In Rayleigh–Bénard convection, it has been found that the amount of heat passing through the fluid has a power-law dependence on the imposed temperature difference. Modifying this dependence, either enhancing or reducing the heat transfer capability of fluids, is important in many scientific and practical applications. Here, we present a simple means to control the vertical heat transfer in Rayleigh–Bénard convection by injecting heat through one lateral side of the fluid domain and extracting the same amount of heat from the opposite side. This horizontal heat flux regulates the large-scale circulation, and increases the heat transfer rate in the vertical direction. Our numerical and theoretical studies demonstrate how a classical Rayleigh–Bénard convection responds to such a perturbation when the system is near or well above the onset of convection.

Key words: Bénard convection, buoyancy-driven instability

1. Introduction

There are many similarities between thermal, electronic and fluid systems. For example, Ohm’s law relates a flux of charges to an electrostatic potential difference, while Fourier’s law of heat conduction $|q| \propto \Delta T$ states that heat flux $|q|$ is proportional to the temperature difference $\Delta T$. Other physical laws also share similar mathematical forms, such as the conservation laws (Evans 2010) regarding electrical charge, energy and mass. Drawing analogies between these different systems has revealed many mechanisms that are known in one system but less obvious in the other (Schönfeld 1954). Examples include the fluid ‘transistor’ circuits proposed more than 60 years ago (Pursglove 1960) and a recent example on the flow rectifier based on Nikola Tesla’s concept of a fluidic diode (Nguyen, Abouezzi & Ristroph 2021a; Nguyen et al. 2021b).
Combining these systems also reveals non-trivial and sometimes surprising dynamics. For example, allowing mass flow to a thermal system introduces nonlinearity that Fourier’s law does not capture. It is well known that thermal convection appears when the temperature gradient exceeds a threshold (Busse 1978; Niemela et al. 2000; Childress 2009). One canonical example is the Rayleigh–Bénard convection (RBC), whose configuration is simple: a closed domain of fluid is subject to heating from the bottom and cooling from the top, while the sidewalls remain adiabatic, as shown in figure 1(a). The cooled fluid near the top plate is heavier than the heated fluid near the bottom, creating an instability under gravity. Convection occurs when this system is beyond a threshold or onset, and the vertical heat flux has been observed to depend on the temperature difference nonlinearly: $|q| \propto \Delta T^\gamma$ where $\gamma$ is around 1.3, for a wide range of external and fluid parameters (Belmonte, Tilgner & Libchaber 1994; Grossmann & Lohse 2000; Ahlers, Grossmann & Lohse 2009). There have been numerous attempts to modify the heat transport in RBC and deviate from the above dependency, as a reduced or enhanced heat transfer rate is sometimes desired in applications such as effective ventilation or energy preservation. Successful experimental examples include adding rotation to the RBC (Stevens et al. 2009; Zhong & Ahlers 2010), where moderate rotation rates enhance the heat flux and high rates reduce heat flux; changing the surface roughness of the top and bottom plates (Du & Tong 1998), where corrugated surface patterns result in higher heat transfer. Tilting the convection cell (Guo et al. 2015; Wang et al. 2018) or inserting insulating partitions into the fluid domain (Bao et al. 2015) also leads to regulated circulation and higher overall heat transfer rate. Combined experimental and numerical efforts have also brought insights on heat transport enhancement through coherent structure manipulation (Chong et al. 2017).

The examples above show the possibility of modifying the heat transfer in RBC, and many of them involve adding mechanical parts or changing the geometry of the convection cell. Without moving parts, an active control of RBC through modified boundary conditions is also possible. Examples include the work of Howle (1997), where the unstable convective fluid motion is stabilized through an active heat flux imposed through the boundary conditions, and the study by Zhang et al. (2020), where the...
reversal of large-scale circulation is suppressed by introducing small control regions on the sidewalls.

In order to externally control and enhance the heat transfer, we impose a horizontal heat flux \( q_\perp \) to the classical RBC as shown in figure 1(b), by setting sidewall temperature gradients as \( |\partial_n T| = q_\perp / K \), where \( K \) is the thermal conductivity. This additional flux, by heating on one side and cooling on the opposite side, modifies the bulk fluid motion by inducing buoyancy jets near the sidewalls, resulting in a unidirectional large-scale circulation as seen in figure 1(b), where the fluid angular momentum \( L \) (defined in § 2) ceases to alternate as shown in figure 1(c). Interestingly, the overall magnitude of flow angular momentum is reduced while the flow velocity, measured by the Reynolds number (§ 2), stays nearly unchanged in figure 1(c, d). On the other hand, the vertical heat transfer rate measured by the Nusselt number (§ 2) in figure 1(e) is greatly increased compared with the classic case.

To understand these observations, we examine the side-heated and side-cooled RBC systematically through two-dimensional (2-D) numerical simulations. Considering that the flow and thermal structures involved are largely 2-D, especially when side heating and cooling dictate the flows, the heat transfer properties of RBC can be accurately accounted for by such numerical simulations (Schmalzl, Breuer & Hansen 2002, 2004; Ahlers et al. 2009). In § 2, the mathematical formulation and numerical implementation are introduced. The main results of our study are presented in § 3, which includes a detailed investigation of how horizontal heat flux affects the flow and temperature fields (§ 3.1), how bulk quantities respond to this perturbation (§ 3.2), and how time-dependent perturbation alters the dynamics of RBC (§ 3.3). Finally, we will discuss some potential applications in § 4, where a simple mechanism is used to actively control the net circulation of RBC.

2. Numerical set-up

To formulate our problem dimensionlessly, we rescale temperature \( T \) by \( \Delta T = T_b - T_t \), where \( T_b \) and \( T_t \) are the bottom and top temperatures. Therefore the dimensionless temperature is \( \theta = (T - T_t) / \Delta T \). We also rescale the coordinates \((X, Y)\) by \( H \) (domain height) to the coordinates \((x, y)\) \( \in (0, 1) \times (0, 1) \) in the fluid domain \( \Omega \), as shown in figure 1(a). The time is rescaled by the thermal diffusion time scale of \( H^2 / \kappa \) where \( \kappa \) is the thermal diffusivity of the fluid, so the flow velocity \( U \) is rescaled to the dimensionless velocity \( \nu = U H / \kappa \). Two relevant dimensionless numbers are the Rayleigh number \( Ra = \alpha g \Delta T H^3 / (\kappa \nu) \), which measures the relative strength between the thermally induced buoyancy force and the fluid viscous force, and the Prandtl number \( Pr = \nu / \kappa \), the ratio between fluid viscosity and thermal diffusivity. Here \( \nu, \alpha \) and \( g \) are the kinematic viscosity and thermal expansion coefficient of the fluid, and the acceleration due to gravity, respectively.

The heat flux passing through the vertical direction can be non-dimensionalized as the Nusselt number, \( Nu = q / q_c = -\int_0^1 \partial_x \theta(x, 1) \, dx \), which is the ratio between the convective flux \( q = -(K/H) \int_0^H \partial_y T(X, H) \, dX \) and the conductive flux \( q_c = K \Delta T / H \). To simplify our notation, we also define a horizontal Nusselt number as \( Nu_\perp = q_\perp H / (K \Delta T) \). The symbol \( \perp \) indicates that the horizontal heat flux is perpendicular to the traditionally vertical heat flux \( (Nu) \) in RBC. As \( Nu_\perp \) and \( Nu \) are both rescaled by the conductive flux \( q_c \), we can define \( S = Nu_\perp / Nu \) and directly compare the horizontal and vertical heat fluxes. This makes \( Nu_\perp \) a more natural and direct choice of measuring the imposed horizontal flux, compared with other dimensionless numbers such as the horizontal flux Rayleigh or Grashof number.
Another important number is the Reynolds number $Re = U_{\text{max}}H/\nu = Pr^{-1}u_{\text{max}}$, where the maximum velocity $u_{\text{max}} = \max |u|$ represents the flow speed scale. In order to investigate the strength of large-scale circulation, we also define the dimensionless total angular momentum as the integral $L(t) = \int_{0}^{1} \int_{0}^{1} [(x - 0.5)\psi(x, y, t) - (y - 0.5)\mu(x, y, t)] \, dx \, dy$, so a positive $L$ represents counter-clockwise (CCW) large-scale circulation.

Overall, the system has three control parameters, or inputs: $Ra$, $Pr$ and $Nu_{\perp}$. Outputs such as $Nu$, $Re$ and $L$ are functions of these inputs. To further simplify our study, we set $Pr = 4.4$ (water at 40°C) for all the simulations, as varying $Pr$ in the range of 1–10 does not significantly change our results.

Denoting the vorticity as $\omega = \hat{k} \cdot \nabla \times u$ ($\hat{k}$ is the unit vector along $z$ direction) and the stream function as $\psi$ such that $u = \nabla \perp \psi = (\psi_y, -\psi_x)$, we can write the Navier–Stokes equation in the vorticity-stream function format:

\[
\frac{\partial \theta}{\partial t} + u \cdot \nabla \theta = \Delta \theta \quad \text{in } \Omega, \tag{2.1}
\]

\[
\frac{\partial \omega}{\partial t} + u \cdot \nabla \omega = Pr\Delta \omega + PrRa \frac{\partial \theta}{\partial x} \quad \text{in } \Omega, \tag{2.2}
\]

\[
-\Delta \psi = \omega, \quad u = \nabla \perp \psi \quad \text{in } \Omega, \tag{2.3a,b}
\]

with boundary conditions

\[
\begin{cases}
\psi = \psi_n = 0 & \text{on } \partial \Omega, \\
\theta = 0 & \text{on } \partial \Omega_{\text{up}}(y = 1), \\
\theta = 1 & \text{on } \partial \Omega_{\text{down}}(y = 0), \\
\frac{\partial \theta}{\partial n} = -Nu_{\perp} & \text{on } \partial \Omega_{\text{left}}(x = 0), \\
\frac{\partial \theta}{\partial n} = Nu_{\perp} & \text{on } \partial \Omega_{\text{right}}(x = 1).
\end{cases} \tag{2.4}
\]

Here $n$ is the outward normal vector, so $\partial_n = -\partial_x$ on $\Omega_{\text{left}}$ and $\partial_n = \partial_x$ on $\Omega_{\text{right}}$.

To solve these equations, we employ a pseudo-spectral scheme (Peyret 2002) that uses the Chebyshev method. Spatial variables are discretized on the Chebyshev nodes, with operations such as derivatives and integrations performed through corresponding discrete operators. Moreover, an efficient anti-aliasing filter (Hou & Li 2007) is applied when evaluating nonlinear advection terms pseudo-spectrally. At each time step, a second-order implicit-explicit Adam–Bashforth backward-differentiation method solves for the stiff parabolic equations and the nonlinear equations. Typically, the simulation has $N = 200$ Chebyshev nodes in each dimension, and the time step is set as $\Delta t = 2 \times 10^{-4} Ra^{-1/2}$ (considering $|u| \sim Ra^{1/2}$, Ahlers et al. 2009) to maintain numerical accuracy and stability. These parameters are tested to yield spatially and temporally resolved solutions for (2.1)–(2.3a,b). As the unevenly spaced $N$ Chebyshev points has an $O(N^{-2})$ density near the boundary (Trefethen 2000), the small-scale boundary-layer structure can be efficiently resolved there, allowing us to simulate high-$Ra$ convection with a small number of Chebyshev nodes.

At each $Ra$, we first evolve the classic RBC ($Nu_{\perp} = 0$) to a dynamical equilibrium state, which is used as the initial condition for simulations of different $Nu_{\perp}$. Each simulation then runs for 4 million time steps, and time-averaged quantities such as $Nu$ and $Re$ are averaged during the latter 2 million time steps, where the system has equilibrated.
3. Results

3.1. Flow and temperature profiles

The effect of adding a horizontal heat flux to RBC is directly reflected in the temperature and flow fields. Figure 2(a–d) shows four time-averaged flow and temperature profiles at different magnitudes of horizontal flux. At a constant $Ra = 10^8$, the Nusselt number for the classical RBC ($Nu_\perp = 0$) is $Nu_0 \approx 25$, and the direction of circulation is not deterministic (figures 1(c) and 2(a)). A clear influence of the horizontal flux is already present at $Nu_\perp = 4$ (figure 2b), where the direction of circulation becomes deterministically clockwise due to the buoyancy-driven flows near the vertical walls. For $Nu_\perp \geq 16$ (figure 2c,d), the profiles of temperature and flow fields are dictated by the sidewall heating and cooling and the corner rolls are eliminated, similar to the profiles in a horizontal convection without bottom heating or top cooling (Belmonte, Tilgner & Libchaber 1995). As a measure of relative strength between horizontal and vertical flux, $S = Nu_\perp/Nu$ is in the range of 0–1.5 in figure 2.

With increasing $Nu_\perp$, the Reynolds number stays at a similar level despite the increasing sidewall heating, which only seems to thin the vertical boundary layers near the sidewalls as shown in figure 2(b–d). Another consequence of this thinning of boundary layers can be seen in figure 2(i), where the time-averaged total angular momentum $|L|$ decreases with increasing $Nu_\perp$. This response seems to be counter-intuitive at first, but can be explained after examining the flow fields. As the magnitude of flow speed stays at a similar level, a thin boundary layer and a lack of bulk circulation (inset of figure 2d) lead to a reduced bulk contribution to the total angular momentum $|L|$.
The time-averaged temperature distributions along the horizontal centre line \( y = 0.5 \) and the vertical centre line \( x = 0.5 \) are shown in figure 2\((e,f)\). On the horizontal cut \( y = 0.5 \), the temperature stays at \( \theta(x, 0.5) = 0.5 \) when no horizontal flux is added. As the sidewall heating–cooling increases, the temperature on the heating wall becomes higher while the temperature on the cooling wall becomes symmetrically lower. This change of temperature generates buoyancy jets along the two sidewalls, which can also be seen in figure 2\((a–d)\). Due to flow advection, a thermal boundary layer develops near the sidewalls as shown in figure 2\((d)\), similar to the boundary-layer profile near a heated or cooled vertical wall in an infinite space (Schlichting & Gersten 2016). As the buoyancy jets move upward/downward, they are diverted to the right/left as they meet the top/bottom wall, resulting in an overall clockwise circulation. Due to the relatively hot/cold fluid coming from the region near the left/right wall, the vertical temperature profile \( \theta(0.5, y) \) in figure 2\((f)\) has an inversion with a temperature rise near the top wall and a drop near the bottom. Namely, the bulk fluid becomes increasingly stratified. As a result, the magnitude of the temperature gradient near the top and bottom walls is increased, as shown in the inset of figure 2\((f)\), leading to a higher vertical heat transfer rate. Even though the same amount of heat flowing into the left sidewall leaves from the right, this horizontal heat flux does alter the overall flow structures and affects the boundary layers, causing the strong \( \text{Nu} \) enhancement shown in figure 1\((e)\) without significantly changing the flow speed.

Defining \( \theta_l = \theta(0, 0.5) \), \( \theta_r = \theta(1, 0.5) \) and \( \theta_c = \theta(0.5, 0.5) \) to be, respectively, the temperature of the left wall, right wall and bulk centre, their time-averaged values at different \( \text{Nu}_\perp \) are shown in figure 2\((g)\). The temperature rise and drop of the left and right wall are symmetric with respect to the bulk centre, which has a mean temperature \( \theta_c = 0.5 \). Defining \( \Delta \theta_{\perp} = \theta_l \theta_r = \theta_r \theta_c = \theta_r \theta_c \) to be the temperature change on the sidewall, it increases with the horizontal flux \( \text{Nu}_\perp \) as shown in figure 2\((h)\). Asymptotically, the measured data approaches \( \Delta \theta_{\perp} \propto \text{Nu}^{4/5}_\perp \) when \( \text{Nu}_\perp \) is high. This is consistent with the boundary-layer scaling between the temperature rise \( \Delta T_{\perp} \) and the injected heat \( Q \) from a vertical heated wall, \( \Delta T_{\perp} \propto Q^{4/5} \) (Schlichting & Gersten 2016). In this limit, we also note that \( \Delta \theta_{\perp} \) can be greater than 1 as shown in figure 2\((g)\), where the horizontal temperature difference is greater than the vertical one and the horizontal flux becomes the main driver of thermal convection.

Focusing on the enhancement of \( \text{Nu} \), figure 2\((j)\) shows the Nusselt increment \( \Delta \text{Nu} = \text{Nu} - \text{Nu}_0 \) increases monotonically with \( \text{Nu}_\perp \). Interestingly, the increment \( \Delta \text{Nu} \) scales linearly with \( \text{Nu}_\perp \). An explanation for this is that the high- and low-temperature jets generated by the left and right sidewalls must pass by the top and bottom plates, leading to higher temperature gradients in the boundary layers shown in figure 2\((f)\). Overall, the horizontal flux gradually limits the fluid circulation to a thin boundary-layer region near four boundaries as shown in figure 2\((d)\), and the heat conduction within the boundary layer strengthens the heat transfer rate \( (\text{Nu}) \) in the vertical direction. In the following section, we will systematically review such a Nusselt enhancement at different \( \text{Ra} \).

### 3.2. Bulk heat transfer and flow properties

Without the horizontal flux \( (\text{Nu}_\perp = 0) \), \( \text{Nu}_0 \) is known to depend on the Rayleigh number in a nonlinear way: when the Rayleigh number is below a critical number (around 1708, Koschmieder 1993), the viscous force suppresses fluid motion and the fluid behaves like a solid, hence \( \text{Nu}_0 = 1 \); increasing the Rayleigh number well beyond critical, a power-law relation emerges as \( \text{Nu}_0 \propto \text{Ra}^{0.29} \) despite local deviations. The more detailed dependence between \( \text{Nu} \) and \( \text{Ra} \) is summarized in the theory of Grossmann & Lohse (2000). In our
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Figure 3. Time-averaged bulk quantities, Nu, Re and |L| measured at various Rayleigh number, Ra, and horizontal heat flux, Nu⊥. (a) The Nusselt number increases with Nu⊥ at a given Ra. The dark blue curve Nu0 corresponds to the classic RBC with adiabatic sidewalls. Inset: relative Nu enhancement \( f = (\text{Nu}/\text{Nu}_0) - 1 \) reaches a local maximum near \( Ra_c = 2415 \). Arrows indicate the direction of increasing Ra and Nu⊥, where \( Ra \in [10^2, 10^8] \) and \( Nu_\perp \in [0, 64] \). (b) Horizontal flux leads to non-zero Reynolds number even for \( Ra < Ra_c \), and \( Re \sim Ra^{0.5} \) at high Ra is consistent with the scaling in classic RBC (Ahlers et al. 2009). (c) Total angular momentum \(|L|\) has a 0.5 power-law scaling with Ra when the horizontal flux is small, but takes a 0.34 power law when \( Nu_\perp \) dominates.

simulation, this relation is recovered as the dark blue data of figure 3(a). As we shall determine later, the critical Rayleigh number in our numerical system is near \( Ra_c = 2415 \), slightly higher than the theoretical value 1708 for an infinitely wide convection cell (Koschmieder 1993), but consistent with experiments and simulations conducted in finite domain (Hébert et al. 2010).

The behaviour near \( Ra_c \) changes with the addition of a horizontal flux: figure 3(a) shows that the Nusselt number can be greater than 1 when \( Ra < Ra_c \) and \( Nu_\perp > 0 \). The side heating and cooling set up the circulation even though the vertical temperature gradient is small, and this mixing effectively stirs the bulk fluid and increases the vertical flux. Indeed, figure 3(b,c) shows that horizontal flux does lead to fluid motion with non-vanishing Re and L, even at \( Ra < Ra_c \). Paying attention to the top half of the convection cell, the warm fluid close to the left wall flows upward to the top plate, creating a larger temperature difference between the fluid and the top plate and a smaller characteristic length as the boundary-layer thickness decreases with the fluid velocity (figure 2f). All together, these effects result in a greater temperature gradient near the top hence an enhanced Nu. Similar analysis can be performed symmetrically near the bottom plate, as the system is symmetric about its centre such that \( \theta(x, y) = 1 - \theta(1 - x, 1 - y) \).

This enhancement of Nu exists for a wide range of Ra and Nu⊥. Shown in the inset of figure 3(a), the relative enhancement \( f = (\text{Nu}/\text{Nu}_0) - 1 \) is an increasing function of Nu⊥ when Ra is fixed. At a fixed Nu⊥, however, the value of f peaks around the critical Rayleigh number Ra_c. One possible explanation for this peak is that the fluid (and hence the vertical heat flux) is easily perturbed when \( Ra \sim Ra_c \) while the unperturbed Nu0 is still at unity. As Ra increases, the relative enhancement f becomes smaller and approaches 0 asymptotically. This is understandable as the relative strength of the imposed horizontal flux and the unperturbed vertical flux Nu⊥/Nu0 diminishes with increasing Ra. Eventually, \( Nu_0 \gg Nu_\perp \) as \( Ra \to \infty \) so the horizontal flux has negligible effects on the RBC. In the same limit, the Reynolds number shown in figure 3(b) also returns to the asymptote of \( Re \sim Ra^{0.5} \), consistent with the scaling in classic RBC (Ahlers et al. 2009) and suggesting the buoyancy flow generated by the top–bottom temperature difference determines the scale of flow speed. We notice that Re, compared with Nu, is less sensitive to the change of Nu⊥ at high Ra – an observation worth further examination.
The circulation of a perturbed RBC has a non-trivial dependence on $Ra$ and $Nu_\perp$. Shown in \textbf{figure 3}(c), the time-averaged total angular momentum $|L|$ has a 0.50 power-law scaling with $Ra$ when $Nu_\perp$ is fixed low, consistent with the scaling of $Re \sim Ra^{0.5}$, suggesting that the circulation rate is proportional to the flow speed. When $Nu_\perp$ becomes higher, the scaling deviates and approaches an exponent of 0.34, perhaps due to the development of thin boundary layers near vertical walls seen in \textbf{figure 2}(b–d). This change of scaling for $|L|$ demands a more detailed analysis of the boundary-layer structures, which awaits future investigations to justify. On the other hand, $|L|$ is an increasing function of $Nu_\perp$ when holding a constant $Ra < 2 \times 10^5$, but this monotonicity is reversed for $Ra > 2 \times 10^5$ — increasing horizontal flux $Nu$ instead leads to a decreased total angular momentum. It is known that the large-scale circulation only exists beyond a sufficiently large $Ra$ (around $10^3$), and very little circulation exists for low-$Ra$ convection. Therefore, the addition of horizontal flux to low-$Ra$ convection generates an otherwise non-existent circulation and hence increases the total flow angular momentum. At high $Ra$, increasing $Nu_\perp$ does not change $Re$ significantly (\textbf{figure 3}b) but the flow becomes confined in a boundary layer (\textbf{figure 2}d), so $|L|$ consequently reduces as the bulk’s contribution to the angular momentum integral gradually diminishes.

### 3.3. Relaxation of a perturbed RBC

In the following examples, we temporally impose a horizontal heat flux during the time $t \in (0, 1)$, and then turn it off at $t = 1$ (corresponding to the diffusion time $L^2/\kappa$) so the system is allowed to return to the configuration of classical RBC. \textbf{Figure 4}(a) shows how the fluid responds to such perturbations. The Reynolds number for both the below-onset ($Ra < Ra_c$, \textbf{figure 4}a) and above-onset ($Ra > Ra_c$, \textbf{figure 4}b) states increases while the horizontal flux is applied. This is expected as there is a horizontal temperature difference in the fluid, which results in convective motion without threshold.

When the horizontal flux is turned off, the flow speed, represented by the Reynolds number $Re(t)$, relaxes to that of RBC. In \textbf{figure 4}(a), the flow velocity drops to 0 as the system is below onset; in \textbf{figure 4}(b), the flow velocity decreases to a constant $Re(\infty)$. 

Figure 4. Perturbing RBC with a transient horizontal flux. An imposed horizontal flux during $t \in (0, 1)$ is removed after $t = 1$, allowing the system to relax back to the classical Rayleigh-Bénard configuration. (a) Reynolds number increases in below-onset RBC when a horizontal flux is added, and fluid motion diminishes after this flux is removed. (b) Reynolds number in the above-onset system decreases to the usual level of RBC after the perturbation is removed. (c) The fluid motion decays exponentially in the below-onset RBC after the perturbation is removed. (d) The relaxation time $\tau$ reaches a maximum at $Ra_c = 2415$, approaches a constant as $Ra \to 0$, and decreases rapidly when $Ra > Ra_c$. In (c,d), $Nu_\perp = 2$; cases with different values of $Nu_\perp$, shown in (a,b), yield similar $\tau$ at a fixed $Ra$. 

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This relaxation is further demonstrated in figure 4(c). For $Ra < Ra_c$, the magnitude of flow speed is found to decay exponentially after removing the horizontal flux, leading to straight lines in the semi-logarithmic plot of figure 4(c). The slope of these lines shows the rate of decay, and we define a relaxation time $\tau$ that is the negative inverse of the slope. In the case of $Ra > Ra_c$, one can also calculate $\tau$ from $Re(1) - Re(\tau) = e^{-1}[Re(1) - Re(\infty)]$, providing that $Re(\infty)$ can be accurately determined. Shown in figure 4(d), $\tau$ is a non-monotonic function of $Ra$ that peaks at a critical value determined as $Ra_c = 2415$, where RBC takes the longest time to relax due to a phenomenon known as critical slowing down (Hohenberg & Halperin 1977). This can also be seen in the inset of figure 4(c), where the $Ra = Ra_c$ curve (green) decays the slowest. It is worth noting that, at the same $Ra_c$, the Nusselt enhancement $f$ also reaches a maximum when holding $Nu_\perp$ constant (inset of figure 3a).

In the below-onset system, the relaxation of temperature and flow fields is closely associated with the dissipation of energy through the diffusion of heat and momentum. In the extreme case of $Ra \rightarrow 0$, the flow speed decreases to 0 as the driving term in §2.2 vanishes, and (2.1) becomes the heat equation, $\partial \theta / \partial t = \Delta \theta$, whose solution decays exponentially in time. The relaxation time of this exponential decay is set by the initial condition of $\theta$ and geometry, therefore independent of $Ra$. As the flow field is only driven by the temperature field, the magnitude of flow speed shall exhibit the same exponential decay in time. This confirms the exponential decay in figure 4(c), and explains why the relaxation time $\tau$ in figure 4(d) is almost constant for small $Ra$. Consequently, the dimensional relaxation time $T_\tau = H^2 \tau / \kappa \propto H^2 / \kappa$ has the same scaling as pure thermal diffusion in the limit of $Ra \rightarrow 0$.

Above $Ra_c$, the relaxation time in figure 4(d) decreases rapidly with $Ra$, as the vertical temperature gradient sustains fluid motion and the perturbation applied during $t \in (0, 1)$ is quickly ‘washed away’.

4. Discussion

In this work, we numerically explore the effects of an additional horizontal heat flux in RBC. We found that, in eight decades of $Ra$, this horizontal heat flux induces fluid motion, modifies flow structures, and increases the Nusselt number. We observe a monotonic response in vertical heat flux when the horizontal heat flux is added, for convection both well below ($Ra \sim 1$) and well beyond ($Ra \sim 10^8$) onset, and this allows us to directly control the vertical heat transfer rate of RBC in a diverse range of parameters. By adding a horizontal flux, convection can also be initiated in an otherwise below-onset, conductive state. Once this flux is removed, fluid motion decays exponentially and the system returns to its equilibrium. Right at the critical $Ra$, the Rayleigh–Bénard system is most sensitive to the perturbation of the horizontal flux, where the highest $Nu$ amplification ratio $f$ and the longest relaxation time $\tau$ are reached. These nonlinear, non-monotonic behaviours of perturbed RBC could find future applications in the design of more complicated thermal devices.

As one example of achieving active control, we demonstrate a simple ‘dynamic-zero’ mechanism to reduce the net large-scale circulation of RBC through adjusting the magnitude and direction of the horizontal flux. Shown in figure 5(a), we allow the strength of horizontal flux to depend on the total angular momentum such that $Nu_\perp(t) = \beta L(t)$, where $\beta$ is a positive constant. With this control, a time-dependent, horizontal temperature gradient is imposed so the resulting buoyancy torque counteracts the existing large-scale circulation. Two moments of such active control are shown in figure 5(a) and its video can
be found in the supplementary movies. Indeed, figure 5(b) shows that the magnitude of total angular momentum $L$ is suppressed through this dynamic-zero approach, suggesting a reduced net circulation even though the fluid motion persists and the Reynolds number is only slightly decreased as shown in figure 5(c). This control mechanism might not be the optimal way of bringing the total angular momentum close to zero, as it does not account for the response time due to thermal inertia. Better control mechanisms, such as the proportional–integral–derivative (PID) controller, can probably suppress the net circulation more efficiently. Nonetheless, our simple mechanism works well as shown in figure 5(b), considering the total angular momentum is suppressed with a weak control signal. This control signal is given by the orange data in figure 5(b) multiplied by $\beta = 0.128$.

We would naturally ask: Is the Nusselt number reduced without the large-scale circulation? It turns out that the Nusselt number in figure 5(d) stays unchanged, suggesting that the circulation contribution is not significant. However, we have to point out that our dynamic-zero regime actively supplies horizontal flux to the RBC, which is known to increase its $Nu$. As we cannot isolate this factor, a more delicate approach is needed for future investigation of large-scale circulations. Experimentally, it is also difficult to simultaneously inject heat through one sidewall while extracting the same amount of heat from the other, so we have instead built an experiment to investigate the influence of sidewall heating (no cooling) in RBC (Huang & Zhang 2022). To control the large-scale circulation there, a modification could include two heating sidewalls, so the direction of large-scale circulation can be controlled by adjusting the heating power on each side.

Nonetheless, active control is proven possible for the high-$Ra$ convection and it can successfully eliminate the otherwise persistent large-scale circulation. Among many avenues for harnessing RBC, the addition of horizontal flux is perhaps the simplest way of regulating one heat flux ($Nu$) with another ($Nu_\perp$), therefore serving a thermal purpose quite similar to the celebrated electronic transistor, and further bridging the thermal and electrical analogies.

Supplementary movies. Supplementary movies are available at https://doi.org/10.1017/jfm.2022.1035.

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