Model Frames in the Boussinesq Limit: The Effects of Feedback

1. INTRODUCTION

In several areas of research, the feedback of physical processes on a stratified fluid, the feedback of the preheated termination of convection on a fluid, can be modeled by the Boussinesq limit. Here, we study the effects of feedback on preheated convection, focusing on the Boussinesq limit, and on the consequences of feedback on preheated convection. We focus on the effects of feedback on preheated convection, and on the consequences of feedback on preheated convection.

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2. THE PROBLEM

The effect of gravity on the temperature distribution in a stratified fluid is important for understanding the behavior of stratified fluids. In this section, we study the effects of gravity on the temperature distribution in a stratified fluid.

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FIG. 1: A typical initial state of a flame calculation.

If it is further assumed that $T \to 1$ as $y \to -\infty$, and $T \to 0$ as $y \to +\infty$, then the front propagation is in the positive $y$ direction.

It is convenient to adopt the front thickness $\delta$ and the inverse reaction rate $\alpha^{-1}$ as the units of distance and time respectively. In these units the problem control parameters are the Prandtl number $Pr$ and the non-dimensional gravity $G$,

$$Pr = \frac{\eta}{\rho_0 \kappa}, \quad G = g \left( \frac{\Delta \rho}{\rho_0} \right) \frac{\delta}{\alpha}.$$  

(4)

In addition, the system is characterized by a number of length scales specifying the initial state, which are in our case the dimensionless amplitude $A$ and the dimensionless wavelength $L$ of the initial flame front perturbation, $f(x) = a \cos(2\pi x/l),$

$$A = a/\delta, \quad L = l/\delta.$$  

(5)

The vertical size of the computational domain was kept large so as to avoid effects due to the upper and lower walls of the computational box; in all cases, we have checked to make sure that such effects are not present. For this reason, the box height does not enter as a problem parameter. The initial velocities are set to zero, and most computations were carried out for $Pr = 1$. A typical initial state of our flame calculation is shown in Fig. 1.

Because we focus on the two-dimensional problem, it is convenient to re-write Eqns. (1) in the stream function and vorticity formulation in dimensionless form,

$$\frac{\partial \omega}{\partial t} = -\mathbf{v} \cdot \nabla \omega + Pr \nabla^2 \omega - G \frac{\partial T}{\partial x},$$  

(6a)

$$\frac{\partial T}{\partial t} = -\mathbf{v} \cdot \nabla T + \nabla^2 T + \frac{1}{4} T(1-T),$$  

(6b)

using $\delta$ and $\delta/s_\infty$ as units of length and time respectively. Here $\mathbf{v}$ is non-dimensional velocity and $\omega$ is the non-dimensional vorticity ($\omega \equiv \nabla \times \mathbf{v} = \nabla^2 \psi$). We solve the system (Eqns. 6), numerically. The solution is advanced in time as follows: a third order Adams-Bashforth integration in time advances $\omega$ and $T$, where spatial derivatives of $\omega$ and $T$ are approximated by fourth-order (explicit) finite differences. The subsequent elliptic equation for $\psi$ is then solved by the bi-conjugate gradient method with stabilization, using the AZTEC library [11]. Finally we take derivatives of $\psi$ to find $\mathbf{v}$. The grid size is chosen so as to accurately represent the shear across the reacting region: typically we use 12 zones across the flame interface for thin fronts, and at least 32 zones per period for thick fronts. The computational domain typically extends a considerable distance upstream and downstream from the burning front, so that end boundary effects are negligible.

III. RESULTS

In this section, we discuss the results of our calculations, focusing successively on the bulk burning rate, the evolution of the burning traveling front, and the ultimate transition to a traveling (burning) wave. Our central interest is in disentangling the dependence of the flame behavior on the key control parameters of the problem.

A. Traveling wave flame

For a wide range of parameters, we were able to construct a sufficiently large computational domain that we could observe travelling waves of the temperature distribution, propagating with constant speed. Depending on simulation parameters, the initial perturbation either damps (e.g., the flame front flattens) or forms a curved front. The flat front moves in the motion-free (in the Boussinesq limit) fluid, has laminar front structure, and propagates with the laminar front speed.

The typical curved front is shown on Fig. 2: it has the wavelength of the initial perturbation and is characterized by narrow dips (lower apexes), where the cold fluid falls into the hot region, and by wide tips (upper apexes), where buoyant hot fluid rises into the cold fluid. In addition to the wavelength $L$, two vertical length scales enter this problem; these are associated with the spatial temperature variation ($h_T$) and the spatial velocity variation ($h_T$) of the flame. The speed of the curved front is always higher than the laminar flame speed, because of the increase in the flame front area and transport. Finally, we noticed that the streamlines in Fig. 2 indicate that the flow underlying the propagating flame is characterized by rolls propagating upward.

One of our primary interests is to quantify the effects of variations in wavelength and gravity on the flame speed. It is convenient to define the speed of the travelling wave

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...
defined. Henceforth we refer to it simply as the flame speed.

Our first important result (shown in Fig. 3) is that the flame speed increases with wavelength \( L \) and with the gravitational acceleration \( G \), and is independent of the initial perturbation amplitude \( A \). More specifically, the flame becomes planar and moves at the laminar speed \( s = s_0 \) if \( G \) is smaller than some critical value \( G_{cr} \); if \( G \) lies above this critical value, the flame speed can be fit by the expression,

\[
s = s_0 \sqrt{1 + k_1 (G - G_1) L},
\]

where \( k_1 \approx 0.0486 \) is obtained from measurements derived from the simulation data. The second tuning parameter, \( G_1 \), was found to be a function of the perturbation wavelength (Fig. 4), \( G_1 = 8(2\pi/L)^{1.72} \). For a relatively wide range of parameters, Eq. (8) describes experimental data well, but must be applied with caution near the cusp at \( G = G_1 \) shown in Fig. 3. Roughly speaking, this cusp can be interpreted as the transition between the planar and curved flame regimes, \( G_1 \approx G_{cr} \); closer investigation of the transition region shows that \( G_{cr} < G_1 \), and that the fit (Eq. 8) underestimates the flame speed in this transition region (Fig. 5).

The behavior near the transition is discussed in the theoretical work carried out by Berestycki, Kamin & Sivashinsky [10]; they estimate the flame speed just above critical gravity as follows,

\[
(s/s_0 - 1) \propto (G - G_{cr})^2 \quad \text{as} \quad (G - G_{cr}) \to 0.
\]

Close to the critical gravity value \( G_{cr} \), we find that it takes a very long time for the system to reach the traveling wave solution; this is consistent with the prediction by Berestycki et al. that the settling times to the steady solution would be long in this transition regime. For this reason, it is very difficult to obtain reliable results regarding the flame speed in this transition regime. Even detecting the critical point takes significant computational
effort (Fig. 5); measuring the velocity, which in this parameter regime differs from \( s_s \) by a very small amount, is harder still. However, the transition is sharper and is easier to see when studying the vertical distance between the upper and lower apexes of the flame, \( h_T \), measured by expression,

\[
h_T = \int_{-\infty}^{\infty} (T(0) - T(t/2)) \, dt.
\]

In the limit of large wavelengths \( (L \gg 1) \), the transition occurs at small values of gravity, and the flame speed is determined by a single parameter, the product \( LG \). If, in addition, the product \( LG \) is large, the flame speed scales as \( s/s_s \approx 0.22 \sqrt{LG} \). This result is in good agreement with the rising bubble model [12] which, in the Boussinesq limit, predicts \( s/s_s = \sqrt{LG/6 \pi} \approx 0.23 \sqrt{LG} \) for a 2-D open bubble [13]. We further observe an interesting fact that in the large wavelength limit, the \( h_T/l \) ratio obeys the same scaling (Fig. 5).

We note that the flame structure shares features of flame propagation from both shear and cellular flow. For instance, the temperature distribution closely resembles that of flame distorted by a shear flow, while the velocity distribution resembles that of the velocity inside an infinitely tilted cell. We have tried to determine whether the flame speed relates to the maximum velocity of the flow; in Fig. 6, we plot the flame speed as a function of the maximum flow speed, demonstrating that the relationship is not as simple as in the cases of stirred shear or cellular flows [14].

B. The thin front limit

The thin front limit is particularly important for developing models of flame behavior. For many applications — especially in astrophysics — resolving flames (by direct simulation) is prohibitively expensive, and understanding flame propagation in the limit in which the flame front becomes indefinitely thin (when compared to other length scales of the application) is critical for designing flame models. Of course, this same limit is of intrinsic mathematical interest.

Particularly important is the dependence of the flame speed on the wavelength of the front perturbation in the thin front limit. We have already pointed out that instabilities with larger wavelengths have higher traveling wave speeds, so that eventually the instability with largest wavelength allowed by the system dominates. (In our non-dimensionalization, this is the instability with highest ratio of wavelength to laminar front width).

In this context, it is convenient to switch from our “laminar flame units” to the so-called “G-equation units”. The G-equation is a model for reactive systems.
where very low thermal diffusivity is exactly balanced by high reaction rate. The diffusion and reaction terms in the temperature equation are replaced by a term proportional to temperature gradient,

$$\frac{\partial T}{\partial t} + \mathbf{v} \cdot \nabla T = s_a |\nabla T|,$$

so that the front propagates normal to itself at the laminar flame speed $s_a$. The Boussinesq fluid model, combined with the G-equation flame model, has the following physical parameters: (1) flow length scale $l$, (2) laminar flame speed $s_a$, (3) gravity $g$, and (4) fluid viscosity $\nu$. Choosing $l$ and $l/s_a$ as the length and time units, the governing non-dimensional parameters are $\bar{g} = gl/s_a^2$ and $\bar{\nu} = \nu/l s_a$; the corresponding parameters in the laminar flame unit system are $\bar{g} = LG$ and $\bar{\nu} = Pr/l$. Note that in the limit $L \to \infty$ while keeping $Pr = 1$, the Navier-Stokes equation becomes the Euler equation and $\bar{\nu} \to 0$, leaving only one parameter in the system, $\bar{g} = (\Delta \rho/\rho_s)gl/s_a^2 = LG$.

In our simulations $Pr = 1$, so it is not surprising that for large $L$, almost all aspects of the system are well characterized by the $LG$ product alone. For example, the formula for the bulk burning rate, $s_l = \sqrt{1 + k_l L G}$ for $G > G_1$ well describes our experimental results. Next, consider the traveling wave solutions shown in Fig. 2; these two systems have the same $LG$ product, with $L = 32$ and $L = 128$, and move at the speed $s_l/s_a = 1.34$ and $s_l/s_a = 1.51$ respectively. The wavelength here is comparable with the laminar front thickness (indicated by the two limiting isotherms $T = 0.1$ and $T = 0.9$). Still, the front shape as well as flame speed and fluid velocities are very similar.

One can see similarity more clearly in Fig. 7 (middle plot), which compares systems with $L = 128$ and $L = 256$. The agreement between bulk burning rates is very good ($s_l/s_a = 1.51$ and $s_l/s_a = 1.57$). The match between the two integral measures $h_T$ is weaker ($h_T/l = 0.83$ and $h_T/l = 0.75$), suggesting that the systems in consideration are still far from the infinitely thin front limit, but this is apparent from the distance between limiting isotherms. We have also compared the temperature and velocity profiles at the upper and lower apexes of the flame (Fig. 7, the top and the bottom panels). The velocity is — as expected — essentially zero well ahead of the temperature front, but significant motion extends far behind it; the absolute maximum velocity is located in the vicinity of the lower apex and is related to the bulk burning rate (Fig. 6). By examining the detailed velocity profiles we find that velocities at the flame front also obey the $LG$ product scaling, and, together with the temperature distribution, determine the bulk burning rate. However, the velocities well behind the front can be quite different for two systems with the same $LG$ product (cf. Fig. 2).

Finally, consider the temperature during the instability growth phase, shown for three different cases (with $LG = 512$) in Fig. 8. Although the wavelength to laminar front thickness ratio affects small scale features, we again clearly see the similarity scaling connecting these solutions.

As we have shown above, the dependence on a single parameter, namely the $LG$ product, in the infinitely thin front limit follows from dimensional analysis; and for reasonably thin fronts, we were able to confirm the $LG$ product scaling. At the same time, we have noticed that the length of the velocity variation, $h_V$, does not scale with $LG \equiv \bar{g}$. It is reasonable to assume that the $h_V$ is controlled by the other parameter, non-dimensional viscosity $\bar{\nu} = \bar{\nu} \rho_s/l$, which is essentially zero in the thin flame limit. One can understand this as follows.

From Eq. (6a), we can see that vorticity is generated in the regions with significant temperature gradients, e.g., on the scale $h_T$, and is advected by the flow on spa-

![FIG. 7: Traveling wave solution for two systems with $LG = 32$, one with $L = 128$ (dashed lines), and the second with $L = 256$ (solid lines). The isotherms $T = 0.1$ and $T = 0.9$ are shown on the middle panel. The top panel shows the temperature profiles and vertical velocities (along $g$) at $x = 0.5$ upper flame front apex; the bottom panel plot shows the same things at $x = 0$ lower flame front apex.]

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### TABLE 1

<table>
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<th>setup</th>
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<th>$G$</th>
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<tr>
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<td>1/8</td>
<td>1.57</td>
<td>0.75</td>
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</table>

*Note: These simulations with $LG = 32$ discussed in the text.*
tial scales of order $h_V$. Thus, positive vorticity is generated in the domains $n l < x < (n + 1/2)l$, while negative vorticity is generated in the domains $(n + 1/2)l < x < (n + 1)l$; however, the total (signed) vorticity in the domain is conserved. Diffusion of vorticity occurs predominantly across the boundaries $x = n l / 2$. More directly, it is straightforward to integrate the vorticity equation (Eq. 6a) over the area $n l < x < (n + 1/2)l$ to obtain the vorticity balance,

$$\bar{\Omega} = \frac{1}{\bar{\nu} s_a} \int_{-\infty}^{\infty} \left[ \frac{\partial^2 \tilde{\tau}_y}{\partial x^2} \right]_{x=0} + \left[ \frac{\partial^2 \tilde{\tau}_y}{\partial x^2} \right]_{x=1/2} \, dy.$$

Here $\bar{\Omega}$ is the total vorticity generated in the roll $n l < x < (n + 1/2)l$, and diffused through its boundaries. In Fig. 9 we have plotted the non-dimensional vorticity generation, averaged in the area element $(l/2, \Delta y)$, $f_\Omega = \bar{\tilde{\Omega}} (l / s_a^2) (\Delta \Omega / \Delta y)$, and corresponding fluxes across the roll boundaries. Note that only diffusion can lead to vorticity transport across roll boundaries because the transverse flow vanishes identically at the separatrices.

In other words, in the thin flame limit, vorticity generation depends on $LG$ product, but not the viscosity; however, in steady state, we know that vorticity generation and destruction must balance exactly. Since the vorticity destruction depends on diffusion term $Pr \nabla^2 \bar{\Omega}$, which decreases as $L$ increases, balance can only be achieved if the length of the vorticity diffusion region (i.e. the separatrices separating adjacent rolls) lengths. Thus, we expect $h_V$ to scale inversely with $Pr = L$. Indeed, we expect $h_V \to \infty$ as $Pr \to 0$.

### C. Comparison with linear stability analyses

A thorough analysis of the linear behavior of our system was presented by Zeldovich et al. [15]; in this subsection, we compare our results with theirs.

The simplest case studied is the so-called Landau-Darrieus instability, in which the flame is considered as a simple gas dynamic discontinuity. The fluid on either side of the discontinuity is assumed to obey the Euler equation; the fluid is assumed to be incompressible; there is no temperature evolution equation; and the front is assumed to move normal to itself with a given laminar speed. The important parameter is the degree of thermal expansion, $\theta \equiv \theta_{0} |Pr_{0} |$, across the flame front. The resulting instability growth rate is proportional to the product of the laminar flame speed and the wavenumber of the front perturbation, with a coefficient of proportionality depending on $\theta$. For $\theta = 1$, which corresponds to the Boussinesq limit, the growth rate is identical to zero.

The Landau-Darrieus model is however not valid for wavelengths short compared to the flame thickness, for which it predicts the largest growth rate; this deficiency was resolved by Markstein [16], who introduced an empiri-
ical “curvature correction” for the flame speed within the context of the Landau-Darrieus model. One consequence of this correction is that the instability is suppressed for wavelengths shorter than a specific critical cutoff wavelength, while for wavelengths much larger than this cutoff lengthscale the growth rate approaches zero as $1/L$, just as in the Landau-Darrieus model.

Gravity can be introduced in this type of model in a very similar way, as shown by Zeldovich et al. [15]. Rewriting their result in our notation, and taking into account $\theta = 1$ and $Le = 1$ (which leads to the Markstein curvature correction constant being set equal to unity), we can reduce their final result to the following expression for the growth rate,

$$\gamma = \frac{s_0}{2a} k \left[ \sqrt{1 + 2G/k} - 1 - k \right].$$  \hspace{1cm} (11)

where $k = 2\pi/L$. A more elaborated model for the flame, introduced by Pepe & Clavin [17], avoids the empirical curvature correction constant and, in the Boussinesq limit, gives the growth rate expression

$$\gamma = \frac{s_0}{2a} k \left[ \sqrt{1 + 2G/k} - 1 - \frac{k}{\sqrt{1 + 2G/k}} \right].$$  \hspace{1cm} (12)

In the limit of thin fronts, $L \gg 1$, both models reduce to the same expression, which also recovers the $LG$ similarity scaling already discussed above,

$$\gamma \approx \frac{L}{s_o} \left( \frac{1}{\sqrt{1 + 1\pi LG} - 1} \right).$$  \hspace{1cm} (13)

To compare our calculations with this result, we have computed the growth rate for a single wavelength for a system with $L = 512$ and $L = 1024$ (see Fig. 10).

The growth rates predicted by Eq. (13) are shown as horizontal dotted lines for each $LG$ product. An ideal system in the linear regime would have a constant growth rate in our simulations we observe essentially time-independent growth rate only after some transitional period, $t < 0.1/s_o$, and before the flame stabilization time, which depends on parameters. The transitional period at the beginning of our simulations can be explained by artificial initial conditions, e.g. zero velocity and prescribed temperature profile across interface. The decrease in the growth rate at later times is related to the stabilization of the flame front. Naturally, the faster-growing instabilities with higher $LG$ product and the systems starting with larger initial amplitudes reach the steady-state faster. In addition, we observe the influence of the finite flame thickness — plots with $L = 1024$ approaches closer to the infinitely thin limit than plots with $L = 512$. But in spite of the finite flame thickness and non-zero viscosity, one can clearly see the similarity scaling on $LG$ and good agreement with theory (Fig. 11).

In order to obtain the stability condition, we set $\gamma = 0$ in the expressions (11) and (12), and obtain

$$G_{cr} = \frac{k^2}{2},$$  \hspace{1cm} (14)

for the Markstein model, and

$$G_{cr} = \frac{k}{4} \left[ \frac{1}{4} (1 + k + \sqrt{(1 + k)^2 + 4k})^2 - 1 \right]$$  \hspace{1cm} (15)

for the Pepe and Clavin model. We need to emphasize that both of these models assume an inviscid fluid, while viscosity is present in our simulations. In Fig. 12 critical gravities derived using both models are plotted next to numerical experiment data for different Prandtl numbers.

Similarly, we can consider the relation between the instability growth rate and the amplitude of the stable flame front, using the assumption that the flame front
is composed of joined parabolic segments whose amplitude is small when compared to their wavelength [15]. The resulting estimate depends on the growth rate,

\[ \frac{h}{l} = \frac{1}{8} \left( \frac{\gamma}{s_{\infty}} \right)^3 \]

which can be plugged in from Eq. (13). Comparing the result with the fit derived from the experimental data shown in Fig. 5 we noticed that, in the thin front limit and for values of \( G \) larger than critical, both numerical experiment and theoretical model predict \( h_l / l \approx 0.22 \sqrt{LG} \).

Finally, we note that a quick comparison of the asymptotic behavior of the Rayleigh-Taylor and Landau-Darrieus instabilities for large \( L \) gives \( \gamma \sim L^{-1/2} \) for Rayleigh-Taylor and \( \gamma \sim L^{-1} \) for Landau-Darrieus. In our Boussinesq case, the same asymptotic limit gives \( \gamma \sim L^{-1/2} \): the instability behaves like the Rayleigh-Taylor instability at long wavelengths, e.g., longer wavelengths grow more slowly, but saturate later and reach larger front speeds.

D. Transition to the travelling wave

The transition time during which the temperature front is formed is of the order of the laminar burning time across the period, \( 0.5t_\text{s} \), but a much longer time is needed to stabilize the velocity pattern behind this front. Fig. 8 illustrates the process for a moderate value of \( L \); in the Fig. 13 we show snapshots for a flame with an \( L \) value closer to the just discussed Rayleigh-Taylor limit. Indeed, Fig. 13 shows morphology strongly reminiscent of the Rayleigh-Taylor instability, namely upward-moving “bubbles” and downward moving “spikes”.

The images shown in Fig. 14 illustrate the propagation of a flame with eight wavelengths (with \( L = 16 \)) within the computational box with reflecting boundary conditions. The traveling wave solution is formed by time \( t \approx 30 \delta / s_{\infty} \) and remains unchanged until time \( t \approx 100 \delta / s_{\infty} \). Now, the symmetry of the initial conditions requires zero horizontal velocity at \( x = nL/2 \), \( n = 0, 1, 2, \ldots \); this symmetry constraint is clearly broken for \( t \gg 100 \delta / s_{\infty} \), and the traveling wave solution becomes violently unstable. The cause of this symmetry breaking is apparently accumulated numerical errors in the calculation, but we would expect any natural system to exhibit similar behavior as total absence of noise is practically impossible.

An important aspect of this instability is that it exhibits a strong inverse cascade. Since perturbations with larger wavelengths move faster, the system will eventually pick the speed corresponding to the largest possible wavelength. In our simulations the largest wavelength is imposed by the size of the computational domain; in the example shown, the resulting traveling wave will have a wavelength \( L = 256 \) (twice the box size) of course an artifact of the simulation. In a natural system we would expect the upper bound to be set by extrinsic spatial scales of the physical system.
IV. SUMMARY AND DISCUSSION

In this paper, we have studied the fully nonlinear behavior of diffusive pre-mixed flames in a gravitationally stratified medium, subject to the Boussinesq approximation. Our aim was both to compare our results for a viscous system with analytical (and empirical) results in the existent literature, and to better understand the phenomenology of fully nonlinear flames subject to gravity.

The essence of our results is that the numerics by and large confirm the Markstein and Pelce & Clavin models, and extend their results to finite viscosity. We have shown explicitly that there is an extended regime for flames with finite flame front thickness for which the scaling on the \( LG \) product applies (as it known to do in the thin flame front limit). We have also examined the details of the flame front structure, and are able to give physically-motivated explanations for the observed scalings, for example, of the blow-off length scale behind the flame front on Prandtl number.

We have also observed a potentially new instability, which arises when noise breaks the symmetry constraint of the initial front perturbation. Our study suggest that this instability differs significantly from finger merging behavior of the non-linear Rayleigh-Taylor instability, in which the finger merging process resembles a continuous period-doubling phenomenon (e.g. adjacent fingers at any given generation merge in pairs). In contrast, the instability we observe seems to involve seeding, and strong growth, of modes with wavelengths much larger than the wavelength of the dominant front disturbance. We are currently investigating this instability in greater detail.

Finally, it is of some interest to consider the implication of our results for astrophysical nuclear flames, as arise in the context of white dwarf explosion. Using the results of Timmes & Woosly [18], we find that we would be far into the thin flame limit, with a density jump at the flame front \( \Delta \rho \approx 0.1 \rho \); hence our Boussinesq results are rather marginal in their applicability. Nevertheless, one can ask what the expected flame speed up would be in this limit; using our results we find that \( s/s_\infty \approx (1 + 0.0486 LG)^{1/2} \), with \( LG = (\Delta \rho / \rho \varphi g s^2) \). Using the lengthscale of the order of fraction of white dwarf radius, \( s \approx 10^3 km \), gravitational acceleration on the surface of the star, \( g \approx 10^7 km/s^2 \), and laminar flame speed given by [18], \( s_\infty \approx 100 km/s \), we obtain \( LG \approx 10 \), and consequently speed up \( s/s_\infty \approx 1.2 \). Smaller laminar flame speeds would lead to the flame velocities independent of the laminar flame speed, \( s = 0.23(\varphi \Delta \rho / \rho)^{1/2} \approx 100 km/s \), which could be also derived the using rising bubble model [13]. Evidently, the flame speedup in this limit is very modest. Whether compressibility has much effect on this conclusion remains to be established and is now under active investigation.

V. ACKNOWLEDGEMENTS

This work was supported by the Department of Energy under Grant No.B341495 to the Center for Astrophysical Thermonuclear Flashes at the University of Chicago.