mean temperature at the mid-height decreases with the increasing $Ra$, as shown in Fig. 5(a), which is in agreement with the trend of temperature profiles shown in Fig. 4. For all $Ra$ studied, the vertical velocity is positive near
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\[ Ra = 10^8 \]
\[ Ra = 10^9 \]
\[ Ra = 10^{10} \]
\[ Ra = 3 \times 10^8 \]
\[ Ra = 3 \times 10^9 \]
\[ Ra = 3 \times 10^{10} \]

Fig. 4  Mean temperature profiles averaged over (a) the cold half and (b) the hot half of the bottom (color online)

\[ \langle \theta (x) \rangle_t \]
\[ \langle w (x) \rangle_t \]

Fig. 5  The time-averaged horizontal profiles of (a) temperature and (b) vertical velocity obtained at the mid-height of the enclosure (color online)

the right wall, and negative near the left wall, as shown in Fig. 5(b), which is associated with the upwelling of hot fluids at the right side and downwelling of cold fluids at the left side under the driving of the LSC (see Fig. 2). Meanwhile, the magnitude of vertical velocity increases with \( Ra \). This indicates that with the increasing \( Ra \), the LSC moves much faster and contains the fluid that is much hotter or colder than the surrounding background, consequently leading to the enhanced mixing and lower bulk temperature.

We also compare vertical root-mean-square (RMS) profiles of horizontal velocity for different \( Ra \) in Fig. 6. The velocity RMS values are defined as follows:

\[ u_{RMS}(z) = \sqrt{\langle u^2 \rangle_{A,t}} \]  

Fig. 6  RMS profiles of horizontal velocity in horizontal convection (color online)
where $\langle \cdot \rangle_{A,t}$ stands for a combined average over time and horizontal planes. It is shown that the horizontal velocity fluctuation is stronger for the near-wall regions than that for the bulk for low $Ra$ cases, while for high $Ra$ cases, the horizontal velocity fluctuations are stronger for the region between the near-wall region and the bulk as revealed from Fig. 6. It should be noted that the temperature fluctuation is too weak to be presented.

4 Conclusions

In summary, the flow structures and heat transport of HC in a square enclosure are numerically studied for $Pr = 4.38$ and $10^7 \leq Ra \leq 10^{11}$. It is found that the convective flow is steady for $Ra$ below $1.4 \times 10^9$ and unsteady for higher $Ra$. Under the driving of linear temperature profile on the bottom plate, a vertical thermal pathway is formed to transport the hot fluids on the right side of unstable temperature gradient in the steady regime; with the increasing $Ra$, the flow becomes unsteady, the convective forcing is strong enough to trigger thermal plumes for the thermal boundary layer on the unstable side, which strengthens the heat transport mechanism. The different flow features in these two regimes result in different $Nu \sim Ra^{1/5}$ and $Re \sim Ra^{3/11}$ in the steady regime; whereas $Nu \sim Ra^{1/4}$ and $Re \sim Ra^{2/5}$ in the unsteady regime. It is shown that with the increasing $Ra$, both temperature and velocity boundary thickness decrease. It is also shown that the mean velocity in the bulk zone increases with the increasing $Ra$, which leads to enhanced mixing with lower averaged temperature in the bulk region. In addition, the intensity of fluctuating velocity within BL and in the bulk increases with the increasing $Ra$, but it is found that the fluctuating temperature is very weak even in HC at $Ra = 10^{11}$.

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