ISCES: A Spectral Element Code with Dynamic Rezoning and Variable Diffusivity

Justin M. Brown

Department of Astronomy & Astrophysics
University of California Santa Cruz
201 Interdisciplinary Sciences Building
Santa Cruz, CA 95064

jumbrown@ucsc.edu

Pascale Garaud

Applied Mathematics & Statistics

Baskin School of Engineering

1156 High Street

Mail Stop SOE2

Santa Cruz, CA 95064

Received	; accepted
----------	------------

ABSTRACT

 $\label{eq:Subject headings: Stars: Subject headings: Convection, Diffusion, Hydrodynamics, Instabilities, Stars: Evolution$

1. Introduction

Overshooting convection has been an important question in massive stellar evolution since it was originally posed by Saslaw & Schwarzschild (1965); however, the nature of this process has remained a topic of intense debate since that era. Overshooting convection is the phenomenon that occurs at any radiative/convective boundary within a star. This process likely mixes both entropy and composition with less efficiency than true convection, but the nature and extent of this mixing are not well understood.

1.1. Physics

The nature of overshooting convection is currently a hot subject of debate, but the general notion is that due to the proximity of the convective region, the adjacent radiative zone undergoes some additional mixing. Simulations (e.g. Brummell et al. 2002; Meakin & Arnett 2007) in particular have shown two very different realizations of this process, which have become known as "overshooting" and "penetrative" convection by the fluids community, although the terms have been used interchangeably by the astronomical community. "Overshooting" convection describes a ballistic process, in which plumes pierce the boundary and mix the surrounding material slightly. "Penetrative" convection is more efficient, gradually entraining material into the convection zone and extending the boundary over time into the stable region. In this paper, unless otherwise specified, the term overshooting convection will refer generally to the true nature of the fluid at this boundary, whether that be "overshooting" or "penetrative" convection in a technical sense.

Veronis (1963) analyzed the behavior of overshooting convection by comparing the results of a finite-amplitude stability analysis with laboratory experiments on water, finding that convective motion can penetrate into the stable layer. Analyses of the nonlinear

problem in both Boussinesq (as in Musman 1968) and anelastic (as in Latour et al. 1981) cases show that convective motions do penetrate substantially into the stable region. Further work (e.g. Hurlburt et al. 1986; Freytag et al. 1996) began simulating these scenarios in two dimensions, Hurlburt et al. (1986) in particular found that overshooting was much stronger in downward plumes than upward ones and that the gravity waves generated in the stable zone fed back substantially into the dynamics of the convection zone. Much recent work has been devoted to three-dimensional simulations both in the Boussinesq approximation (e.g. Singh et al. 1994; Muthsam et al. 1995); however, some of these, such as Singh et al. (1994), use a subgrid scale model, which generally is a parameterization of physics that occurs smaller than the resolution scale of a simulation to which the results can be sensitive. It should be noted that despite the great progress that has been achieved, the true nature of overshooting in stars remains unclear since many of these simulations seem to be only moderately turbulent, and stars exist in the highly turbulent regime.

The most up-to-date simulations of solar convection have been completed by Brummell et al. (2002) and Rogers et al. (2006) for a small, but very turbulent, 3D domain and a global, but largely laminar, 2D domain, respectively. Both these groups confirm an overshoot length of approximately $0.05H_p$ beneath the solar convection zone. The work of Brummell et al. (2002), being one of the most resolved series of overshoot calculations, also provides a possible scaling of the overshoot length with the parameters of the system (discussed more in Section ??). However, both of these groups run their models in regimes far outside that of the true stellar parameter space (increased viscosity). Alternately, Meakin & Arnett (2007) have performed 3D numerical simulations of convection in the correct stellar regime for massive stars, finding that a mass entrainment model best represents overshoot, but these simulations likely only apply when the star is out of energy equilibrium (see discussion in Section ??).

1.2. Significance in Stellar Evolution

Overshooting convection, occurring at any radiative-convective boundary in a star has substantial significance in stellar evolution. Around core convecting regions, it changes the amount of fuel available to the core of the star and hence the time spent on that stage of evolution.

It can substantially change the timescales that stars spend throughout their lives and their outer structure, which are both important immediately observable consequences. Many of the main observable consequences occur on the main sequence, which demonstrates older ages at turn-off and hence a larger ratio of main sequence stars to post-main sequence stars (Maeder & Meynet 1989). Several groups have produced isochrones illustrating this behavior (e.g. Bertelli et al. 1990) and have reported good agreement with observations of clusters. Buonanno et al. (1985) applied the same methodology to later stages to examine the mixing during the He burning lifetime. However, all these models use an arbitrary parameter to determine the strength of overshoot.

Below envelope convection, overshoot extends the depth at which material is dredged up to the surface for observation or how far delicate isotopes are dredged down for destruction and change the luminosity. In red supergiants, the outer convection zone can bring unburned H into the He layer Stothers & Chin (1991). This additional source of fuel can substantially affect whether the star transitions back into a blue supergiant star. In addition, Xiong & Deng (2009) discuss the relevance of overshoot to atmospheric lithium depletion in Sun-like stars and conclude that overshooting is a dominant contributor in stars less than $1 M_{\odot}$.

Of most interest to people working on supernovae and nucleosynthesis, these small changes in the lifetime of the star can substantially affect the final nucleosynthesis. In particular, the s-process can be substantially (factor of 4) altered by adding a few percent

of a pressure scale height to the overshooting extent for solar metallicity models (Pumo et al. 2011); this is less extreme but still substantial at low metallicity. It can also change the final structure and compactness of the star, which has consequences not only in supernova nucleosynthesis, but also in their lightcurves and whether these stars will become supernovae at all (Sukhbold & Woosley 2014).

1.3. Advances in Stellar Overshoot

The extent of overshooting convection in stars has been a topic of much debate for the past fifty years. Early investigations using mixing length theory found that the extent of overshooting was negligible. For example, Saslaw & Schwarzschild (1965) linearized the governing equations and let a quantity they term the "buoyancy factor" (a measure of the local superadiabaticity, which is quite small in the convection zones of stars) asymptote to zero. They solve for the eigenstates of the system and found that as the buoyancy factor asymptotes to zero, the overshoot extent becomes negligible; this was consistent with the findings of Roxburgh (1965), who performed a similar analysis.

However, Shaviv & Salpeter (1973) found through a nonlocal analysis that these regions might extend substantially. Shaviv & Salpeter (1973) explored the problem by adapting mixing length theory into a more realistic model. They model the buoyancy forces on the mixing length theory parcels accurately and let them diffuse when their velocity reaches zero or when it travels half a mixing length, regardless of whether that location is within the convection zone or not. Shaviv & Salpeter (1973) also let the ratio of flux to maximum convective flux asymptote to zero, but they find that the overshoot extent is not negligible even as they approach the astrophysical regime with an average extent of 0.07 pressure scale heights. This was consistent with other groups at the time (Maeder 1975, e.g.).

Some later groups attempted to model overshoot using analytic theories. Schmitt et al. (1984) modeled the region below the solar convection zone using a simplified hydrodynamic model of stochastic plumes, and find only a small overshoot into the Sun. Xiong (1986); Xiong & Deng (2001) used a statistical non-local theory of convection and found that the overshooting was extensive, and that appropriate overshoot removed the need for semi-convection. Though these theories attempted to derive from physics, they all had to assume some phenomenology of the nature of the process to construct the model, which of course has no guarantee of being physical.

The advent of helioseismology has made it possible to directly measure the extent for the Sun. Most studies of helioseismology (Basu 1997, e.g.) have found no substantial detection of overshoot beneath the solar convection zone, placing upper limits of $0.05H_p$, using parameterized models for overshoot. However, several groups have contested this result, including Xiong & Deng (2001), who show that their model (implemented in Xiong 1986) is consistent with helioseismic observations but penetrates $0.63H_p$. A few recent works by Baturin & Mironova (2010); Christensen-Dalsgaard et al. (2011) model overshoot by fixing the gradients at the convective-radiative interface, and Christensen-Dalsgaard et al. (2011) show that the temperature profile of the Sun is consistent with $0.37H_p$; however, this work assumes the resulting temperature gradients for overshoot without a self-consistent model of overshoot mixing. More accurately, these works suggest that helioseismology is consistent with a model with smoothed gradients spanning $0.37 - 0.63H_p$, which could be partially or mostly due to overshooting convection.

1.4. Implementation in Stellar Evolution Codes

In the past, these have been implemented into stellar evolution codes primarily in three distinct ways. In early stellar models, overshoot was viewed as an extension of the convection zone and simply served to advance the boundary beyond nominal stability (e.g. see the work by Doctor Doom: Bertelli et al. 1981; Doom et al. 1986). Deng et al. (1996) and Freytag et al. (1996) were some of the first to treat overshoot as a diffusive process instead of an instantaneous one; this marked a significant departure in thinking of the nature of the zone. The works of Woosley (1988) and Herwig (2000)—the main overshoot models for KEPLER and MESA respectively—both use models of this type and will be explained in detail in Section ?? The most advanced models that can be used in stellar evolution would be Turbulent Convection Models, like those of Xiong (1986); Canuto (2011), which more accurately capture more convoluted cases, such as overshoot in the presence of molecular gradients; however, these models are exceedingly complex and would require substantial modification to implement.

2. Methods

The code is pseudo-spectral, Chebyshev-decomposed in the vertical direction and Fourier-decomposed in the horizontal. The decomposition takes the form

$$F(x,z) = \sum_{j=-N_x/2}^{N_x/2} \sum_{k=0}^{N_z} f_{i,j} e^{\frac{2\pi i j(x-x_0)}{L_x}} T_k \left(\frac{z-z_0}{L_z/2}\right).$$
 (1)

Non-linear terms are generally calculated in real space, and linear terms in spectral space.

2.1. Diffusion

Diffusion is calculated in the following form:

$$\nabla \cdot \left(\kappa_T \left(z \right) + \kappa_T^{\xi} \xi \right) \nabla T. \tag{2}$$

The (usually constant) coefficient is allowed to vary in the vertical direction, and we can also model the effects of a non-linear diffusion coefficient with a small contribution to the

diffusion coefficient from another field. We have seen this work in one and two dimensions with $\kappa_T^{\xi}\xi$ contributing up to one third the total diffusion.

The second diffusion term is calculated mostly explicitly, which leads to it being formally unstable for the resolutions that we use. However, if we assume that—on average—the strongest contribution to the diffusion from this term will be z-dependent (not always true, depending on the stratification of ξ and the turbulence of the flow), we can subtract out that component from the second term and add it into the first, which is calculated implicitly.

2.2. Implicit Solve

The solve step is decomposed into two separate solves by splitting the implicit diffusion operator into horizontal and vertical components.

The horizontal solve takes the following form:

$$\left(1 - \kappa\left(z_{l}\right) \Delta t \left(\frac{2\pi i j}{L_{x}}\right)^{2}\right) F_{j}^{\text{new}}\left(z_{l}\right) = F_{j}^{\text{old}}\left(z_{l}\right) + \Delta t R H S_{j}\left(z_{l}\right).$$
(3)

This solve step takes a right-hand side that is spectral in the horizontal but real in the vertical and returns an updated field in the same physical configuration. Whereas the vertical solve looks like

$$\sum_{k} \left(T_{k} \left(\frac{z_{l} - z_{0}}{L_{z}/2} \right) - \kappa \left(z_{l} \right) \frac{\Delta t}{L_{z}^{2}/4} T_{k}^{"} \left(\frac{z_{l} - z_{0}}{L_{z}/2} \right) \right) f_{j,k}^{\text{new}} = F_{j}^{\text{old}} \left(z_{l} \right). \tag{4}$$

Since the right-hand side is already accounted for, we do not include it here. The old state is still spectral in the horizontal but real in the vertical; however, the new field returned is spectral in both directions, so we cannot alternate the order of these solves as would be

customary for this sort of split-scheme without incurring substantial overhead to calculate a FCT.

Time Stepping 2.2.1.

The time-stepping scheme is a fourth-order Adam-Bashforth scheme, used only for the explicit terms. Diffusion terms are handled fully implicitly.

2.3.Parallelization

The code is parallelized primarily through domain-decomposition.

3. Overshooting Setup for Variable Diffusion

Equations 3.1.

The Boussinesq equations for a fluid with density contributions from temperature but not composition are as follows:

$$\frac{\partial \mathbf{u}}{\partial t} + \mathbf{u} \cdot \nabla \mathbf{u} = -\nabla p + \frac{\alpha g}{T} \mathbf{z} + \nu \nabla^2 \mathbf{u}$$
 (5)

$$\frac{\partial \mathbf{u}}{\partial t} + \mathbf{u} \cdot \nabla \mathbf{u} = -\nabla p + \frac{\alpha g}{T} \mathbf{z} + \nu \nabla^2 \mathbf{u} \qquad (5)$$

$$\frac{\partial T}{\partial t} + \mathbf{u} \cdot \nabla T - w T_{\text{ad}} = \nabla \cdot (\kappa_T (1 + \phi(\xi))) \nabla T \qquad (6)$$

$$\frac{\partial \xi}{\partial t} + \mathbf{u} \cdot \nabla \xi = \kappa_\xi \nabla^2 \xi \qquad (7)$$

$$\frac{\partial \xi}{\partial t} + \mathbf{u} \cdot \nabla \xi = \kappa_{\xi} \nabla^{2} \xi \tag{7}$$

$$\nabla \cdot \mathbf{u} = 0 \tag{8}$$

For application to the Sun, ξ is a scalar tracer for the ionization fraction, which we assume can be advected and diffuses according to Fick's Law. We note here that for the case of the Sun, it would be more physical to have ϕ depend on the temperature rather than a

scalar tracer; however, this would make the boundary conditions somewhat less well-posed. For the moment, we simply state that κ_{ξ} is expected to be much larger than microscopic diffusion of ions.

We apply the boundary conditions ξ (z = -[L]/2) = 1/2, ξ (z = [L]/2) = -1/2, where [L] is the height of the domain, since the zero point of this tracer is irrelevant. We let T(z = -[L]/2) = 0 as an arbitrary choice and $\partial T/\partial z$ (z = [L]/2) = $\partial T/\partial z$ |_{CZ}, which is an assumed constant input. We assume the top and bottom are impermeable and stress-free. All variables are assumed horizontally periodic.

We define our non-dimensional equations as follows, where we have taken $\nu = [L]^2/[t]$, $[T] = [L]|\partial T/\partial z|_{\rm CZ} - T_{\rm ad}|$, etc.

$$\frac{\partial \hat{\mathbf{u}}}{\partial \hat{t}} + \hat{\mathbf{u}} \cdot \hat{\nabla} \hat{\mathbf{u}} = -\hat{\nabla} \hat{p} + \frac{\text{Ra}_{\text{CZ}}}{\text{Pr}_{\text{CZ}}} \hat{T} \mathbf{z} + \hat{\nabla}^2 \hat{\mathbf{u}}$$
(9)

$$\frac{\partial \hat{T}}{\partial \hat{t}} + \hat{\mathbf{u}} \cdot \hat{\nabla} \hat{T} + \hat{w} \left(\frac{1}{\chi} - 1 \right) = \hat{\nabla} \cdot \left(\operatorname{Pr}_{CZ}^{-1} \left(1 + \phi \left(\xi \right) \right) \hat{\nabla} \hat{T} \right)$$
(10)

$$\frac{\partial \xi}{\partial \hat{t}} + \hat{\mathbf{u}} \cdot \hat{\nabla} \xi = \mathrm{Sc}^{-1} \hat{\nabla}^2 \xi \tag{11}$$

$$\hat{\nabla} \cdot \hat{\mathbf{u}} = 0 \tag{12}$$

The value χ is defined as

$$\chi = \left| \frac{\partial T/\partial z|_{\rm CZ} - T_{\rm ad}}{\partial T/\partial z|_{\rm CZ}} \right|. \tag{13}$$

This makes the top boundary condition $\partial \hat{T}/\partial \hat{z}$ (z = [L]/2) = $-1/\chi$. We define \Pr_{CZ} and $\mathop{\rm Ra}_{CZ}$ to be the Prandtl number and Rayleigh number in the convection zone, respectively, by enforcing that $\phi(\xi)$ be 0 for $\xi = -1/2$ and everywhere greater than or equal to zero. If the desire is to set the stiffness of the system, $S = |\mathop{\rm Ra}_{RZ}/\mathop{\rm Ra}_{CZ}|$, where we are being somewhat loose with the definition of the Rayleigh number as the radiative fluid is stable

to convection. For a given χ and a given S, the maximum ϕ is given by the analogous equation in Korre et al. (in prep) by solving

$$Pr_{RZ}^2 - (1 - \chi) Pr_{CZ} Pr_{RZ} - Pr_{CZ}^2 \chi S = 0$$
 (14)

for $\mathrm{Pr}_{\mathrm{RZ}},$ and then $\phi_{\mathrm{max}} = \left(\mathrm{Pr}_{\mathrm{RZ}} - \mathrm{Pr}_{\mathrm{CZ}}\right)/\mathrm{Pr}_{\mathrm{CZ}}.$

For the time being, we are using a hyperbolic tangent function, so

$$\phi(\xi) = \frac{\phi_{\text{max}}}{2} \tanh \frac{\xi - \xi_0}{d_{\xi}} + \frac{\phi_{\text{max}}}{2}, \tag{15}$$

where ξ_0 and d_{ξ} are free parameters. This is intended to represent the opacity of material with some ionization state, which is very high above some threshold and very low below it.

3.2. Additional Methods

We must introduce one additional method for the treatment of this new non-linear term.

3.3. Linear Stability

We first want to subtract the background hydrostatic state of each equation, beginning with the composition equation:

$$0 = \hat{\nabla}^2 \xi,\tag{16}$$

and we will assume a background state of $\xi = -\hat{z}$, which satisfies our two boundary conditions. Next, we look at T:

$$0 = \hat{\nabla} \cdot \left((1 - \phi z) \, \hat{\nabla} \hat{T} \right), \tag{17}$$

$$0 = (1 - \phi z) \frac{\partial^2}{\partial \hat{z}^2} \hat{T} - \phi \frac{\partial}{\partial \hat{z}} \hat{T}, \tag{18}$$

(19)

to which the solution that satisfies the boundaries is $\hat{T} = \frac{\psi}{\phi} \ln \frac{1-\phi}{1-\phi\hat{z}}$. The solution to the last equation is trivial and can just be absorbed into the background pressure.

Assuming a solution of the form $\hat{T} = \hat{T}(z) e^{\lambda \hat{t} + ik\hat{x}}$ and ignoring non-linear terms, the equations become:

$$\lambda \hat{\mathbf{u}} = -ik\hat{p}\mathbf{x} - \frac{\partial}{\partial\hat{z}}\hat{p}\mathbf{z} + \frac{\mathrm{Ra}}{\mathrm{Pr}}\hat{T}\mathbf{z} + \left(-k^2 + \frac{\partial^2}{\partial\hat{z}^2}\right)\hat{\mathbf{u}}$$

$$\lambda \hat{T} + \hat{w}\left(1 + \frac{\psi}{1 - \hat{z}\phi}\right) = \mathrm{Pr}^{-1}\left(1 + \phi\xi - \phi z\right)\nabla^2\left(\hat{T} + \frac{\psi}{\phi}\ln\frac{1 - \phi}{1 - \phi\hat{z}}\right) - \mathrm{Pr}^{-1}\phi\frac{\partial}{\partial\hat{z}}\hat{T} + \mathrm{Pr}^{-1}\frac{\phi\psi}{1 - \hat{z}\phi}\frac{\partial}{\partial\hat{z}}\xi$$

$$(21)$$

$$= \mathrm{Pr}^{-1}\left(1 - \phi z\right)\left(-k^2 + \frac{\partial^2}{\partial\hat{z}^2}\right)\hat{T} + \mathrm{Pr}^{-1}\phi\xi\frac{\psi\phi}{\left(1 - \phi\hat{z}\right)^2} - \mathrm{Pr}^{-1}\phi\frac{\partial}{\partial\hat{z}}\hat{T} + \mathrm{Pr}^{-1}\frac{\phi\psi}{1 - \hat{z}\phi}\frac{\partial}{\partial\hat{z}}\xi$$

$$(22)$$

$$\lambda\xi - \hat{w}\hat{z} = \frac{\tau}{\mathrm{Pr}}\left(-k^2 + \frac{\partial^2}{\partial\hat{z}^2}\right)\xi$$

$$(23)$$

$$ik\hat{u} + \frac{\partial}{\partial \hat{z}}\hat{w} = 0 \tag{24}$$

This can be arranged into one eighth order ODE, but even writing it down would take pages, and I've yet to find a solution.

Acknowledgements

REFERENCES

Basu, S. 1997, Monthly Notices of the Royal Astronomical Society, 288, 572

Baturin, V. A. & Mironova, I. V. 2010, Astrophysics and Space Science, 328, 265

Bertelli, G., Bressan, A., & Chiosi, C. 1990, Astrophysics and Space Science, 169, 105

Bertelli, G., Chiosi, C., & Bressan, A. G. 1981, Astronomy & Astrophysics

Brummell, N. H., Clune, T. L., & Toomre, J. 2002, The Astrophysical Journal, 570, 825

Buonanno, R., Corsi, C. E., & Pecci, F. F. 1985, Astronomy & Astrophysics

Canuto, V. M. 2011, Astronomy & Astrophysics, 528, A76

Christensen-Dalsgaard, J., Monteiro, M. J. P. F. G., Rempel, M., & Thompson, M. J. 2011, Monthly Notices of the Royal Astronomical Society, 414, 1158

Deng, L., Chiosi, C., & Bressan, A. 1996, Astronomy & Astrophysics

Doom, C., de Greve, J. P., & de Loore, C. 1986, The Astrophysical Journal, 303, 136

Freytag, B., Ludwig, H., & Steffen, M. 1996, Astronomy & Astrophysics, 313, 497

Herwig, F. 2000, Astronomy & Astrophysics, 360, 952

Hurlburt, N. E., Toomre, J., & Massaguer, J. M. 1986, The Astrophysical Journal, 311, 563

Latour, J., Toomre, J., & Zahn, J. P. 1981, The Astrophysical Journal, 248, 1081

Maeder, A. 1975, Astronomy & Astrophysics

Maeder, A. & Meynet, G. 1989, Astronomy & Astrophysics

Meakin, C. A. & Arnett, W. D. 2007, The Astrophysical Journal, 667, 448

Musman, S. 1968, Journal of Fluid Mechanics, 31, 343

Muthsam, H. J., Goeb, W., Kupka, F., Liebich, W., & Zoechling, J. 1995, Astronomy & Astrophysics, 293, 127

Pumo, M. L., Contino, G., Bonanno, A., & Zappalà, R. A. 2011, Memorie della Societa Astronomica Italiana, 4

Rogers, T. M., Glatzmaier, G. A., & Jones, C. A. 2006, The Astrophysical Journal, 653, 765

Roxburgh, I. W. 1965, Monthly Notices of the Royal Astronomical Society, 130, 223

Saslaw, W. C. & Schwarzschild, M. 1965, The Astrophysical Journal, 142, 1468

Schmitt, J. H. M. M., Rosner, R., & Bohn, H. U. 1984, The Astrophysical Journal, 282, 316

Shaviv, G. & Salpeter, E. E. 1973, The Astrophysical Journal, 184, 191

Singh, H. P., Roxburgh, I. W., & Chan, K. L. 1994, Astronomy & Astrophysics

Stothers, R. B. & Chin, C.-W. 1991, The Astrophysical Journal, 374, 288

Sukhbold, T. & Woosley, S. E. 2014, The Astrophysical Journal, 783, 10

Veronis, G. 1963, The Astrophysical Journal, 137, 641

Woosley, S. E. 1988, Physics Reports, 163, 79

Xiong, D.-R. 1986, Astronomy & Astrophysics, 167, 239

Xiong, D.-R. & Deng, L. 2001, Monthly Notices of the Royal Astronomical Society, 327, 1137

—. 2009, Monthly Notices of the Royal Astronomical Society, 395, 2013

This manuscript was prepared with the AAS LATEX macros v5.2.