Lagrangian instabilities in thermal convection with stable temperature profiles

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Non-isothermal particles suspended in a fluid lead to complex interactions – the particles respond to changes in the fluid flow, which in turn is modified by their temperature anomaly. Here, we perform a novel proof-of-concept numerical study based on tracer particles that are thermally coupled to the fluid. We imagine that particles can adjust their internal temperature reacting to some local fluid properties and follow simple, hard-wired active control protocols. We study the case where instabilities are induced by switching the particle temperature from hot to cold depending on whether it is ascending or descending in the flow. A macroscopic transition from a stable to unstable convective flow is achieved, depending on the number of active particles and their excess negative/positive temperature. The stable state is characterized by a flow with low turbulent kinetic energy, strongly stable temperature gradient, and no large-scale features. The convective state is characterized by higher turbulent kinetic energy, self-sustaining large-scale convection, and weakly stable temperature gradients. The particles individually promote the formation of stable temperature gradients, while their aggregated effect induces large-scale convection. When the Lagrangian temperature scale is small, a weakly convective laminar system forms. The Lagrangian approach is also compared to a uniform Eulerian bulk heating with the same mean injection profile and no such transition is observed. Our empirical approach shows that thermal convection can be controlled by pure Lagrangian forcing and opens the way for other data-driven particle-based protocols to enhance or deplete large-scale motion in thermal flows.

1. Introduction

Thermally driven flows play an important role in both nature and industry. They are notoriously hard to predict and control. In the presence of gravity, temperature fluctuations cause density fluctuations, which in turn drive convective motions through buoyancy in the atmosphere (Markowski 2007; Salesky & Anderson 2018), in oceans (Marshall & Schott

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It is well known that the two-way interactions between particles suspended in a fluid and the fluid phase itself are complex and highly nonlinear. They exhibit behaviour such as preferential concentration due to ejection from vortical regions (Cencini et al. 2006; Squires & Eaton 1991) and modification of turbulence (Yang & Shy 2005). The dynamics of particles suspended in turbulence plays an important role in several natural as well as industrial processes, for example in the dispersal of pollutants (Fernando et al. 2010), clouds (Falkovich et al. 2002; Mazin 1999), planet formation (Bec et al. 2014), combustion of jet sprays (Irannejad et al. 2015).

When suspended particles are thermally coupled to the fluid and are non-isothermal, the particles cause local temperature fluctuations in the fluid, which in turn can further modify a turbulent flow, either purely by thermal action or also in conjunction with the momentum-coupling (Carbone et al. 2019) while momentum coupling alone can also alter the heat-transfer dynamics of a thermal flow (Elperin et al. 1996). Modification of specific thermal flows due to suspended, thermal particles has also been studied, for example in the Rayleigh-Bénard convection (Park et al. 2018), where heavy particles with fixed initial temperatures are introduced into a Rayleigh-Bénard convection system. In this case, the particles are found to enhance vertical heat transfer, an effect that is most pronounced when the particle concentration is greatest due to turbulence (preferential concentration), while attenuating turbulent kinetic energy due to momentum-coupling. Furthermore, the feasibility of achieving control of Rayleigh-Bénard convection solely by applying small temperature or velocity fluctuations has been studied (Tang & Bau 1994). Here, deviations from the stable profiles near the thermal boundaries are detected and compensated, leading to stable Rayleigh-Bénard flows well above the critical Rayleigh number and also the possibility of control of flow patterns is given. Increasing the critical Rayleigh number and delaying the onset of convection can further be improved by applying reinforcement learning techniques to apply the temperature fluctuations near the boundary, as shown by (Beintema et al. 2020).

External radiation acting solely by heating particles suspended in a flow have shown to modify the global motion and to induce turbulent thermal convection. The work of Zamansky et al. (2014, 2016) considered a transparent fluid with suspended inertial particles subject to a constant radiation and at local thermal equilibrium with the fluid. Convection induced in such a system was found to be driven by individual plumes rising out of each particle with turbulent kinetic energy being the largest in the presence of a strong particle preferential concentration where the plumes of individual particles are reinforced by one-another due to their spatial proximity. This eventually led to a sustained turbulent thermal convection, albeit with the temperature of the system constantly increasing due to the permanently applied incident radiation.

Internally heated convection (IHC) – induced and sustained by the application of a bulk heating term in a fluid – has also been studied as an idealised theoretical model by Wang et al. (2021). They consider a uniformly heated domain with the top and bottom walls kept at the same constant temperature. In this scenario, the bulk attains a stationary temperature depending on the strength of the heating and other parameters such as gravity or the height of the domain, while the fixed temperature boundaries works as a sink of heat, ensuring that the temperature does not increase indefinitely.

The study of fluid systems where the heating in the bulk rather than boundary forcing is the dominant mode of thermal forcing has important implications for several natural systems. For example, in the mantle of the earth, the radiogenic heating from the decay of radioactive elements plays a significant role in addition to the heat transfer from the hotter inner core (Lay et al. 2008). The atmosphere of Venus which contains a high amount of sulphurous gases
absorbs a large part of the incoming solar radiation, making this the dominant mode of heat
transfer (Tritton 1975) in contrast to the earth where the majority of the radiation is absorbed
by the land surface and in-turn forces the atmosphere. The mantle of Venus is driven in large
part by internal heating (Limare et al. 2015). Finally, in industrial applications, chiefly in the
interior of liquid-metal batteries, convection due to internal heating is of crucial importance
(Kim et al. 2013).

In this study we set up a "theoretical experiment” to study the possibility of controlling the
global properties of a thermal flow by applying temperature fluctuations locally along particle
trajectories. In our proposed idealisation, the particles are equipped with a hard-wired active
protocol capable of releasing or absorbing heat by setting the temperature of each Lagrangian
tracer as a function of the local velocity field of the underlying fluid background. Our system
is internally heated/cooled by these virtual particles so that the average heating term $\Phi$ is
statistically zero and hence the average temperature attained by the fluid is unchanged by the
forcing. The heat injection by the particles is the only energy source for the system, since
the horizontal boundaries are periodic and the top and bottom walls are adiabatic. The aims
of the set-up are multifold. First, as a proof of concept, we wish to demonstrate that it is
possible to invent hard-wired Lagrangian protocols that can cause global flow transitions.
Second, we hope to trigger more studies using phenomenological or data-driven approaches
to achieve control of complex systems. Finally, by acting on thermal plumes, we hope one
can better understand their role in determining the organisation of the global flow.

The remainder of the article is organised in the following manner. In Section 2, we
introduce the model equations for the system, the particle temperature protocol and describe
the numerical experiments conducted. In Section 3, we present and discuss our main findings
from the numerical experiments and finally in Section 4, we present our conclusions as well
as possible future directions for further investigation.

2. Methods

The protocol for particle forcing is as follows: virtual tracer particles are initially randomly
placed in a 2D region of length $L_x$ and height $L_z$ with a fluid at rest. The initial temperature
of the fluid is set to an unstable configuration with warmer temperatures at the bottom of
the domain and colder temperatures at the top of the domain. The particles are idealised to
have an infinite heat capacity and a temperature determined by an imposed protocol in which
rising particles moving vertically upward are warm with a positive temperature $T_+$, while
the temperature of falling particles is set to $-T_+$ (see figure 1) so the average temperature
of the fluid remains constant. The temperature of the fluid near the particle relaxes to the
temperature of the particle at a rate proportional to the difference between the local fluid
temperature $T$ and the particle temperature $T_p$, with a relaxation time $\tau = 1/\alpha$. 

2.1. Fluid Equations of Motion

The fluid velocity \( \mathbf{u} = (u, v) \) and temperature \( T \) follow the equations

\[
\nabla \cdot \mathbf{u} = 0, \tag{2.1}
\]

\[
\partial_t \mathbf{u} + (\mathbf{u} \cdot \nabla) \mathbf{u} = -\nabla p + \nu \nabla^2 \mathbf{u} - \beta T \mathbf{g}, \tag{2.2}
\]

\[
\frac{\partial T}{\partial t} + \mathbf{u} \cdot \nabla T = \kappa \nabla^2 T - \sum_{i=1}^{N_p} \left( \alpha_i(r,t) \left[ T(r,t) - T_i(t) \right] \right). \tag{2.3}
\]

where (2.1) and (2.2) are the incompressible Navier-Stokes equations for a fluid with unit density and average temperature \( T_0 = 0 \) with a buoyancy-force term according to the Boussinesq approximation, where the density variations are small and enter the equations only via the gravity-force term. Here \( p \) is the fluid pressure, \( \nu \) is the kinematic viscosity, and \( \beta \) is the thermal expansion coefficient. Temperature is advected and diffused by Equation (2.3) where \( \kappa \) the thermal conductivity and the last term on the rhs is a heat source term (i.e., a thermal forcing) that depends on the particles (see later).

The domain is periodic in the horizontal \( x \)-direction while the top and bottom walls at \( z = 0 \) and \( z = L_z \) are adiabatic with \( \mathbf{u} = 0 \), that is

\[
\frac{\partial z}{\partial z}|_{z=0} = \frac{\partial z}{\partial z}|_{z=L_z} = 0, \tag{2.4}
\]

\[
\mathbf{u}(z = 0) = \mathbf{u}(z = L_z) = 0. \tag{2.5}
\]

Note that the only source of energy injected into the system is the heat supplied by the particles.
2.2. Equations of Particle Motion

Each particle is assumed to be a point-like tracer. The $N_p$ particles with positions \( r_1, r_2, \ldots, r_{N_p} \) and temperatures \( T_1, T_2, \ldots, T_{N_p} \) follow the local fluid velocity

$$\frac{dr_i}{dt} = u(r_i(t), t).$$

(2.6)

To mimic an effective particle size, concerning its thermal properties, we imagine that each particle exerts a thermal forcing on the fluid in its immediate vicinity up to a cut-off distance $\eta$. The feedback of the particle is defined as a local heat injection term proportional to the difference between the underlying fluid temperature, at the location of the particle, and the instantaneous particle temperature. Furthermore, to have a smooth thermal forcing, we assume that the strength of the coupling $\alpha_i$ (with dimension inverse of time) between the $i$-th particle and the fluid at time $t$ and position $r$ has the form of a Gaussian with a peak at the particle location $r_i(t)$ (see inset (ii) of Fig. 1), given by

$$\alpha_i(r, t) = \begin{cases} \alpha_0 \exp \left(-\frac{|r-r_i(t)|^2}{2c^2}\right), & \text{if } |r-r_i(t)| \leq \eta, \\ 0, & \text{if } |r-r_i(t)| > \eta. \end{cases}$$

(2.7)

Here, $\alpha_0$ is the coupling strength at the particle location and $c$ is the size of the virtual particle (referred to as particle size). In fact, $c$ determines the sharpness of the peak of the Gaussian function $\alpha_i$: the Gaussian peaks more sharply and falls off more quickly for smaller $c$. On the other hand, $\eta$ is simply a cut-off length for the thermal forcing by the particle. Thus, the thermal forcing due to the $i$-th particle $\Phi_i$ at location $r$ is

$$\Phi_i(r, t) = -\alpha_i(r, t)\left[T(r, t) - T_i(t)\right].$$

(2.8)

and the total thermal forcing at a given location $r$ due to all $N_p$ particles reads

$$\Phi(r, t) = -\sum_{i=1}^{N_p}\left(\alpha_i(r, t)\left[T(r, t) - T_i(t)\right]\right).$$

(2.9)

To summarise, each particle influences a fixed region surrounding itself and when two particles are within distance $2\eta$, their thermal effects are additive in the overlapping region.

2.3. Particle Temperature Policy

The temperatures of the particles are determined by a binary policy where the $i$-th particle has either a positive value $T_+$ or a negative value $-T_+$ depending on the sign of the vertical velocity of the particle $v_i(t)$:

$$T_i = \begin{cases} T_+, & \text{if } v_i > 0, \\ -T_+, & \text{if } v_i < 0. \end{cases}$$

(2.10)

Since the particle is a tracer, $v_i$ is the same as the vertical velocity of the fluid at the particle location $v(r_i, t)$. $T_+$ is a parameter that sets the temperature scale of the system. By heating the upward moving fluid regions and conversely, cooling the downward moving regions, this policy should enhance thermal convection by amplifying any updrafts or downdrafts if they exist. Particles are coupled to each other via their effects on the fluid and because of the flow thermal diffusivity.

Our policy leads to a sharp discontinuity in the particle temperature when the particle changes direction. Furthermore, the temperature would rapidly fluctuate between $T_+$ and $-T_+$ at the top and bottom walls where the velocity is very small and the flow is mainly horizontal. To ensure that this doesn’t affect our results, we verified that setting $T_i = 0$ for particles within
one grid length from the top and bottom walls, where the vertical velocity of the particle fluctuates rapidly from small positive values to small negative values, leads to (statistically) the same flows. We have also verified that all results reported below are robust against small change of the above protocol, e.g. by setting a threshold velocity $v_0$ such that $T_i = 0$ when $|v| < v_0$.

### 2.4. Numerical Experiments

The fluid equations (2.1)–(2.3) are solved by the Lattice-Boltzmann method (see Appendix A for details), together with the particle evolution as a tracer given by equation (2.6). The particle evolution is solved by the two-step Adams-Bashforth method. We start from an initially unstable vertical temperature profile of

$$T(z) = T_\vartheta \tanh \left( \frac{L_z}{2} - z \right). \quad (2.11)$$

The two-way coupled particle-fluid system is evolved until the flow reaches a statistically stationary kinetic energy independent of the initial conditions for the flow velocity, temperature and particles positions. All measurements and analyses are performed at this steady state for different sets of parameters, varying $T_\vartheta$, $N_p$, $\alpha_0$, and $c$. The cut-off distance for the particles $\eta$ is kept constant throughout the study.

All results presented in this study are for a 2D fluid domain resolved with 864 grid points in the horizontal direction and 432 grid points in the vertical direction. With the Lattice Boltzmann grid spacing $\Delta x = 1$, we have $L_x = 864$ and $L_z = 432$. The particles have a fixed cut-off distance $\eta = 3$ in computational units, while their size $c$, is varied. $\alpha_0$ is varied from $10^{-4}$ to $5 \times 10^{-3}$ in simulation units. The temperature $T_\vartheta$ is varied over several orders of magnitude. All temperatures in this study are reported in units of $T_\vartheta / 0.025$ where $T_\vartheta$ is the temperature in simulation units. Thus, $T = 0.1$ corresponds to a temperature of $T_\vartheta = 0.0025$ in simulation units. This convention is chosen solely to make it easier to compare the scales of the various $T_\vartheta$ and make the manuscript more readable. The values of the parameters are summarised in table 1.

In order to have dimensionless quantities, we define a typical velocity $u_0$, given by

$$u_0 = \sqrt{c g \beta \frac{\alpha_0}{\alpha_0 + \frac{\kappa}{2 c^2}} T_\vartheta}, \quad (2.12)$$

where $c$ is the size of the particle as defined in equation (2.7). The form (2.12) was suggested by studying the evolution of single particles experiments at varying $\alpha_0$ and $c$, where the rms value of the vertical particle velocity was found to scale as in (2.12). In particular, we find that the particle velocity statistics remain independent of the domain height $L_z$, justifying the choice of $c$ as the length scale of the system. The fluid near the particle relaxes to the

| Parameter | $L_x$ | $L_y$ | $\nu$ | $\kappa$ | $\alpha_0$ | $T_\vartheta$ | $g$ | $c$ | $\beta$ | $N_p$ |
|-----------|-------|-------|-------|---------|------------|-------------|-----|-----|--------|-------|
| Range     | 864   | 432   | $\frac{1}{1500}$ | $\frac{1}{1500}$ | $[0.0001-0.005]$ | $[2.5 \times 10^{-8}-0.05]$ | $8 \times 10^{-6}$ | $[0.5-\sqrt{2}]$ | 1 | $[48-960]$ |

Table 1: List of parameters used in the study along with the range of values in simulation units.
temperature of the particle, and this relatively hotter/cooler local plume rises/falls. The tracer particle in turn responds to the fluid and accelerates at a rate that depends on the temperature anomaly, gravity $g$ and $\beta$. This is similar to other thermal flows such as Rayleigh-Bénard convection. The local heating is high when $c$ is large because a wider region around each particle is thermally forced. The quantity

$$ T_a = \frac{\alpha_0}{\alpha_0 + \frac{\kappa}{2c^2}} T_\ast $$

(2.13)

is interpreted as an effective temperature reached in the vicinity of each particle. The empirical prefactor $\alpha_0/(\alpha_0 + \kappa/c^2)$ by which $T_\ast$ is multiplied is a constant that gives the rate of relaxation of the fluid temperature to the particle temperature compared with the rate at which heat is diffused away from the particle by conduction, which is proportional to $\kappa/c^2$. When $\alpha_0 \to 0$, then $T_a \to 0$, because the fluid is no longer coupled to the particle and there is no energy input to the system. When $\alpha_0 \gg \kappa/c^2$, then $T_a \to T_\ast$, meaning the fluid attains the local particle temperature. For large $\kappa$, the heat is rapidly conducted away from the tracer so that effective temperature is lower, where again $T_a \to 0$ when $\kappa \to \infty$ while the case of small $\kappa$ is similar to that of large $\alpha_0$. In our study, $\alpha_0$ and $\kappa/c^2$ are of comparable magnitude.

Furthermore, we define the normalized turbulent kinetic energy $E_k(t)$ of the system as

$$ E_k(t) = \frac{1}{2} \left\langle |\mathbf{u}(t)|^2 \right\rangle_V, $$

(2.14)

where $\langle \cdot \rangle_V$ represents the average over the entire domain at a given time. We also define with an overline $\overline{E}_k$ as the average normalized turbulent kinetic energy (TKE), i.e.

$$ \overline{E}_k = \left\langle E_k(t) \right\rangle_t, $$

(2.15)

where $\langle \cdot \rangle_t$ denotes the time average after the flow reaches a statistically stationary regime. If the particles are sparse and their motion is independent of each other, the kinetic energy of the system would simply be a sum of the motion of the individual particles and we would expect $E_k$ to remain constant. However, if the motions of the particles are not merely additive, but cause a large-scale flow in the system, we would expect $E_k$ to increase as a function of $N_p$.

3. Results

3.1. Stable and Convective Configurations

First, we vary the number of virtual particles $N_p$. Figure 2 shows four cases, where we visualize snapshots of the temperature and velocity fields. Thereby the rising particle temperature $T_\ast$, particle-fluid coupling strength $\alpha_0$ and particle size $c$ are fixed. The figure indicates that there are two distinct stationary typical configurations. The first, which we term stable, is shown in the top panels (a) and (b) of figure 2. In this state, kinetic energy is low and large scale circulation is absent. Particles are either nearly still and close to the top and bottom walls or they execute a slow vertical motion independently one from the others, propelled by their higher or lower temperature compared to the bulk. When the particle concentration reaches beyond a certain threshold, the individual thermal effect of the particles aggregates and triggers a transition to a second state shown in the bottom panels (c) and (d) of figure 2. This convective state enjoys a large scale circulation, the presence of rising and falling plumes with the particles trajectories synchronized with the large-scale recirculation regions. In figure 2, this transition occurs for $N_p \sim 150$. 
Figure 2: Snapshots of the temperature field $T(r,t)/T_\circ$ at a given instant of time for $T_\circ = 0.1$, $\alpha_0 = 0.005$, $c = 1$ and at changing $N_p = 120, 140, 160, 180$ in panels (a), (b), (c) and (d), respectively. The colour palette varies from red to blue where red indicates $T = T_\circ$ and blue indicates $T = -T_\circ$. The black arrows show the velocity field with the length of the arrow representing the relative magnitude of the velocity with identical scaling for all four panels. The top panels show a stable configuration while the bottom panels show a convective configuration.

Figure 3: Time evolution of $E_k(t)$ for flows with (a) $T_\circ = 0.02$, (b) $T_\circ = 0.1$ and (c) $T_\circ = 1.0$ with $\alpha_0 = 0.005$ and $c = 1$ kept fixed. Stable configurations are plotted in blue while convective configurations are plotted in red. The time is in simulation time units.

In figure 3 we show the time evolution of the TKE for parameters before and after the transitions. Panels (a), (b) and (c) corresponds to $T_\circ = 0.02$, $T_\circ = 0.1$ and $T_\circ = 1.0$, respectively, with $\alpha_0$ and $c$ remaining fixed. The blue curves represent stable configurations while the red curves represent convective configurations. The kinetic energy first increases due to the unstable temperature gradient imposed on the initial condition. At later times, the thermal forcing by the tracers is dominant and the flow attains a statistically stationary kinetic energy where $E_k(t)$ either shows a large value (red curves), corresponding to a convective flow shown qualitatively in figure 2 or a low value (blue curves) corresponding to a quasi stable flow.

Two further points are note-worthy about the transition from figure 3. Firstly, the transition is abrupt: it is enough to add very few particles to have a jump $\geq 5$ in the normalised kinetic energy. It should be noted that the expression of $E_k(t)$ is normalized by $N_p$ in the denominator, so the absolute increase in kinetic energy is even greater. Secondly, the critical
$N_p$ depends slightly on $T_+$, where for larger $T_+$, the transition occurs at a slightly larger $N_p$. We see that in panel (a) with $T_+ = 0.02$, the transition lies between $N_p = 120$ and $N_p = 140$ while in panel (c) with $T_+ = 1.0$, the transition lies between $N_p = 160$ and $N_p = 180$, with the case of $T_+ = 0.1$ in panel (b) showing an intermediate behavior. This weak dependence on $T_+$ which will be further commented upon later. It has been verified that the transitions are robust by replacing the initial unstable profile with an initial temperature field of $T = 0$ everywhere with particles being either hot or cold with probability 0.5 each.

![Figure 4: Time-averaged vertical temperature profile divided by $T_+$ plotted against the vertical height for various $N_p$ close to the transition $N_p$ for $T_+ = 0.02$ (a), $T_+ = 0.1$ (b) and $T_+ = 1.0$ (c). Stable configurations are plotted in blue while convective configurations are shown in red.](image)

In figure 4, we show a comparison of the normalised time-averaged vertical temperature profiles $\overline{T}(z)$ for the same set of flows given by

$$\overline{T}(z) = \frac{\langle T(r,t) \rangle_{x,t}}{T_+},$$

where $\langle \cdot \rangle_{x,t}$ represents the time-average at a given height $z$. Notice that the temperature gradients for the stable flows (blue) show a strongly stable profile ($\partial_z T > 0$) while the convective flows still show an overall stable temperature profile but with weaker gradients so that the temperature difference between the top and the bottom adiabatic walls are much smaller. In the presence of a large-scale circulation, the temperature field is more effectively transported and mixed throughout the domain. We also see that with increase in $T_+$, the stable configurations show a flatter temperature profile for the corresponding $N_p$ of lower $T_+$ flows, i.e., for example, the red curves in panel (c) are much flatter than those in panel (a).

The dual-nature of the effect of the virtual particles is observed here – the particles tend to make the flow more stable by carrying heat away from the lower half of the domain while carrying heat towards the upper half of the domain. Thus, the larger $T_+$ is, the more stable the system becomes. However, when a certain threshold of particles is reached, the situation changes – the virtual particles together create a persistent large-scale flow and now the convection is strong enough to overcome the stable temperature gradient.
3.2. Large-scale Circulation and Heat Transfer

While the existence of the large-scale circulation is apparent from the visualisations of the temperature and velocity fields, it is possible to infer its presence quantitatively from the fluid energy spectrum. In particular, we consider the spectrum in the horizontal direction taken at the mid-plane \( z_0 = L_z/2 \), given by

\[
E_u(k_x) = \frac{1}{2} \left\langle |\hat{u}(k_x, z_0, t)|^2 \right\rangle_t,
\]

and \( \hat{u}(k_x, z_0, t) \) are the Fourier coefficients of the field \( u \) and \( \langle \cdot \rangle_t \) denotes the time averaging. We denote by \( E_1 \) the energy contained in the first Fourier mode with wavenumber \( k_x = 2\pi/L_x \), \( E_2 \) is used for energy of the second mode \( (k_x = 4\pi/L_x) \), and so on. Moreover, we
define $E_{\text{tot}}$ as the sum of the energy contained in all the Fourier modes,

$$E_{\text{tot}} = \sum_{i=1}^{N_k} E_i,$$

where $N_k$ is the Fourier mode corresponding to the smallest resolved length-scale. The strength of the large-scale circulation with a rising plume and a falling plume can be measured by the value $E_1/E_{\text{tot}}$ (Xi et al. 2016), which measures the fraction of energy contained in the first mode, that is the smallest wave number. This corresponds to a cosine mode for the velocity field in the bulk, which is a close approximation when there exist two counter-rotating vortices. When such a large-scale flow is present, we would have $E_1/E_{\text{tot}} \gg 0$, while if the flow lacks large-scale convection, we would have a flatter energy spectrum with $E_{\text{tot}} \gg E_1$ and $E_1 \sim E_2$.

Figure 6: (a) $E_1/E_{\text{tot}}$ for varying $N_p$ for various values of $T_\alpha$. Error bars show the temporal fluctuations of $E_1/E_{\text{tot}}$ (b) $\text{Nu}$ for varying $N_p$ for various values of $T_\alpha$. The black solid line shows a linear scaling with $N_p$. (c) Plot of the average normalised Nusselt number $\text{Nu}_{\Phi}$ against the average normalised thermal energy injection $\bar{\varepsilon}_T$ for flows with varying parameters. Stable flows are marked with blue filled circles, convective with red filled hexagons and the two black lines scale as $(\bar{\varepsilon}_T)^{1.2}$.

In figure 6(a), we plot the strength of the large-scale circulation $E_1/E_{\text{tot}}$ for varying $N_p$. We see clearly here that corresponding to a jump in the magnitude of the TKE seen in figure 5, there is also a similar large increase in the ratio of kinetic energy contained in the largest-scale. Given that $\bar{E}_k$ takes into account the typical velocity of a single particle as
well as the number of particles, the excess kinetic energy clearly comes from the large-scale
circulation that arises after the transition, a cumulative particle effect.

Figure 6(b) shows the dimensionless Nusselt number, \( \text{Nu} \), defined as

\[
\text{Nu} = \frac{\langle vT - \kappa \frac{\partial T}{\partial z} \rangle_{V,t}}{\kappa \overline{\Delta T}/L_z},
\]

where \( \langle \cdot \rangle_{V,t} \) represents average over the entire domain and time, \( v \) is the vertical fluid velocity
and \( \overline{\Delta T} \) is the time-averaged temperature difference between the top and bottom walls given by

\[
\overline{\Delta T} = \langle T(x, L_z) \rangle_{x,t} - \langle T(x, 0) \rangle_{x,t}.
\]

Here, the Nusselt number is defined in analogy with Rayleigh-Bénard convection: it is the
ratio of heat transfer due to convection and the heat transfer by conduction with the difference
that the temperature jump is taken in the opposite sense because of the presence of a stable
mean profile. Due to the adiabatic boundary conditions imposed at the top and bottom walls
(\( \partial z T = 0 \)) along with the no-slip boundary condition for the velocity (\( u = 0 \)), the value of the
Nusselt number is 0 at the top and bottom walls. Thus, the boundary walls do not contribute
to the heat transfer. The Nusselt number naturally increases proportionally with the number
of particles.

We see in figure 6(b) that the value of \( \text{Nu} \) increases gradually with increase in \( N_p \), followed
by a large increase around the transition \( N_p \) and then settling to a roughly linear increase with
\( N_p \) in the convective regime. The reason for the large increase of \( \text{Nu} \) at the transition is two-
fold. Firstly, the increase in TKE overall leads to an increase in the convective heat transfer
which further increases \( vT \). Secondly, with more effective mixing of the temperature and a
weakly stable temperature gradient, \( \overline{\Delta T} \) in the denominator also has a smaller magnitude.

Another way to quantify the heat transfer is to divide it by the typical forcing \( \Phi \) multiplied
by the length-scale of the system. This is similar to the normalisation procedure of (Wang
et al. 2021) applied to internally heated convection (with volume forcing). The effective
temperature \( T_a \) defined in equation (2.13) was introduced as a typical value of the temperature
attained by the fluid in the vicinity of the particle with an associated length-scale \( c \) for each
particle. In a similar vein, \( \alpha_0(T_+ - T_a) \) can be considered the typical thermal forcing acting
on the fluid. We use two dimensionless response parameters of the system. First, we define
the normalised Nusselt number \( \text{Nu}_\Phi \) given by

\[
\text{Nu}_\Phi = \frac{\langle vT - \kappa \frac{\partial T}{\partial z} \rangle_{V,t}}{\alpha_0(T_+ - T_a)/c}.
\]

\( \text{Nu}_\Phi \) measures the heat transfer by convection relative to the input typical thermal forcing
multiplied by the length scale of the system.

In the stationary regime, the thermal dissipation rate \( \varepsilon_T \) is given by \( \langle \Phi T \rangle_{V,t} \) (see
Appendix C) and is normalised as

\[
\overline{\varepsilon_T} = \frac{\langle \Phi T \rangle_{V,t}}{\alpha_0(T_+ - T_a)T_+}.
\]

The normalisation factor is once again the typical forcing multiplied by the temperature scale.

In figure 6(c) we plot the normalised Nusselt number \( \text{Nu}_\Phi \) against the normalised thermal
dissipation \( \overline{\varepsilon_T} \), quantifying the measured convective response of the fluid to the measured
input thermal forcing for varying \( T_+, c, \alpha_0 \) and \( N_p \). It is seen that there exists a global scaling
of these two quantities for both the flow regimes, stable and convective with a rough scaling
of $\text{Nu}_\Phi \propto (\overline{c_T})^{1.2}$. However, the higher magnitude of the normalised Nusselt number in the convective case differentiates it from the stable flows.

The above findings are consistent with a situation that can be briefly described as such – individual particles thermally coupled to the fluid have a small zone of influence and release or absorb heat in their immediate vicinity. Thus, each particle contributes to the thermal injection into the domain as well as the vertical heat transfer across the domain. The heat injection as well as vertical heat transfer increase with the increase in number of particles. In the stable regime, the main effect of the particles is to maintain the strongly stable temperature gradient. At the transition to the convective regime, the development of the large-scale convective flow patterns and more turbulent flow leads to a large increase in the heat transfer relative even to the thermal energy injection, while also seeing a weaker stable vertical temperature gradient across the domain.

3.3. Comparison with Eulerian imposed thermal forcing

We consider a thermal fluid system with a thermal forcing $\Phi(z)$ uniformly applied at all times. The forcing is a close approximation of the measured forcing $\Phi$ in the Lagrangian system with the particles in the domain as shown in figure 7. Defining $Q(z)$, the numerator of the Nusselt number, as the average net heat transfer in the positive $z$ direction at height $z$ given by

$$Q(z) = \left\langle v(r,t)T(r,t) - \kappa \partial_z T|_{(r,t)} \right\rangle_{x,t},$$

(3.8)

where $\langle \cdot \rangle_{x,t}$ indicates the time and spatial averages at a given height $z$, notice that averaging equation (2.3) over time gives

$$\langle \Phi(z) \rangle_{x,t} = \partial_z Q(z).$$

(3.9)

Figure 7: The measured value of the average vertical profile of thermal forcing $\Phi = -\alpha (T - T_p)$ for (a) a stable flow and for (b) a convective flow (b) compared to the imposed vertical profile of the thermal forcing.
Figure 8: (a) The normalised temperature profile for a stable Lagrangian flow (blue) compared with the measured temperature profile of a flow with an imposed profile of thermal forcing. (b) The normalised temperature profile for a convective Lagrangian flow (red) compared with the measured temperature profile of a flow with an imposed profile of thermal forcing.

Figure 9: Snapshots of the temperature fields: (a) a stable Lagrangian flow (upper left), (c) a convective Lagrangian flow (lower left), and the two uniformly forced flows to mimic the stable (b) and convective flows (d) in right column. The temperature fields $T$ are divided by the respective $T_\infty$. The black arrows show the velocity field. The length of the arrows indicate the magnitude of the velocity field within each panel – the arrow lengths are scaled differently for different flows to allow for the clearest viewing of the flow structure.

The comparison is made for one stable and one convective flow. Given identical vertical profiles of thermal forcing (see figure 7), one would expect that the resulting temperature profile and hence the nature of the flows would remain identical. However, as shown in figure 8, the temperature profiles show a dramatic difference, with the Eulerian flows showing an unstable temperature profile similar to the Rayleigh-Bénard Convection. Further, as shown in figure 9, even when the thermal forcing matches the measured value from a stable configuration, the Eulerian flow with uniform thermal forcing shows a convective behavior with clear, well-defined hot and cold plumes and an unstable temperature gradient. Even in the convective case, the corresponding Eulerian flow is convective. Thus, the presence of the stable temperature gradients and the two typical configurations outlined previously is not a
result of the net thermal forcing applied on the system but of the particular Lagrangian nature of the thermal tracers and the two-way coupling with the fluid.

3.4. Anomalous Behavior for Small $T_+$

We have already noted in previous sections that there is weak dependence of the transition of the system on the value of $T_+$. In particular, it was observed that for larger $T_+$, the transition occurs at a larger $N_p$ and the stable configurations for larger $T_+$ have relatively flatter temperature gradients. One would conclude then that for any given $N_p$, there exists a $T_+$ small enough such that the system is convective. However, at very small $T_+$, the system attains a third columnar state where the temperature profile is still stable ($\partial_z T > 0$) and the system has a weak convective flow (see snapshot in figure 10 (b)).

Figure 10: (a) The ratio of kinetic energy contained in the first Fourier mode $E_1/E_{tot}$ (dashed lines) and $E_2/E_{tot}$ (solid lines) to the total energy contained in all modes for $N_p = 140$ and $N_p = 240$ plotted against $T_+$. Inset shows the averaged normalised TKE $\overline{E}_k$ for the same parameters and the horizontal line represents $\overline{E}_k = E_k^0$. (b) A snapshot of the temperature field for a columnar flow with $N_p = 240$ and $T_+ = 10^{-5}$. The colour palette varies from red to blue where red indicates $T = T_+$ and blue indicates $T = -T_+$.

In figure 10 (a), we plot the fraction of energy contained in the first Fourier mode ($E_1/E_{tot}$) as well as the second Fourier mode ($E_2/E_{tot}$) to understand the large-scale behavior of the flow. We can see clearly that for smaller $T_+$, the second mode dominates the kinetic energy while the energy contained in the first mode approaches 0. This is the case until a transition $T_+$, where now the flow turns convective from columnar, with a dominance of $E_1$. At larger $T_+$ for $N_p = 240$ (orange, filled symbols), we see that while $E_2/E_{tot}$ remains small, the value of $E_1/E_{tot}$ shows a decreasing trend. This is because as $T_+$ is increased, the flow becomes more turbulent and small-scale velocity features begin to appear, increasing the energy contained at higher modes. For $N_p = 140$ (cyan, empty symbols), the flow is columnar for $T_+ \lesssim 10^{-3}$ and transitions to convective at $T_+ \sim 0.02$, as evidenced by the values of $E_1/E_{tot}$ and $E_2/E_{tot}$. However, on increasing $T_+$ further, the flow again moves to a stable configuration, as evidenced by the fact that $E_1 \sim E_2$ which indicates the lack of any large-scale velocity flow. This transition is due to the effect already observed, that for increasing $T_+$, the $N_p$ of transition from stable to convective is greater.

The inset of figure 10(a) shows the normalised TKE plotted for the two given $N_p$ and varying $T_+$. Notice that at small $T_+$, when the flow is columnar, it is characterised by a smaller normalised TKE and kinetic energy smoothly approaches 0 as $T_+ \to 0$. 
4. Conclusions and Discussion

We have performed numerical simulations of an idealized non-isothermal 2D fluid system under the Boussinesq approximation with suspended tracer particles. The particles act as heat sources or sinks depending on their vertical velocity. The particles are coupled to the fluid only thermally, the fluid is forced only by the action of the particles. Individually, each particle aids in the transport of heat away from the bottom of the domain towards the top of the domain, thus working to create a thermally more stable system. However, under certain conditions, the cumulative effect of the particles overpowers the tendency towards stability and the result is a system with a large-scale convective flow pattern with increased turbulent kinetic energy, larger heat transfer across the domain, maximum energy in the largest Fourier modes and a (weakly) stable vertical temperature gradient. The main parameters of the system are the temperature of the hot, rising particles $T_\text{r}$, the number of particles $N_P$, the strength of the thermal coupling between the fluid phase and the particles $\alpha_0$ and the size of the particle $c$. Increasing $N_P$, $c$ and $\alpha_0$ makes the flow increasingly convective while increasing $T_\text{r}$ weakly contributes to making the flow more stable.

This Lagrangian protocol is compared with a system with a uniform thermal forcing identical to the measured Lagrangian forcing and it is found that the temperature profiles of the Eulerian system is unstable rather than stable and a convective flow always develops.

Extension to 3D set-ups and to cases with larger domain and/or a larger number of particles to study whether the intensity of turbulence can be increased indefinitely would also be interesting.

Independently of the possibility to realize a protocol like the one we studied here in a realistic experimental set-up, our study is meant to gain a new insight about the impact of Lagrangian control on turbulent convection. A real-world example would be a cloud of droplets moving along with an updraft – the droplet remains uniformly hotter than the surroundings due to condensation of water onto its surface and similarly, falling cloud droplets constantly lose water to the atmosphere thus remaining cooler while moving downward.

Our study also opens several further interesting avenues for investigation including -but not limited to- the formulation of similar protocols where the properties of the suspended particles is optimized by a data-driven approach to attain complex controls and modulation of fluid flows.

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Data Availability Statement

Data available on request from the authors – The data that support the findings of this study are available from the corresponding author upon reasonable request.
Appendix A. Numerical Methods

A.1. Lattice Boltzmann Method

The fluid equations are solved by the Lattice Boltzmann method with two sets of populations using a standard D2Q9 grid.

\[ f_i(r + c_i \Delta t, t + \Delta t) = f_i(r, t) - \frac{f_i - f_{eq}}{\tau_f} \Delta t + S_i \Delta t, \quad (A 1) \]

\[ g_i(r + c_i \Delta t, t + \Delta t) = g_i(r, t) - \frac{g_i - g_{eq}}{\tau_g} \Delta t + q_i \Delta t. \quad (A 2) \]

The evolution of the two sets of populations \( f \) and \( g \), representing the fluid and the thermal phase respectively, follow the Lattice Boltzmann equations with a Bhatnagar–Gross–Krook (BGK) collision operator. The vectors \( c_i \) for \( i = 1, \ldots, 9 \) are the discrete particle velocities, \( \Delta t \) is the lattice time-step, so that \( c_i \Delta t \) go from each lattice point to the 8 nearest neighbouring lattice points in the uniform 2D grid and \( c_0 = 0 \). \( S_i \) and \( q_i \) represent the momentum forcing (buoyancy) and the thermal forcing respectively. The time-step and the grid spacing respectively \( \Delta t = \Delta \rho = 1 \), as is the standard practice. \( f_{eq} \) and \( g_{eq} \) are the equilibrium population distributions as defined in He et al. (1998) given by

\[ f_{eq} = w_i \rho \left( 1 + \frac{u \cdot c_i}{c_s^2} + \frac{(u \cdot c_i)^2}{2c_s^4} - \frac{u \cdot u}{2c_s^2} \right), \quad (A 3) \]

\[ g_{eq} = w_i T \left( 1 + \frac{u \cdot c_i}{c_s^2} + \frac{(u \cdot c_i)^2}{2c_s^4} - \frac{u \cdot u}{2c_s^2} \right), \quad (A 4) \]

where \( w_i \) are the weights for each population set by the grid used, D2Q9 in this study. \( c_s \) is the lattice speed of sound set by the choice of \( c_i \).

\( \tau_f \) and \( \tau_g \) are respectively the fluid and the thermal relaxation times which set the values for kinematic viscosity \( \nu \) and thermal conductivity \( \kappa \) as

\[ \nu = c_s^2 (\tau_f - 0.5), \quad (A 5) \]

\[ \kappa = c_s^2 (\tau_g - 0.5). \quad (A 6) \]

To account for the buoyancy force term, the Guo-forcing scheme (Guo et al. 2002) is employed with

\[ S_i = \left( 1 - \frac{\Delta t}{2\tau_f} \right) w_i \left( \frac{c_i - u}{c_s^2} + \frac{(c_i \cdot u)c_i}{c_s^4} \right) \cdot F, \quad (A 7) \]

where \( F \) is the physical force vector.

The fluid hydrodynamic quantities at each point in space and time are obtained from the various moments of the populations as

\[ \rho = \sum_i f_i, \quad (A 8) \]

\[ u = \frac{1}{\rho} \sum_i f_i c_i + \frac{F}{2\rho}. \quad (A 9) \]

The ease of implementation of the Guo-forcing scheme is from the fact that the velocity \( u \) that enters the expression for \( f_{eq} \) in equation (A 3) is the same as the hydrodynamic velocity obtained in equation (A 9). This isn’t the case for other forcing schemes.

The addition of a heat source term (thermal forcing term) is performed according to (Seta
with

\[ q_i = \left(1 - \frac{1}{2\tau_g}\right)w_i \Phi \Delta t, \]  

(A 10)

where \( \Phi = -\alpha(T - T_p) \) is the required source term. The temperature is then obtained at each lattice grid point from the thermal populations \( g_i \) as

\[ T = \sum_i g_i + \left(1 - \frac{1}{2\tau_g}\right)\Phi. \]  

(A 11)

The no-slip boundary condition for the velocity at the top and bottom walls are imposed using the bounce-back method (Ladd 1994). The adiabatic boundary condition for the top and bottom walls are imposed using the Inamuro method for setting the normal flux at a boundary for an advected scalar in a fluid (Yoshino & Inamuro 2003) by setting the flux equal to 0.

Appendix B. Effects of varying \( \alpha_0 \) and \( c \)

It is clear from the main text that an increase in the number of particles \( N_p \) strongly pushes the system towards the convective configuration while increasing \( T_+ \) weakly causes the system to tend towards stability. The other ways a phase change from a stable configuration to a convective configuration can be triggered is by increasing the fluid-particle coupling strength \( \alpha_0 \) or the size of the particle \( c \), both of which serve to increase the typical velocity \( u_0 \).

Figure 11: (a) Normalised vertical temperature profiles for \( T_+ = 0.01, N_p = 180 \) for different \( \alpha \). The red curves correspond to convective flows while the blue curves represent the stable flows. (b) Normalised TKE for \( T_+ = 0.02 \) plotted against \( N_p \) for 3 values of \( \alpha_0 \). Horizontal red line represents \( E_k^0 = 0.225 \).
The former effect can be gauged in figure 11. In panel (a), we see the behavior of the temperature profile for varying $\alpha_0$. It has already been seen that the stable regime is characterised by a strongly stable temperature profile while the convective regime is characterised by a weakly stable temperature gradient. The temperature profile remains nearly identical for changing values of $\alpha_0$ except when the flow changes from stable (blue curves) to convective (red curves). We also note that the time taken for the flow to relax from the initial unstable configuration (see equation (2.11)) to the eventual stationary state is larger for smaller $\alpha_0$. It indicates that for a given temperature scale $T_\ast$ and $N_p$, there exists a temperature difference $\Delta T$ for which the flow is stable independent of $\alpha_0$. Panel (b) of the same figure where we plot the average normalised TKE $\overline{E_k}$ shows the transition from stable to convective for 3 different $\alpha_0$. That the increase in TKE corresponds to the transition from stable to convective was verified from visualisations of the flow field as well as the strength of the large-scale circulation as already discussed in Section 3.2. We see that decreasing $\alpha_0$ increases the $N_p$ of the transition and still note that the empirical value of $E_k^0$ for the transition holds.

Increasing $c$ too shows a similar effect, as clear in figure 12 where keeping the other parameters fixed, a transition to convective configuration is triggered by enlarging the size of the individual virtual particle.

**Appendix C. Thermal Dissipation**

We define the thermal dissipation rate as standard in the turbulence literature as

$$
\epsilon_T \equiv \kappa \langle (\partial_i T(x,t))^2 \rangle_v,
$$

and note that in the statistically stationary regime, the thermal dissipation is equal to the thermal injection. We have the heat equation given by

$$
\partial_t T + \mathbf{u} \cdot \nabla T = \kappa \nabla^2 T + \Phi.
$$

Following (Siggia 1994) and as shown explicitly by Ching (2014, pp. 5-7) for the Rayleigh-Bénard convection, we multiply equation (C 2) with $T$ and average over the entire domain
and time to give
\[
\frac{1}{2} \frac{d\langle T^2 \rangle_{V,t}}{dt} + \frac{1}{2} \left( \langle \mathbf{u} \cdot \nabla (T^2) \rangle_{V,t} - \langle \Phi T \rangle_{V,t} \right) = \kappa \langle T \nabla^2 T \rangle_{V,t} + \kappa \langle \nabla \cdot (T \nabla T) \rangle_{V,t} - \kappa \langle |\nabla T|^2 \rangle_{V,t},
\]
(C 3)
and then use the stationary condition (\(\partial_t \langle \cdot \rangle_{V,t} = 0\)) and the incompressibility (\(\nabla \cdot \mathbf{u} = 0\)) condition to give
\[
\langle \mathbf{u} \cdot \nabla (T^2) \rangle_{V} = \langle \nabla \cdot (uT^2) \rangle_{V} = 0.
\]
(C 4)
Then, equation (C 3) becomes
\[
\kappa \langle |\nabla T|^2 \rangle_{V,t} = \kappa \langle \nabla \cdot (T \nabla T) \rangle_{V,t} + \langle \Phi T \rangle_{V,t},
\]
(C 5)
or
\[
\epsilon_T = \kappa \langle \nabla \cdot (T \nabla T) \rangle_{V,t} + \langle \Phi T \rangle_{V,t}
\]
(C 6)
The first term of \(\epsilon_T\) can further be simplified using the Gauss theorem and writing it in terms of a surface integral
\[
\kappa \langle \nabla \cdot (T \nabla T) \rangle_{V,t} = \frac{\kappa}{L_z} \left[ \langle T \partial_z T \rangle_{z=L_z} - \langle T \partial_z T \rangle_{z=0} \right].
\]
(C 7)
In this study, we set \(\partial_z T = 0\) at \(z = 0\) and \(z = L_z\). Thus, finally we get simply
\[
\epsilon_T = \langle \Phi T \rangle_{V,t}.
\]
(C 8)

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