Heat transport in rotating convection without Ekman layers

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Numerical simulation of rotating convection in plane layers with free slip boundaries show that the convective flows can be classified according to a quantity constructed from the Reynolds, Prandtl and Ekman numbers. Three different flow regimes appear: Laminar flow close to the onset of convection, turbulent flow in which the heat flow approaches the heat flow of non-rotating convection, and an intermediate regime in which the heat flow scales according to a power law independent of thermal diffusivity and kinematic viscosity.

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It is a central problem for many areas of geo- and astrophysics to determine the heat flux through a rotating and convecting fluid layer. For example, the heat flux through the atmosphere governs weather and climate, the heat flux through stellar atmospheres determines stellar evolution, and the heat flux through planetary cores is essential for the generation of the magnetic fields of these bodies. A correspondingly large effort has already been spent on the problem. Buoyancy is driving the flow and can be balanced by either viscous or Coriolis forces, or the nonlinear terms in the equations of motion, or any combination of these. If the Coriolis force dominates the dynamics, a special type of boundary layer appears near solid boundaries, the Ekman layers, in which the viscous force is balanced by the Coriolis term. In addition, the flow in the bulk is organized into columnar vortices with their axes aligned with the rotation axis. If on the contrary nonlinear advection supersedes the Coriolis term, these columns are broken up and the style of flow known from non-rotating convection is approached [1, 2, 3]. There is an ongoing debate concerning the parameters at which the transition between these two flow regimes occurs [3, 4, 5], and we are still lacking reliable relations between the heat flux and the control parameters of the flow that would allow us to extrapolate data from laboratory experiments and numerical simulation to astrophysical objects.

Some recent work on rotating convection has focused on the Ekman layers. For instance, ref. [3] relates the Ekman layers to the transition mentioned above. Despite the inhibiting effect of rotation on turbulence, the heat flux in a rotating flow can exceed that of a non-rotating flow at equal Rayleigh number [3]. In ref. [2], this phenomenon is attributed to so called Ekman pumps, a term reserved for a certain flow pattern associated with Ekman boundary layers [8]. Here we investigate convection with free slip boundary conditions. This eliminates Ekman layers and one can discern which effect really depends on their presence. Free slip boundaries are realized to a good approximation in Nature, for example at the surface of the oceans or at the top of atmospheric layers.

Consider a plane layer of thickness \(d\) in the \(z\)-direction and of infinite extent in the \(x, y\)-plane. Let the layer be filled with fluid of kinematic viscosity \(\nu\), thermal diffusivity \(\kappa\), and thermal expansion coefficient \(\alpha\). Gravitational acceleration \(g\) is pointing in the negative \(z\)-direction and the layer is rotating with angular velocity \(\Omega\) about the \(z\)-axis. The temperatures of the top and bottom boundaries are fixed at \(T_0\) and \(T_0 + \Delta T\), respectively. These two boundaries are assumed to be free slip, whereas periodic boundary conditions are applied in the \(x\)- and \(y\)-directions. The equations of evolution are made nondimensional by using \(d^2 / \kappa\), \(d\) and \(\Delta T\) for units of time, length, and temperature, respectively. These equations then become within the Boussinesq approximation for the dimensionless velocity \(\mathbf{v}(r, t)\) and temperature \(T(r, t)\):

\[
\begin{align*}
\partial_t \mathbf{v} + (\mathbf{v} \cdot \nabla) \mathbf{v} + 2 \frac{Pr}{Ek} \mathbf{z} \times \mathbf{v} &= -\nabla p + Pr \nabla^2 \mathbf{v} + Ra Pr T \mathbf{z} \\
\nabla \cdot \mathbf{v} &= 0 \\
\partial_t T + \mathbf{v} \cdot \nabla T &= \nabla^2 T
\end{align*}
\]

\(\mathbf{z}\) is the unit vector in \(z\)-direction and \(p\) collects the pressure and the centrifugal acceleration. The boundary conditions require that \(T(z = 0) = 1\), \(T(z = 1) = 0\), and that \(v_z = \partial_z v_x = \partial_z v_y = 0\) at both \(z = 0\) and \(z = 1\). Three independent dimensionless control parameters appear: The Rayleigh number \(Ra\), the Ekman number \(Ek\), and the Prandtl number \(Pr\). They are defined by:

\[
Ra = \frac{g \alpha \Delta T d^3}{\kappa \nu} , \quad Ek = \frac{\nu}{\Omega d^2} , \quad Pr = \frac{\nu}{\kappa} \tag{4}
\]

The Reynolds number \(Re\) and the Nusselt number \(Nu\) are an output of the simulations:

\[
Re = \frac{1}{Pr} \sqrt{\frac{1}{V} \int \left< \mathbf{v}^2 \right> dV} , \quad Nu = -\frac{1}{A} \int \left< \partial_z T \right> dA \tag{5}
\]

The angular brackets denote average over time and the integrals extend over the computational volume \(V\) for \(Re\)
and over the surface $A$ of either the top or the bottom boundary for $Nu$.

The equations of motion were solved with the same spectral method as used in [8], except that free slip boundaries were implemented and that the Coriolis term was added and treated implicitly together with the diffusion terms. Resolutions reached up to 129 Chebychev polynomials for the discretization of the $z-$coordinate and $256 \times 256$ Fourier modes in the $(x, y)-$plane. The periodicity lengths along the $x-$ and $y-$directions were always chosen to be identical. The aspect ratio, defined as the ratio of the periodicity length in the $(x, y)-$plane and the layer height, was fixed at 10 for simulations without rotation. In rotating convection, the typical size of flow structures varies considerably as a function of the aspect ratio. Instead, the aspect ratio was adjusted for each $Ek$ to fit at least 8 columnar vortices along both the $x-$ and $y-$directions at the onset of convection, and kept constant as $Pr$ and $Ra$ were varied.

Fig. 1 shows $Nu$ as a function of $Ra$ for various $Ek$ and two different $Pr$. The case of zero rotation is included for comparison. The basic features visible in this figure are known from previous experiments and simulations [1] [9] [10]. The onset of convection is delayed by rotation. After onset, $Nu$ rises more steeply as a function of $Ra$ than in the non-rotating case. $Nu$ does not follow any simple power in this range of $Ra$. For large enough $Ra$, the $Nu$ dependence asymptotes towards the dependence valid for zero rotation, which is well approximated by a power law in the investigated range of $Ra$.

All the different curves in fig. 1 collapse to a single curve in most of the parameter range when $(Nu - 1)Ek^{1/3}$ is plotted as a function of $Re Pr Ek^{1/2}$ as shown in fig. 2. For large values of $Re Pr Ek^{1/2}$ one finds $(Nu - 1)Ek^{1/3} \approx (Re Pr Ek^{1/2})^{2/3}$ or $(Nu - 1) \approx (Re Pr)^{2/3}$. This law is independent of $Ek$ as it should be: At any fixed $Ek$ and $Pr$, the limit of large $Re$ corresponds to the situation in which the nonlinear term dominates the Coriolis term, so that one has to recover the behavior of non-rotating convection, which is of course independent of $Ek$. The data for zero rotation cannot be included in fig. 2 because $Ek$ has no finite value in this case, but $(Nu - 1) \approx (Re Pr)^{2/3}$ is also found for strictly zero rotation.

Low values of $Re Pr Ek^{1/2}$ on the other hand correspond to laminar flows near the onset of convection. Forming the dot product of eq. (1) and $v$, integrating over the whole volume and averaging over time, one finds

$$\epsilon = (Nu - 1)Ra \quad (6)$$

where $\epsilon = \frac{1}{Pr} \int <(\partial \nu_i)(\partial \nu_j)> dV$ is the adimensional average dissipation rate of kinetic energy. In a laminar flow, one expects $\epsilon \propto (Re Pr)^2/\lambda^2$, where $\lambda$ is a characteristic length scale of the flow. For $Pr > 0.676$, convection starts at a critical Rayleigh number $Ra_c$ obeying $Ra_c \propto Ek^{-4/3}$ and forms stationary cells of size $\lambda_c$ with $\lambda_c \propto Ek^{1/3}$ [11]. Eq. (6) becomes $Ek^{-2/3}Re^2Pr^2 \propto (Nu - 1)Ra$. Close to onset, $Ra \approx Ra_c$ and therefore $(Nu - 1) \propto Re^2Pr^2Ek^{2/3}$. This corresponds to the left asymptote in fig. 2. Both the left asymptote and $(Nu - 1) \propto (Re Pr)^{2/3}$ become straight lines in a logarithmic plot of $(Nu - 1)Ek^{1/3}$ vs. $Re Pr Ek^{1/2}$, which explains the simple appearance of fig. 2.

Fig. 2 in summary identifies three regimes of rotating convection. Rotating laminar flow characterizes one of them, and heat transport behaves the same as in non-rotating convection in another. The transition occurs where the two asymptotes in fig. 2 cross, i.e. at
\(Re \ Pr \ Ek^{1/2} = 2\). There is a transition interval around this point of about one decade in width in which \(Nu\) is close to neither asymptote. This third regime will receive detailed attention below.

Even though \(Nu\) behaves as if there was no rotation for \(Re \ Pr \ Ek^{1/2} > 10\) in fig. 2, visualizations of the flow still reveal differences. In the rotating case, the flow forms columnar vortices extending from one boundary to the other, whereas for zero rotation, plumes advected by a large scale circulation are observed. Enough visualizations of vortices in rotating convection have already appeared [1, 2, 3] so that there is no need to reproduce any here. The size of the vortices can be quantified by the method already used in [4]: Compute the time averaged advective heat transport through the plane \(z = 0.5\), \(<v_y\Theta>\), with \(\Theta = T - 1/2\), compute the Fourier transform of \(<v_y\Theta>\), and plot the spectrum of \(<v_y\Theta>\) as a function of wavelength \(\lambda\) (see [4] for detailed formulas). The median wavelength \(\lambda_m\) is extracted from the spectra, such that the heat advected at wavelengths smaller than \(\lambda_m\) equals the heat advected at larger wavelengths. The value of \(\lambda_m/2\) matches the diameter of the columnar vortices identified visually in the flow field. Fig. 3 shows \(\lambda_m Ek^{-1/3}\) as a function of \(Re \ Pr \ Ek^{1/2}\). It is seen that \(\lambda_m\) stays at the onset wavelength \(\lambda_c\) well into the transition interval and decreases at high \(Re \ Pr \ Ek^{1/2}\). This decrease follows \(\lambda_m \propto (Re \ Pr)^{-1/2}\) at fixed \(Ek\), which is compatible with experimental data in [12].

Near the onset of convection, the heat transport is determined by a balance between buoyancy, Coriolis and diffusive terms. For high \(Re \ Pr \ Ek^{1/2}\), the Coriolis term is overwhelmed by the nonlinear term in eq. 1 so that \(Nu\) is the same as in turbulent, non-rotating convection. Diffusive processes play a role because all heat has to cross the thermal boundary layers diffusively. Let us assume as a working hypothesis that the heat flow in the intermediate regime is governed by a competition between the nonlinear and Coriolis terms, and that the constraints imposed by rotation on the flow structure control the heat flux, not diffusion in the boundary layers. The dimensional heat flow \(Q\) must then be given by an expression independent of \(\kappa\) and \(\nu\). In order to check this hypothesis, it is convenient to use a control parameter independent of \(\kappa\) and \(\nu\). The only combination of \(Ra\), \(Ek\) and \(Pr\) meeting this requirement is \(Ra_\ast = Ra Ek^2/Pr = ga\Delta T/(\Omega^2 d)\). An appropriate measure of heat flux independent of \(\kappa\) and \(\nu\) is \(Nu_\ast = Nu Ek/Pr = Q/(\rho c_p \Delta T \Omega d)\), in which \(\rho\) stands for the density and \(c_p\) for the heat capacity.

It is useful to replace \(Ra_\ast\) by the flux Rayleigh number \(Ra_f\), given by \(Ra_f = Ra_\ast Nu_\ast = (gaQ)/(\rho c_p \Omega^2 d^2)\). This combination is strictly speaking a control parameter only when Neumann conditions are imposed on the temperature field, which was not the case in our simulations. However, a parameter based on \(Q\) instead of \(\Delta T\) is preferable in astrophysical applications because heat fluxes are better constrained by observations than vertical temperature differences. We will therefore seek a relation between \(Nu_\ast\) and \(Ra_f\). Furthermore, in a flow dominated by rotation, which is necessarily nearly two dimensional, it seems plausible that heat flow through a plane \(z = const.\) should be determined solely by the dynamics in that plane. \(Q\) would then be independent of the layer height \(d\). If our working hypothesis is correct that \(Q\) is independent of \(\kappa\) and \(\nu\), and assuming \(Nu_\ast\) is given by a power law, one has to find a scaling of the form \(Nu_\ast \propto Ra_f^{\beta}\). If in addition \(Q\) is independent of \(d\), one has to find \(\beta = 1/2\).

Fig. 4 shows \(Nu_\ast\) as a function of \(Ra_f\). The figure contains only those points for which \(0.5 < Re \ Pr \ Ek^{1/2} < 10\). This transition interval is small and does not corroborate any power law \(Nu_\ast \propto Ra_f^{\beta}\) at fixed \(Ek\) and \(Pr\).
However, the data for different $Ek$ and $Pr$ collectively define an envelope which we regard to be the genuine scaling obeyed by the Nusselt number in the transition regime. The best fit to the data in fig. 4 yields

$$Nu_* = 0.11 \cdot Ra^{0.55}$$

The exponent $\beta = 0.55 \pm 0.01$ is measurably different from 1/2. There is some scatter in the points in fig. 4 around the power law (7). This scatter can be reduced by retaining data from a smaller interval of $Re Pr Ek^{1/2}$, so that the data are less affected by scalings valid in the neighboring intervals.

Ref. [13] investigates thermal convection in a rotating spherical shell. In this geometry, convection occurs mostly outside a cylinder tangent to the inner core and coaxial with the rotation axis, whereas the flow velocities are much smaller inside the tangent cylinder. Gravitational acceleration varies radially in the simulations in ref. [13] and there is a zonal flow along circles of constant latitude which has no analog in our simulations. It is also interesting to draw a parallel with dimensional arguments for non-rotating convection [15]. If the heat transfer is independent of the layer thickness because it is determined by boundary layer dynamics, $Nu$ has to behave like $Nu \propto Ra^{1/3}$. This exponent is generally not observed experimentally because of the presence of a large scale circulation. The assumption that heat transport is independent of thermal diffusivity and kinematic viscosity leads without rotation to $Nu \propto (Ra Pr)^{1/2}$.

While this scaling has been found in simulations avoiding boundary layers [10] it remains elusive in any bounded geometry. In rotating convection, fig. 4 shows that a power law independent of diffusivities is a useful fit to the data, but the heat flow still depends on the layer depth.

In summary, three different regimes of convection could be identified as a function of $Re Pr Ek^{1/2}$. For small and large values of $Re Pr Ek^{1/2}$, one approaches asymptotically the scalings valid for rotating convection near onset and non-rotating convection, respectively. The cross-over occurs in a transition interval around $Re Pr Ek^{1/2} = 2$. This contradicts the naive expectation that the transition should occur when the Rossby number $Ro = Re Ek$ equals 1. Even though $Re$ is not a control parameter, the transition criterion is useful when observations yield some information about the flow velocities in a celestial body. A case in point is the Earth’s core, for which magnetic secular variations provide us with estimates of typical flow velocities around $5 \times 10^{-3} m/s$. Together with $\Omega = 7.29 \times 10^{-5} s^{-1}$ and the generally accepted material properties inside the core of $\kappa = 3 \times 10^{-6} m^2/s$ and $\nu = 5 \times 10^{-7} m^2/s$, one finds $Re Pr Ek^{1/2} \approx 5$, which places the Earth’s core inside the transition interval. If on the other hand the Earth’s core is driven by compositional convection, a diffusivity of $7 \times 10^{-3} m^2/s$ should be used, leading to $Re Pr Ek^{1/2} \approx 6 \times 10^3$.

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