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# Schwarzschild and Ledoux are equivalent on evolutionary timescales

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#### ABSTRACT

Stellar evolution models calculate convective boundaries using either the Schwarzschild or Ledoux criterion, but confusion remains regarding which criterion to use. Here we present a 3D hydrodynamical simulation of a convection zone and adjacent radiative zone, including both thermal and compositional buoyancy forces. As expected, regions which are unstable according to the Ledoux criterion are convective. Initially, the radiative zone adjacent to the convection zone is Schwarzschild-unstable but Ledoux-stable due to a composition gradient. Over many convective overturn timescales the convection zone grows via entrainment. The convection zone saturates at the size originally predicted by the Schwarzschild criterion, although in this final state the Schwarzschild and Ledoux criteria agree. Therefore, the Schwarzschild criterion should be used to determine the size of stellar convection zones, except possibly during short-lived evolutionary stages in which entrainment persists.

Keywords: Stellar convective zones (301), Stellar physics (1621); Stellar evolutionary models (2046)

# 1. INTRODUCTION

The treatment of convective boundaries in stars is a long-standing problem in modern astrophysics. Modlong-standing problem in modern astrophysics. Modelness in stars in modern astrophysics. Modelness in stars in s

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<sup>39</sup> (Farmer et al. 2019; Mehta et al. 2022) and the inferred 40 radii of exoplanets (Basu et al. 2012; Morrell 2020). In order to resolve the many uncertainties involved in 42 treating convective boundaries, it is first crucial to de-43 termine the boundary location. Some stellar evolution 44 models determine the location of the convection zone 45 boundary using the Schwarzschild criterion, by compar-46 ing the radiative and adiabatic temperature gradients. 47 In other models, the convection zone boundary is de-48 termined by using the *Ledoux criterion*, which also ac-49 counts for compositional stratification (Salaris & Cassisi 50 2017, chapter 3, reviews these criteria). Recent work 51 states that these criteria should agree on the location 52 of the convective boundary (Gabriel et al. 2014; Paxton 53 et al. 2018, 2019), but in practice they can disagree (see 54 Kaiser et al. 2020, chapter 2) which can affect astero-55 seismic observations (Silva Aguirre et al. 2011). Efforts

56 to properly choose convective boundaries locations have 57 produced a variety of algorithms in stellar evolution soft-58 ware instruments (Paxton et al. 2018, 2019).

Multi-dimensional simulations can provide insight into the treatment of convective boundaries. Such simulations show that a convection zone adjacent to a Ledoux-stable region can expand by entraining material from the stable region (Meakin & Arnett 2007; Woodward et al. 2015; Jones et al. 2017; Cristini et al. 2019; Fuentes & Cumming 2020; Andrassy et al. 2020, 2021). However, past simulations have not achieved a statistically-stationary state, leading to uncertainty in how to include entrainment in 1D models (Staritsin 2013; Scott et al. 2021).

In this letter, we present a 3D hydrodynamical sim-71 ulation with a convection zone that is adjacent to a 72 Ledoux-stable but Schwarzschild-unstable region. Con-73 vection entrains material until the adjacent region is 74 stable by both criteria. Our simulation demonstrates 75 that the Ledoux criterion instantaneously describes the 76 size of a convection zone. However, when the Ledoux 77 and Schwarzschild criteria disagree, the Schwarzschild 78 criterion correctly predicts the size at which a con-79 vection zone saturates. Therefore, when evolutionary 80 timescales are much larger than the convective over-81 turn timescale (e.g., on the main sequence; Georgy 82 et al. 2021), the Schwarzschild criterion properly pre-83 dicts convective boundary locations. When correctly im-84 plemented, the Ledoux criterion should return the same 85 result (Gabriel et al. 2014). We discuss these criteria 86 in Sec. 2, describe our simulation in Sec. 3, and briefly 87 discuss the implications of our results for 1D stellar evo-88 lution models in Sec. 4.

### 2. THEORY & EXPERIMENT

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The Schwarzschild criterion for convective stability is

$$\mathcal{Y}_{S} \equiv \nabla_{rad} - \nabla_{ad} < 0, \tag{1}$$

93 whereas the Ledoux criterion for convective stability is

$$\mathcal{Y}_{\rm L} \equiv \mathcal{Y}_{\rm S} + \frac{\chi_{\mu}}{\chi_{T}} \nabla_{\mu} < 0.$$
 (2)

<sup>95</sup> The temperature gradient  $\nabla \equiv d \ln P/d \ln T$  (pressure P and temperature T) is  $\nabla_{\rm ad}$  for an adiabatic stratification <sup>97</sup> and  $\nabla_{\rm rad}$  if all the flux is carried radiatively. The Ledoux <sup>98</sup> criterion includes the effects of the composition gradient <sup>99</sup>  $\nabla_{\mu} = d \ln \mu/d \ln P$  (mean molecular weight  $\mu$ ), where <sup>100</sup>  $\chi_T = (d \ln P/d \ln T)_{\rho,\mu}$  and  $\chi_{\mu} = (d \ln P/d \ln \mu)_{\rho,T}$  (den<sup>101</sup> sity  $\rho$ ).

Stellar structure software instruments assume that convective boundaries coincide with sign changes of  $\mathcal{Y}_{L}$  or  $\mathcal{Y}_{S}$  (Paxton et al. 2018, sec. 2). The various stability

<sup>105</sup> regimes that can occur in stars are described in section <sup>106</sup> 3 and figure 3 of Salaris & Cassisi (2017), but we note <sup>107</sup> four important regimes here:

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- 1. Convection Zones (CZs): Regions with  $\mathcal{Y}_L > 0$  are convectively unstable.
- 2. Radiative Zones (RZs): Regions with  $\mathcal{Y}_{L} \leq \mathcal{Y}_{S} < 0$  are always stable to convection. Other combinations of  $\mathcal{Y}_{L}$  and  $\mathcal{Y}_{S}$  may also be stable RZs, as detailed below in #3 and #4.
- 3. "Semiconvection" Zones (SZs): Regions with  $\mathcal{Y}_{S} > 0$  but  $\mathcal{Y}_{L} < 0$  are stablized by a composition gradient despite an unstable thermal stratification. These regions can be stable RZs or linearly unstable to oscillatory double-diffusive convection (ODDC, see Garaud 2018, chapters 2 and 4).
- 4. "Thermohaline" Zones: A stable thermal stratification can overcome an unstable composition gradient in regions with  $\mathcal{Y}_{\rm S} < \mathcal{Y}_{\rm L} < 0$ . These regions can be stable RZs or linearly unstable to thermohaline mixing (see Garaud 2018, chapters 2 and 3).

126 In this letter, we study a three-layer 3D simulation 127 of convection. The initial structure of the simulation 128 is an unstable CZ (bottom, #1), a compositionally-129 stabilized SZ (middle, #3), and a thermally stable RZ 130 (top, #2). We examine how the boundary of the CZ 131 evolves through entrainment. In particular, we are in-132 terested in determining whether the heights at which 133  $\mathcal{Y}_{\rm S}=0$  and  $\mathcal{Y}_{\rm L}=0$  coincide on timescales that are long 134 compared to the convective overturn timescale.

Our simulation uses the Boussinesq approximation, 136 which is formally valid when motions occur on length 137 scales much smaller than the pressure scale height. This 138 approximation fully captures nonlinear advective mix-139 ing near the CZ-SZ boundary, which is our primary fo-140 cus. Our simulations use a height-dependent  $\nabla_{\rm rad}$  and buoyancy is determined by a combination of the compo-142 sition and the temperature stratification, so  $\mathcal{Y}_{S}$  and  $\mathcal{Y}_{L}$ <sup>143</sup> are determined independently and self-consistently. Our 144 simulation length scales are formally much smaller than 145 a scale height, but a useful heuristic is to think of our 146 3D convection zone depth (initially 1/3 of the simula-147 tion domain) as being analogous to the mixing length in <sup>148</sup> a 1D stellar evolution model. For details on our model 149 setup and Dedalus (Burns et al. 2020) simulations, we 150 refer the reader to appendices A and B.

While  $\mu$  represents the mean molecular weight in stellar modeling (e.g., Eqn. 2), throughout the rest of this manuscript we will use  $\mu$  to denote the composition field

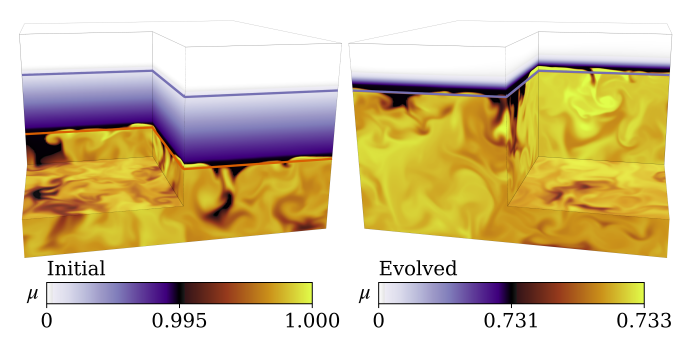


Figure 1. Volume renderings of the composition  $\mu$  at early (left) and late (right) times. A stable composition gradient is denoted by the changing color from top of the box (white) to the top of the convection zone (dark purple). The convection zone is well-mixed, so we expand the colorbar scaling there; black low- $\mu$  fluid is mixed into the yellow high- $\mu$  convection zone. Orange and purple horizontal lines respectively denote the heights at which  $\mathcal{Y}_L = 0$  and  $\mathcal{Y}_S = 0$ . The Schwarzschild and Ledoux criteria are equivalent in the right panel, so the orange line is not visible. The simulation domain spans  $z \in [0,3]$ , but we only plot  $z \in [0,2.5]$  here. A movie version of this figure is available online in the HTML version of the paper and in the supplementary materials (Anders et al. 2022b); in the movie version, the initial Ledoux boundary height is denoted as a dotted orange line at all times.

in our dynamical model. In stellar modeling, the quantist ity that determines convective stability (the B term in 156 e.g., Unno et al. 1989; Paxton et al. 2013) is obtained 157 by accounting for the variation of pressure with composition in the full equation of state. In our simulation, we 159 employ an ideal equation of state in which compositional 160 stability is determined by the gradient of  $\mu$ .

## 3. RESULTS

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In Fig. 1, we visualize the composition field in our simulation near the initial state (left) and evolved state (right). Thick horizontal lines denote the convective boundaries per the Ledoux (orange,  $\mathcal{Y}_{L}=0$ ) and Schwarzschild (purple,  $\mathcal{Y}_{S}=0$ ) criteria. Initially, the bottom third of the domain is a CZ, the middle third is an SZ, and the top third is an RZ. Convection motions extend beyond  $\mathcal{Y}_{L}=0$  at all times; we refer to these motions as overshoot (which is discussed in Korre et al. 2019). Overshoot occurs because the Ledoux boundary is not the location where convective velocity is zero, but rather the location where buoyant acceleration changes sign due to a sign change in the entropy gradient.

 $^{175}$  The difference between the left and right panels  $^{176}$  demonstrates that the CZ consumes the SZ. Overshoot-

177 ing convective motions entrain low-composition mate178 rial into the CZ where it is homogenized. This pro179 cess increases the size of the CZ and repeats over thou180 sands of convective overturn times until the Ledoux
181 and Schwarzschild criteria predict the same convective
182 boundary. After this entrainment phase, the convective
183 boundary stops moving. The boundary is stationary be184 cause the radiative flux renews the stable temperature
185 gradient; there is no analogous process to reinforce the
186 composition gradient.

In Fig. 2, we visualize vertical profiles in the ini-188 tial state (left) and evolved state (right). Shown are 189 the composition  $\mu$  (top), the discriminants  $\mathcal{Y}_{L}$  and  $\mathcal{Y}_{S}$ 190 (middle), and two important frequencies (bottom): the 191 square Brunt–Väisälä frequency  $N^2$  and the square con-192 vective frequency,

$$f_{\text{conv}}^2 = \frac{|\mathbf{u}|^2}{\ell_{\text{conv}}^2},\tag{3}$$

with  $|{\bf u}|$  the horizontally-averaged velocity magnitude and  $\ell_{\rm conv}$  the depth of the Ledoux-unstable layer.

<sup>&</sup>lt;sup>1</sup> Nuclear timescales are generally much longer than dynamical timescales and can be neglected as a source of composition.

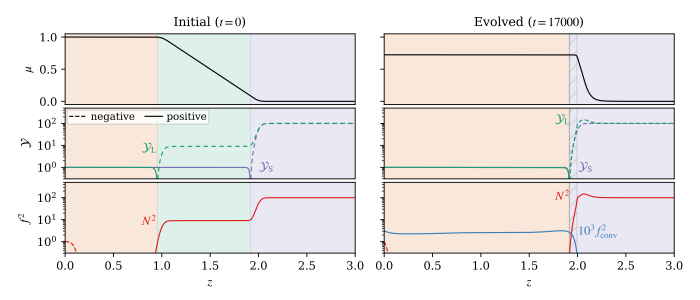


Figure 2. Horizontally-averaged profiles of the composition (top), the discriminants  $\mathcal{Y}_{S}$  and  $\mathcal{Y}_{L}$  (middle, Eqns. 1 & 2), and important frequencies (bottom, the Brunt-Väisälä frequency  $N^2 = -\mathcal{Y}_{L}$  and the square convective frequency  $f_{\text{conv}}^2$ , see Eqn. 3). Positive and negative values are respectively solid and dashed lines. We show the initial (left) and evolved (right, time-averaged over 100 convective overturn times) states. There are no motions in the initial state, so  $f_{\text{conv}}^2 = 0$  and does not appear. The background color is orange in the CZ, green in the SZ, and purple in the RZ. The lightly hashed background region in the evolved RZ is the mechanical overshoot zone.

The composition is initially uniform in the CZ  $(z \lesssim 1)$  and RZ  $(z \gtrsim 2)$ , but varies linearly in the SZ  $(z \in [1,2])$ .

We have  $\mathcal{Y}_{\rm L}(z \approx 1) = 0$  but  $\mathcal{Y}_{\rm S}(z \approx 2) = 0$ . An unstable boundary layer at the base of the CZ drives the instability and has negative  $N^2$ . For  $z \gtrsim 1$ , we have positive  $N^2$ , which is larger in the RZ than the SZ. We found similar results in simulations where  $N^2$  was constant across the RZ and SZ.

In the evolved state (right panels), the composition (top) is well-mixed in the CZ and hashed overshoot zone, but decreases rapidly above the overshoot region. We take the height where the horizontally-averaged kinetic energy falls below 10% of its bulk-CZ value to be the top of the overshoot zone. Rare convective events provide turbulent diffusion above the overshoot zone and smooth the profile's transition from its CZ value to its RZ value. In this evolved state, the Schwarzschild and Ledoux criteria agree upon the location of the convective boundary (middle).

The rate at which the CZ entrains the SZ depends on the stiffness of the radiative-convective interface,

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$$S = \frac{N^2|_{\text{RZ}}}{f_{\text{conv}}^2|_{\text{CZ}}},\tag{4}$$

which is related to the Richardson number Rie Rie  $\sqrt{\mathcal{S}}$ . The time to entrain the SZ is roughly  $\tau_{\rm entrain} \sim (\delta h/\ell_{\rm c})^2 R_{\rho}^{-1} \mathcal{S} \tau_{\rm dyn}$  (per Fuentes & Cumming 221 2020, eqn. 3), where  $\delta h$  is the depth of the SZ,  $\ell_{\rm c}$  is 222 the characteristic convective length scale,  $\tau_{\rm c} \approx 10^{-10} \, \rm kg$ 

223 is the density ratio (see Garaud 2018, eqn. 7), and  $\tau_{\rm dyn}$  is the dynamical timescale which in our simula-225 tion is the convective overturn timescale. In Fig. 2, bottom right panel, we have  $f_{\rm conv}^2|_{\rm CZ} \approx 3 \times 10^{-3}$  and  $_{227} N^2|_{\rm RZ} \approx 10^2$ , so  $S \approx 3 \times 10^4$ . Convective boundaries 228 in stars often have  $\mathcal{S}\gtrsim 10^6,$  so our simulation is in the 229 same high-S regime as stars. The value of  $R_{\rho}$  can vary 230 greatly throughout the depth of an SZ in a star; we 231 use  $R_{\rho} = 1/10$ . The relevant evoluationary timescale 232 during the main sequence is the nuclear time  $\tau_{\rm nuc}$ . Since <sub>233</sub>  $\tau_{\rm nuc}/\tau_{\rm dyn} \gg (\delta h/\ell_{\rm c})^2 \mathcal{S}/R_{\rho}$  even for  $\mathcal{S} \sim 10^6$ , SZs should 234 be immediately entrained by bordering CZs on the main 235 sequence and during other evolutionary stages in which 236 convection reaches a steady state. Note that while values of  $R_{\rho} \ll 1$  increase  $\tau_{\rm entrain}$ , they also support 238 efficient mixing by ODDC (see Sec. 4).

Finally, in Fig. 3 we display a Kippenhahn-like diagram of the simulation's evolution. This diagram
demonstrates how the CZ, SZ, and RZ boundaries
evolve. The convective boundary measurements are
shown as orange ( $\mathcal{Y}_L = 0$ ) and purple ( $\mathcal{Y}_S = 0$ ) lines.
Ledoux boundary, the RZ is colored purple and fills the
region above the Schwarzschild boundary, and the SZ is
colored green and fills the region between these boundaries. Convection motions overshoot beyond the Ledoux
boundary into a hashed overshoot zone, which we define
dentically to the one displayed in Fig. 2. The top of the
overshoot zone (black line) correspond with the edge of

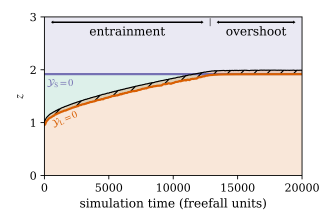


Figure 3. A Kippenhahn-like diagram of the simulation evolution. The y-axis is simulation height and the x-axis is simulation time. The orange line denotes the Ledoux convective boundary ( $\mathcal{Y}_L=0$ ); the CZ is below this and is colored orange. The purple line denotes the Schwarzschild convective boundary ( $\mathcal{Y}_S=0$ ); the RZ is above this and is colored purple. The SZ between these boundaries is colored green. The black line denotes the top of the overshoot zone, which is hashed. The simulation has an "entrainment phase", in which the CZ expands, and a pure "overshoot phase", in which the convective boundary remains stationary.

the well-mixed region (Fig. 2, upper right). While the Schwarzschild and Ledoux boundaries start at different heights, 3D convective mixing causes them to converge. We briefly note that we performed additional simulations with the same initial stratification as in Fig. 2 (left), but with lower values of S, higher and lower values of  $R_{\rho}$ , and less turbulence (lower Reynolds number), and the evolutionary trends described here are present in all simulations.

#### 4. CONCLUSIONS & DISCUSSION

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In this letter, we present a 3D simulation of a convection zone adjacent to a compositionally stable and weakly thermally unstable region. This region is stable according to the Ledoux criterion, but unstable according to the Schwarzschild criterion. Overshooting convective motions entrain the entire Schwarzschild-unstable region until the Schwarzschild and Ledoux criteria both predict the same boundary of the convection zone.

This simulation demonstrates that the Ledoux criterion instantaneously predicts the location of the convective boundary, but the Schwarzschild criterion correctly predicts its location on evolutionary timescales (for  $t_{\rm evol} \gg (\delta h/\ell_{\rm c})^2 {\rm R}_{\rho}^{-1} \mathcal{S} t_{\rm dyn}$ , see Sec. 3). Our 3D simulation supports the claim that logically consistent implementations of mixing length theory (Gabriel et al. 277 2014; Paxton et al. 2018, 2019) should have convective boundaries which are Schwarzschild-stable. E.g., the <sup>279</sup> MESA software instrument's "convective pre-mixing" (CPM, Paxton et al. 2019) is consistent with our sim<sup>281</sup> ulation. Given our results, the predictions made by 
<sup>282</sup> 1D stellar evolution calculations should not depend on 
<sup>283</sup> the choice of stability criterion used if/when convec<sup>284</sup> tive boundary treatments are properly implemented and 
<sup>285</sup>  $t_{\rm evol} \gg (\delta h/\ell_{\rm c})^2 R_{\rho}^{-1} \mathcal{S}t_{\rm dyn}$ .

In stars, SZs should often be unstable to oscillatory double-diffusive convection (ODDC). Mirouh et al.
(2012) show that convective layers often emerge from
ODDC, and thus mix composition gradients more
rapidly than entrainment alone; ODDC is discussed
thoroughly in Garaud (2018). Moore & Garaud (2016)
apply ODDC to SZs which form outside core convection
zones in main sequence stars, and their results suggest
that ODDC should rapidly mix these regions. Our simulation demonstrates that entrainment should prevent
SZs from ever forming at convective boundaries.

For stages in stellar evolution where  $t_{\rm evol} \sim (\delta h/\ell_{\rm c})^2 R_{\rho}^{-1} \mathcal{S} t_{\rm dyn}$ , time-dependent convection (TDC, Kuhfuss 1986) implementations can be used to improve accuracy. These implementations should include time-dependent entrainment models to properly advance convective boundaries (e.g., Turner 1968; Fuentes & Cumming 2020).

Anders et al. (2022a) showed convective motions can extend significantly into the radiative zones of stars via penetrative convection." In this work, we used parameters which do not have significant penetration. This can be seen in the right panels of Fig. 2, because the composition is well-mixed above the convective boundary, but the thermal structure is not.

We assume that the radiative conductivity and  $\nabla_{\rm rad}$  do not depend on  $\mu$  for simplicity. The nonlinear feedback between these effects should be studied in future work, but we expect that our conclusions are robust.

In summary, we find that the Ledoux criterion provides the instantaneous location of the convective boundary, and the Schwarzschild criterion provides the location of the convective boundary in a statistically stationary state; in this final state, the Ledoux and Schwarzschild criteria agree.

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APPENDIX

#### A. MODEL & INITIAL CONDITIONS

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We study incompressible, Boussinesq convection in which we evolve both temperature T and concentration  $\mu$ . The nondimensional equations of motion are

$$\nabla \cdot \mathbf{u} = 0 \tag{A1}$$

$$\partial_t \mathbf{u} + \mathbf{u} \cdot \nabla \mathbf{u} + \nabla \boldsymbol{\omega} = \left( T - \frac{\mu}{R_\rho} \right) \hat{z} + \frac{\Pr}{\Pr} \nabla^2 \mathbf{u}, \quad (A2)$$

$$\partial_t T + \mathbf{u} \cdot (\nabla T - \hat{z} \, \partial_z T_{\mathrm{ad}}) = \nabla \cdot [\kappa_{T,0} \nabla \overline{T}] + \frac{1}{\mathrm{Pe}} \nabla^2 T', \tag{A3}$$

$$\partial_t \mu + \mathbf{u} \cdot \nabla \mu = \frac{\tau_0}{P_P} \nabla^2 \overline{\mu} + \frac{\tau}{P_P} \nabla^2 \mu', \tag{A4}$$

where **u** is velocity. Overbars denote horizontal averages and primes denote fluctuations around that average such that  $T = \overline{T} + T'$ . The adiabatic temperature gradient is  $\partial_{z} T_{ad}$  and the nondimensional control parameters are

Pe = 
$$\frac{u_{\rm ff}h_{\rm conv}}{\kappa_T}$$
,  $R_{\rho} = \frac{|\alpha|\Delta T}{|\beta|\Delta\mu}$ , (A5)  
Pr =  $\frac{\nu}{\kappa_T}$ ,  $\tau = \frac{\kappa_{\mu}}{\kappa_T}$ ,

 $_{362}$  where the nondimensional freefall velocity is  $u_{\mathrm{ff}}=$  $\sqrt{|\alpha|gh_{\text{conv}}\Delta T}$  (with gravitational acceleration g),  $h_{\text{conv}}$ 364 is the initial depth of the convection zone, the constant  $_{365}$   $\Delta\mu$  is the initial composition change across the Ledoux stable region, the constant  $\Delta T = h_{\text{conv}}(\partial_z T_{\text{rad}} - \partial_z T_{\text{ad}})$ 367 is the initial superadiabatic temperature scale of the con-368 vection zone,  $\alpha \equiv (\partial \ln \rho / \partial T)|_{\mu}$  and  $\beta \equiv (\partial \ln \rho / \partial \mu)|_{T}$  $_{369}$  are respectively the coefficients of expansion for T and  $_{370}$   $\mu$ , the viscosity is  $\nu$ ,  $\kappa_T$  is the thermal diffusivity, and  $\kappa_{\mu}$  is the compositional diffusivity. In stellar structure modeling,  $R_{
ho} = |N_{
m structure}^2/N_{
m composition}^2|$  is the ratio of 373 respectively the thermal and compositional components 374 of the Brunt-Väisälä frequency as measured in a semi-375 convection zone or thermohaline zone. Eqns. A1-A4 are 376 identical to Eqns. 2-5 in Garaud (2018), except we mod-377 ify the diffusion coefficients acting on  $\overline{T}$  ( $\kappa_{T,0}$ ) and  $\overline{\mu}$  $\tau_0$ ). By doing this, we keep the turbulence (Pe) uniform 379 throughout the domain while also allowing the radiative 380 temperature gradient  $\partial_z T_{\rm rad} = -{\rm Flux}/\kappa_{\rm T,0}$  to vary with 381 height. We furthermore reduce diffusion on  $\overline{\mu}$  to ensure 382 its evolution is due to advection.

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We define the Ledoux and Schwarzschild discriminants

$$\mathcal{Y}_{S} = \left(\frac{\partial T}{\partial z}\right)_{rad} - \left(\frac{\partial T}{\partial z}\right)_{ad}, \ \mathcal{Y}_{L} = \mathcal{Y}_{S} - R_{\rho}^{-1} \frac{\partial \mu}{\partial z}, \ (A6)$$

and in this nondimensional system the square Brunt–Väisälä frequency is  $N^2=-\mathcal{Y}_{\mathrm{L}}$ .

We study a three-layer model with  $z \in [0, 3]$ ,

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$$\left(\frac{\partial T}{\partial z}\right)_{\text{rad}} = \left(\frac{\partial T}{\partial z}\right)_{\text{ad}} + \begin{cases} -1 & z \le 2\\ 10R_{\rho}^{-1} & z > 2 \end{cases}, \quad (A7)$$

$$\frac{\partial \mu_0}{\partial z} = \begin{cases}
0 & z \le 1 \\
-1 & 1 < z \le 2, \\
0 & 2 > z
\end{cases}$$
(A8)

<sup>392</sup> We set  $(\partial T/\partial z)_{\rm ad} = -1 - 10 {\rm R}_{\rho}^{-1}$ . The intial temper-393 ature profile has  $\partial_z T_0 = \partial_z T_{
m rad}$  everywhere except bewhere z = [0.1, 1] where  $\partial_z T_0 = \partial_z T_{\rm ad}$ . Step functions are not well represented in pseudospectral codes, so we use smooth heaviside functions (Eqn. B9) to construct these piecewise functions. To obtain  $T_0$ , we numerically integrate the smooth  $\partial_z T_0$  profile with  $T_0(z=3)=1$ . To obtain  $\mu_0$ , we numerically integrate the smooth 400 Eqn. A8 with  $\mu_0(z=0)=0$ . For boundary conditions, we hold  $\partial_z T = \partial_z T_0$ 402 at z = 0,  $T = T_0$  at z = 3, and we set 403  $\partial_z \mu = \hat{z} \cdot \mathbf{u} = \hat{x} \cdot \partial_z \mathbf{u} = \hat{y} \cdot \partial_z \mathbf{u}(z=0) = \hat{y} \cdot \partial_z \mathbf{u}(z=3) = 0$ 404 at z = [0,3]. The simulation in this work uses <sup>405</sup> Pe =  $3.2 \times 10^3$ , R<sub>\rho</sub><sup>-1</sup> = 10, Pr =  $\tau$  = 0.5,  $\tau_0$  = 406  $1.5 \times 10^{-3}$ , and  $\kappa_{T.0} = \text{Pe}^{-1} [(\partial T/\partial z)_{\text{rad}}|_{z=0}]/(\partial T/\partial z)_{\text{rad}}$ 407 The convective cores of main sequence stars with 408  $2M_{\odot} \lesssim M_{*} \lesssim 10M_{\odot}$  have Pe =  $\mathcal{O}(10^{6})$ ,  $\tau \approx \text{Pr}$  =  $\mathcal{O}(10^{-6})$ , and stiffnesses of  $\mathcal{S} = \mathcal{O}(10^{6-7})$  (see Jermyn 410 et al. 2022, "An Atlas of Convection in Main-Sequence 411 Stars", in prep). Our simulation is as turbulent as pos-412 sible while also achieving the long-term entrainment of <sup>413</sup> the Ledoux boundary, and is qualitatively in the same <sup>414</sup> regime as stars (Pe  $\gg$  1, Pr < 1,  $\mathcal{S} \gg$  1). Unfortunately, <sup>415</sup> stars are both more turbulent and have stiffer bound-<sup>416</sup> aries than can be simulated with current computational <sup>417</sup> resources.

# B. SIMULATION DETAILS & DATA AVAILABILITY

We time-evolve equations A1-A4 using the Dedalus 420 pseudospectral solver (Burns et al. 2020, git commit 422 1339061) using timestepper SBDF2 (Wang & Ruuth 423 2008) and CFL safety factor 0.3. All variables are rep-424 resented using a Chebyshev series with 512 terms for  $z \in [0, 2.25]$ , another Chebyshev series with 64 terms for  $z \in [2.25, 3]$ , and Fourier series in the periodic x and  $_{427}$  y directions with 192 terms each. Our domain spans  $x \in [0, L_x], y \in [0, L_y], \text{ and } z \in [0, L_z] \text{ with } L_x = L_y = 4$ 429 and  $L_z = 3$ . To avoid aliasing errors, we use the 3/2-430 dealiasing rule in all directions. To start our simulations, 431 we add random noise temperature perturbations with a  $_{432}$  magnitude of  $10^{-6}$  to the initial temperature field. Spectral methods with finite coefficient expansions 434 cannot capture true discontinuities. To approximate dis-435 continuous functions such as Eqns. A7 & A8, we define 436 a smooth Heaviside step function centered at  $z=z_0$ ,

$$H(z; z_0, d_w) = \frac{1}{2} \left( 1 + \operatorname{erf} \left[ \frac{z - z_0}{d_w} \right] \right).$$
 (B9)

We produced figures 2 and 3 using matplotlib (Hunter 2007; Caswell et al. 2021). We produced figure 1 us- ing plotly (Inc. 2015) and matplotlib. The Python scripts used to run the simulation and to create the figures in this paper are publicly available in a git repository (https://github.com/evanhanders/schwarzschild- or\_ledoux); the data in the figures is available online in a Zenodo repository (Anders et al. 2022b).

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