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Origin of waves in surface-tension-driven convection

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I. INTRODUCTION

A fluid layer heated from one side (and cooled from the opposite) gets into motion, no matter how small the imposed temperature difference \( \Delta T \) between the end walls is. Two unbalanced forces set up a global flow. The first one arises from the change of the surface forces with temperature, also called the Marangoni effect. The second one is gravity, acting upon the density variations with temperature. The two main experimental parameters, the temperature difference \( \Delta T \) and the depth of the fluid layer \( h \), can be expressed in terms of two nondimensional numbers: the Marangoni number \( Ma \) and the Rayleigh number \( Ra \). We use the following definitions for \( Ra \) and \( Ma \):

\[
Ra = \frac{\alpha g \beta h^4}{\nu \kappa}, \quad Ma = \frac{d\sigma}{dT} \beta h^2,
\]

where \( \alpha \) is the thermal expansion coefficient, \( g \) is the gravity, \( \beta \) is the imposed (horizontal) temperature gradient, \( h \) is the layer depth, \( \nu \) is the kinematic viscosity, \( \kappa \) is the thermal diffusivity, \( \sigma \) is the surface tension, and \( \mu \) is the dynamic viscosity. The ratio \( Ra/Ma \), sometimes called the Bond number, depends on \( h^2 \), and gives the relative importance of the gravity and surface tension forces. Thus for small \( h \) the Marangoni effect dominates, while for large depths gravity effects overcome the surface tension forces. There is still another nondimensional number: the Prandtl number \( Pr \), defined as \( Pr = \nu/\kappa \), that accounts for the relative importance of thermal conduction and viscous dissipation. The geometry of the container is defined by two aspect ratios, namely, \( \Gamma_x \) and \( \Gamma_y \). The first one corresponds to the distance between hot and cold walls divided by the height of the fluid layer; the second to the transversal dimension of the cell divided by the height.

In this work, we examine shallow layers, where surface tension effects are more relevant than gravity. The liquid used has a moderate \( Pr \) number, moderate meaning between 10 and 100, so the velocity follows the temperature field. Considerable interest in this configuration comes from several industrial processes taking place in similar situations: the fabrication and purification of high-quality crystals, electron-beam vaporization of metals and laser welding, for instance. Experiments are being carried out to explore the possibility of manufacturing crystals in space, where gravity is negligible and only surface tension forces are relevant. The knowledge of the mechanisms leading to instabilities as the control parameter \( \Delta T \) increases should help to improve these industrial procedures.

An analytical expression for this basic flow can be found, and experiments [1] showed that this description is accurate. Except near the end walls, the flow is horizontal, from hot to cold near the surface, and in the other sense near the bottom. It is therefore two dimensional in the core. Starting from this situation, several studies—both theoretical and experimental—have tried to describe the flow structure as \( \Delta T \) increases. As soon as the basic flow becomes unstable, different kinds of phenomena have been observed in several experiments, some of which differ from the theoretical analyses.

Smith and Davis [2] performed a stability analysis for an infinite fluid layer with a free surface, where a constant horizontal temperature gradient was imposed. They did not take into account neither gravity nor heat exchange to the atmosphere. They found the most dangerous modes for a range of \( Pr \) numbers and provided the corresponding instability thresholds. For a range of small to moderate \( Pr \) numbers, they found that the instability was oscillatory, coining the term "hydrothermal waves."

Some experiments, carried out independently by several groups [1,3–5] indeed showed the existence of waves. But some intriguing features were also found that could not be
explained within the theoretical results. Both Schwabe et al. [4] and Ezersky et al. [5] observed a different sequence of states as they increased the control parameter $\Delta T$ in a large $\Gamma_z$ configuration. In fact, before waves showed up, stationary corotative rolls were observed with their axes oriented perpendicularly to the temperature gradient. This new state had not been predicted. Villers and Platten [1] performed careful velocity measurements on a narrow channel ($\Gamma_z \approx 1$) differentially heated at the ends, and they also found stationary corotative rolls that have been studied in new experiments with large $\Gamma_z$ [6]. While the basic flow was found to be correctly described by theory, these stationary corotative rolls are clearly a departure from it. Daviaud and Vince [3] used a cell with a large $\Gamma_z$ and small $\Gamma_x$. They found rolls for large depths. In this case, the rolls are counter-rotating and oriented in the same direction as the temperature gradient.

Other theoretical and numerical studies followed, starting from a different hypothesis. Gravity, for example, was taken into account [7,8], and the Biot number—which gives the heat loss to the air—was assumed to depart from zero [9]. It was consistently found that instabilities were waves propagating with a given angle against the temperature gradient, or stationary counter-rotating rolls aligned with the temperature gradient, depending on the value of the parameters [9].

In the experiments it is observed that starting from rolls a further increase of $\Delta T$ leads to the appearance of waves, which were found and described experimentally by Daviaud and Vince [3], Schwabe et al. [4], and Ezersky et al. [5] in different geometries. Oscillations were also found by Villers and Platten [1], but the constraints of their experimental setup did not allow a detailed study. Some features of the waves—such as frequency—seemed to fit the theoretical descriptions, but there were, however, significant discrepancies. In some cases, waves were found to travel at an angle and/or direction different to the predicted [10,4]. In other cases [3], waves resembled more closely the theoretical studies [9], traveling at a certain angle against the temperature gradient.

In summary, theoretical analyses reproduce some features, but none can explain all the observed behaviors. Here we address the question of the physical mechanism lying at the origin of the waves, in an effort to elucidate these discrepancies. In order to do that, we have set up an experiment to observe the hot end of a fluid layer. We chose interferometry because it is a noninvasive yet sensitive method.

In Sec. II, experimental procedures are described. Results are presented in Sec. III. A brief discussion—where we venture a possible explanation of the phenomenon—is elaborated upon in Sec. IV. In Sec. V, some conclusions are provided.

II. EXPERIMENTAL SETUP

Three liquids have been used: silicone oils 47V5 and 47V0.65 from Rhône-Poulenc, and decane. Their Prandtl numbers are respectively 30, 10, and 15 at 20 °C. The phenomenology presented in this paper is basically the same for these three liquids. In the following, we will just give one relevant figure of any of the liquids. It should be understood that the physical parameters for which the same phenomenon is observed in the other liquids may change.
order, then the difference of \( k \) between two points of the interferogram reads [12]

\[
\delta(k) = l \frac{\delta e}{\lambda} \frac{d n}{dT} \left( \frac{dT}{dx} \right).
\]

In this formula, \( l \) is the length of fluid crossed by the laser beam, i.e., the transversal dimension of the layer; \( \delta e \) is the spacing between two interfering rays when entering the cell, sometimes called the lateral shear of the apparatus, and its value can be calculated from the thickness of the optical flat and its inclination; \( \lambda \) is the light wavelength; \( d n/dT \) is the variation of the refractive index with temperature; and \( dT/dx \) is the local temperature gradient in the direction of the shear introduced by the interferometer. In our setup, \( l \) is 1 cm; \( \lambda \), the wavelength of the He-Ne laser, is 0.6348 \( \mu \)m, and the lateral shear \( \delta e \) is 3 mm and has the same orientation than the temperature gradient (see Fig. 1). It follows that an interference fringe, whose \( k \) is constant, is also a line where the local temperature gradient is constant. All the factors multiplying the temperature gradient can be calculated from the properties of the interferometer except \( d n/dT \). We have obtained this value by measuring \( n \) with an Abbe refractometer for the liquids we use. The values of \( d n/dT \) obtained for 47V5 and 47V0.65 silicone oils and decane are, respectively, \(-3.7 \times 10^{-4} \degree C^{-1}\), \(-6.3 \times 10^{-4} \degree C^{-1}\), and \(-4.9 \times 10^{-4} \degree C^{-1}\). The relative precision of the coefficient of \( \delta(T)/dx \) in Eq. (2) is about 10%.

**III. RESULTS**

Our primary interest is to characterize the fluid layer destabilization. In particular, we want to study the waves which emerge above a temperature gradient threshold. We first turn to the basic flow, which is a well-characterized state, to test our experimental method. To understand the meaning of the interferogram, we need to obtain a relation between the temperature field and the interference order \( k \). This is an inverse problem for which the general solution is not easy to find. But we can attempt to extract some quantitative information from the interferometry if we include previous knowledge, gathered by other means, on the temperature field. We indeed know that corotative rolls appear for given values of the control parameters; if we take a temperature field sinusoidally varying along both \( x \) and \( y \), and calculate the constant gradient lines, we find a pattern of concentric fringes. Things are not so simple in the real system, where the rolls are inclined, but every pair of these concentric patterns can be identified with a roll (Fig. 2).

Temperature measurements with thermocouples provide an independent test for the interferometry. However, we have estimated that thermocouple probes—even if they are very small—may yield a systematic error as high as 0.2 \( \degree C \). Taking this remark into account, we present, in Fig. 3, the temperature profile along the cell obtained with a thermocouple at the depth where the amplitude of the rolls is larger. After subtracting the constant temperature gradient between the two walls, the roll at about 2.5 cm from the hot side is found to have an amplitude of about 0.3 \( \degree C \).

The roll shown in Fig. 2 has been obtained under the same conditions, i.e., the same Ma and Ra, and at the same place.

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**FIG. 2.** (a) Interferogram obtained at 2.4 cm from the hot wall (left side). The dimensions of the zone displayed are 3 mm high (the whole liquid layer) by 7 mm. Note that at the points marked with \( X \) the temperature gradient is the same than in the background. (b) Light intensity along a segment passing through the two points marked with \( X \) in (a). The two points marked with \( X \) are indicated here with arrows. To find the amplitude of the roll, superimposed on a constant temperature gradient, the temperature gradient is taken to be zero at those points for the calculation. A temperature gradient can be assigned to each maximum and minimum of this line after Eq. (2). (c) The temperature profile resulting from the above-mentioned calculation (the origin of temperatures is arbitrary). One can see that a concentric set of fringes is equivalent to half a roll.

Assuming a constant background temperature gradient—note that a constant temperature gradient gives no fringes—we can calculate the roll amplitude. We proceed in the following way. We take the light intensity along a line going through approximately the middle of the roll [see Fig. 2(b)]. For every two consecutive maxima of light intensity in the image, \( \delta(k) \) is equal to 1. The temperature gradient for these points is given by Eq. (2). The gradient for every intensity minimum can also be obtained, but an interpolation for all the curves is not reasonable because of the nonlinearities in the detection system. Once a set of temperature gradients is obtained at different points along the line, a numerical integration is performed on their interpolation, and the temperature along that line is obtained: see Fig. 2(c). The amplitude of
the roll is about 0.25 °C, which is in agreement with the thermocouple measurements. Assuming the temperature field will adopt some known configuration, one can therefore extract quantitative information from the interferometry.

Above a temperature gradient threshold, the flow becomes unstable, and the rolls begin to oscillate. Indeed, we observed waves propagating from the hot side to the cold side. So we tried to visualize the region just near the hot wall, imposing a temperature difference such as to produce waves in the fluid layer. A roll whose amplitude is much larger than that of the other rolls in the cell can be seen there. This roll begins to oscillate: above a certain temperature threshold, waves are released. They are detached from the roll near the surface.

The frequency of the waves has been described elsewhere. It is interesting to check that the rotation period of the roll adjacent to the hot wall is consistent with the frequency already reported. We measured this period in two ways. First, aluminum particles were seeded and tracked. In the second method, a fine resistive wire was placed inside the roll and a short temperature pulse was released. With a thermocouple placed elsewhere in the roll, the time of travel can be measured. This latter method is obviously more perturbative than the former, but timing is much easier. With both methods a period of about 1 s is obtained in a situation where waves were measured to have a frequency of 1.2 Hz.

It should be noted that in this roll the velocity is not at all constant. Near the hot wall the fluid accelerates, reaching a maximum speed near the surface. At that point the fluid turns abruptly and leaves the hot wall parallel to the surface. The return travel to the hot wall is much slower. Therefore the roll is not symmetric.

A measurement similar to that presented in Fig. 2 can be carried out for waves, which are in fact small traveling rolls. The temperature amplitude for the wave shown in Fig. 5 is given in Fig. 7. The value obtained is in agreement with measurements obtained from thermocouples. It can be seen that the waves are much stronger near the surface, not only from thermocouple measurements, but from interferometry as well: fringes are more compressed in the upper part. Some amplification mechanism, maybe due to a surface instability, must be present, as shown in Ref. [10].

We complemented these observations with the shadowgraph method. The cell is shown from the side, and an arrow marks the position where waves detach from the first roll. The first roll oscillates at a frequency of about 1 Hz, and the waves are produced accordingly at this frequency.
IV. DISCUSSION

In this section we show that the waves we observed differ from the hydrothermal waves predicted by theory. We then provide some qualitative arguments in favor of another mechanism that might explain the experimental results presented in Sec. III.

There exist notable differences between these waves and hydrothermal waves. First, there is the parameter space where they show up. Hydrothermal waves appear only at small depths of fluid and for smaller temperature differences than the waves we report here. Second, the direction of propagation is different. Hydrothermal waves go from the cold to the hot side, with the wave vector oriented at a given angle to the temperature gradient. In our case, the waves travel from the hot to the cold end, with the wave vector perpendicular to the temperature gradient. We propose that the physical origin of both waves is different. Additional work on the subject is in progress. Waves traveling in the same direction as the temperature gradient seem to be nothing but the result of the oscillation of the first roll that the flow carries down and amplifies. The observations we carried out strongly suggest that this could be the underlying process that gives rise to the waves traveling from the hot to the cold wall.

As we have stated, the first roll—and accordingly the waves—oscillate at about 1 Hz. We propose an underlying mechanism that leads to the observed characteristic time of the instability, namely, the formation of a vertical thermal boundary layer. The time that it takes for a thermal boundary layer to develop along a vertical hot wall can be obtained from quite general assumptions. If a sudden temperature step is applied to the wall, the characteristic growth time of

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FIG. 5. A wave at about the middle of the cell [the dimensions of this picture are the same as in Fig. 2(a)]. The hot and cold ‘‘drops’’ have joined, forming a roll that moves toward the cold side (at the right). It can be seen that the amplitude of the wave is larger near the surface.

FIG. 6. This picture depicts the tracks of aluminum particles seeded in the fluid. For a small temperature gradient, such in this case, only the first roll, near the hot wall, is present. The photograph covers a zone of 8 mm high and 32 mm long (approximately one half of the cell). It should be noted that the shape of the roll changes with depth.

FIG. 7. Temperature profile of the wave shown in Fig. 5. It has been calculated following the same steps as in Fig. 2, taking a line that goes through approximately the middle of the wave.

FIG. 8. The amplitude of the waves as a function of the depth. It has been obtained for a layer 2.8 mm high. The error bar is the standard deviation. In dynamic measurements, thermocouples introduce smaller deviations in the amplitude than in absolute measurements such as that of Fig. 3. It is clearly seen that the amplitude is larger near the surface.
the boundary layer is found to be [17]

$$\tau = \frac{h^2}{\kappa \text{Ra}^{1/2}}.$$  \hspace{1cm} (3)

Schöpf and Patterson carried out an experiment to study the transient regime in a side-heated cavity, and found that the characteristic time for the development and destabilization of the vertical boundary layer agrees with this formula. In our experiment, the situation is different: the vertical wall is kept at a constant temperature, and the surface is free. But we suspect nevertheless that the mechanism might be quite similar. Formula (3) gives 1 s for our parameters, which is in agreement with the measured frequencies. But we are not able to provide further evidence in support of it. In the formula, $\tau$ does not depend on $h$, and in the experiments the dependence of $\tau$ on $h$ is very weak indeed within the limits of the experimental error [5]. In Eq. (3), $\tau$ depends on $\Delta T$ and the square root of the viscosity, but only small changes are accessible in the experiments. It should be remarked, however, that the tendency of $\tau$ is in agreement with formula (3) when the viscosity or the temperature difference are slightly varied [5].

The oscillations of the thermal boundary layer along a vertical hot plate is a well-known mechanism [18], and waves have been found in experiments carried out in closed cavities heated from the side [19,20]. We venture there are two processes that give rise to waves in a lateral container heated from the side: the hydrothermal instability, and the vertical boundary layer instability. This could explain the different propagation schemes observed in experiments.

V. CONCLUSIONS

We have produced evidence showing that there is a mechanism different from the hydrothermal instability giving rise to waves in a shallow liquid layer with a free surface heated from the side. The situation we presented can be viewed as a thermal boundary layer instability along the vertical hot wall. This instability can create a fluctuation which is dragged downstream. This picture shares some features with the description provided by Bergé and Dubois of Rayleigh-Bénard convection [13], even if the experiments are not analogous. This alternative mechanism may explain the differences between the propagation schemes observed in some experiments that did not fit in theoretical descriptions.

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