Linking 1D evolutionary to 3D hydrodynamical simulations of massive stars

A Cristini¹, C Meakin²,³,⁴, R Hirschi¹,⁵, D Arnett², C Georgy¹,⁶ and M Viallet⁷

¹ Astrophysics group, Keele University, Lennard-Jones Labs, Keele ST5 5BG, UK
² Department of Astronomy, University of Arizona, Tucson, AZ 85721, USA
³ New Mexico Consortium, Los Alamos, NM 87544, USA
⁴ Theoretical Division, Los Alamos National Laboratory, Los Alamos, NM 87545, USA
⁵ Kavli IPMU (WPI), The University of Tokyo, Kashiwa, Chiba 277-8583, Japan
⁶ Geneva Observatory, University of Geneva, 1290 Versoix, Switzerland
⁷ Max-Planck-Institut für Astrophysik, Karl Schwarzschild Strasse 1, Garching, D-85741, Germany

E-mail: a.j.cristini@keele.ac.uk

Received 6 January 2016
Accepted for publication 10 February 2016
Published 1 March 2016

Abstract
Stellar evolution models of massive stars are important for many areas of astrophysics, for example nucleosynthesis yields, supernova progenitor models and understanding physics under extreme conditions. Turbulence occurs in stars primarily due to nuclear burning at different mass coordinates within the star. The understanding and correct treatment of turbulence and turbulent mixing at convective boundaries in stellar models has been studied for decades but still lacks a definitive solution. This paper presents initial results of a study on convective boundary mixing (CBM) in massive stars. The ‘stiffness’ of a convective boundary can be quantified using the bulk Richardson number ($\textit{Ri}_B$), the ratio of the potential energy for restoration of the boundary to the kinetic energy of turbulent eddies. A ‘stiff’ boundary ($\textit{Ri}_B \sim 10^4$) will suppress CBM, whereas in the opposite case a ‘soft’ boundary ($\textit{Ri}_B \sim 10$) will be more susceptible to CBM. One of the key results obtained so far is that lower convective boundaries (closer to the centre) of nuclear burning shells are ‘stiffer’ than the corresponding upper boundaries, implying limited CBM at lower shell boundaries. This is in agreement with 3D hydrodynamic simulations carried out by Meakin and Arnett (2007 Astrophys. J. 667 448–75). This result also has implications for new CBM prescriptions in massive stars as well as for nuclear burning flame front propagation in super-asymptotic giant branch stars and also the onset of novae.

Keywords: turbulence, stellar evolution, convection, convective boundary mixing, massive stars, carbon burning

(Some figures may appear in colour only in the online journal)

1. An overview of massive stars
Massive stars play a key role in the Universe through the light they shine, the elements they produce and the explosion that marks their death. Consequently, their evolution and structure are important for many other astrophysical phenomena: nucleosynthesis, pre-supernova progenitors, stellar populations and compact objects are all dependant.
Massive stars are those with an initial mass large enough to allow them to initiate core-collapse at the end of their lives. According to Heger et al (2003), Woosley et al (2002) and works since this workshop by Jones et al (2015) the mass limit is around 8$M_{\odot}$. For a star without rotation, magnetic fields or close companions the only forces are due to gravity and an internal pressure gradient. For most of the star’s life these two forces compensate each other and the star is said to be in hydrostatic equilibrium. The star’s energy source comes from the nuclear fusion of lighter nuclei into heavier ones. This process begins in the core with fusion of hydrogen nuclei to produce helium. As temperatures and densities rise eventually helium nuclei fuse together to create carbon. This process repeats, burning carbon, neon, oxygen and silicon, consecutively in the core. In the final burning stage iron is produced from a quasi-equilibrium of alpha-captures ($^4X + \alpha \rightarrow ^{4+\delta}Y$) and photodisintegration, starting with the seed nuclei $^{28}$Si.

Once iron is produced in the core fusion cannot proceed as the peak in binding energy per nucleon is reached. With no energy generation from nuclear burning in the core, eventually the pressure gradient is not large enough to keep the star in hydrostatic equilibrium. Temperatures and densities rise as the core collapses eventually leading to a bounce and then a supernova explosion. Almost all of the stellar material is ejected, with either a neutron star or black hole remnant remaining (dependent upon the initial mass of the star).

In massive stars, in addition to energy sources from nuclear burning and gravitational contraction, there can be energy losses due to radiation from the surface (luminosity) and neutrinos produced in the stellar plasma. These neutrinos dominate energy losses over radiation in between helium and carbon burning (Arnett 1996). Since neutrinos emitted in the core during the advanced phases can freely escape from the star (their mean-free path being larger than the star until much higher densities are reached), the evolution of massive stars accelerates and photon energy losses play a negligible role in the inner regions for the rest of the evolution.

Such high temperatures in stellar interiors leads to a highly ionised medium, the state of matter in the star is therefore a plasma. The plasma has a very small Knudsen number$^9$ ($\sim 10^{-15}$) implying that there are many collisions between particles; and can therefore be modelled as a continuous fluid (Probstein 1960). The Reynolds number$^{10}$ ($\sim 10^{12}$) indicates that this fluid is highly turbulent in convective zones. Since nuclear reactions have a steep temperature dependence, energy production peaks are narrow in radius and such a high flux in energy leads to convective instability.

1D stellar models can be used to model a star from birth to death. Due to the complexity of stars simplifications must be made before their structure can be calculated. Stars are assumed to be spherically symmetric, collapsing the stellar evolution equations (see equations (1)–(5)) into 1D, allowing them to be solved along the radius, although it is more common to solve them within a Lagrangian framework. Stellar models can be calculated for any mass and metallicity (the percentage of elements heavier than He), with the inclusion of more complex physics such as rotation, magnetic fields and birarity. These models are valuable in many other areas of astrophysics such as the study of galactic chemical evolution, galactic dynamical evolution (for which turbulence plays a major role in) and the properties of planet hosting stars.

A major uncertainty in stellar evolution models is the treatment of chemical mixing in convectively unstable regions and their adjacent boundary regions. Stellar models have evolved to use parameterisations for chemical mixing at the boundaries (Zahn 1991, Freytag et al 1996), these are based on results from 3D hydrodynamical simulations. Simulations of the oxygen burning shell in a 23 $M_{\odot}$ star (Meakin and Arnett 2007) show that material is mixed into the convective region through turbulent entrainment on a timescale less than the crossing time of convective eddies. Furthermore, their rate of entrainment is in agreement with geophysical and atmospheric science literature (e.g. Fedorovich et al 2004), and follows a scaling law that is inversely proportional to the boundary ‘stiffness’.

In this paper we present a parameter study of various convectively unstable regions that develop during a star’s evolution modelled using a 1D stellar evolution code. This study will inform us on which stages of stellar evolution are best suited to compressive reactive-hydrodynamic simulations within the implicit large eddy simulation (ILES; Margolin et al 2006) paradigm. We must be able to simulate multiple convective cycles to allow for a statistically valid study, for this we need a reasonable amount of computing time.

2. 1D models of massive stars

2.1. Method and numerical tool

1D modelling of massive stars provides an insight into the evolution of stars from the main sequence to core collapse. As given on page 89 of Kippenhahn et al (2013) the full set of stellar evolution equations, in Lagrangian form are:

$$\frac{\partial r}{\partial m} = \frac{1}{4\pi r^2 \rho};$$  \hspace{1cm} (1)
$$\frac{\partial P}{\partial m} = \frac{Gm r^2}{4\pi \rho};$$  \hspace{1cm} (2)
$$\frac{\partial L}{\partial m} = \epsilon_p - \epsilon_v - c_P \frac{\partial T}{\partial t} + \frac{\delta}{\rho} \frac{\partial P}{\partial t};$$  \hspace{1cm} (3)
$$\frac{\partial T}{\partial m} = \frac{Gm r T}{4\pi \rho^2 \nu};$$  \hspace{1cm} (4)
$$\frac{\partial X_i}{\partial t} = \frac{m_j}{\rho} \left( \sum_{j} r_{jk} - \sum_{k} r_{ik} \right), \quad i = 1, \ldots, I;$$  \hspace{1cm} (5)

$^8$ Oxygen cannot be formed from fusion of neon nuclei, as neon is heavier. Instead neon is broken up into an oxygen and helium nucleus by an energetic photon, this process is known as photodisintegration.

$^9$ The Knudsen number is the ratio of the mean free path to a representative length scale.

$^{10}$ The Reynolds number is the ratio of inertial forces to viscous forces.
where $\epsilon_{\nu,\nu'}$ is the energy generation per unit mass per second due to nuclear reactions and neutrinos, respectively;

$$\nabla = \left( \frac{\partial \ln T}{\partial \ln \rho} \right), \beta = \left( \frac{\partial \ln P}{\partial \ln T} \right), X_i$$

is the mass fraction of nuclear species $i$ with mass $m_i$; $r_{ab}$ is the reaction rate for nuclear species $a \to b$; the remaining variables have their usual meaning.

The above stellar evolution equations can be implicitly solved using a finite differencing scheme. Variables $r, P, L, T$ and $X_i$ can be obtained given closure from: the equation of state (EOS), $P(\rho, T, X_i)$; specific heat capacity at constant pressure, $c_p$; opacity, $\kappa$; thermodynamic exponent $\beta$; reaction rate $r_{ab}$; and energy generation rates $\epsilon_{\nu,\nu'}$. In radiative regions the temperature gradient, $\nabla$, can be replaced by the radiative temperature gradient $\nabla_{\text{rad}} = \frac{3}{16\rho c m_i} \frac{dT_i}{dP}$. For convective regions $\nabla$ can be calculated using a theory of convection, e.g. mixing length theory (MLT), or assumed to be adiabatic.

The Geneva stellar evolution code (GENEC, Eggenberger et al 2008), which we have used to calculate the models in this study, can model stars of various initial masses (sub-solar to very massive) at different metallicities. Massive stars can be modelled from the zero age main sequence to the supernova stage.

Multi-dimensional processes such as: rotation; magnetic fields; mass loss due to stellar winds; advection (the bulk motion of matter); and additional chemical mixing are parameterised into 1D. The abundances of 23 isotopes\(^{11}\) in the range $^1$H to $^{56}$Ni are calculated during the evolution. The many instabilities associated with rotation are also included (see Hirschi et al 2004, Frischknecht et al 2010 for more details). Differential rotation in radiative regions produces anisotropic turbulence. Turbulence is strong along isobars, which leads to constant angular velocity on isobaric surfaces (Maeder 2009). This means that in stellar models rotation can be treated as shellular, where the angular velocity is constant along isobars (Zahn 1992).

The EOS used in GENEC considers an ensemble of a perfect gas of ions, partial degeneracy of electrons and radiation from photons. For lower mass stars and in the envelopes of stars, partial ionisation and coulomb effects must be considered, so the OPAL EOS (Rogers et al 1996) and the Mihalas–Hummel–Dappen EOS (Daupen et al 1988, Hummer and Mihalas 1988) are used in these situations. Magnetic fields are generated by turbulent motion and rotation, they are modelled in GENEC through the Taylor–Spruit dynamo (Spruit 2002). The following are also included in the code: mass loss; advection; penetrative overshooting; rotationally induced chemical mixing; and angular momentum transfer (see Frischknecht et al 2010 and references therein for more details).

\(^{11}\) The complete list of isotopes followed in GENEC are: $^1$H, $^3$He, $^4$He, $^{12}$C, $^{13}$C, $^{14}$N, $^{15}$N, $^{16}$O, $^{17}$O, $^{18}$O, $^{20}$Ne, $^{22}$Ne, $^{25}$Mg, $^{27}$Mg, $^{29}$Si, $^{26}$S, $^{30}$Ar, $^{40}$Ca, $^{44}$Ti, $^{46}$Cr, $^{54}$Fe, $^{56}$Ni.

### 2.2. Treatment of convection

Convection, in the simplest sense, can be described by considering a local bubble within a gas. The bubble is acted on by an upward buoyant force and a downward force due to its weight. If these forces are imbalanced in either direction the bubble will be displaced. In its new position the forces on the bubble can now have a restoring effect, for example, if the bubble is displaced upwards but is now heavier than the surrounding gas it will travel back towards its original position. While in the opposite case after being displaced the forces on the bubble could be equally or more unbalanced, for example, if the bubble is displaced upwards and is lighter than the surrounding fluid it will continue to rise, this is the dynamically unstable case of convection.

Two criteria exist to predict locally if a medium will be convective, they are distinguished by their consideration of the composition and whether it varies throughout the medium. For a mixture of nuclei of type $i$ a mean molecular weight can be calculated by:

$$\mu = \left( \sum_i X_i (1 + Z_i) \right)^{-1} \frac{\rho}{m_i} \left( \sum_i n_i (1 + Z_i) \right)^{-1},$$

for molecular weight, $\mu$, and charge number, $Z_i$. A region is locally and dynamically unstable due to convection if:

$$\nabla_{\text{rad}} > \nabla_\mu + \frac{\phi}{\delta} \nabla_{\text{rad}},$$

where $\nabla_\mu = \frac{\partial m_i}{\partial m}$ and $\phi = \frac{\partial \ln \rho}{\partial \ln T}$.

If the chemical composition effects are ignored then equation (7) simplifies to the Schwarzschild criterion for convective instability:

$$\nabla_{\text{rad}} > \nabla_{\text{ad}}.$$
the pressure scale height defined as

\[ H_P = -\frac{dr}{d \ln P} \]

the free parameter \( \alpha \) must be constrained by observations, in order for the theory to be able to produce similar convective velocities to stellar interiors. Beyond the mixing length bubbles are assumed to thermalise with the surrounding fluid and dissipate their internal energy. All bubbles are assumed to have a radius of the mixing length. This assumption is not applicable to all convective regions, for example in the case of main sequence stars of mass \(< 10 \ M_\odot \) whose convective cores can be smaller than one pressure scale height (Renzini 1987). Bubbles are assumed to be in pressure equilibrium with their surroundings until they dissolve. Instead of a spectrum of temperature gradients an average is taken, above this the bubbles will rise and below they will sink. Radiative losses are accounted for so the bubbles do not quite rise adiabatically.

With MLT one can calculate the convective diffusion coefficient and therefore the strength of convection using the velocity and mixing length. Other prescriptions for convection in stellar models exist such as turbulent convection models by Canuto et al. (1996) and Canuto and Mazzitelli (1991). These models have not yet been implemented into stellar evolution models, due to their complexity.

Convection is a multi-dimensional process and therefore must be prescribed or parameterised into one-dimension, for use in stellar evolution models. For a convective shell sandwiched between two stable regions, convection is the main contributor to turbulent mixing. Convective velocities at the boundaries are non-zero giving rise to mixing or entrainment of material at the boundary. Buoyancy forces on a convective element heavier than its surroundings result in oscillations around an equilibrium position, these oscillations can be seen as internal gravity waves within the stable region (Christensen-Dalsgaard 2003).

Turbulent entrainment and wave generation cannot be modelled in stellar evolution calculations, due to a simplified picture of convection given by MLT. Although MLT can predict the convective velocity it does not take into account the non-locality of the turbulent flow. A combination of local criterion for convection (equations (7) and (8)) and ‘over-shooting’ prescriptions can provide an estimate for additional mixing. Two commonly adopted prescriptions for the strength of mixing beyond locally defined boundaries are penetrative (Zahn 1991) and diffusive (Freytag et al. 1996) overshooting, these methods account for convective eddies with non-zero velocities beyond the boundary.

Figure 1 illustrates how stellar evolution calculations can be sensitive to these prescriptions for convection, boundary placement and convective boundary mixing. Despite most stellar evolution codes using MLT, the plethora of treatments and prescriptions for convection result in large differences between similar models using different codes (Martins and Palacios 2013). Georgy et al. (2014) also show that the use of either the Ledoux (equation (7)) or Schwarzschild (equation (8)) criteria can lead to large differences in model evolution. There is room to better constrain these 1D prescriptions to improve stellar models; one solution is to use 3D simulations.

3. 1D models of massive stars

3.1. Method and numerical tool

Currently, the modelling of turbulence using 1D stellar evolution codes is inadequate. In addition to this, these models cannot simultaneously, self-consistently model energy
transport and mass entrainment. Hence, there is a clear need for multi-D simulations of stellar convection to either, (1) provide new self-consistent prescriptions for convection in stellar models, or (2) constrain free parameters used in current prescriptions for convection in stellar models. Multi-D simulations allow one to study from first principles the process of convective boundary mixing, consequently much shorter time scales are used than in 1D stellar evolution modelling. This requires shorter time steps, greatly increasing the cost of such simulations. 3D hydrodynamical simulations are therefore limited to sub-regions of stars and only for a small fraction of their lifetime, as simulations of full stars are too computationally expensive. Studying fluid dynamics using 3D hydrodynamics can improve the treatment and prescriptions of turbulence in 1D stellar models, and therefore achieve more accurate evolutionary paths for stars. In turn, improved 1D stellar evolution models can aid in improving their application in other areas of astrophysics, such as nucleosynthesis yields, pre-supernova progenitor models and stellar populations.

3D reactive hydrodynamic simulations can be used to model turbulence and turbulent mixing in stellar interiors. In our approach we solve the Euler equations for a compressible, inviscid flow including composition change due to nuclear reactions:

\[
\frac{\partial \rho}{\partial t} + \nabla \cdot (\rho \mathbf{u}) = 0, \tag{10}
\]

\[
\rho \frac{\partial \mathbf{u}}{\partial t} + \rho \mathbf{u} \cdot \nabla \mathbf{u} = -\nabla p + \rho \mathbf{g}, \tag{11}
\]

\[
\frac{\partial E}{\partial t} + \rho \mathbf{u} \cdot \nabla E + \nabla \cdot (\rho \mathbf{u}) = \rho \mathbf{u} \cdot \mathbf{g} + \rho (\epsilon_a + \epsilon_v), \tag{12}
\]

\[
\frac{\partial X_i}{\partial t} + \rho \mathbf{u} \cdot \nabla X_i = R_i, \tag{13}
\]

where \(E\) is the total specific energy and \(R_i\) is the rate of change of composition due to nuclear burning.

Our numerical calculations are performed using the hydrodynamics code PROMPI, within the ILES paradigm. ILESs focus on resolving the largest eddies, and avoid the use of a sub-grid scale model for the dissipation of kinetic energy below the grid scale. Instead these simulations use the truncation errors due to the discretisation of the problem to act as a physically motivated sub-grid scale model (Hickel et al 2014). ILESs rely on this assumption to hold for very large Reynolds numbers. Scales at which dissipation occurs can be modelled through direct numerical simulations (DNSs), but such simulations cannot scale up to stellar length scales within the current era of computational power. Further work since this workshop by Arnett et al (2015) discusses in detail these two types of simulations.

PROMPI is a MPI parallelised version of a finite-volume, Eulerian, piecewise parabolic method implementation of Colella and Woodward (1984) derived from the legacy astrophysics code PROMETHEUS (Fryxell et al 1989). The base hydrodynamics solver is complemented by micro-physics to treat the equation of state and nuclear reactions, as well as self-gravity in the Cowling approximation (page 86 of Prihalík 2000) appropriate for deep interiors.

3.2. Insight from 3D simulations

Our approach to the multi-D modelling of massive stellar interiors follows the work of Meakin and Arnett (2007), Arnett et al (2009) and Viallet et al (2013). A non-exhaustive list of other hydrodynamical simulations for lower mass stars includes Herwig et al (2014), Mocák et al (2012), Stancliffe et al (2011), Viallet et al (2010) and Mocák et al (2009). Meakin and Arnett (2007) used the multi-dimensional hydrodynamics solver PROMPI to calculate 3D simulations of hydrogen core burning and oxygen shell burning of a 23\(M_\odot\) star. They concluded that the MLT prescription for convection is incorrect, due to its assumption that the net up/down-flowing kinetic energy is zero. They also found that convective boundary mixing is more complicated and varied than prescriptions currently used in the literature, for example, the overshooting phenomenon is more akin to an elastic reaction of the boundary due to fluid motions. In fact, it was shown that mixing across a boundary actually occurs in a boundary region, where convective eddies are decelerated.

Within the fluid dynamics and atmospheric science literature mixing is seen to occur through turbulent entrainment. Entrainment is the transport of fluid across an interface between two bodies of fluid by a shear induced turbulent flux (Turner 1973). Entrainment of material at the boundary is inversely proportional to the buoyancy jump (Meakin and Arnett 2007), which is in agreement with studies on the
planetary boundary layer (e.g. Sullivan et al. 1998). For example, the amount of mixing and the timescales at which they occur may therefore be quite different from penetrative overshooting.

The top panel of figure 2 shows initially a static lower and upper convective–radiative boundary. The upper boundary at a radius of $0.7 \times 10^9$ cm is described by the Ledoux criterion (equation (7)). Convection is initiated through a random low amplitude perturbation in temperature and density ($\sim 0.1\%$). Turbulent motions are observed as the region becomes convectively unstable between $0.43 \times 10^9$ cm and $0.7 \times 10^9$ cm. Surrounding this zone on either side are convectively stable radiative zones. Penetration of the upper convective boundary develops over time in a cumulative manner and into a considerable fraction of the shell radius. Fuel is entrained into the burning region, this changes the energy generation and structure of the shell. Meakin and Arnett (2007) use the bulk Richardson number (see equation (17)) as a diagnostic tool for the amount of mixing beyond the boundary which was originally adopted in the atmospheric science field.

Examples of compositional mixing across convective boundaries are demonstrated in single-sided stirring water tank experiments by McGrath et al. (1997) and hydrodynamical simulations in a spherical geometry (Meakin 2006), shown in figure 3. For increasing values of the bulk Richardson number ($Ri_B$, equation (17)), different mixing processes occur. For low values ($Ri_B \lesssim 15$) mixing occurs through the rebounding and impingement of plumes at the interface. Intermediate values ($15 < Ri_B \lesssim 35$) shear mixing at the interface occurs due to plumes with high horizontal velocities. Finally at higher values ($Ri_B > 35$) the presence of interfacial waves and their breaking events are the dominant form of mixing.

The physical regime for stellar plasmas is an extreme one, as shown in table 1. The typical Reynolds number is $10^{12}$, while the largest values obtained in the laboratory are $\sim 10^7$ (McKeon and Smits 2002). Turbulence typically develops in laminar flows for Reynolds numbers greater than $10^3$, so one can see that stellar material is highly turbulent. To resolve all scales in a star from the dissipation scale to the advective scale of the largest eddies would require $\sim 10^{40}$ zones (see works since this workshop by Arnett et al. 2015). The latest simulations (Herwig et al. 2014) can reach $\sim 10^{10}$ zones, which is equivalent to a Reynolds number of $\sim 10^4$ (Landau and Lifshitz 1959).

Of course, convective boundary mixing and entrainment is not only important for stellar physics, another contributor to the workshop (see Gallana et al. 2014) present results from DNS of a cloud—clear air interface which develops into two turbulent regions separated by an interfacial region. Turbulent entrainment of stellar interiors using 3D hydrodynamic simulations have only been conducted for a handful of stellar nuclear burning phases, and even less for massive stellar interiors. Hence, before new simulations are undertaken it is important to consider all of the important characteristics that describe the fluid and bulk properties. With this information it is possible to say: whether detailed ‘real-time’ calculations with true luminosities can be done; whether any computational simplifications can be made (e.g. neglecting radiative diffusion due to efficient convection); and also how much of the evolution can be calculated given a

---

**Figure 3.** From Meakin (2006). Left: water tank experiments at different values of bulk Richardson number. Right: spherical hydrodynamic simulations for different values of bulk Richardson number.
set amount of computing time. To answer these questions we have conducted a parameter study on different phases of evolution of a 15\(M_\odot\) star.

4. Parameter study of convective boundaries in massive stars

4.1. Theoretical framework

In preparation for future multi-D simulations of convective boundaries in massive stars, a parameter study of various structural and flow properties of convective regions and the surrounding stable layers was conducted.

Various quantities were analysed over the convective and stable regions either side of the boundary: gravitational acceleration \(g\); pressure scale height \(H_p\); luminosity \(L\); mean molecular weight \(\mu\); convective velocity, \(v_c\), which is estimated from the convective flux, \(F_c\) and given by:

\[
v_c = \left( \frac{F_c}{\rho} \right)^{\frac{1}{2}}.
\]

(14)

the convective velocity predicted by MLT, given by:

\[
v_{\text{MLT}} = \left( \frac{1}{4\pi} \frac{L}{\rho} \frac{g g_{\text{an}} H_p}{\mu} \right)^{\frac{1}{2}},
\]

(15)

with \(\alpha = \frac{\partial \ln \rho}{\partial \ln \rho}\) \(\mu\)-\(T\); the Mach number of the flow, given by:

\[
Ma = \frac{v_c}{c_s} = \sqrt{\frac{\rho}{\gamma \rho}} v_c,
\]

(16)

where \(\gamma\) is the ratio of specific heats; and the bulk Richardson number given as the ratio of ‘stabilisation potential’ to turbulent kinetic energy and written as:

\[
R_{\text{ib}} = \frac{\Delta B \ell}{v_c^2/2}.
\]

(17)

The ‘stabilisation potential’ (\(\Delta B \ell\)) is akin to the work done by the boundary against convective motions. \(\ell\) is a length scale associated with the turbulent motions and \(\Delta B\) is the buoyancy jump (see equation (18)) over some distance \(\Delta r\) either side of the boundary position, \(r_B\). For consistency we have kept the turbulent length scale \(\ell\) and the integration distance over the boundary \(\Delta r\) of the same order, which is taken as 10% and 5% of the pressure scale height for convective cores and shells, respectively. The buoyancy jump is determined using the following formula:

\[
\Delta B = \int_{r_B - \Delta r}^{r_B + \Delta r} N^2 dr,
\]

(18)

where \(\Delta B = \Delta B(N_T^2) + \Delta B(N_p^2)\), is the sum of its thermal and compositional components and \(N\) is the Brunt-Väisälä frequency.\(^{13}\)

Note that \(N^2\) is positive for stability and negative for instability due to convection, \(N_T\) and \(N_p\) represent the thermal and compositional components, respectively. \(v_c^2/2\) is the specific turbulent kinetic energy within the convective region.

4.2. Results

Convective cores and shells (higher mass coordinate) for all burning stages except silicon were studied. A 15\(M_\odot\), solar metallicity (\(Z = 0.014\)) stellar model computed using GENEC was evolved up to the end of oxygen burning. Snapshots of the structure were analysed at the start; maximum mass extent; and the end of each burning phase (H, He, C, Ne and O) for both core and shell burning regions.

\(^{13}\) The Brunt-Väisälä frequency is given by \(N = \sqrt{\frac{g}{\rho_0}} \frac{\mu}{\rho_0} \left[ \sigma \phi - \phi \sigma \right] \).
Figure 4 shows the mass structure including convective instabilities over the evolution of the star.

The thermodynamic structure over the boundaries is continuous. However, there is a discontinuity in composition at the boundary, acting as a ‘stabilising wall’ against convective elements, most easily seen as a positive entropy gradient. These features can be seen in figure 5, showing variables at the start of core H-burning. Notable features are:

- the build up of a molecular weight gradient, due to the migration of the convective boundary;
- and the jump in buoyancy within the stable region which is dominated by the thermal component.

At the end of core H-burning (figure 6) the molecular weight has risen due to a He rich core, leaving behind a large molecular weight gradient. The recession of the convective core during H-burning leaves behind this signature of mixing.
seen through the molecular weight gradient. The jump in buoyancy across the boundary is due mainly to this large compositional gradient, the buoyancy jump acts as a barrier against ‘convective overshooting’. The magnitude of the jump also increased during the evolution of the core, stiffening the boundary as shown by an increase in the value of the bulk Richardson number.

We are preparing ILESs of the carbon shell in massive stars. We have chosen to simulate the carbon shell for a number of reasons. Firstly, the dominant cooling process is through neutrino losses, this allows thermal diffusion to be neglected, simplifying the computation. Secondly, carbon shell burning is at a mass co-ordinate which coincides with that of the large He-burning core, the compositional history is therefore simpler than the more advanced stages. Lastly, these simulations will be valuable to the community as the carbon shell of massive stars has never been studied in this context before.

In preparation for these simulations, we conducted a parameter study on the second carbon shell (shown in figure 4) at mass coordinate \( \sim 2M_\odot \). Properties of the shell have been plotted against radius and can be seen in figure 7. The defining feature that we found for all convective shells was that the lower boundary is consistently ‘stiffer’ than the corresponding upper boundary, evidenced by the buoyancy jump and the bulk Richardson number. The data is in agreement with 3D simulations of the oxygen burning shell by Meakin and Arnett (2007). This implies that convective boundary mixing or entrainment is limited at the lower boundary compared to that of the upper boundary. This has important consequences for processes dependent on shallow interior convection such as the onset of novae (Denissenkov et al 2013) and also flame front propagation in S-AGB stars (Denissenkov et al 2013, Jones et al 2013).

Convective regions and boundaries of a 15\( M_\odot \) stellar model were analysed. Variables were calculated during different phases of the stellar model, these are detailed in table 2 and figures 8 and 9. The bulk Richardson number was calculated using equation (17), with \( \Delta r = 0.1H_{P,0} \) for convective cores and \( \Delta r = 0.05H_{P,0} \) for convective shells, where \( H_{P,0} \) is the pressure scale height on the stable side of the boundary. The peak value of the luminosity \( L \) is given in table 2. The radius of the convective region \( r_c \) normalised by the mass averaged pressure scale height over the convective region is also presented. The convective velocity is a mass weighted RMS average:

\[
\nu_{\text{c,avg}} = \sqrt{\frac{1}{m_2 - m_1} \int_{m_1}^{m_2} \nu_c^2 \, dm}.
\]

The gravitational acceleration, pressure scale height, mean molecular weight and Mach number have all been mass averaged over the convective region. The number of turnovers for each phase is an estimate based on the following formula:

\[
\text{no. of turnovers} = \frac{\tau_{\text{conv}}}{\tau_{\text{burn}}} = \frac{2r_c/\nu_{\text{c,avg}}}{\tau_{\text{burn}}},
\]

where \( r_c \) is the radial extent of the convective zone and \( \tau_{\text{burn}} \) is the lifetime of each phase. The numerical values for the bulk Richardson number (\( R_{ib} \)) presented in table 2 are to be taken with caution and only as estimates because these were determined from a 1D stellar model. Estimates were used for the turbulent length scale, turbulent velocity and integral scale for the calculation of \( R_{ib} \). It is nevertheless interesting to compare values of \( R_{ib} \) between different phases of a burning stage, for example, for the carbon and oxygen-burning convective cores. In these two cases, \( R_{ib} \) is the highest.
Table 2. Bulk Richardson number, gravitational acceleration (cm s⁻²), convective velocity (cm s⁻¹), luminosity (erg s⁻¹), pressure scale height (cm), mean molecular weight and Mach number of different times during core and shell burning phases of a 15$M_\odot$ stellar model. Bulk Richardson numbers are boundary values, brackets indicate values at the lower boundary. Except for the luminosity which is the peak value, all other values were mass averaged over the convective region.

| Phase          | $R_{\text{B}}$ | $g_{\text{avg}}$ (cm s⁻²) | $v_{c,\text{avg}}$ (cm s⁻¹) | $L_{\text{peak}}$ (erg s⁻¹) | $H_{\text{P,avg}}$ (cm) | $\mu_{\text{avg}}$ | $M_{\text{A,avg}}$ |
|----------------|----------------|-----------------------------|-------------------------------|-------------------------------|--------------------------|---------------------|---------------------|
| H core start   | 178            | $8.7 \times 10^4$           | $6.9 \times 10^4$             | $7.5 \times 10^{37}$          | $5.1 \times 10^{10}$     | $0.627$             | $9.3 \times 10^{-4}$ |
| H core end     | 105            | $9.0 \times 10^4$           | $9.7 \times 10^4$             | $1.5 \times 10^{38}$          | $3.6 \times 10^{10}$     | $1.21$              | $1.5 \times 10^{-3}$ |
| He core start  | 1160           | $1.8 \times 10^6$           | $4.7 \times 10^4$             | $4.6 \times 10^{37}$          | $5.1 \times 10^9$        | $1.36$              | $4.3 \times 10^{-4}$ |
| He core end    | 381            | $2.4 \times 10^6$           | $5.9 \times 10^4$             | $1.2 \times 10^{38}$          | $4.2 \times 10^9$        | $1.71$              | $5.1 \times 10^{-4}$ |
| C core start   | 7210           | $4.3 \times 10^5$           | $6.9 \times 10^4$             | $5.9 \times 10^{38}$          | $8.9 \times 10^9$        | $1.77$              | $3.0 \times 10^{-4}$ |
| C core max     | $1.2 \times 10^4$ | $4.6 \times 10^5$           | $5.6 \times 10^4$             | $5.6 \times 10^{38}$          | $8.3 \times 10^9$        | $1.78$              | $2.4 \times 10^{-4}$ |
| C core end     | 393            | $5.0 \times 10^5$           | $5.8 \times 10^4$             | $6.1 \times 10^{38}$          | $8.8 \times 10^9$        | $1.87$              | $2.4 \times 10^{-4}$ |
| Ne core start  | 82             | $4.8 \times 10^8$           | $1.5 \times 10^6$             | $1.7 \times 10^{43}$          | $2.3 \times 10^8$        | $1.81$              | $3.9 \times 10^{-3}$ |
| Ne core max    | 52             | $4.1 \times 10^8$           | $2.6 \times 10^6$             | $1.4 \times 10^{44}$          | $2.1 \times 10^8$        | $1.83$              | $7.3 \times 10^{-3}$ |
| Ne core end    | 33             | $4.2 \times 10^8$           | $3.0 \times 10^6$             | $2.1 \times 10^{44}$          | $2.1 \times 10^8$        | $1.83$              | $8.3 \times 10^{-3}$ |
| O core start   | 236            | $4.5 \times 10^8$           | $8.8 \times 10^5$             | $5.2 \times 10^{35}$          | $2.3 \times 10^8$        | $1.84$              | $2.2 \times 10^{-3}$ |
| O core max     | $8.5 \times 10^4$ | $5.0 \times 10^9$           | $7.9 \times 10^5$             | $7.4 \times 10^{32}$          | $2.0 \times 10^8$        | $1.86$              | $2.0 \times 10^{-3}$ |
| O core end     | 27             | $5.1 \times 10^9$           | $7.5 \times 10^5$             | $3.1 \times 10^{32}$          | $2.5 \times 10^8$        | $1.91$              | $1.8 \times 10^{-3}$ |
| He shell start | 1130 (606 )    | $7.4 \times 10^9$           | $5.2 \times 10^4$             | $5.2 \times 10^{39}$          | $5.5 \times 10^8$        | $1.76$              | $2.5 \times 10^{-4}$ |
| He shell end   | $307 (1.9 \times 10^4 )$ | $7.2 \times 10^9$           | $4.7 \times 10^4$             | $1.6 \times 10^{39}$          | $6.3 \times 10^8$        | $1.74$              | $2.8 \times 10^{-4}$ |
| C shell start  | $1440 (2.0 \times 10^4 )$ | $2.3 \times 10^8$           | $1.9 \times 10^5$             | $2.0 \times 10^{44}$          | $2.5 \times 10^8$        | $1.8$               | $7.5 \times 10^{-4}$ |
| C shell end    | $1600 (1.2 \times 10^5 )$ | $2.1 \times 10^8$           | $1.2 \times 10^5$             | $3.3 \times 10^{40}$          | $2.9 \times 10^8$        | $1.8$               | $4.8 \times 10^{-4}$ |
| O shell start  | $1.0 \times 10^7 (1.1 \times 10^5 )$ | $1.3 \times 10^8$           | $9.1 \times 10^4$             | $1.6 \times 10^{41}$          | $1.7 \times 10^8$        | $1.88$              | $2.9 \times 10^{-4}$ |
| O shell end    | $1100 (1.6 \times 10^5 )$ | $1.5 \times 10^8$           | $2.5 \times 10^5$             | $3.7 \times 10^{42}$          | $1.0 \times 10^8$        | $1.92$              | $6.2 \times 10^{-4}$ |

Figure 8. Initial core properties at different burning phases: hydrogen (blue); helium (red); carbon (green); neon (black); and oxygen (magenta). From left to right along the horizontal axis are: the bulk Richardson number (normalised by 100); core radius normalised by the mass averaged pressure scale height in the core; mass averaged Mach number within the core (normalised by $10^{-5}$); and the estimated number of turnovers for the entire phase (normalised by $10^{5}$).

Figure 9. Final core properties at different burning phases. Fields, colours and labels are the same as in figure 8.

during the maximum extent of the convective zone and lowest towards the end of the burning stage. This can be understood by the fact that between the start and maximum extent of these burning stages, a mean molecular weight gradient gradually builds up at the upper boundary. At the end of a burning stage, convective zones tend to recede and thus the compositional gradient at the edge of the convective zone is reduced due to prior convective mixing. The values for $R_{\text{B}}$ confirm that lower boundaries of convective shells are stiffer than the upper boundaries.

5. Conclusion

1D stellar evolution models are well equipped to simulate the entire evolution of massive stars, but lack detail in the treatment of convective energy transport and turbulent mixing. 3D hydrodynamic simulations, specifically ILES can give detailed information about stellar interiors, which can provide useful insight into new prescriptions for stellar models.

In this paper, after reviewing the main aspects of 1D and 3D modelling, we presented a parameter study on a 15$M_\odot$ model, for all convective regions including both the radiation dominated early phases and the neutrino-cooled advanced phases. We present their fluid properties in terms of quantities relevant to prepare 3D simulations of these phases.

The summary of our main findings are as follows. During the initial growth stage of the convective region the buoyancy jump over the boundary is thermally dominated. As the burning stage progresses the convective boundary recedes, a compositional gradient is built up and the buoyancy jump
becomes gradually dominated by a molecular weight gradient. The ratio of the work against buoyancy to the turbulent kinetic energy is a measure of the boundary ‘stiffness’, i.e. the bulk Richardson number. The value of this ratio is relatively large at the lower radial boundary of convective shells. The ratio at the upper boundary is smaller, allowing more material to be entrained over the region’s evolution.

Future plans include a resolution study of an idealised hydrodynamic simulation of the carbon shell, following this an additional parameter study in 3D and finally a high-resolution, realistic setup run over multiple turnover times. Using a Reynolds-averaged Navier–Stokes framework to spatially average data along a radial axis (Viallet et al 2013), diffusion coefficients will be extracted and compared to those obtained from 1D stellar models. Another important phase to study is the possible late shell mergers occurring after core silicon burning.

By simulating different epochs of the carbon shell burning phase, improved or replacement parameterisations for additional convective mixing beyond the conventional Schwarzschild or Ledoux criteria can be formulated. With more accurate mixing prescriptions, stellar models will better describe the structure and evolution of massive stars in general, as well as changing the final nucleosynthesis yields. Also, from the point of view of other communities dealing with turbulent mixing processes, turbulence in such extreme conditions (Re > 10^5) will be better understood, in addition to similar studies on stellar interiors (e.g. Meakin and Arnett 2007; and further work since this workshop by Campbell and Meakin 2015).

Acknowledgments

The authors acknowledge support from EU-FP7-ERC-2012-St Grant 306901. RH acknowledges support from the World Premier International Research Center Initiative (WPI Initiative), MEXT, Japan. This work used the Extreme Science and Engineering Discovery Environment (XSEDE), which is supported by National Science Foundation grant number OCI-1053575. CM and WDA acknowledge support from NSF grant 1107445 at the University of Arizona. MV acknowledges support from the European Research Council through grant ERC-AdG No. 341157-COCO2CASA. This work used the DiRAC Data Centric system at Durham University, operated by the Institute for Computational Cosmology on behalf of the STFC DiRAC HPC Facility (www.dirac.ac.uk). This equipment was funded by BIS National E-infrastructure capital grant ST/K00042X/1, STFC capital grants ST/H008519/1 and ST/K00087X/1, STFC DiRAC Operations grant ST/K003267/1 and Durham University. DiRAC is part of the National E-Infrastructure. AC acknowledges Clare Carson, Matteo Millington, Josef Dymnicki and Aaron Wainwright for their support in the production of this work.

References

Arnett D 1966 Supernovae and Nucleosynthesis: An Investigation of the History of Matter from the Big Bang to the Present ed J P Ostriker (Princeton, NJ: Princeton University Press) Arnett D, Meakin C and Young P A 2009 Turbulent convection in stellar interiors: II. The velocity field Astrophys. J. 690 1715–29

Arnett W D, Meakin C, Viallet M, Campbell S W, Lattanzio J C and Mocak M 2015 Beyond mixing-length theory: a step toward 321D Astrophys. J. 809 30

Böhm-Vitense E 1958 Über die wasserstoffkonvektionszone in sternen verschiedener effektivtemperaturen und leuchtkräfte. Mit 5 textabbildungen Z. Astrophys. 46 108

Campbell S and Meakin C 2015 As yet untitled paper in preparation

Canuto V M, Goldman I and Mazzitelli I 1996 Stellar turbulent convection: a self-consistent model Astrophys. J. 473 550

Canuto V M and Mazzitelli I 1991 Stellar turbulent convection—A new model and applications Astrophys. J. 370 295–311

Christensen-Dalsgaard J 2003 Stellar Oscillations. University Lecture Aarhus University

Colella P and Woodward P R 1984 The piecewise parabolic method (PVM) for gas-dynamical simulations J. Comput. Phys. 54 174–201

Daeppen W, Mihalas D, Hummer D G and Mihalas B W 1988 The equation of state for stellar envelopes: III. Thermodynamic Quantities Astrophys. J. 332 261–70

Denissenkov P A, Herwig F, Bildsten L and Paxton B 2013 MESA models of classical nova outbursts: the multicycle evolution and effects of convective boundary mixing Astrophys. J. 762 8

Denissenkov P A, Herwig F, Truran J W and Paxton B 2013 The C-flame quenching by convective boundary mixing in super-AGB stars and the formation of hybrid C/O/Ne white dwarfs and SN progenitors Astrophys. J. 772 37

Eggenberger P, Meynet G, Maeder A, Hirschi R, Charbonnel C, Talon S and Ekström S 2008 The Geneva stellar evolution code Astrophys. Space Sci. 316 43–54

Fedorovich, Conzemius R and Mironov D 2004 Convective entrainment into a shear-free, linearly stratified atmosphere: bulk models reevaluated through large eddy simulations J. Atmos. Sci. 61 281

Freytag B, Ludwig H-G and Steffen M 1996 Hydrodynamical models of stellar convection. The role of overshoot in DA white dwarfs, A-type stars, and the Sun Astron. Astrophys. 313 497–516

Frischknecht U, Hirschi R, Meynet G, Ekström S, Georgy C, Rauscher T, Winteler C and Thielemann F-K 2010 Constraints on rotational mixing from surface evolution of light elements in massive stars Astron. Astrophys. 522 A39

Fryxell B, Müller E and Arnett D 1989 Computation of multi-dimensional flows with non-uniform composition Nuclear Astrophysics ed W Hillebrandt and E Müller p 100

Gallana L, Savino S D, Santi F D, Iovieno M and Tordella D 2014 Energy and water vapor transport across a simplified cloud-clear air interface J. Phys. Chem. Solids 547 012042

Georgy C, Saio H and Meynet G 2014 The puzzle of the CNO abundances of α Cygni variables resolved by the Ledoux criterion Mon. Not. R. Astron. Soc. 439 L6–10

Heger A, Woosley S E, Fryer C L and Langer N 2003 Massive star evolution through the ages From Twilight to Highlight: The Physics of Supernovae ed W Hillebrandt and B Leibundgut p 3

Herwig F, Woodward P R, Lin P-H, Knox M and Fryer C 2014 Global non-spherical oscillations in three-dimensional 4π simulations of the H-ingestion flash Astrophys. J. 792 L3

Hickel S, Egerer C P and Larson J 2014 Subgrid-scale modeling for implicit large eddy simulation of compressible flows and shock-turbulence interaction Phys. Fluids 26 106101
