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Stellar convective penetration: parameterized theory and dynamical simulations

Evan H. Anders, Adam S. Jermyn, Daniel Lecoanet, And Benjamin P. Brown

¹ CIERA, Northwestern University, Evanston IL 60201, USA

² Center for Computational Astrophysics, Flatiron Institute, New York, NY 10010, USA

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ABSTRACT

Most stars host convection zones in which heat is transported directly by fluid motion. Parameterizations like mixing length theory adequately describe convective flows in the bulk of these regions, but the behavior of convective boundaries is not well understood. Here we present 3D numerical simulations which exhibit penetration zones: regions where the entire luminosity could be carried by radiation, but where the temperature gradient is approximately adiabatic and convection is present. To parameterize this effect, we define the "penetration parameter" \mathcal{P} which compares how far the radiative gradient deviates from the adiabatic gradient on either side of the Schwarzschild convective boundary. Following Roxburgh (1989) and Zahn (1991), we construct an energy-based theoretical model in which the extent of penetration is controlled by \mathcal{P} . We test this theory using 3D numerical simulations which employ a simplified Boussinesq model of stellar convection. We find significant convective penetration in all simulations. Our simple theory describes the simulations well. Penetration zones can take thousands of overturn times to develop, so long simulations or accelerated evolutionary techniques are required. In stellar contexts, we expect $\mathcal{P} \approx 1$ and in this regime our results suggest that convection zones may extend beyond the Schwarzschild boundary by up to $\sim 20-30\%$ of a mixing length. We present a MESA stellar model of the Sun which employs our parameterization of convective penetration as a proof of concept. We discuss prospects for extending these results to more realistic stellar contexts.

Keywords: UAT keywords

1. INTRODUCTION

1.1. Context

Convection is a crucial mechanism for transporting heat in stars (Woosley et al. 2002; Hansen et al. 2004; Christensen-Dalsgaard 2021), and convective dynamics influence many poorly-understood stellar phenomena. For example, convection drives the magnetic dynamo of the Sun, leading to a whole host of emergent phenomena collectively known as solar activity (Brun & Browning 2017). Convection also mixes chemical elements in stars, which can modify observed surface abundances or inject

Corresponding author: Evan H. Anders evan.anders@northwestern.edu

38 additional fuel into their cores, thereby extending stellar 39 lifetimes (Salaris & Cassisi 2017). Furthermore, convec-40 tive motions excite waves, which can be observed and 41 used to constrain the thermodynamic structure of stars 42 (Aerts et al. 2010; Basu 2016). A complete and nu-43 anced understanding of convection is therefore crucial 44 for understanding stellar structure and evolution, and 45 for connecting this understand to observations.

Despite decades of study, robust parameterizations for the mechanisms broadly referred to as "convective overshoot" remain elusive, and improved parameterizations could resolve many discrepancies between observations and structure models. In the stellar structure literature, "convective overshoot" refers to any convectivelydriven mixing which occurs beyond the boundaries of the Ledoux-unstable zone. This mixing can influence,

³ Department of Engineering Sciences and Applied Mathematics, Northwestern University, Evanston IL 60208, USA
⁴ Department Astrophysical and Planetary Sciences & LASP, University of Colorado, Boulder, CO 80309, USA

for example, observed surface lithium abundances in the Sun and solar-type stars, which align poorly with theoretical predictions (Pinsonneault 1997; Carlos et al. 2019; Dumont et al. 2021). Furthermore, modern spectroscopic observations suggest a lower solar metallicity than previously thought, and models computed with modern metallicity estimates and opacity tables have shallower convection zones than helioseismic observations suggest (Basu & Antia 2004; Bahcall et al. 2005; Bergemann & Serenelli 2014; Vinyoles et al. 2017; Asplund et al. 2021); modeling and observational discrepancies can be reduced with additional mixing below the convective boundary (Christensen-Dalsgaard et al. 2011).

Beyond the Sun, overshooting in massive stars with convective cores must be finely tuned as a function of stellar mass, again pointing to missing physics in our current parameterizations (Claret & Torres 2018; Jermyn et al. 2018; Viani & Basu 2020; Martinet et al. 2021; Pedersen et al. 2021). Since core convective overshoot increases the reservoir of fuel available for nuclear fusion at each stage in stellar evolution, improved models of core convective boundary mixing could have profound impacts on the post-main sequence evolution and remnant formation of massive stars (Farmer et al. 2019; Higgins & Vink 2020).

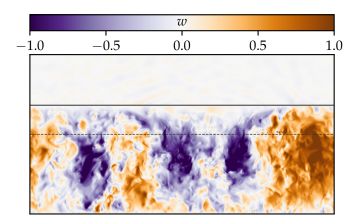
In order to ensure that models can be evolved on fast (human) timescales, 1D stellar evolution codes rely on simple parameterizations of convection (e.g., mixing length theory, Böhm-Vitense 1958) and convective overshoot (Shaviv & Salpeter 1973; Maeder 1975; Herwig 2000; Paxton et al. 2011, 2013, 2018, 2019). While some preliminary work has been done to couple 3D dynamical convective simulations with 1D stellar evolution codes (Jørgensen & Weiss 2019), these calculations are prohibitively expensive to perform at every timestep in a stellar evolution simulation. To resolve discrepancies between stellar evolution models and observations, a more complete and parameterizeable understanding of convective overshoot is required.

The broad category of "convective overshoot" in the stellar literature is an umbrella term for a few hydrody-namical processes (Zahn 1991; Brummell et al. 2002; Ko-rre et al. 2019). Motions which extend beyond the convective boundary but do not adjust the thermodynamic profiles belong to a process called "convective overshoot" in the fluid dynamics literature. Convection zones can expand through a second process called "entrainment," through which motions erode composition gradients or modify the radiative gradient (Meakin & Arnett 2007; Viallet et al. 2013; Cristini et al. 2017; Fuentes & Cumming 2020; Horst et al. 2021). The primary focus of

this work is a third process called "convective penetration". Convective penetration occurs when motions mix the entropy gradient towards the adiabatic in a region that is stable by the Schwarzschild criterion.

Convective overshoot, entrainment, and penetration 111 have been studied in the laboratory and through numer-112 ical simulations for decades, and the state of the field has been regularly reviewed (e.g., Marcus et al. 1983; Zahn 114 1991; Browning et al. 2004; Rogers et al. 2006; Viallet 115 et al. 2015; Korre et al. 2019). Experiments exhibiting 116 extensive expansion of convection zones via entrainment 117 have a long history (e.g., Musman 1968; Deardorff et al. 118 1969; Moore & Weiss 1973, and this process is often 119 confusingly called "penetration"). Modern numerical 120 experiments often examine the importance of the "stiff-121 ness" S of a radiative-convective interface. S compares 122 the relative stability of a radiative zone and an adja-123 cent convection zone according to some measure like a 124 dynamical frequency or characteristic entropy gradient. 125 Some recent studies in simplified Boussinesq setups ex-126 hibit stiffness-dependent convection zone expansion via entrainment (Couston et al. 2017; Toppaladoddi & Wet-128 tlaufer 2018); others find stiffness-dependent pure over-129 shoot (Korre et al. 2019). A link between S and the 130 processes of entrainment and overshoot has seemingly 131 emerged, but a mechanism for penetration remains elu-132 sive.

Many studies in both Cartesian and spherical ge-134 ometries have exhibited hints of penetrative convection. 135 Some authors report clear mixing of the entropy gradient 136 beyond the nominal convecting region (Hurlburt et al. 137 1994; Saikia et al. 2000; Brummell et al. 2002; Rogers 138 & Glatzmaier 2005; Rogers et al. 2006; Kitiashvili et al. 139 2016), but it is often unclear how much mixing is due 140 to changes in the location of the Schwarzschild bound-141 ary (entrainment) and how much is pure penetration. 142 Other authors present simulations with dynamical or 143 flux-based hints of penetration such as a negative con-144 vective flux or a radiative flux which exceeds the total 145 system flux, but do not clearly report the value of the 146 entropy gradient (Hurlburt et al. 1986; Singh et al. 1995; 147 Browning et al. 2004; Brun et al. 2017; Pratt et al. 2017). 148 Still other simulations show negligible penetration (e.g., 149 Higl et al. 2021). Even detailed studies which sought a 150 relationship between penetration depth and stiffness \mathcal{S} 151 have presented contradictory results. Early work by e.g., 152 Hurlburt et al. (1994) and Singh et al. (1995) hinted at $_{153}$ a link between S and penetration length, at least for low values of S. Subsequent simulations by Brummell et al. 155 (2002) exhibit a weak scaling of penetration depth with 156 S; the authors interpret this scaling as a sign of pure 157 overshoot and claim their simulations do not achieve



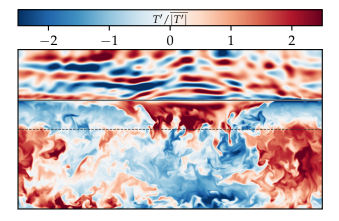


Figure 1. Vertical slice through a simulation with $\mathcal{R} = 6.4 \times 10^3$, $\mathcal{P}_D = 4$ and $\mathcal{S} = 10^3$ (see Sec. 4). The dashed horizontal line denotes the Schwarzschild convective boundary where $\nabla_{\rm ad} = \nabla_{\rm rad}$. The top of the penetrative zone ($\delta_{0.1}$, see Sec. 4) is shown by a solid horizontal line. (Left) Vertical velocity is shown; orange convective upflows extend far past the Schwarzschild boundary of the convection zone but stop abruptly at the top of the penetration zone where ∇ departs from $\nabla_{\rm ad}$. (Right) Temperature fluctuations, normalized by their average magnitude at each height to clearly display all dynamical features.

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adiabatic convective penetration. Still later simulations by Rogers & Glatzmaier (2005) demonstrate a negligible scaling of the penetration depth against \mathcal{S} at moderate values of \mathcal{S} . Prior simulations thus consistently show hints of penetration at low \mathcal{S} (where results may not be relevant for stars, Couston et al. 2017), but present confusing and contradictory results at moderate-to-high \mathcal{S} .

There are hints in the literature that convective pene-166 tration may depend on energy fluxes. Roxburgh (1978, 168 1989, 1992, 1998) derived an "integral constraint" from the energy equation and found that a spatial integral of 170 the flux puts an upper limit on the size of a theoretical penetrative region. Zahn (1991) theorized that convec-172 tive penetration should depend only on how steeply the 173 radiative temperature gradient varies at the convective boundary. Following Zahn (1991)'s work, Rempel (2004) 175 derived a semianalytic model and suggested that incon-176 sistencies seen in simulations of penetrative dynamics 177 can be explained by the magnitude of the fluxes or lu-178 minosities driving the simulations. Indeed, some simu-179 lations have tested this idea, and found that penetra-180 tion lengths depend strongly on the input flux (Singh et al. 1998; Käpylä et al. 2007; Tian et al. 2009; Hotta 182 2017; Käpylä 2019). Furthermore, in the limit of low 183 stiffness, the simulations of Hurlburt et al. (1994) and 184 Rogers & Glatzmaier (2005) may agree with Zahn's theory (although at high stiffness they disagree). In light 186 of these results, and the possible importance of energy 187 fluxes, Roxburgh's integral constraint and Zahn's theory 188 deserve to be revisited.

1.2. Convective penetration & this study's findings

Convective penetration is the process by which convective motions extend beyond the Schwarzschild-stable boundary and mix the entropy gradient to be nearly adiabatic.

In this paper, we present simulations which exhibit convective penetration.

¹⁹⁷ This process is phenomenologically described in Sec. 2. ¹⁹⁸ In this work, the convection zone lies beneath an ad-¹⁹⁹ jacent stable layer and convection penetrates upwards; ²⁰⁰ our results equally apply to the reversed problem.

In order to understand this phenomenon, we derive theoretical predictions for the size of the penetrative zoz zone based on the ideas of Roxburgh (1989) and Zahn zo4 (1991).

We find that the extent of convective penetration depends strongly on the shape and magnitude of the radiative gradient near the convective boundary.

²⁰⁹ Thus, the penetration length can be calculated using the radiative conductivity (or opacity) *profile* near the convective boundary.

We present these findings as follows. In Sec. 2, we present the central finding of this work: penetration zones in nonlinear convective simulations. In Sec. 3, we describe the equations used and derive a parameterized theory of convective penetration. In Sec. 4, we describe our simulation setup and parameters. In Sec. 5, we present the results of these simulations, with a particular focus on the height of the penetrative regions. In Sec. 6, we create and discuss a stellar model in MESA

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which has convective penetration. Finally, we discuss pathways for future work in Sec. 7.

2. CENTRAL RESULT: CONVECTIVE PENETRATION

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In Fig. 1, we display a snapshot of dynamics in an 225 226 evolved simulation which exhibits convective penetration. The simulation domain is a 3D Cartesian box, and 228 this figure shows a vertical slice through the center of the 229 domain. In the left panel, we display the vertical veloc-230 ity. We see that convective motions extend beyond the 231 Schwarzschild boundary of the convection zone, which is 232 denoted by a horizontal dashed grey line. These motions 233 stop at the top of a penetration zone, denoted by a solid 234 horizontal line, where the temperature gradient departs 235 from adiabatic towards the radiative gradient. In the 236 right panel, we display temperature perturbations away 237 from the time-evolving mean temperature profile. We 238 see that warm upwellings in the Schwarzschild-unstable 239 convection zone (below the dashed line) become cold up-²⁴⁰ wellings in the penetration zone (above the dashed line), 241 and these motions excite gravity waves in the stable ra-242 diative zone (above the solid line).

We further explore the simulation from Fig. 1 in Fig. 2 243 244 by displaying time- and horizontally-averaged 1D profiles of the temperature gradient ∇ (defined in Sec. 3). The adiabatic gradient $\nabla_{\rm ad}$ (purple) has a constant ²⁴⁷ value in the simulation. Also shown is the radiative gradient $\nabla_{\rm rad}$ (orange). The domain exhibits a classical Schwarzshild-unstable convection zone (CZ) for $z \lesssim 1.04$ where $\nabla_{\rm rad} > \nabla_{\rm ad}$; the upper boundary of this region 251 is denoted by a dashed vertical line. Above this point, $_{^{252}}$ $\nabla_{\rm rad} < \nabla_{\rm ad}$ and the domain would be considered stable 253 by the Schwarzschild criterion. However, the evolved 254 convective dynamics in Fig. 1 have raised $\nabla \to \nabla_{\rm ad}$ in 255 an extended penetration zone (PZ) which extends from 256 $1.04 \lesssim z \lesssim 1.3$. Above $z \gtrsim 1.4$, $\nabla \approx \nabla_{\rm rad}$ in a classical 257 stable radiative zone (RZ). Between $1.3 \le z \le 1.4$, there is a PZ-RZ boundary layer (referred to as the "thermal 259 adjustment layer" in some prior studies) where convec-260 tive motions give way to conductive transport and ∇ 261 adjusts from $\nabla_{\rm ad}$ to $\nabla_{\rm rad}$.

Our goals in this paper are to understand how these PZs form and to parameterize this effect so that it can be included in 1D stellar evolution calculations.

3. THEORY

In this section we derive a theoretical model of convective penetration by examining the energetics and energy fluxes in the Schwarzschild-unstable convection zone (CZ) and penetration zone (PZ). In Sec. 3.1, we decrose scribe our equations and problem setup and define the

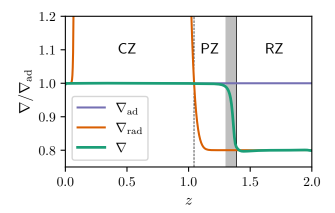


Figure 2. Horizontally- and temporally-averaged profiles of the thermodynamic gradients from the simulation in Fig. 1. We plot ∇ (green) compared to $\nabla_{\rm ad}$ (purple, a constant) and $\nabla_{\rm rad}$ (orange); note the extended penetration zone (PZ) where $\nabla \approx \nabla_{\rm ad} > \nabla_{\rm rad}$. The dashed vertical line denotes the Schwarzschild boundary of the convection zone (CZ), the solid vertical line denotes the bottom of the radiative zone (RZ), and the greyed region denotes the PZ-RZ boundary layer.

heat fluxes. In Sec. 3.2, we build a parameterized theory ory based on the kinetic energy (KE) equation. We find that imbalances in KE source terms within the CZ determine the extent of the PZ. By balancing the excess KE generation in the CZ with buoyant deceleration and dissipation work terms in the PZ, we are able to derive the theoretical PZ does not depend on the often-considered stiffness, which measures the relative stability between the convection zone and an adjacent radiative zone.

3.1. Equations & flux definitions

Throughout this work, we will utilize a modified version of the incompressible Boussinesq equations,

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$$\nabla \cdot \boldsymbol{u} = 0 \tag{1}$$

$$\partial_t \boldsymbol{u} + \boldsymbol{u} \cdot \boldsymbol{\nabla} \boldsymbol{u} = -\frac{1}{\rho_0} \boldsymbol{\nabla} p + \frac{\rho_1}{\rho_0} \boldsymbol{g} + \nu \boldsymbol{\nabla}^2 \boldsymbol{u}$$
 (2)

$$\partial_t T + \boldsymbol{u} \cdot \boldsymbol{\nabla} T + w \nabla_{\mathrm{ad}} + \boldsymbol{\nabla} \cdot [-k \boldsymbol{\nabla} \overline{T}] = \chi \boldsymbol{\nabla}^2 T' + Q$$
(3)

$$\frac{\rho_1}{\rho_0} = -|\alpha|T. \tag{4}$$

Here, the density is decomposed into a uniform, constant background ρ_0 with fluctuations ρ_1 which appear only in the buoyancy force and depend on the temperature T and the coefficient of thermal expansion $\alpha = \partial \ln \rho / \partial T$. We define the velocity vector \boldsymbol{u} , the pressure \boldsymbol{p} , the viscous diffusivity ν , the thermal diffusivity χ , the bulk internal heating Q, the adiabatic gradient $\nabla_{\rm ad}$, and a

height-dependent thermal conductivity k. We will consider Cartesian coordinates (x, y, z) with a constant versus tical gravity $\mathbf{g} = -g\hat{z}$. Throughout this work, we will represent horizontal averages with bars $(\bar{\cdot})$ and fluctuations away from those averages with primes ('). Thus, in Eqn. 3, \bar{T} is the horizontally averaged temperature and T' are fluctuations away from that; both of these fields evolve in time according to Eqn. 3.

Assuming convection reaches a time-stationary state, the heat fluxes are found by horizontally-averaging then vertically integrating Eqn. 3 to find

$$\overline{F_{\rm tot}} = \overline{F_{\rm rad}} + \overline{F_{\rm conv}} = \int Qdz + F_{\rm bot},$$
 (5)

where F_{bot} is the flux carried at the bottom of the domain, and $\overline{F}_{\mathrm{tot}}$ is the total flux, which can vary in height due to the heating Q. The mean temperature profile $\overline{T}_{\mathrm{min}}$ carries the radiative flux $\overline{F}_{\mathrm{rad}} = -k \nabla \overline{T}$. We note that k and $-\partial_z \overline{T}$ fully specify $\overline{F}_{\mathrm{rad}}$ and in turn the convective flux, $\overline{F}_{\mathrm{conv}} = \overline{F}_{\mathrm{tot}} - \overline{F}_{\mathrm{rad}}$. We define the temperature gradient and radiative temperature gradient

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$$\nabla \equiv -\partial_z \overline{T} \qquad \nabla_{\rm rad} \equiv \frac{\overline{F_{\rm tot}}}{k}.$$
 (6)

316 We have defined the ∇ 's as positive quantities to 317 align with stellar structure conventions and intuition. 318 Marginal stability is achieved when $\nabla = \nabla_{\rm ad}$, which 319 we take to be a constant. We note that the classical 320 Schwarzschild boundary of the convection zone is the 321 height $z = L_s$ at which $\nabla_{\rm rad} = \nabla_{\rm ad}$ and $\overline{F_{\rm conv}} = 0$.

The addition of a nonzero $\nabla_{\rm ad}$ to Eqn. 3 was derived by Spiegel & Veronis (1960) and utilized by e.g., Korre et al. (2019). In this work, we have decomposed the radiative diffusivity into a background portion ($\nabla \cdot \overline{F}_{\rm rad}$) and a fluctuating portion ($\chi \nabla^2 T'$); by doing so, we have introduced a height-dependent $\nabla_{\rm rad}$ to the equation set while preserving the diffusive behavior on fluctuations felt by classical Rayleigh-Bénard convection. Here, we will assume a model in which an unstable convection villative zone ($\nabla_{\rm rad} > \nabla_{\rm ad}$) sits below a stable radiative zone ($\nabla_{\rm rad} < \nabla_{\rm ad}$), but in this incompressible model where there is no density stratification to break the symmetry of upflows and downflows, precisely the same arguments can be applied to the inverted problem.

3.2. Kinetic energy & the dissipation-flux link

Taking a dot product of the velocity and Eqn. 2 reveals the kinetic energy equation,

$$\frac{\partial \mathcal{K}}{\partial t} + \boldsymbol{\nabla} \cdot \boldsymbol{\mathcal{F}} = \mathcal{B} - \Phi, \tag{7}$$

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where we define the kinetic energy $\mathcal{K}\equiv |\boldsymbol{u}|^2/2$, the Hall fluxes of kinetic energy $\boldsymbol{\mathcal{F}}\equiv [\boldsymbol{u}(\mathcal{K}+p/\rho_0)-\nu\boldsymbol{u}\times\boldsymbol{\omega}],$

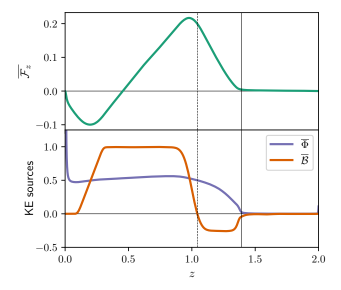


Figure 3. Temporally- and horizontally-averaged profiles from Eqn. 8 in the simulation in Fig. 1. The vertical dashed line denotes the Schwarzschild CZ boundary, and the vertical solid line corresponds to the top of the PZ. (upper) Kinetic energy fluxes $\overline{\mathcal{F}_z}$, which go to zero at the bottom boundary and the top of the PZ. (bottom) Source terms from Eqn. 8 normalized by the maximum of $\overline{\mathcal{B}}$ ($\overline{\mathcal{F}_z}$ in the upper panel is similarly normalized). The buoyancy source $\overline{\mathcal{B}}$ changes sign at the Schwarzschild boundary, and $\overline{\Phi}$ is positive-definite.

the buoyant energy generation rate $\mathcal{B} \equiv |\alpha|gwT'$, and the viscous dissipation rate $\Phi \equiv \nu |\omega|^2$ where $\omega = \nabla \times u$ is the vorticity and $|u|^2 = u \cdot u \cdot \omega \cdot |\omega|^2 = \omega \cdot \omega$. We next take a horizontal- and time-average of Eqn. 7 (we absorb the time-average into the horizontal-average $\overline{}$ notation for simplicity). Assuming that $\overline{\mathcal{K}}$ reaches a statistically stationary state, convective motions satisfy

$$\frac{d\overline{\mathcal{F}_{z}}}{dz} = \overline{\mathcal{B}} - \overline{\Phi},\tag{8}$$

where \mathcal{F}_z is the z-component of \mathcal{F} . Each profile in Eqn. 8 is shown in Fig. 3 for the simulation whose dynamics are displayed in Fig. 1. As in Fig. 2, the Schwarzschild CZ boundary is plotted as a dashed line, and the top of the PZ is plotted as a solid vertical line. In the top panel, we display $\overline{\mathcal{F}_z}$, neglecting the viscous flux term which is only nonzero in a small region above the bottom boundary. We see that $\overline{\mathcal{F}_z}$ is zero at the bottom boundary (left edge of plot) and at the top of the PZ. In the bottom panel, we plot $\overline{\mathcal{B}}$ and $\overline{\Phi}$; we see that $\overline{\mathcal{B}}$ changes sign at the Schwarzschild CZ boundary, and that $\overline{\mathcal{B}}$ is positive-definite.

At the boundaries of the convecting region, $\overline{\mathcal{F}_z}$ is zero (Fig. 3, upper panel). We integrate Eqn. 8 vertically between these zeros to find

$$\int \overline{\mathcal{B}} \, dz = \int \overline{\Phi} \, dz. \tag{9}$$

Integral constraints of this form are the basis for a broad range of analyses in Boussinesq convection (see e.g., Ahlers et al. 2009; Goluskin 2016) and were considered in the context of penetrative stellar convection by Rox-burgh (1989). Eqn. 9 is the straightforward statement that work by buoyancy on large scales must be balanced by viscous dissipation on small scales.

We break up the convecting region into a Schwarzschild-unstable "convection zone" (CZ) and an strength sextended "penetration zone" (PZ); we assume that convective motions efficiently mix $\nabla \to \nabla_{\rm ad}$ in both the CZ and PZ. The buoyant energy generation is proportional to the convective flux, $\overline{\mathcal{B}} = |\alpha| g \overline{wT'} = |\alpha| g \overline{F_{\rm conv}}$, and is positive in the CZ and negative in the PZ (see Fig. 3, bottom panel). Breaking up Eqn. 9, we see that

$$\int_{CZ} \overline{\mathcal{B}} dz = \int_{CZ} \overline{\Phi} dz + \int_{PZ} \overline{\Phi} dz + \int_{PZ} (-\overline{\mathcal{B}}) dz. \quad (10)$$

Eqn. 10 is arranged so that the (positive) buoyant engine of convection is on the left-hand side, and the (positive) sinks of work are on the RHS. If viscous dissipation in the CZ does not balance the buoyant generation of engry in the CZ, the kinetic energy of the convective flows grows, resulting in a penetrative region. This region grows with time until Eqn. 10 is satisfied. We see that the viscous dissipation and buoyant deceleration felt by flows in the PZ determine its size. We now define

$$f \equiv \frac{\int_{\rm CZ} \overline{\Phi} \, dz}{\int_{\rm CZ} \overline{\mathcal{B}} \, dz},\tag{11}$$

the measurable fraction of the buoyant engine consumed by CZ dissipation. Eqn. 10 can then be rewritten as

$$\frac{\int_{\mathrm{PZ}}(-\overline{\mathcal{B}})\,dz}{\int_{\mathrm{CZ}}\overline{\mathcal{B}}\,dz} + \frac{\int_{\mathrm{PZ}}\overline{\Phi}\,dz}{\int_{\mathrm{CZ}}\overline{\mathcal{B}}\,dz} = (1 - f). \tag{12}$$

We will measure and report the values of f achieved in our simulations in this work. Eqn. 12 provides two limits on a hypothetical PZ:

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- 1. In the limit that $f \to 0$, viscous dissipation is inefficient. Reasonably if we also assume that $\int_{\mathrm{PZ}} \overline{\Phi} \, dz \to 0$, Eqn. 12 states that the PZ must be so large that its negative buoyant work is equal in magnitude to the positive buoyant work of the CZ. This is the integral constraint on the maximum size of the PZ that Roxburgh (1989) derived.
- 2. In the limit that $f \to 1$, viscous dissipation efficiently counteracts the buoyancy work in the CZ. Per Eqn. 12, the positive-definite PZ terms must approach zero and no PZ develops in this limit. This is mathematically equivalent to standard boundary-driven convection experiments.

⁴¹¹ In general, we anticipate from the results of e.g., Currie & Browning (2017) that f is closer to 1 than 0, but its precise value must be measured from simulations. In-414 deed, we find that $f \gg 0$ but f < 1 in our simulations (see e.g., Fig. 3, bottom panel¹). Our simulations pro-416 duce typical values of $f \sim 0.7$.

Assuming that a PZ of height $\delta_{\rm p}$ develops above a CZ distinction as

$$\int_{\rm PZ} \overline{\Phi} \, dz = \xi \frac{\delta_{\rm p}}{L_{\rm CZ}} \int_{\rm CZ} \overline{\Phi} \, dz = \xi \delta_{\rm p} \Phi_{\rm CZ}. \tag{13}$$

Here $\Phi_{\rm CZ}$ is the volume-averaged dissipation rate in the CZ and ξ is a measurable parameter in [0,1] that describes the shape of the dissipation profile as a function of height in the PZ. In words, we assume that $\overline{\Phi}(z=L_s)\approx\Phi_{\rm CZ}$ at the CZ-PZ boundary and that $\overline{\Phi}(z=L_s)$ decreases with height in the PZ. The shape of $\overline{\Phi}$ determines ξ ; a linear falloff gives $\xi=1/2$, a quadratic falloff gives $\xi=2/3$, and $\xi=1$ assumes no falloff. With this parameterization, and $\overline{\mathcal{B}}\propto\overline{F_{\rm conv}}$, we rewrite Eqn. 12,

$$-\frac{\int_{\text{PZ}} \overline{F_{\text{conv}}} dz}{\int_{\text{CZ}} \overline{F_{\text{conv}}} dz} + f \xi \frac{\delta_{\text{p}}}{L_{\text{CZ}}} = (1 - f). \tag{14}$$

430 The fundamental result of this theory is Eqn. 14, which 431 is a parameterized and generalized form of Roxburgh 432 (1989)'s integral constraint. This equation is also rem-433 iniscent of Zahn (1991)'s theory, and says that the size 434 of a PZ is set by the profile of $\nabla_{\rm rad}$ near the convec-435 tive boundary. A parameterization like Eqn. 14 can be 436 implemented in stellar structure codes and used to find 437 the extent of penetration zones under the specification 438 of f and ξ . We note that an implementation of Eqn. 14 439 likely requires an *iterative* solve, as the penetration zone 440 depth $(\delta_{\rm p})$ and thus the PZ integral of the flux, are not 441 known a-priori. The parameters f and ξ are measur-442 ables which can be constrained by direct numerical sim-443 ulations, and we will measure their values in this work. 444 In general, we expect that f and ξ should not change 445 too drastically with other simulation parameters.

In order to derive a specific prediction for the PZ height, one must specify the vertical shape of $\overline{F_{\rm conv}}$. We will study two cases in this work, laid out bework low. In both of these cases, we define a nondimensional "Penetration Parameter" whose magnitude is set by the ratio of the convective flux slightly above and below the Schwarzschild convective boundary L_s (assuming $\nabla = \nabla_{\rm ad}$ in the CZ and PZ),

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$$\mathcal{P} \equiv -\frac{\overline{F_{\text{conv}}}_{\text{CZ}}}{\overline{F_{\text{conv}}}_{\text{PZ}}}.$$
 (15)

¹ the bulk dynamics suggest by eye $f \sim 0.5$, but due to e.g., the height dependence of \overline{B} in our simulations we measure $f \approx 0.74$.

509 and ξ .

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Since $F_{\text{conv}} < 0$ in the PZ, the sign of \mathcal{P} is positive.

Intuitively, \mathcal{P} describes which terms are important in Eqn. 12. When $\mathcal{P} \ll 1$, the buoyancy term dominates in the PZ and dissipation can be neglected there. When $\mathcal{P} \gg 1$, buoyancy is negligible and dissipation constrains the size of the PZ. When $\mathcal{P} \sim 1$, both terms matter. In this work, we have assumed that \mathcal{P} and ξ are fully independent parameters. We make this choice because \mathcal{P} can be determined directly from a known conductivity profile or stratification, whereas ξ is a measurable of evolved nonlinear convective dynamics. However, it is possible that there is an implicit relationship between these parameters (as \mathcal{P} increases, so too does the extent of the PZ, which likely in turn modifies the value of ξ).

3.2.1. Case I: Discontinuous flux

We first consider a model which satisfies

$$\overline{F_{\text{conv}}}(z) = F_{\text{cz}} \begin{cases} 1 & z \le L_s, \\ -\mathcal{P}_D^{-1} & z > L_s \end{cases}$$
 (16)

Here, $F_{\rm cz}$ is a constant value of flux carried in the convection zone and \mathcal{P}_D is the penetration parameter (subscript D for discontinuous case). Plugging this functional form of the flux into Eqn. 14, and integrating the CZ over a depth $L_{\rm CZ}$ below L_s and the PZ over a height $\delta_{\rm D}$ above L_s , we predict

$$\frac{\delta_{\rm p}}{L_{\rm CZ}} = \mathcal{P}_D \frac{1 - f}{1 + \xi f \mathcal{P}_D}.\tag{17}$$

⁴⁷⁹ Assuming that f and ξ are weak functions of \mathcal{P}_D , we see that, for small \mathcal{P}_D , the size of the penetration region is linearly proportional to \mathcal{P}_D , but saturates as $\mathcal{P}_D \to \infty$ due to dissipation. Intuitively, this result makes sense: as \mathcal{P}_D grows, the magnitude of $\overline{F_{\rm conv}}$ and the deceleration caused by buoyancy in the PZ shrink, resulting in larger penetrative regions (but this growth cannot extend indefinitely).

3.2.2. Case II: Piecewise linear flux

We next examine a model where the derivative of $\overline{F_{
m conv}}(z)$ may be discontinuous at the CZ-PZ boundary,

$$\overline{F_{\text{conv}}}(z) = \frac{\partial F_{\text{rad}}}{\partial z} \Big|_{\text{CZ}} \begin{cases} (L_s - z) & z \le L_s \\ -\mathcal{P}_L^{-1}(z - L_s) & z > L_s \end{cases}, \quad (18)$$

where $(\partial F_{\rm rad}/\partial z)|_{\rm CZ}$ is a constant and \mathcal{P}_L is the penetration parameter (subscript L for linear case). When $\mathcal{P}_L = 1, \overline{F_{\rm conv}}$ is a linear profile that crosses through zero at $z = L_s$. Solving Eqn. 14 with Eqn. 18 and integrating over $L_{\rm CZ}$ in the CZ and $\delta_{\rm p}$ in the PZ, we retrieve ⁴⁹⁷ a quadratic equation. This equation has two solution branches, only one of which corresponds to a positive ⁴⁹⁸ value of $\delta_{\rm p}$. On that branch, we find

$$\frac{\delta_{\rm p}}{L_{\rm CZ}} = \sqrt{\mathcal{P}_L(1-f)} \left(\sqrt{\zeta^2 + 1} - \zeta\right),\tag{19}$$

where $\zeta \equiv (\xi f/2) \sqrt{\mathcal{P}_L/(1-f)}$. We expect the penetration height to be proportional to $\sqrt{\mathcal{P}_L}$ for small values of \mathcal{P}_L , and to again saturate at large values of \mathcal{P}_L (as $\mathcal{P}_L \to \infty$, so too $\zeta \to \infty$, and $(\sqrt{\zeta^2 + 1} - \zeta) \to 0$). In this work, we will test Eqn. 14 through the predictions of Eqns. 17 and 19. Our goals are to see if the predicted scalings with the penetration parameter \mathcal{P} are

 $_{508}$ realized in simulations, and to measure the values of f

4. SIMULATION DETAILS

We will now describe a set of simulations that test 512 the predictions in Sec. 3. While many simulations of 513 convection interacting with radiative zones have been 514 performed by previous authors, ours differ in two crucial $_{515}$ ways. First, we construct our experiments so that ${\cal P}$ and $_{516}$ S can be varied separately by driving convection with 517 internal heating, thus avoiding strongly superadiabatic 518 boundary layers where $\nabla \to \nabla_{\rm rad}$. \mathcal{P} is the "Penetra-519 tion Parameter," defined in Eqn. 15, which compares the $_{520}$ magnitude of the convective flux in the CZ and PZ; $\mathcal S$ 521 is the "stiffness," defined in Eqn. 27, and compares the 522 buoyancy frequency in the stable radiative zone to the 523 convective frequency. We suspect that some past exper-524 iments have implicitly set $\mathcal{P} \approx \mathcal{S}^{-1}$, which would result 525 in negligible penetration for high stiffness (see discussion 526 following Eqn. 27). Second, as we will show in Sec. 5, 527 the development of penetrative zones is a slow process 528 and many prior studies did not evolve simulations for 529 long enough to see these regions grow and saturate.

Appealing to the Buckingham π theorem (Buckingham 1914), we count nine fundamental input parameters in Eqns. 1-4: ρ_0 , αg , L_s , ν , χ , Q, $\nabla_{\rm ad}$, $k_{\rm CZ}$, and $k_{\rm RZ}$. There are four fundamental dimensions (mass, length, time, and temperature), and so we are left with five independent prognostic parameters in setting up our system. For two of these parameters, we will choose the freefall Reynolds number and the Prandtl number, which are analagous to the Rayleigh and Prandtl numbers in Rayleigh-Bénard convection. The remaining three parameters are \mathcal{S} , \mathcal{P} , and an additional parameter μ , which we will hold constant and which sets the ratio between $\nabla_{\rm rad}$ and $\nabla_{\rm ad}$ in the convection zone.

We nondimensionalize Eqns. 1-4 on the length scale of the Schwarzschild-unstable convection zone L_s , the timescale of freefall across that convection zone

$$\tau_{\rm ff} = \left(\frac{L_s}{|\alpha|gQ_0}\right)^{1/3},\tag{20}$$

547 and the temperature scale of the internal heating over 548 that freefall time ΔT ; mass is nondimensionalized so 549 that the freefall ram pressure $\rho_0(L_s/\tau_{\rm ff})^2=1$,

$$T^* = (\Delta T)T = Q_0 \tau_{\rm ff} T, \qquad Q^* = Q_0 Q,$$

$$\partial_{t^*} = \tau_{\rm ff}^{-1} \partial_t, \quad \nabla^* = L_s^{-1} \nabla, \quad p^* = \rho_0 u_{\rm ff}^2 \varpi,$$

$$\mathbf{u}^* = u_{\rm ff} \mathbf{u} = \frac{L_s}{\tau_{\rm ff}} \mathbf{u} = \left(|\alpha| g Q_0 L_s^2 \right)^{1/3} \mathbf{u}, \qquad (21)$$

$$k^* = (L_s^2 \tau_{\rm ff}^{-1}) k, \qquad \mathcal{R} = \frac{u_{\rm ff} L_s}{\nu}, \qquad \Pr = \frac{\nu}{\gamma}.$$

For convenience, here we define quantities with * (e.g., T^*) as being the "dimensionful" quantities of Eqns. 1-4. Henceforth, quantities without * (e.g., T) are dimensionless. The dimensionless equations of motion are

$$\nabla \cdot \boldsymbol{u} = 0 \tag{22}$$

$$\partial_t \boldsymbol{u} + \boldsymbol{u} \cdot \boldsymbol{\nabla} \boldsymbol{u} = -\boldsymbol{\nabla} \boldsymbol{\varpi} + T \hat{\boldsymbol{z}} + \mathcal{R}^{-1} \boldsymbol{\nabla}^2 \boldsymbol{u}$$
 (23)

$$\partial_t T + \boldsymbol{u} \cdot \boldsymbol{\nabla} T + w \boldsymbol{\nabla}_{\mathrm{ad}} + \boldsymbol{\nabla} \cdot [-k \boldsymbol{\nabla} \overline{T}]$$

$$= (\operatorname{Pr} \mathcal{R})^{-1} \boldsymbol{\nabla}^2 T' + Q. \tag{24}$$

559 We construct a domain in the range $z \in [0, L_z]$ 560 and choose $L_z \geq 2$ so that the domain is at least 561 twice as deep as the Schwarzschild-unstable convection 562 zone. We decompose the temperature field into a time-563 stationary initial background profile and fluctuations, 564 $T(x,y,z,t) = T_0(z) + T_1(x,y,z,t)$. T_0 is constructed 565 with $\nabla = \nabla_{\rm ad}$ for $z \leq L_s$, and $\nabla = \nabla_{\rm rad}$ above $z > L_s$. 566 We impose a fixed-flux boundary at the bottom of the 567 box $(\partial_z T_1 = 0$ at z = 0) and a fixed temperature bound-568 ary at the top of the domain $(T_1 = 0$ at $z = L_z)$. We 569 generally impose impenetrable, no-slip boundary condi-570 tions at the top and bottom of the box so that u = 0571 at $z = [0, L_z]$. For a select few simulations, we impose 572 stress-free instead of no-slip boundary conditions (w = 0573 and $\partial_z u = \partial_z v = 0$ at $z = [0, L_z]$.

We impose a constant internal heating which spans only part of the convection zone,

$$Q = \begin{cases} 0 & z < 0.1 \text{ or } z \ge 0.1 + \Delta_{H}, \\ Q_{\text{mag}} & 0.1 \le z \le 0.1 + \Delta_{H} \end{cases}$$
 (25)

577 The integrated flux through the system from heating is 578 $F_H=\int_0^{L_z}Q_{\rm mag}dz=Q_{\rm mag}\Delta_H$. Throughout this work 579 we choose $Q_{\rm mag}=1$ and $\Delta_H=0.2$ so $F_H=0.2$. We

offset this heating from the bottom boundary to z=0.1 to avoid heating within the bottom impenetrable boundary layer where velocities go to zero and k is small; this prevents strong temperature gradients from establishing there. Furthermore, since the conductivity is not zero at the bottom boundary, the adiabatic temperature gradient there carries some flux. We specify the flux using

$$\mu \equiv \frac{F_{\rm bot}}{F_H} \tag{26}$$

and we choose $\mu = 10^{-3}$ so that most of the flux in the convection zone is carried by the convection.

Throughout this paper, we assume that the convection zone is roughly adiabatically stratified. We therefore define a dynamical measure of the stiffness, rather than one based on e.g., the superadiabaticity of $\nabla_{\rm rad}$ in the convection zone. The average convective velocity depends on the magnitude of the convective flux, $\langle |\boldsymbol{u}| \rangle \approx F_H^{1/3} = (Q_{\rm mag} \Delta_H)^{1/3}$. The characteristic convective frequency is $f_{\rm conv} = \langle |\boldsymbol{u}| \rangle / L_s$. Empirically we find that for our choice of parameters, $\langle |\boldsymbol{u}| \rangle \approx 1$, so going forward we define $f_{\rm conv} = 1$. The stiffness is defined,

$$S \equiv \frac{N^2}{f_{\text{conv}}^2} = N^2, \tag{27}$$

where N^2 is the Brunt-Väisälä frequency in the radiative zone. In our nondimensionalization, $N^2 = \nabla_{\rm ad} - \nabla_{\rm rad}$ in the radiative zone. We use $\mathcal S$ as a control parameter. In many prior studies, the stiffness has been set by the ratio of the subadiabaticity of $\nabla_{\rm rad}$ in the RZ to the superadiabaticity of $\nabla_{\rm rad}$ in the CZ,

$$\tilde{S} = \frac{|\nabla_{\text{rad}} - \nabla_{\text{ad}}|_{\text{RZ}}}{|\nabla_{\text{rad}} - \nabla_{\text{ad}}|_{\text{CZ}}} = \frac{N^2}{|\nabla_{\text{rad}} - \nabla_{\text{ad}}|_{\text{CZ}}}.$$
 (28)

 \tilde{S} In those studies, \tilde{S} primarily describes the stratification of the initial state, but it also describes the stratification in superadiabatic boundary layers which drive convection. This differs from the case studied here, in that we use an internal heating function which is offset from the boundary to hold the stratification to adiabatic in the CZ once convection develops. Previous work has not defined \mathcal{P} , but its definition in our current study should apply to previous studies,

$$\mathcal{P} = -\frac{k_{\rm CZ}(\nabla_{\rm rad} - \nabla_{\rm ad})_{\rm CZ}}{k_{\rm RZ}(\nabla_{\rm rad} - \nabla_{\rm ad})_{\rm RZ}}.$$
 (29)

We note that \mathcal{P} can be related to \mathcal{S} and $\tilde{\mathcal{S}}$, $\mathcal{P} = (k_{\text{CZ}}/k_{\text{RZ}})\tilde{\mathcal{S}}^{-1} = (k_{\text{CZ}}/k_{\text{RZ}})(\nabla_{\text{rad}} - \nabla_{\text{ad}})_{\text{CZ}}\mathcal{S}^{-1}$. Our use of internal heating to decouple convective perturbations from ∇_{rad} in the CZ allows us to separately specific these nondimensional parameters. The distinction

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between \mathcal{S} and \mathcal{P} is perhaps clearer in the language of stellar evolution, where \mathcal{S} is roughly the inverse Mach number of the convection while \mathcal{P} is set by the ratio of $\nabla_{\rm rad}$ and $\nabla_{\rm ad}$.

Aside from S, P, and μ , the two remaining control parameters R and Pr determine the properties of the turbulence. The value of R corresponds to the value of the Reynolds number Re = R|u|, and we will vary R. Astrophysical convection exists in the limit of $Pr \ll 1$ (Garaud 2021); in this work we choose a modest value of Pr = 0.5 which slightly separates the thermal and viscous scales while still allowing us to achieve convection with large Reynolds and Péclet numbers.

We now describe the two types of simulations conducted in this work (Case I and Case II). We provide Fig. 4 to visualize the portion of the parameter space that we have studied. We denote two "landmark cases" using a purple box (Case I landmark) and an orange box (Case II landmark). These landmark cases will be mentioned throughout this work.

4.1. Case I: Discontinuous flux

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Most of the simulations in this paper have a discontinuous convective flux at the Schwarzschild convective boundary. We achieve this by constructing a discontinuous radiative conductivity,

$$k = \begin{cases} k_{\text{CZ}} & z < 1\\ k_{\text{RZ}} & z \ge 1 \end{cases}, \tag{30}$$

where CZ refers to the convection zone and RZ refers to the radiative zone (some of which will be occupied by the penetrative zone PZ). Using S and P_D as inputs and specifying the radiative flux at the bottom boundary and in the RZ defines this system²,

$$k_{\rm RZ} = \frac{F_H}{f_{\rm conv}^2 \mathcal{S} \mathcal{P}_D},$$

$$k_{\rm CZ} = k_{\rm RZ} \frac{\mu}{1 + \mu + \mathcal{P}_D^{-1}},$$

$$\nabla_{\rm ad} = f_{\rm conv}^2 \mathcal{S} \mathcal{P}_D (1 + \mu + \mathcal{P}_D^{-1}),$$

$$\nabla_{\rm rad} = \nabla_{\rm ad} - f_{\rm conv}^2 \mathcal{S}.$$
(31)

We study a sweep through each of the $(\mathcal{P}_D, \mathcal{S}, \mathcal{R})$ pafost rameter spaces while holding all other parameters confost stant (see Fig. 4). We study an additional sweep through for \mathcal{R} parameter space using stress-free boundaries to comfost pare to our no-slip cases. According to Eqn. 17, we fost expect $\delta_D \propto \mathcal{P}_D$.

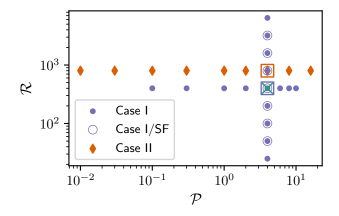


Figure 4. Each marker denotes a simulation conducted in this work in the $\mathcal{R}-\mathcal{P}$ parameter space at $\mathcal{S}=10^3$. Purple circles represent Case I (Sec. 4.1) simulations and orange diamonds represent Case II (Sec. 4.2) simulations; empty circular markers have stress-free (SF) boundary conditions and all other simulations have no-slip boundaries. The green "x" at $\mathcal{P}=4$ and $\mathcal{R}=400$ denotes the location in $\mathcal{R}-\mathcal{P}$ parameter space where we vary \mathcal{S} in select Case I simulations. Boxes denote the two "landmark" simulations. The landmark Case I simulation has $\mathcal{R}=400$ and $\mathcal{P}_D=4$. The landmark Case II simulation has $\mathcal{R}=800$ and $\mathcal{P}_L=4$. Both landmark simulations have $\mathcal{S}=10^3$ and no-slip boundary conditions.

4.2. Case II: Piecewise linear flux

We also study simulations where the flux's gradient 665 may be discontinuous at the Schwarzschild convective 666 boundary. We achieve this by constructing a radiative 667 conductivity with a piecewise discontinuous gradient,

$$\partial_z k = \partial_z k_0 \begin{cases} 1 & z < 1 \\ \mathcal{P}_L^{-1} & z \ge 1 \end{cases}$$
 (32)

⁶⁶⁹ Since k varies with height, formally the values of S and ⁶⁷⁰ P also vary with height; we specify their values at z=2. ⁶⁷¹ By this choice³, we require

$$\partial_z k_0 = \frac{F_H}{f_{\text{conv}}^2 L_s \mathcal{S} \psi}, \ k_b = \frac{F_H \mu}{f_{\text{conv}}^2 \mathcal{S} \psi}, \ \nabla_{\text{ad}} = f_{\text{conv}}^2 \mathcal{S} \psi,$$
(33)

673 where $\psi \equiv 1 + \mathcal{P}_L(1 + \mu)$. We will study one sweep 674 through \mathcal{P}_L space at fixed \mathcal{R} and \mathcal{S} (see Fig. 4). Ac-675 cording to Eqn. 19, we expect $\delta_p \propto \mathcal{P}_L^{1/2}$.

4.3. Numerics

³ We solve the system of equations where $F_{\rm bot} = k_{\rm bot} \nabla_{\rm ad}$, $F_{\rm bot} + F_H = k_{\rm ad} \nabla_{\rm ad}$, $k_{\rm ad} = k_{\rm bot} + \partial_z k_0 L_s$, $S = (\nabla_{\rm ad} - \nabla_{\rm rad}, z = 2L_s)/f_{\rm conv}^2$, and $\nabla_{\rm rad} = F_{\rm tot}/k(z)$.

 $^{^2}$ We solve the system of equations $\mathcal{S}=(\nabla_{\rm ad}-\nabla_{\rm rad})/f_{\rm conv}^2,$ $\mathcal{P}_D=F_H/(k_{\rm RZ}[\nabla_{\rm ad}-\nabla_{\rm rad}]),~F_{\rm bot}=k_{\rm CZ}\nabla_{\rm ad},~$ and $F_{\rm bot}+F_H=k_{\rm RZ}\nabla_{\rm rad}$ to arrive at Eqns. 31.

We time-evolve equations 22-24 using the Dedalus 678 pseudospectral solver (Burns et al. 2020)⁴ using 679 timestepper SBDF2 (Wang & Ruuth 2008) and safety 680 factor 0.35. All fields are represented as spectral expansions of n_z Chebyshev coefficients in the vertical (z)direction and as (n_x, n_y) Fourier coefficients in the horizontal (x,y) directions; our domains are therefore hori-684 zontally periodic. We use a domain aspect ratio of two so that $x \in [0, L_x]$ and $y \in [0, L_y]$ with $L_x = L_y = 2L_z$. 686 To avoid aliasing errors, we use the 3/2-dealiasing rule 687 in all directions. To start our simulations, we add ran-688 dom noise temperature perturbations with a magnitude of 10^{-3} to a background temperature profile \overline{T} ; we discuss the choice of \overline{T} in appendix A. In some simulations we start with $\overline{T} = T_0$, described above, and in others we impose an established penetrative zone in the initial state \overline{T} according to Eqn. A1.

Spectral methods with finite coefficient expansions cannot capture true discontinuities. In order to approximate discontinuous functions such as Eqns. 25, 30, and 32, we must use smooth transitions. We therefore define a smooth Heaviside step function,

$$H(z; z_0, d_w) = \frac{1}{2} \left(1 + \operatorname{erf} \left[\frac{z - z_0}{d_w} \right] \right). \tag{34}$$

where erf is the error function. In the limit that $d_w \to 0$, this function behaves identically to the classical Heaviside function centered at z_0 . For Eqn. 25 and Eqn. 32, we use $d_w = 0.02$; while for Eqn. 30 we use $d_w = 0.075$. In all other cases, we use $d_w = 0.05$.

A table describing all of the simulations presented in this work can be found in Appendix C. We produce the figures in this paper using matplotlib (Hunter 2007; Caswell et al. 2021). All of the Python scripts used to run the simulations in this paper and to create the figures in this paper are publicly available in a git reposition, and in a Zenodo repository (Anders et al. 2021).

4.4. Penetration height measurements

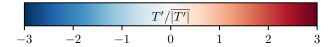
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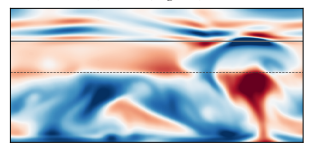
In our evolved simulations, the penetrative region has a nearly adiabatic stratification $\nabla \approx \nabla_{\rm ad}$. To characterize the height of the penetrative region, we measure how drastically ∇ has departed from $\nabla_{\rm ad}$. We define the difference between the adiabatic and radiative gradient,

$$\Delta \equiv \nabla_{\rm ad} - \nabla_{\rm rad}(z). \tag{35}$$

We measure penetration heights in terms of "departure points," or heights at which the realized temperature



Case I, $\mathcal{R}=400$, $\mathcal{P}_D=4$, $\mathcal{S}=10^3$



Case II, R = 800, $P_L = 4$, $S = 10^3$

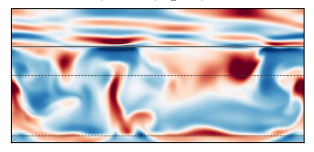


Figure 5. Temperature anomalies in vertical slices through the landmark simulations. (top) Case I landmark ($\mathcal{R}=400$, $\mathcal{P}_D=4$, $\mathcal{S}=10^3$) and (bottom) Case II landmark ($\mathcal{R}=800$, $\mathcal{P}_L=4$, $\mathcal{S}=10^3$). The temporally- and volume- averaged Reynolds number in the CZ is Re ~ 250 in the top panel and Re ~ 350 in the bottom panel. A dashed horizontal line denotes the Schwarzschild convective boundary. A solid line denotes the boundary between the penetrative and radiative zones. The Case II simulation has an additional Schwarzschild boundary near the bottom of the domain due to the conductivity linearly increasing below the internal heating layer. As in Fig. 1, temperature anomalies have different signs in the bulk CZ and PZ.

722 gradient ∇ has evolved away from the adiabatic $\nabla_{\rm ad}$ by 723 some fraction h < 1 of Δ . Specifically,

$$L_s + \delta_h = \max(z) \mid \nabla > (\nabla_{ad} - h \Delta). \tag{36}$$

725 In this work, we measure the 10% ($\delta_{0.1}$, h=0.1), 50% 726 ($\delta_{0.5}$, h=0.5), and 90% ($\delta_{0.9}$, h=0.9) departure points. 727 Using Zahn (1991)'s terminology, $\delta_{0.5}$ is the mean value 728 of the top of the PZ while $\delta_{0.9}-\delta_{0.1}$ represents the 729 width of the PZ-RZ boundary layer. We find that these 730 measurements based on the (slowly-evolving) thermo-731 dynamic profile provide a robust and straightforward 732 measurement of penetration height (for a discussion of 733 alternate measurement choices, see Pratt et al. 2017).

 $^{^4}$ we use commit efb13bd; the closest stable release to this commit is v^2 2006

⁵ https://github.com/evanhanders/convective_penetration_paper

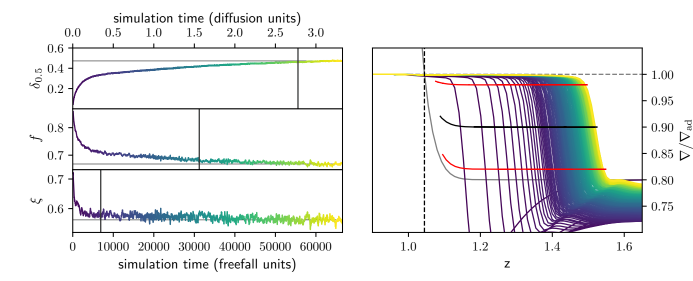


Figure 6. Time evolution of the landmark Case I simulation ($\mathcal{R}=400,\,\mathcal{P}_D=4,\,\mathcal{S}=10^3$). In the top left panel, we plot the PZ height $\delta_{0.5}$ vs. time. Also shown are the time evolution of f (middle left panel, defined in Eqn. 11) and ξ (bottom left panel, defined in Eqn. 13). Thin horizontal lines denote the equilibrium values of each trace. Vertical lines denote when each trace first converges to within 1% of its equilibrium value. (right panel) The vertical profile of $\nabla/\nabla_{\rm ad}$ is plotted against height at regular time intervals. The line color denotes the time, following the time traces in the left panels. A horizontal dashed grey line denotes the constant value of $\nabla_{\rm ad}$. The solid grey curve denotes the profile of $\nabla_{\rm rad}$. The location of the Schwarzschild convective boundary is displayed as a vertical dashed black line. The top-of-PZ departure points (Eqn. 36) are plotted over the profile evolution ($\delta_{0.1}$ and $\delta_{0.9}$ as red lines, $\delta_{0.5}$ as a black line).

We now describe the results of the 3D dynamical simufield lations described in the previous section. Fig. 1 displays the dynamics in one of these simulations. While we will field examine dynamics here, our primary goal in this section is to quantitatively compare our simulations to the theory of Sec. 3 using temporally averaged measures.

5.1. Dynamics

In Fig. 5 we display snapshots of the temperature 742 743 anomalies in the two "landmark" simulations denoted 744 by boxes in Fig. 4. We display the temperature anomaly 745 in the top panel of the Case I simulation with $\mathcal{R} = 400$, ₇₄₆ $\mathcal{P}_D = 4$, and $\mathcal{S} = 10^3$; this simulation is included in all 747 three of our parameter space sweeps and represents the 748 point where our $(\mathcal{R}, \mathcal{P}, \mathcal{S})$ cuts converge in Fig. 4. We $_{749}$ display the temperature anomaly in the bottom panel 750 of the Case II simulation with $\mathcal{R}=800,\,\mathcal{P}_L=4,\,\mathrm{and}$ 751 $\mathcal{S} = 10^3$. The bulk Reynolds number in the convection ₇₅₂ zones of these simulations are (top) Re ~ 250 and (bot-₇₅₃ tom) Re ~ 350 . Thus, these simulations are less tur-₇₅₄ bulent than the simulation in Fig. 1 (bulk Re ~ 5000). 755 Aside from the degree of turbulence, the dynamics are 756 very similar in Figs. 1 & 5. In particular, we observe that relatively hot plumes in the CZ turn into relatively cold 758 plumes in the PZ (as they cross the dashed horizontal 759 lines), and relatively hot regions in the PZ lie above rela-760 tively cold regions in the CZ. Convective plumes extend 761 through the penetrative region and impact the stable raThe conformal diagram of the solid horizontal line). The conformal vective motions excite waves at a shallow angle above the stiff radiative-convective boundary. We note that the Case II simulation has an additional temperature inversion at the base of the simulation. Case II simulations have a linearly increasing conductivity k in the convection zone, so there is formally a small penetrative region where $\nabla \approx \nabla_{\rm ad} > \nabla_{\rm rad}$ at the base of the domain below the internal heating layer (lower dotted line in bottom panel of Fig. 5).

While the landmark simulations in Fig. 5 are not as turbulent as the dynamics in Fig. 1, they are sufficiently nonlinear to be interesting. Importantly, these simulations develop large penetration zones, and can be evolved for tens of thousands of convective overturn times. As we will demonstrate in the next section, the formation timescale of penetrative zones can take tens of thousands of convective overturn times.

5.2. Qualitative description of simulation evolution

In Fig. 6, we show the time evolution of the landmark Case I simulation ($\mathcal{R}=400$, $\mathcal{S}=10^3$, and $\mathcal{P}_D=4$) whose initial temperature profile sets $\nabla=\nabla_{\rm ad}$ in the convection zone ($z\lesssim 1$) and $\nabla=\nabla_{\rm rad}$ in the radiative zone ($z\gtrsim 1$). In the top left panel, we display the height of the penetrative region $\delta_{0.5}$ vs. time. This region initially grows quickly over hundreds of freefall times, but this evolution slows down; reaching the final equilibrium

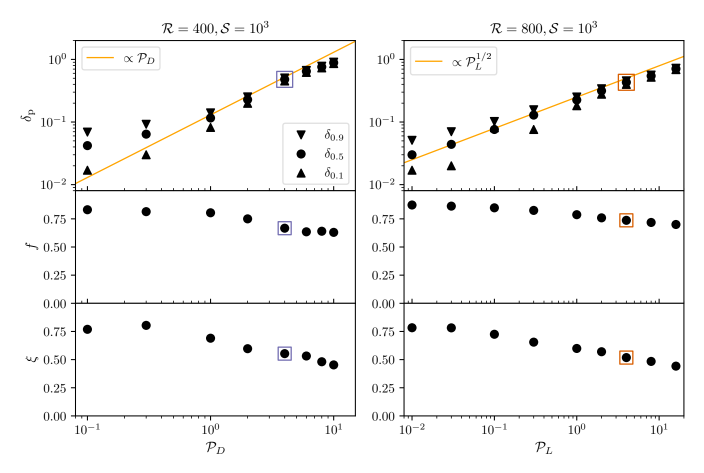


Figure 7. Simulation results vs. \mathcal{P} for both Case I (left panels; solid purple circles in Fig. 4) and Case II (right panels; solid orange diamonds in Fig. 4). Boxed data points denote landmark simulations from Fig. 4. The top panels show the penetration height according to Eqn. 36. The Case I penetration heights (upper left) vary linearly with \mathcal{P} , in line with the prediction of Eqn. 17. The Case II penetration heights (upper right) vary like $\sqrt{\mathcal{P}}$, in line with the prediction of Eqn. 19. In the middle panels, we measure f according to Eqn. 11. We find values of $f \in [0.6, 0.9]$, and changes in f are secondary to changes in \mathcal{P} for determining penetration heights. In the bottom panels, we measure f according to Eqn. 13. We find characteristic values of $f \in [0.5, 0.75]$, suggesting that the falloff of the $\overline{\Phi}$ in the PZ is well described by a linear function (at high \mathcal{P} when $f \in [0.5, 0.75]$, or by a cubic function (at low f when $f \in [0.5, 0.75]$).

789 takes tens of thousands of freefall times. The evolution 790 of the other parameters in our theory (f, ξ) are shown 791 in the middle and bottom left panels of Fig. 6. We plot 792 the rolling mean, averaged over 200 freefall time units. We see that the values of f and ξ reach their final values ₇₉₄ $(f \approx 0.67, \xi \approx 0.58)$ faster than the penetration zone 795 evolves to its full height. We quantify this fast evolution 796 by plotting vertical lines in each of the left three panels 797 corresponding to the first time at which the rolling av-798 erage converges to within 1% of its equilibrated value. 799 The equilibrated value is averaged over the final 1000 800 freefall times of the simulation and plotted as a grey 801 horizontal line. The evolved value of f indicates that 802 roughly 2/3 of the buoyancy driving is dissipated in the bulk CZ, so that 1/3 is available for PZ dissipation and 804 negative buoyancy work. The evolved value of ξ indi-

805 cates that the shape of dissipation in the PZ is slightly 806 steeper than linear.

In the right panel of Fig. 6, we plot the profile of $\nabla/\nabla_{\rm ad}$ in our simulation at regular time intervals, where the color of the profile corresponds to time, as in the left panels. $\nabla_{\rm ad}$ is plotted as a dashed horizontal line while panels. $\nabla_{\rm ad}$ is plotted as a grey solid line which decreases with height around $z\approx 1$ and satures to a constant above $z\gtrsim 1.1$. The location of the Schwarzschild boundary, is overplotted as a black vertical dashed line. We note that the Schwarzschild boundary does not move over the course of our simulation, so the extention of the convection zone past this point is true penetration and not the result of entrainment-induced changes in the Schwarzschild (or Ledoux) convective boundaries. The traces of $\delta_{0.1}$ and $\delta_{0.9}$ are overplotted as red lines while that of $\delta_{0.5}$ is plotted as a black line. We see that the

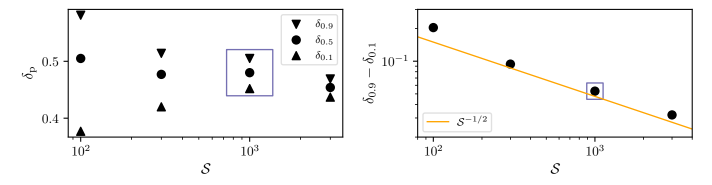


Figure 8. Case I simulations results vs. S at R = 400, P = 4. Boxed data points denote the landmark simulation from Fig. 4. (Left panel) Penetration heights vs. S. While $\delta_{0.1}$ and $\delta_{0.9}$ show some variation, the mean penetration height $(\delta_{0.5})$ is roughly constant. (Right panel) The width of the thermal transition layer $(\delta_{0.9} - \delta_{0.1})$ vs. S. We roughly observe a $S^{-1/2}$ scaling.

822 fast initial evolution establishes a sizeable PZ (denoted ₈₂₃ by purple ∇ profiles), but its final equilibration takes 824 much longer (indicated by the separation between the 825 purple, green, and yellow profiles decreasing over time). This long evolution is computationally expensive; for this modest simulation (256x64² coefficients), this evo-828 lution takes roughly 24 days on 1024 cores for a total of \sim 600,000 cpu-hours. It is not feasible to perform simulations of this length for a full parameter space study, 831 and so we accelerate the evolution of most of the simu-832 lations in this work. To do so, we take advantage of the nearly monotonic nature of the evolution of $\delta_{\rm D}$ vs. time 834 displayed in Fig. 6. We measure the instantaneous values of $(\delta_{0.1}, \delta_{0.5}, \delta_{0.9})$, as well as their instantaneous time 836 derivatives. Using these values, we take a large "time step" forward to evolve $\delta_{\rm p}$. While doing so, we preserve 838 the width of the transition from the PZ to the RZ, and 839 we also adjust the solution so that $\nabla = \nabla_{\rm rad}$ in the 840 RZ, effectively equilibrating the RZ instantaneously. In 841 other words, we reinitialize the simulation's temperature 842 profile with a better guess at its evolved state based on 843 its current dynamical evolution. For details on how this 844 procedure is carried out, see Appendix A.

5.3. Dependence on \mathcal{P}

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We find that the height of the penetration zone is strongly dependent on \mathcal{P} . In the upper two panels of Fig. 7, we plot the penetration height $(\delta_{0.1}, \delta_{0.5}, \delta_{0.9})$ from Eq. 36) from Case I simulations (discontinuous k, upper left) and Case II simulations (discontinuous $\partial_z k$, upper right). The fixed values of \mathcal{R} and \mathcal{S} are shown above these panels. We find that the leading-order \mathcal{P} scaling predictions of Eqns. 17 & 19 describe the data well at intermediate values of \mathcal{P} (orange lines). At small values of \mathcal{P} we see somewhat weaker scalings than these predictions, because the profiles of k and k are not truly discontinuous but jump from one value in the CZ another in the RZ over a finite width (see e.g., the

 $\nabla_{\rm rad}$ profile in Figs. 2 & 6 and Sec. 4.3). At large values of \mathcal{P} , the penetration height falls off of these predicted scaling laws. In this regime, dissipation dominates over buoyancy in the PZ, so the PZ height saturates.

The middle and bottom panels of Fig. 7 demonstrate 864 that that f and ξ are to leading order constant with 865 \mathcal{P} . However, we find that f has slightly smaller val-866 ues in the Case I simulations (left) than in the Case II 867 simulations (right). We measure characteristic values so of $f \in [0.6, 0.9]$, signifying that 60-90\% of the buoyant 869 work is balanced by dissipation in the convection zone, 870 depending on the simulation. We note a weak trend where f decreases as \mathcal{P} increases. As \mathcal{P} increases, we 872 find that CZ velocities decrease, leading to a decrease $_{873}$ in the dissipation rate. When $\mathcal P$ is small, the PZ-RZ boundary (which acts like a wall, left panel of Fig. 1) ef-875 ficiently deflects convective velocities sideways resulting 876 in increased bulk-CZ velocities. As \mathcal{P} grows, the veloc-877 ities have access to an extended PZ in which to buoy-878 antly decelerate before deflection, resulting in slightly 879 lower bulk velocities. A similar trend of ξ decreasing as 880 ${\mathcal P}$ increases can be seen. Recall that smaller values of 881 ξ indicate the dissipative dynamics are rather different 882 in the PZ and CZ. As the size of the PZ grows, the dy-883 namical structures of the PZ shift from what is found in 884 the CZ, and so ξ shrinks.

5.4. Dependence on S

We find that the height of the penetration zone is weakly dependent on S. In the left panel of Fig. 8, we plot the penetration height of a few Case I simulations with $\mathcal{P}_D = 4$ and $\mathcal{R} = 400$ but with different values of S. The mean penetration height S0.5 varies only weakly with changing S5, but that the values of S0.1 and S0.9 vary more strongly. The PZ-RZ boundary layer in which S1 changes from S2 changes from S3 changes from S4 to S5 decomes narrower as S6 increases. To quantify this effect, we plot S6.9 decomes the righthand panel of Fig. 8. We find that the width of

this region varies roughly according to a $S^{-1/2}$ scaling law, reminiscent of the pure-overshoot law described by Korre et al. (2019).

Note that if the enstrophy, ω^2 in the convection zone exceeds the value of the square buoyancy frequency N^2 in the radiative zone, the gravity waves in the RZ become nonlinear. We therefore restrict the simulations in this study to relatively large⁶ values of $10^2 \leq S < 10^4$ in order to ensure $N^2 > \omega^2$ even in our highest enstrophy simulations.

5.5. Dependence on \mathcal{R}

We find that the height of the penetration zone is 907 weakly dependent on \mathcal{R} . In the upper left panel of Fig. 9, we find a logarithmic decrease in the penetration height 910 with the Reynolds number. In order to understand how $_{911}$ this could happen at fixed \mathcal{P} , we also plot the output 912 values of f (upper middle) and ξ (upper right). We find on that f increases with increasing \mathcal{R} , but is perhaps lev-914 eling off as \mathcal{R} becomes large. We find that ξ does not $_{915}$ increase strongly with \mathcal{R} except for in the case of lam-916 inar simulations with $\mathcal{R} < 200$. Eqn. 17 predicts that 917 δ_{p} should change at fixed \mathcal{P} and ξ if f is changing. In 918 the bottom left panel, we show that the change in $\delta_{\rm p}$ 919 is due to this change in f. We find that this is true 920 both for simulations with stress-free dynamical bound-921 ary conditions (open symbols, SF) and for no-slip con-922 ditions (closed symbols, NS).

We now examine why f increases as \mathcal{R} increases. In the SF simulations, within the CZ, we can reasonably approximate $\overline{\Phi}$ as a constant Φ_{CZ} in the bulk and zero within the viscous boundary layer,

$$\overline{\Phi}(z) = \begin{cases} \Phi_{\text{CZ}} & z > \ell_{\nu} \\ 0 & z \le \ell_{\nu} \end{cases}, \tag{37}$$

where ℓ_{ν} is the viscous boundary layer depth. We have visualized a NS dissipation profile in the bottom panel of Fig. 3; SF simulations look similar in the bulk, but drop towards zero at the bottom boundary rather than reaching a maximum. Then, we have

$$\int_{CZ} \overline{\Phi} \, dz \approx \Phi_{CZ} \left(L_s - \ell_{\nu} \right), \tag{38}$$

934 and so per Eqn. 11,

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$$f = f_{\infty} \left(1 - \frac{\ell_{\nu}}{L_s} \right), \tag{39}$$

936 where f_{∞} is the expected value of f at $\mathcal{R}=\infty$ when 937 $\ell_{\nu}=0$. So we see that the CZ dissipation and therefore 938 f vary linearly with ℓ_{ν} .

In the bottom middle panel of Fig. 9, we find that Eqn. 39 with $f_{\infty}=0.755$ captures the high- \mathcal{R} behavior. To measure ℓ_{ν} , we first measure the height of the extremum of the viscous portion of the kinetic energy flux $\overline{\mathcal{F}}$ near the boundary, and take ℓ_{ν} to be the twice that height. We find that Eqn. 39 is a slightly better description for the SF simulations than the NS simulations; NS simulations have maximized dissipation in the boundary layer, and therefore Eqn. 37 is a poor model for $z \leq \ell_{\nu}$. In the bottom right panel of Fig. 9, we demonstrate that the depth of the viscous boundary layer follows classical scaling laws from Rayleigh-Bénard convection (Ahlers et al. 2009; Goluskin 2016). Combining these trends, we expect

$$f = f_{\infty}(1 - C\mathcal{R}^{-2/3}) \tag{40}$$

954 for a constant C. Thus as $\mathcal{R} \to \infty$, $f \to f_{\infty}$.

We use the fitted function of f from the bottom middle panel, along with Eqn. 17, to estimate $\delta_{0.5}$ in the bottom left panel. We need to multiply this equation by a factor of 0.9, which accounts for some differences between the simulations and the idealized "discontinuous flux" theoretical model. First, due to internal heating and the finite width of the conductivity transition around the Schwarzschild boundary, the convective flux is not truly constant through the full depth of the CZ. Thus, we expect $L_{\rm CZ}$ in Eqn. 17 to be smaller than 1. Furthermore, the theory is derived in the limit of an instantaneous transition from $\nabla_{\rm ad}$ to $\nabla_{\rm rad}$ where $\delta_{0.1} = \delta_{0.5} = \delta_{0.9}$; our simulations have a finite transition width. Despite these subtle differences, we find good agreement.

Using $f_{\infty}=0.755$ we estimate that $\delta_{0.5}\approx 0.31$ for $\mathcal{R}\to\infty$ and plot this as a horizontal orange line on the upper left panel of Fig. 9. This value is coincidentally very near the value of $\delta_{0.5}$ achieved in our highest- \mathcal{R} simulations. Unfortunately, we cannot probe more turbulant lent simulations. We can only run the $\mathcal{R}=6.4\times10^3$ simulation for a few hundred freefall times. Our accuracy in measuring results from this simulation is limited by the long evolutionary timescales of the simulation (see Fig. 6 for similar evolution in a less turbulent, $\mathcal{R}=400$ case). Even accounting for our accelerated evolutionary procedure, we can only be confident that the PZ heights

⁶ These values are large for nonlinear simulations, but modest compared to astrophysical values. While there is observational uncertainty about the magnitude of deep convective velocities in the Sun, in the MESA model presented in Sct. 6, $f_{\rm conv} \approx 10^{-6}$ s⁻¹ and $N \approx 10^{-3}$ s⁻¹, so $S \approx 10^{6}$.

⁷ If you assume the Nusselt Number dependence on the Rayleigh number is throttled by the boundaries, Nu \propto Ra^{1/3} (as is frequently measured), and the Reynolds number is Re \propto Ra^{1/2}, you retrieve Nu \propto Re^{2/3}. The Nusselt number generally varies like the inverse of the boundary layer depth, Nu $\propto \ell^{-1}$, and so we expect $\ell_{\nu} \propto \mathcal{R}^{-2/3}$.

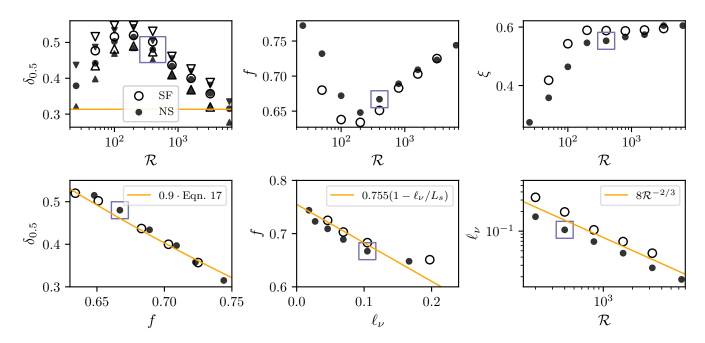


Figure 9. (Upper left panel) Penetration heights vs. \mathcal{R} for Case I simulations (vertical cuts in Fig. 4). Empty markers denote stress-free boundaries (SF) and filled markers denote no-slip boundaries (NS). In both cases, we see a roughly logarithmic decrease of $\delta_{\rm p}$ vs. \mathcal{R} . (Upper middle panel) f increases with \mathcal{R} . (Upper right panel) ξ does not change appreciably with \mathcal{R} for turbulent simulations with $\mathcal{R} \geq 200$. (Lower left panel) There is a strong correlation between $\delta_{0.5}$ and f, agreeing with our theoretical model of Eqn. 17. (Lower middle panel) Changes in f are roughly linearly proportional to the depth of the viscous boundary layer, ℓ_{ν} , at the bottom of the domain. (Lower right panel) ℓ_{ν} follows a well-known convective scaling law, so $\delta_{0.5}$ and f should saturate as $\mathcal{R} \to \infty$ and $\ell_{\nu} \to 0$. Boxed data points denote the landmark simulation from Fig. 4.

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981 of this simulation are converged to within a few percent. 982 Future work should aim to better understand the trend 983 of PZ height with turbulence. However, the displayed 984 relationships between $\delta_{\rm p}$ and f, f and ℓ_{ν} , and ℓ_{ν} and 985 \mathcal{R} — all of which are effects we largely understand — 986 suggest that PZ heights should saturate at high \mathcal{R} .

In summary, we find that $\delta_{\rm p}$ decreases as \mathcal{R} increases. We find that these changes are caused by increases in f. In our simulations, f seems to have a linear relationship with the size of the viscous boundary layer ℓ_{ν} . By measuring f and ℓ_{ν} in a simulation, the value of f_{∞} can be found from Eqn. 39. Stellar convection zones are not adjacent to hard walls⁸, so f_{∞} and the limit $\ell_{\nu} \to 0$ applies to stellar convection.

While we have examined a Case I simulation with $\mathcal{P}_L = 4$ here, we expect the simulation with $\mathcal{P}_L = 1$ (a per linear radiative conductivity profile) to be the most representative of conditions near a stellar convective boundary. In this simulation, we measure $\xi \approx 0.6$, $f \approx 0.785$, $t_{\nu} \approx 0.08$, and $t_{\nu} = 1$. Using Eqn. 39, we estimate that

$$f_{\infty} = 0.86$$
 and $\xi = 0.6$ (41)

are good first estimates for f and ξ when applying our theory of penetrative convection to stellar models.

6. TESTING OUR PARAMETERIZATION IN A SIMPLE STELLAR MODEL OF THE SUN

Our simulation results present a strong case for a flux1008 and dissipation-based model of convective penetration,
1009 similar to those considered by Zahn (1991) and Rox1010 burgh (1989). In this section, we discuss a simple stellar
1011 model of the Sun which we have created by implement1012 ing our parameterization into MESA (see Appendix B).
1013 We of course note that the theory and 3D simulations in
1014 this work do not include many of the complications of
1015 stellar convection like density stratification, sphericity,
1016 rotation, magnetism, etc. We present this model as a
1017 proof of concept and to inspire further work.

In order to implement our theory into MESA, we need to extend Eqn. 14 to spherical geometry. To do so, we replace horizontal averages in Eqn. 9 with integrals over latitude and longitude, and find that the relevant integrals gral constraint contains the convective luminosity,

$$\int |\alpha| g L_{\text{conv}} dr = \int_{V} \rho_0 \Phi dV, \qquad (42)$$

⁸ Core convection zones have no lower boundary due to geometry; flows pass through the singular point at r=0. Convective shells in should be bounded both above and below by penetrative regions.

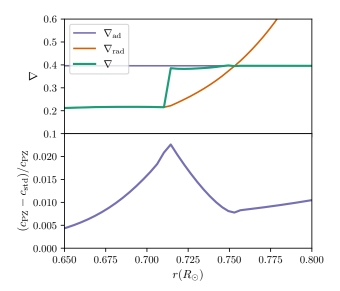


Figure 10. (top) Profiles of ∇ (green), $\nabla_{\rm ad}$ (purple), and $\nabla_{\rm rad}$ (orange) in a 1 M_{\odot} MESA stellar model with a penetration zone. (bottom) Sound speed differences between the model shown in the top panel and a standard (std) model run at identical parameters but without a PZ. The addition of a PZ creates an acoustic glitch, raising the sound speed by $\mathcal{O}(2\%)$ below the convection zone.

where $L_{\rm conv}=4\pi\rho_0 r^2 \overline{F_{\rm conv}}$, r is the radial coordinate, and we write the RHS as a volume integral. We next define f in the same way as in Eqn. 11 and define ξ 1027 similarly to Eqn. 13,

$$\int_{PZ} \rho_0 \Phi \, dV = \xi \frac{V_{PZ}}{V_{CZ}} \int_{CZ} \rho_0 \Phi \, dV, \tag{43}$$

where $V_{\rm PZ}$ and $V_{\rm CZ}$ are the volumes of the PZ and CZ respectively. Eqn. 43 generalizes Eqn. 13 outside of the assumption of a plane-parallel atmosphere. Thus Eqn. 14 in spherical geometry is

$$-\frac{\int_{\rm PZ} L_{\rm conv} dr}{\int_{\rm CZ} L_{\rm conv} dr} + f \xi \frac{V_{\rm PZ}}{V_{\rm CZ}} = (1 - f), \tag{44}$$

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We implemented Eqn. 44 in MESA (see Appendix B 1035 for details) and evolved a $1M_{\odot}$ model to an age of 4.56 1036 Gyr with f=0.86 and $\xi=0.6$ (Eqn. 41) to qualitatively 1037 understand how our penetration parameterization mod-1038 ifies a stellar model. In the top panel of Fig. 10 we dis-1039 play $\nabla \equiv d \ln T/d \ln P$ from the model which includes 1040 convective penetration. Note that ∇ (green) remains 1041 close to $\nabla_{\rm ad}$ (purple) below the Schwarzschild convective boundary ($\nabla_{\rm ad} = \nabla_{\rm rad}$) in a penetration zone. Af-1043 ter some depth $\nabla \rightarrow \nabla_{\rm rad}$ (orange) in the star's interior. 1044 We additionally evolved a standard 1 M_{\odot} MESA model 1045 to a 4.56 Gyr age without the inclusion of a PZ. We 1046 compare the sound speed c profiles of the PZ and stan-1047 dard (std) model in the bottom panel of Fig. 10. When

¹⁰⁴⁸ a PZ is present beneath a CZ, ∇ experiences a sharp ¹⁰⁴⁹ jump from $\nabla_{\rm ad}$ to $\nabla_{\rm rad}$ (Fig. 10, top panel), resulting ¹⁰⁵⁰ in an acoustic "glitch" in the sound speed profile.

In the model shown in Fig. 10, we find $H_p \approx 0.082 R_{\odot}$ 1052 at the Schwarzschild CZ boundary, and the depth of the penetration zone in Fig. 10 is $0.042R_{\odot} \sim 0.5H_p$. The inclusion of this PZ leads to an $\mathcal{O}(2\%)$ increase in c near 1055 the base of the solar convection zone. Helioseismic ob-1056 servations suggest a similar increase below the base of 1057 the solar convection zone (e.g., Christensen-Dalsgaard 1058 et al. 2011, their Fig. 17). The difference $\Delta c = c_{\rm PZ} - c_{\rm std}$ that we see in this stellar model of the Sun (Fig. 10) has the same sign and roughly the same shape. However, the magnitude of the change in c is larger than is observed; 1062 literature values include $\Delta c/c \approx \mathcal{O}(1\%)$ (Bergemann & 1063 Serenelli 2014) and $\Delta c^2/c^2 \approx \mathcal{O}(0.4\%)$ (Christensen-1064 Dalsgaard et al. 2011), and our sound speed bump is 1065 located at a different radius than the observed bump. 1066 Other helioseismic studies have argued that that the solar PZ depth cannot be larger than $\mathcal{O}(0.05 H_p)$, because 1068 larger PZs would result in larger glitches than are de-1069 tected (see Sct. 7.2.1 of Basu 2016, for a nice review). 1070 It is interesting, however, that the width of the PZ in 1071 Fig. 10 is strikingly similar to the inferred width of the tachocline $(0.039 \pm 0.013)R_{\odot}$ that is reported by Char-1073 bonneau et al. (1999).

It is unsurprising that our Boussinesq-based model 1075 only qualitatively matches observational constraints for 1076 the solar CZ. The solar convection zone is highly stratified (\sim 14 density scale heights), and we neglected den-1078 sity stratification in this work. Furthermore, the solar 1079 model used here is essentially a "stock" MESA model 1080 and has obvious disagreements with the solar model S 1081 (see Fig. 1 in Christensen-Dalsgaard et al. 2011, where 1082 the Schwarzschild base of the CZ is $r/R_{\odot} \approx 0.712,$ whereas the one in Fig. 10 is at $r/R_{\odot} \approx 0.75$). De-1084 spite the limitations of this minimal proof of concept, 1085 Fig. 10 shows that our parameterization can produce 1086 penetration zones in 1D models with measurable acous-1087 tic glitches. In a future paper, we will produce more 1088 realistic models by building upon our parameterization 1089 to include the crucial effects of density stratification. We 1090 note briefly that the theory in e.g., Eqn. 44 only knows about integral quantities of the convection and does not therefore know about quantities like the filling factor of 1093 upflows and downflows which stratification would mod-1094 ify. We suspect that dynamical differences that arise 1095 from including stratification would manifest as changes 1096 in f and ξ , but a detailed exploration is beyond the 1097 scope of this work.

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In this work, we presented dynamical simulations of convective penetration, in which convection mixes $\nabla \to \nabla_{\rm ad}$ beyond the Schwarzschild boundary. To un-1102 derstand these simulations, we used an integral con-1103 straint (reminiscent of Roxburgh 1989) and flux-based arguments (similar to Zahn 1991) to derive a parameterization of convective penetration according to the convective flux and viscous dissipation. In doing so, we 1107 have laid down the first steps (Eqns. 14 & 44) towards incorporating convective penetration into stellar structure codes. We parameterized the viscous dissipation into a bulk-CZ portion (f) and a portion in the extended penetrative region (ξ) , and derived predictions for how the height of a penetrative region $\delta_{\rm p}$ should scale with these measurable parameters and a new flux-based "penetration parameter" \mathcal{P} . We designed and analyzed two sets of simulations which showed good agreement with these theoretical predictions. These simulations differ from past studies because we separately specify \mathcal{P} and the 1118 stiffness S, and we allow the simulations to evolve for very long time or use numerical techniques for rapid evolution. We briefly examined what the implicitations of this theory could be for a simple stellar model. 1121

Our simulation results suggest that stellar convection zones zones could be bounded by sizeable penetration zones. In extreme simulations, we observe penetration zones which are as large as the convection zones they accompany; however, for realistic stellar values ($\mathcal{P}\approx 1$), we find that they may be as large as 20-30% of the convective zone length scale (\sim the mixing length).

The simulations we presented in this work use a sim- plified setup to test the basic tenets of our theory. In particular, they demonstrate that the shape of the flux near the convective boundary and the viscous dissipation together determine the height of the penetration The precise values of the parameters f and ξ achieved in natural, turbulent, fully compressible, spherical stellar convection may be different from those presented in e.g., Fig. 7 and Eqn. 41 here. Future work should aim to understand how these parameters and the theory presented in e.g., Eqn. 44 change when more related alistic effects are taken into account.

Stellar opacities and thus stellar radiative conductivities are functions of thermodynamic variables rather than radial location. The formation of a penetralitation zone will therefore affect the conductivity profile and $\nabla_{\rm rad}$, which will in turn affect the location of the Schwarzschild boundary and the estimate of how deep the penetration zone should be. In other words, convective penetration and entrainment both occur in realistic settings, and their combined effects should be studied. Future work should follow e.g., Käpylä et al. (2017) and

implement realistic opacity profiles which evolve selfinsi consistently with the thermodynamic state in order to
insi understand how these effects feedback into one another.
Our work here assumes a uniform composition
through the convective and radiative region. Convecinsi tive boundaries often coincide with discontinuities in
composition profiles (Salaris & Cassisi 2017). Future
work should determine if stabilizing composition gradiinsi ents can prevent the formation of the penetration zones
seen here.

Furthermore, stellar fluid dynamics exist in the regime 1162 of $\text{Pr} \ll 1$ (Garaud 2021). Dynamics in this regime may 1163 be different from those in the regime of $\text{Pr} \lesssim 1$ that 1164 we studied here, which in theory could affect f and ξ . 1165 Recently, Käpylä (2021) found that convective flows ex- 1166 hibited more penetration at low Pr than high Pr. Future 1167 work should aim to understand whether f and/or ξ de- 1168 pend strongly on Pr in the turbulent regime.

Two other interesting complications in stellar con-1170 texts are rotation and magnetism. In the rapidly rotat-1171 ing limit, rotation creates quasi-two-dimensional flows, 1172 which could affect the length scales on which dissipa-1173 tion acts and thus modify f. Furthermore, magnetism 1174 adds an additional ohmic dissipation term, which could 1175 in theory drastically change our hydrodynamical mea-1176 surement of f.

In summary, we have unified Roxburgh (1989)'s integral constraint with Zahn (1991)'s theory of fluxtegral convective penetration into a parameterized theory of
theory convective penetration. We tested this theory with simulations and found good agreement between the theory
theory and our simulations. In future work, we will use simutable lations to test some of the complicating factors we distest cussed here and aim to more robustly implement contest vective penetration into MESA.

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1205 APPENDIX

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A. ACCELERATED EVOLUTION

As demonstrated in Fig. 6, the time evolution of simulations which start from a state based on the Schwarzschild criterion can be prohibitively long. In Anders et al. (2018), we explored the long time evolution of simple convective simulations and found that fast-forwarding the evolution of a convective simulation's internal energy and thermal structure can be done accurately. This can be done because the convective dynamics converge rapidly even if the thermal profile converges slowly. This same separation of scales is observed in the penetrative dynamics in this work, and so similar techniques should be applicable.

To more quickly determine the final size of the evolved penetration zones we use the following algorithm.

- 1. Once a simulation has a volume-averaged Reynolds number greater than 1, we wait 10 freefall times to allow dynamical transients to pass.
- 2. We measure the departure points $(\delta_{0.1}, \delta_{0.5}, \delta_{0.9})$ every freefall time, and store this information for 30 freefall times.
- 3. We linearly fit each of the departure points' evolution against time using NumPy's polyfit function. We assume that convective motions influence $\delta_{0.1}$ and $\delta_{0.5}$ more strongly than $\delta_{0.9}$. We measure the time-evolution of the convective front $\frac{d\delta_p}{dt}$ by averaging the slope of the linear fits for $\delta_{0.1}$ and $\delta_{0.5}$.
- 4. We take a large "time step" of size τ_{AE} forward. We calculate $\Delta \delta_p = \tau_{AE} \frac{d\delta_p}{dt}$.
 - If $\Delta \delta_p < 0.005$, we erase the first 15 time units worth of departure point measures and return to step 2 for 15 time units.
 - If $\Delta \delta_p$ is large, we adjust the top of the PZ by setting $\delta_{0.5,\text{new}} = \langle \delta_{0.5} \rangle_t + \Delta \delta_p$ (angles represent a time average). If $|\Delta \delta_p| > 0.05$, we limit its value to 0.05. We calculate the width of the PZ-RZ boundary layer d_w as the minimum of $\langle \delta_{0.9} \delta_{0.5} \rangle_t$ and $\langle \delta_{0.5} \delta_{0.1} \rangle_t$. We adjust the mean temperature gradient to

$$\nabla = \nabla_{\text{ad}} + H(z; \delta_{0.5, \text{new}}, d_w) \Delta \nabla, \tag{A1}$$

where H is defined in Eqn. 34 and $\Delta \nabla = \nabla_{\rm rad} - \nabla_{\rm ad}$. We also multiply the temperature perturbations and full convective velocity field by (1 - H(z; 1, 0.05)). This sets all fluctuations above the nominal Schwarzschild

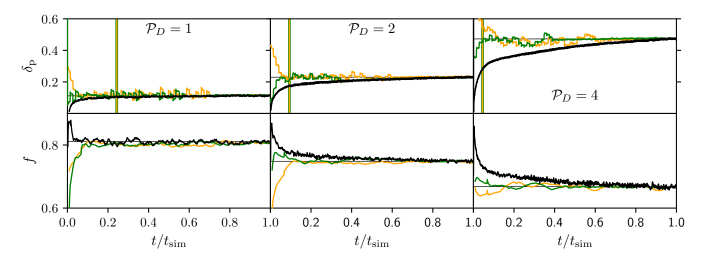


Figure 11. (top row) Time traces of $\delta_{0.5}$ for simulations using standard timestepping (black lines), accelerated simulations with large initial values of $\delta_{\rm p}$ (green lines), and accelerated simulations with small initial values of $\delta_{\rm p}$ (green lines). Thin horizontal lines denote the equilibrated value of $\delta_{0.5}$. Accelerated evolution timesteps can be seen as jumps in the $\delta_{\rm p}$ trace. After converging to within a few percent, the accelerated evolution procedure "jitters" around the equilibrated value. Time units are normalized by the total run time of the simulation. Accelerated simulations were run for $t_{\rm sim} = 3000$ freefall times. The standard timestepping (black line) simulations were run for $t_{\rm sim} = 1.2 \times 10^4$ ($\mathcal{P}_D = 1$), $t_{\rm sim} = 3.2 \times 10^4$ ($\mathcal{P}_D = 2$), and $t_{\rm sim} = 6.7 \times 10^4$ ($\mathcal{P}_D = 4$) freefall times. The vertical green-and-yellow lines show the total simulation time of the accelerated simulation in terms of the direct simulation time; i.e., the accelerated simulation converged in only $\sim 5\%$ of the simulation time of the direct simulation for $\mathcal{P} = 4$. (Bottom row) Rolling average of f over 200 freefall times, plotted in the same way as $\delta_{0.5}$.

convection zone to zero, thereby avoiding any strange dynamical transients caused by the old dynamics at the radiative-convective boundary (which has moved as a result of this process).

5. Return to step 1.

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¹²³³ In general, the initial profile of \overline{T} that we use when we start our simulations is given by Eqn. A1 with a value $\delta_{0.5,\text{new}} \geq 0$.

¹²³⁴ We then evolve \overline{T} towards a statistically stationary state using the above algorithm and standard timestepping. If a

¹²³⁵ simulation returns to step 2 from step 4 ten times over the course of its evolution, we assume that it has converged near

¹²³⁶ its answer, stop this iterative loop, and allow the simulation to timestep normally. Additionally, in some simulations,

¹²³⁷ we ensure that this process occurs no more than 25 times. This process effectively removes the long diffusive thermal

¹²³⁸ evolution on display in the upper left panel of Fig. 6 by immediately setting the mean temperature profile to the

¹²³⁹ radiative profile above the PZ.

In Fig. 11, we plot in black the time evolution of $\delta_{\rm p}$ and f in Case I simulations with $\mathcal{S}=10^3$, $\mathcal{R}=400$, and $\mathcal{P}_D=[1,2,4]$. We overplot the evolution of simulations which use this accelerated evolution (AE) procedure using orange and green lines. Time units on the x-axis are normalized in terms of the total simulation run time in order to more thoroughly demonstrate the evolutionary differences between standard timestepping and AE. However, the simulations are much shorter: the vertical green-and-yellow lines demonstrate how long the AE simulation ran compared to the standard timestepping simulation (so for $\mathcal{P}_D=1$, the AE simulations only took $\sim 1/4$ as long; for $\mathcal{P}_D=2$, they took $\sim 1/10$ as long; for $\mathcal{P}_D=4$, they took $\sim 1/20$ as long). AE simulations with orange lines start with PZ heights which are much larger than the final height, while green line solution start with initial PZ heights which are smaller than the expected height. Regardless of our choice of initial condition, we find that this AE procedure quickly evolves our simulations to within a few percent of the final value. After converging to within a few percent of the proper penetration zone height, this AE procedure continues to iteratively "jitter" around the right answer until the convergence criterion we described above are met. These jitters can be seen in the top panels of Fig. 11, where the solution jumps away from the proper answer in one AE iteration before jumping back towards it in the next iteration. Items If the PZ height continues to noticeably vary on timescales of a few hundred freefall times, we continue to timestep the simulations until the changes of $\delta_{\rm p}$ have diminished.

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B. MESA IMPLEMENTATION

Our 1D stellar evolution calculations were performed using the Modules for Experiments in Stellar Astrophysics software instrument (Paxton et al. 2011, 2013, 2015, 2018, 2019, MESA).

B.1. Input Physics

The MESA EOS is a blend of the OPAL (Rogers & Nayfonov 2002), SCVH (Saumon et al. 1995), FreeEOS (Irwin 2004), HELM (Timmes & Swesty 2000), and PC (Potekhin & Chabrier 2010) EOSes.

Radiative opacities are primarily from OPAL (Iglesias & Rogers 1993, 1996), with low-temperature data from Ferguson et al. (2005) and the high-temperature, Compton-scattering dominated regime by Buchler & Yueh (1976). Electron conduction opacities are from Cassisi et al. (2007).

Nuclear reaction rates are from JINA REACLIB (Cyburt et al. 2010) plus additional tabulated weak reaction rates Fuller et al. (1985); Oda et al. (1994); Langanke & Martínez-Pinedo (2000). (For MESA versions before 11701): Screening is included via the prescriptions of Salpeter (1954); Dewitt et al. (1973); Alastuey & Jancovici (1978); Itoh et al. (1979).

B.2. Penetration Implementation

Here we describe a first implementation of Eqn. 44 in MESA. We note that this impelementation is likely not universal or robust enough to be used in most complex stellar models, but it is robust enough to time-step stably and produce the results displayed in Sct. 6. Future work should improve upon this model.

To find the extent of the penetrative region we write Eqn. (44) as

$$(1-f)\int_{CZ} L_{\text{conv}} dr = \int_{PZ} \left(\xi f L_{\text{conv,avg,CZ}} + L_{\text{conv}}\right) dr, \tag{B2}$$

where $L_{\text{conv,avg,CZ}}$ is the average of L_{conv} in the convection zone and L_{conv} in the penetrative region is given by

$$L_{\text{conv}} = \frac{L_{\text{rad}}}{\nabla_r} (\nabla_a - \nabla_r), \tag{B3}$$

which is the excess luminosity carried if the temperature gradient in the radiative zone is adiabatic.

We first integrate the left-hand side of Eqn. (B2) over the convection zone and further use that to evaluate $L_{\text{conv,avg,CZ}}$. Next we integrate the right-hand side of the same away from the convective boundary into the rational diative zone until the equation is satisfied. The point where this integration stops is the edge of the penetrative region.

We then implement convective penetration in stellar evolution with two modifications. First, we add an extra characteristic chemical mixing term in the penetration zone with a scale of $D \approx H_p(L/4\pi r^2 \rho)^{1/3}$, which is roughly the scale of the convective diffusivity. The precise choice of diffusivity here does not matter, as any plausible scale will be enough to eliminate any composition gradient on evolutionary time-scales. Secondly, we override the default routine in MESA for determining ∇ and instead have the solver reduce $\nabla_a - \nabla$ by 90 per cent in the penetrative zone.

Using this procedure with f = 0.86 and $\xi = 0.6$, and timestepping a solar model to the age of the current Sun (\sim 1289 4.5 Gyr), we find the profile displayed in Sec. 6.

B.3. Models

Models were constructed to reasonably reproduce the present-day Sun and based on the 2019 MESA summer school label lab by Pinsonneault (2019). Inlists and the run_star_extras source code are available in a Zenodo repository (Anders et al. 2021).

C. TABLE OF SIMULATION PARAMETERS

Input parameters and summary statistics of the simulations presented in this work are shown in Table 1.

Table 1. Table of simulation information.

Type	\mathcal{P}	S	\mathcal{R}	$nx \times ny \times nz$	$t_{ m sim}$	$(\delta_{0.1}, \delta_{0.5}, \delta_{0.9})$	f	ξ	$\langle u \rangle$
"Standard timestepping" simulations									
D	1.0	10^{3}	$4.0\cdot 10^2$	64x64x256	12347	(0.078, 0.112, 0.136)	0.810	0.682	0.618
D	2.0	10^{3}	$4.0\cdot 10^2$	64x64x256	32057	(0.200, 0.230, 0.254)	0.749	0.601	0.639
D	4.0	10^{3}	$4.0 \cdot 10^2$	64x64x256	66557	(0.445, 0.472, 0.496)	0.668	0.562	0.619
"Acce	elerated Evo	lution" simulations							
D	4.0	10^{2}	$4.0\cdot 10^2$	64x64x256	5000	(0.377, 0.505, 0.581)	0.654	0.526	0.617
D	4.0	$3.0 \cdot 10^{2}$	$4.0 \cdot 10^2$	64x64x256	5000	(0.420, 0.477, 0.514)	0.663	0.551	0.618
D	10^{-1}	10^{3}	$4.0\cdot 10^2$	64x64x256	4561	(0.017, 0.042, 0.069)	0.831	0.769	0.588
D	$3.0 \cdot 10^{-1}$	10^{3}	$4.0 \cdot 10^2$	64x64x256	4681	(0.030, 0.064, 0.092)	0.814	0.804	0.620
D	1.0	10^{3}	$4.0\cdot 10^2$	64x64x256	3000	(0.082, 0.116, 0.140)	0.804	0.690	0.624
D	2.0	10^{3}	$4.0 \cdot 10^{2}$	64x64x256	5000	(0.199, 0.228, 0.252)	0.750	0.597	0.638
D	4.0	10^{3}	$2.5\cdot 10^1$	16x16x256	3000	(0.321, 0.379, 0.437)	0.772	0.274	0.343
D	4.0	10^{3}	$5.0 \cdot 10^1$	32x32x256	3000	(0.398, 0.442, 0.487)	0.732	0.358	0.423
D	4.0	10^{3}	10^{2}	32x32x256	3000	(0.469, 0.503, 0.534)	0.672	0.464	0.484
D	4.0	10^{3}	$2.0 \cdot 10^2$	64x64x256	3000	(0.485, 0.515, 0.542)	0.648	0.546	0.548
D	4.0	10^{3}	$4.0 \cdot 10^{2}$	64x64x256	5000	(0.452, 0.480, 0.505)	0.667	0.553	0.617
D	4.0	10^{3}	$8.0 \cdot 10^2$	128x128x256	3000	(0.407, 0.434, 0.455)	0.689	0.566	0.678
D	4.0	10^{3}	$1.6 \cdot 10^3$	128x128x256	3000	(0.366, 0.397, 0.419)	0.709	0.574	0.720
D	4.0	10^{3}	$3.2 \cdot 10^3$	$256 \times 256 \times 256$	3235	(0.321, 0.358, 0.381)	0.723	0.605	0.746
D	4.0	10^{3}	$6.4 \cdot 10^{3}$	384x384x384	414	(0.277, 0.315, 0.335)	0.744	0.605	0.757
D	6.0	10^{3}	$4.0 \cdot 10^2$	64x64x256	6000	(0.620, 0.647, 0.667)	0.635	0.532	0.597
D	8.0	10^{3}	$4.0 \cdot 10^{2}$	128x128x512	4357	(0.732, 0.759, 0.779)	0.640	0.481	0.592
D	10^{1}	10^{3}	$4.0 \cdot 10^{2}$	128x128x512	4226	(0.858, 0.885, 0.904)	0.630	0.453	0.587
D	4.0	$3.0 \cdot 10^{3}$	$4.0 \cdot 10^{2}$	64x64x512	1170	(0.437, 0.454, 0.469)	0.672	0.581	0.619
D/SF	4.0	10^{3}	$5.0 \cdot 10^{1}$	32x32x256	5000	(0.435, 0.477, 0.516)	0.680	0.418	0.505
D/SF	4.0	10^{3}	10^{2}	32x32x256	5000	(0.482, 0.516, 0.547)	0.638	0.543	0.573
D/SF	4.0	10^{3}	$2.0 \cdot 10^{2}$	64x64x256	5000	(0.490, 0.520, 0.547)	0.634	0.589	0.640
D/SF	4.0	10^{3}	$4.0 \cdot 10^{2}$	64x64x256	8000	(0.474, 0.502, 0.531)	0.651	0.588	0.693
D/SF	4.0	10^{3}	$8.0 \cdot 10^{2}$	128x128x256	5000	(0.410, 0.437, 0.461)	0.683	0.587	0.732
D/SF	4.0	10^{3}	$1.6 \cdot 10^{3}$	128x128x256	5710	(0.368, 0.400, 0.426)	0.703	0.590	0.758
D/SF	4.0	10^{3}	$3.2 \cdot 10^3$	256x256x256	3917	(0.320, 0.357, 0.388)	0.725	0.595	0.772
L	10^{-2}	10^{3}	$8.0 \cdot 10^{2}$	128x128x256	1139	(0.017, 0.030, 0.051)	0.873	0.783	0.445
$_{\rm L}$	$3.0 \cdot 10^{-2}$	10^{3}	$8.0 \cdot 10^{2}$	128x128x256	929	(0.020, 0.044, 0.070)	0.863	0.782	0.448
L	10^{-1}	10^{3}	$8.0 \cdot 10^2$	128x128x256	1142	(0.081, 0.076, 0.102)	0.848	0.725	0.450
$_{\rm L}$	$3.0\cdot10^{-1}$	10^{3}	$8.0 \cdot 10^{2}$	128x128x256	1109	(0.076, 0.129, 0.157)	0.825	0.655	0.451
$_{\rm L}$	1.0	10^{3}	$8.0 \cdot 10^2$	128x128x256	3000	(0.182, 0.225, 0.251)	0.787	0.599	0.442
$_{\rm L}$	2.0	10^{3}	$8.0 \cdot 10^{2}$	128x128x256	3000	(0.278, 0.315, 0.340)	0.759	0.570	0.436
L	4.0	10^{3}	$8.0 \cdot 10^2$	128x128x256	10000	(0.399, 0.431, 0.455)	0.737	0.518	0.428
L	8.0	10^{3}	$8.0 \cdot 10^{2}$	128x128x256	5000	(0.519, 0.545, 0.562)	0.718	0.484	0.421
L	$1.6 \cdot 10^{1}$	10^{3}	$8.0 \cdot 10^2$	128x128x256	8000	(0.687, 0.709, 0.723)	0.700	0.442	0.417

Note—Simulation type is specified as "D" for discontinuous/Case I or "L" for linear/Case II. "D/SF" simulations have stress-free boundary conditions. Input control parameters are listed for each simulation: the penetration parameter \mathcal{P} , stiffness \mathcal{S} , and freefall Reynolds number \mathcal{R} . We also note the coefficient resolution (Chebyshev coefficients nz and Fourier coefficients nx, ny). We report the number of freefall time units each simulation was run for t_{sim} . Time-averaged values of the departure heights $(\delta_{0.1}, \delta_{0.5}, \delta_{0.9})$, the dissipation fraction f, and the dissipation fall-off ξ , as well as the average convection zone velocity $\langle u \rangle$ are reported. We take these time averages over the final 1000 freefall times or half of the simulation, whichever is shorter.

REFERENCES

- 1297 Aerts, C., Christensen-Dalsgaard, J., & Kurtz, D. W. 2010,
- 1298 Asteroseismology (Springer)
- 1299 Ahlers, G., Grossmann, S., & Lohse, D. 2009, Reviews of
- 1300 Modern Physics, 81, 503,
- 1301 doi: 10.1103/RevModPhys.81.503
- 1302 Alastuey, A., & Jancovici, B. 1978, ApJ, 226, 1034,
- 1303 doi: 10.1086/156681
- 1304 Anders, E. H., Brown, B. P., & Oishi, J. S. 2018, Physical
- 1305 Review Fluids, 3, 083502,
- doi: 10.1103/PhysRevFluids.3.083502
- 1307 Anders, E. H., Jermyn, A. S., Lecoanet, D., & Brown, B. P.
- 1308 2021, Supplemental Materials for "Convective
- penetration: It exists and we found it", 1.0.0, Zenodo,
- doi: 10.5281/zenodo.5131118
- 1311 Asplund, M., Amarsi, A. M., & Grevesse, N. 2021, arXiv
- e-prints, arXiv:2105.01661.
- 1313 https://arxiv.org/abs/2105.01661
- 1314 Bahcall, J. N., Serenelli, A. M., & Basu, S. 2005, ApJL,
- 1315 621, L85, doi: 10.1086/428929
- 1316 Basu, S. 2016, Living Reviews in Solar Physics, 13, 2,
- doi: 10.1007/s41116-016-0003-4
- 1318 Basu, S., & Antia, H. M. 2004, ApJL, 606, L85,
- doi: 10.1086/421110
- 1320 Bergemann, M., & Serenelli, A. 2014, Solar Abundance
- 1321 Problem, 245–258, doi: 10.1007/978-3-319-06956-2_21
- 1322 Böhm-Vitense, E. 1958, ZA, 46, 108
- 1323 Browning, M. K., Brun, A. S., & Toomre, J. 2004, ApJ,
- 1324 601, 512, doi: 10.1086/380198
- 1325 Brummell, N. H., Clune, T. L., & Toomre, J. 2002, ApJ,
- 1326 570, 825, doi: 10.1086/339626
- 1327 Brun, A. S., & Browning, M. K. 2017, Living Reviews in
- 1328 Solar Physics, 14, 4, doi: 10.1007/s41116-017-0007-8
- 1329 Brun, A. S., Strugarek, A., Varela, J., et al. 2017, ApJ, 836,
- 192, doi: 10.3847/1538-4357/aa5c40
- 1331 Buchler, J. R., & Yueh, W. R. 1976, ApJ, 210, 440,
- doi: 10.1086/154847
- 1333 Buckingham, E. 1914, Physical Review, 4, 345,
- doi: 10.1103/PhysRev.4.345
- 1335 Burns, K. J., Vasil, G. M., Oishi, J. S., Lecoanet, D., &
- 1336 Brown, B. P. 2020, Physical Review Research, 2, 023068,
- doi: 10.1103/PhysRevResearch.2.023068
- 1338 Carlos, M., Meléndez, J., Spina, L., et al. 2019, MNRAS,
- 1339 485, 4052, doi: 10.1093/mnras/stz681
- 1340 Cassisi, S., Potekhin, A. Y., Pietrinferni, A., Catelan, M., &
- Salaris, M. 2007, ApJ, 661, 1094, doi: 10.1086/516819
- 1342 Caswell, T. A., Droettboom, M., Lee, A., et al. 2021,
- matplotlib/matplotlib: REL: v3.3.4, v3.3.4, Zenodo,
- doi: 10.5281/zenodo.4475376

- 1345 Charbonneau, P., Christensen-Dalsgaard, J., Henning, R.,
- et al. 1999, ApJ, 527, 445, doi: 10.1086/308050
- 1347 Christensen-Dalsgaard, J. 2021, Living Reviews in Solar
- Physics, 18, 2, doi: 10.1007/s41116-020-00028-3
- Christensen-Dalsgaard, J., Monteiro, M. J. P. F. G.,
- 1350 Rempel, M., & Thompson, M. J. 2011, MNRAS, 414,
- 1351 1158, doi: 10.1111/j.1365-2966.2011.18460.x
- 1352 Claret, A., & Torres, G. 2018, ApJ, 859, 100,
- doi: 10.3847/1538-4357/aabd35
- 1354 Couston, L. A., Lecoanet, D., Favier, B., & Le Bars, M.
- 1355 2017, Physical Review Fluids, 2, 094804,
- doi: 10.1103/PhysRevFluids.2.094804
- 1357 Cristini, A., Meakin, C., Hirschi, R., et al. 2017, MNRAS,
- 1358 471, 279, doi: 10.1093/mnras/stx1535
- 1359 Currie, L. K., & Browning, M. K. 2017, ApJL, 845, L17,
 - doi: 10.3847/2041-8213/aa8301
- 1361 Cyburt, R. H., Amthor, A. M., Ferguson, R., et al. 2010,
- 362 ApJS, 189, 240, doi: 10.1088/0067-0049/189/1/240
- 1363 Deardorff, J. W., Willis, G. E., & Lilly, D. K. 1969, Journal
- of Fluid Mechanics, 35, 7,
- doi: 10.1017/S0022112069000942
- 1366 Dewitt, H. E., Graboske, H. C., & Cooper, M. S. 1973,
- 1367 ApJ, 181, 439, doi: 10.1086/152061
- 1368 Dumont, T., Palacios, A., Charbonnel, C., et al. 2021,
- 1369 A&A, 646, A48, doi: 10.1051/0004-6361/202039515
- 1370 Farmer, R., Renzo, M., de Mink, S. E., Marchant, P., &
- ¹³⁷¹ Justham, S. 2019, ApJ, 887, 53,
- doi: 10.3847/1538-4357/ab518b
- 1373 Ferguson, J. W., Alexander, D. R., Allard, F., et al. 2005,
- 1374 ApJ, 623, 585, doi: 10.1086/428642
- 1375 Fuentes, J. R., & Cumming, A. 2020, Physical Review
- 1376 Fluids, 5, 124501, doi: 10.1103/PhysRevFluids.5.124501
- $_{\rm 1377}$ Fuller, G. M., Fowler, W. A., & Newman, M. J. 1985, ApJ,
- 1378 293, 1, doi: 10.1086/163208
- 1379 Garaud, P. 2021, Physical Review Fluids, 6, 030501,
- doi: 10.1103/PhysRevFluids.6.030501
- 1381 Goluskin, D. 2016, Internally heated convection and
- Rayleigh-Bénard convection (Springer International
- 1383 Publishing), arXiv:1506.01656,
- doi: 10.1007/978-3-319-23941-5
- 1385 Hansen, C. J., Kawaler, S. D., & Trimble, V. 2004, Stellar
- interiors: physical principles, structure, and evolution
- 1387 (Springer)
- 1388 Herwig, F. 2000, A&A, 360, 952.
- https://arxiv.org/abs/astro-ph/0007139
- 1390 Higgins, E. R., & Vink, J. S. 2020, A&A, 635, A175,
- doi: 10.1051/0004-6361/201937374
- 1392 Higl, J., Müller, E., & Weiss, A. 2021, A&A, 646, A133,
- doi: 10.1051/0004-6361/202039532

```
1394 Horst, L., Hirschi, R., Edelmann, P. V. F., Andrassy, R., &
      Roepke, F. K. 2021, arXiv e-prints, arXiv:2107.02199.
1395
      https://arxiv.org/abs/2107.02199
1396
1397 Hotta, H. 2017, ApJ, 843, 52,
      doi: 10.3847/1538-4357/aa784b
1398
1399 Hunter, J. D. 2007, Computing in Science and Engineering,
      9, 90, doi: 10.1109/MCSE.2007.55
1401 Hurlburt, N. E., Toomre, J., & Massaguer, J. M. 1986,
      ApJ, 311, 563, doi: 10.1086/164796
1403 Hurlburt, N. E., Toomre, J., Massaguer, J. M., & Zahn,
      J.-P. 1994, ApJ, 421, 245, doi: 10.1086/173642
1405 Iglesias, C. A., & Rogers, F. J. 1993, ApJ, 412, 752,
      doi: 10.1086/172958
1406
    —. 1996, ApJ, 464, 943, doi: 10.1086/177381
1407
1408 Irwin, A. W. 2004, The FreeEOS Code for Calculating the
      Equation of State for Stellar Interiors.
1409
      http://freeeos.sourceforge.net/
1410
1411 Itoh, N., Totsuji, H., Ichimaru, S., & Dewitt, H. E. 1979,
      ApJ, 234, 1079, doi: 10.1086/157590
1412
1413 Jermyn, A. S., Tout, C. A., & Chitre, S. M. 2018, MNRAS,
      480, 5427, doi: 10.1093/mnras/sty1831
1414
1415 Jørgensen, A. C. S., & Weiss, A. 2019, MNRAS, 488, 3463,
      doi: 10.1093/mnras/stz1980
1416
1417 Käpylä, P. J. 2019, A&A, 631, A122,
      doi: 10.1051/0004-6361/201834921
1418

    2021, arXiv e-prints, arXiv:2105.08453.

1419
      https://arxiv.org/abs/2105.08453
1420
   Käpylä, P. J., Korpi, M. J., Stix, M., & Tuominen, I. 2007,
1421
      in Convection in Astrophysics, ed. F. Kupka,
1422
      I. Roxburgh, & K. L. Chan, Vol. 239, 437–442,
1423
      doi: 10.1017/S1743921307000865
1424
   Käpylä, P. J., Rheinhardt, M., Brandenburg, A., et al.
1425
      2017, ApJL, 845, L23, doi: 10.3847/2041-8213/aa83ab
1426
1427 Kitiashvili, I. N., Kosovichev, A. G., Mansour, N. N., &
      Wray, A. A. 2016, ApJL, 821, L17,
1428
      doi: 10.3847/2041-8205/821/1/L17
1429
1430 Korre, L., Garaud, P., & Brummell, N. H. 2019, MNRAS,
      484, 1220, doi: 10.1093/mnras/stz047
1431
1432 Langanke, K., & Martínez-Pinedo, G. 2000, Nuclear
      Physics A, 673, 481, doi: 10.1016/S0375-9474(00)00131-7
1433
1434 Maeder, A. 1975, A&A, 40, 303
1435 Marcus, P. S., Press, W. H., & Teukolsky, S. A. 1983, ApJ,
      267, 795, doi: 10.1086/160915
1436
```

1437 Martinet, S., Meynet, G., Ekström, S., et al. 2021, A&A,

648, A126, doi: 10.1051/0004-6361/202039426

Moore, D. R., & Weiss, N. O. 1973, Journal of Fluid

Mechanics, 61, 553, doi: 10.1017/S0022112073000868

1439 Meakin, C. A., & Arnett, D. 2007, ApJ, 667, 448,

doi: 10.1086/520318

1438

```
Musman, S. 1968, Journal of Fluid Mechanics, 31, 343,
     doi: 10.1017/S0022112068000194
1444
   Oda, T., Hino, M., Muto, K., Takahara, M., & Sato, K.
1445
     1994, Atomic Data and Nuclear Data Tables, 56, 231,
1446
     doi: 10.1006/adnd.1994.1007
1447
   Paxton, B., Bildsten, L., Dotter, A., et al. 2011, ApJS, 192,
1448
     3, doi: 10.1088/0067-0049/192/1/3
1449
   Paxton, B., Cantiello, M., Arras, P., et al. 2013, ApJS, 208,
1450
     4, doi: 10.1088/0067-0049/208/1/4
1451
   Paxton, B., Marchant, P., Schwab, J., et al. 2015, ApJS,
     220, 15, doi: 10.1088/0067-0049/220/1/15
1454 Paxton, B., Schwab, J., Bauer, E. B., et al. 2018, ApJS,
     234, 34, doi: 10.3847/1538-4365/aaa5a8
   Paxton, B., Smolec, R., Schwab, J., et al. 2019, ApJS, 243,
      10, doi: 10.3847/1538-4365/ab2241
   Pedersen, M. G., Aerts, C., Pápics, P. I., et al. 2021, arXiv
1458
     e-prints, arXiv:2105.04533.
1459
     https://arxiv.org/abs/2105.04533
1460
   Pinsonneault, M. 1997, ARA&A, 35, 557,
1461
      doi: 10.1146/annurev.astro.35.1.557
1462
<sup>1463</sup> Pinsonneault, M. 2019. Evolution of low mass stars.
     Zenodo, doi: 10.5281/zenodo.3374959
1464
   Potekhin, A. Y., & Chabrier, G. 2010, Contributions to
1465
     Plasma Physics, 50, 82, doi: 10.1002/ctpp.201010017
1466
   Pratt, J., Baraffe, I., Goffrey, T., et al. 2017, A&A, 604.
1467
     A125, doi: 10.1051/0004-6361/201630362
   Rempel, M. 2004, ApJ, 607, 1046, doi: 10.1086/383605
1470 Rogers, F. J., & Nayfonov, A. 2002, ApJ, 576, 1064,
     doi: 10.1086/341894
1472 Rogers, T. M., & Glatzmaier, G. A. 2005, ApJ, 620, 432,
     doi: 10.1086/423415
1474 Rogers, T. M., Glatzmaier, G. A., & Jones, C. A. 2006,
      ApJ, 653, 765, doi: 10.1086/508482
1476 Roxburgh, I. W. 1978, A&A, 65, 281
1477 —. 1989, A&A, 211, 361
1478 —. 1992, A&A, 266, 291
1479 — 1998, Ap&SS, 261, 43, doi: 10.1023/A:1002029105802
1480 Saikia, E., Singh, H. P., Chan, K. L., Roxburgh, I. W., &
     Srivastava, M. P. 2000, ApJ, 529, 402,
1481
     doi: 10.1086/308249
1482
1483 Salaris, M., & Cassisi, S. 2017, Royal Society Open Science,
     4, 170192, doi: 10.1098/rsos.170192
1484
Salpeter, E. E. 1954, Australian Journal of Physics, 7, 373,
     doi: 10.1071/PH540373
1486
1487 Saumon, D., Chabrier, G., & van Horn, H. M. 1995, ApJS,
     99, 713, doi: 10.1086/192204
1488
1489 Shaviv, G., & Salpeter, E. E. 1973, ApJ, 184, 191,
     doi: 10.1086/152318
1490
1491 Singh, H. P., Roxburgh, I. W., & Chan, K. L. 1995, A&A,
     295, 703
```

```
1493 —. 1998, A&A, 340, 178
                                                                      Viani, L. S., & Basu, S. 2020, ApJ, 904, 22,
1494 Spiegel, E. A., & Veronis, G. 1960, ApJ, 131, 442,
                                                                         doi: 10.3847/1538-4357/abba17
     doi: 10.1086/146849
1495
                                                                      Vinyoles, N., Serenelli, A. M., Villante, F. L., et al. 2017,
                                                                   1508
1496 Tian, C.-L., Deng, L.-C., & Chan, K.-L. 2009, MNRAS,
                                                                         ApJ, 835, 202, doi: 10.3847/1538-4357/835/2/202
     398, 1011, doi: 10.1111/j.1365-2966.2009.15178.x
1497
                                                                   1510 Wang, D., & Ruuth, S. J. 2008, Journal of Computational
   Timmes, F. X., & Swesty, F. D. 2000, ApJS, 126, 501,
1498
                                                                         Mathematics, 26, 838.
                                                                   1511
     doi: 10.1086/313304
                                                                         http://www.jstor.org/stable/43693484
                                                                   1512
   Toppaladoddi, S., & Wettlaufer, J. S. 2018, Physical Review
1500
                                                                       Woosley, S. E., Heger, A., & Weaver, T. A. 2002, Reviews
     Fluids, 3, 043501, doi: 10.1103/PhysRevFluids.3.043501
                                                                   1513
1501
                                                                         of Modern Physics, 74, 1015,
   Viallet, M., Meakin, C., Arnett, D., & Mocák, M. 2013,
                                                                   1514
1502
     ApJ, 769, 1, doi: 10.1088/0004-637X/769/1/1
                                                                         doi: 10.1103/RevModPhys.74.1015
1503
                                                                   1515
   Viallet, M., Meakin, C., Prat, V., & Arnett, D. 2015, A&A,
                                                                   1516 Zahn, J. P. 1991, A&A, 252, 179
1504
     580, A61, doi: 10.1051/0004-6361/201526294
1505
```