THE ROLE OF TURBULENCE IN NEUTRINO-DRIVEN CORE-COLLAPSE SUPERNOVA EXPLOSIONS
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ABSTRACT
The neutrino-heated “gain layer” immediately behind the stalled shock in a core-collapse supernova is unstable to high-Reynolds-number turbulent convection. We carry out and analyze a new set of 19 high-resolution three-dimensional (3D) simulations with a three-species neutrino leakage/heating scheme and compare with spherically-symmetric (1D) and axisymmetric (2D) simulations carried out with the same methods. We study the postbounce supernova evolution in a 15-M⊙ progenitor star and vary the local neutrino heating rate, the magnitude and spatial dependence of asphericity from convective burning in the Si/O shell, and spatial resolution. Our simulations suggest that there is a direct correlation between the strength of turbulence in the gain layer and the susceptibility to explosion. 2D and 3D simulations explode at much lower neutrino heating rates than 1D simulations. This is commonly explained by the fact that nonradial dynamics allows accreting material to stay longer in the gain layer. We show that this explanation is incomplete. Our results indicate that the effective turbulent ram pressure exerted on the shock plays a crucial role by allowing multi-D models to explode at a lower postshock thermal pressure and thus with less neutrino heating than 1D models. We connect the turbulent ram pressure with turbulent energy at large scales and in this way explain why 2D simulations are erroneously exploding more easily than 3D simulations.

Keywords: hydrodynamics – neutrinos – Stars: supernovae: general

1. INTRODUCTION
The core-collapse supernova mechanism is a resilient problem. On the one hand, we know with certainty that core-collapse supernovae arise from the deaths of stars with zero-age main-sequence masses above about 8 M⊙ (e.g., Smartt 2009), yet decades of theoretical investigation have failed to uncover a robust mechanism that turns these stars inside-out in energetic, luminous displays (Arnett 1966; Colgate & White 1966; Bethe & Wilson 1985; Janka 2012; Burrows 2013). At the end of their lives, such massive stars form a degenerate iron core that collapses once it reaches its effective Chandrasekhar mass. Collapse of the inner core is halted only once supra-nuclear densities are attained, at which point the repulsive core of the strong nuclear force stifles the nuclear equation of state (EOS). This results in core bounce and a strong shock is launched into the still collapsing outer core. This “bounce” shock, however, is not strong enough to blow up the star. It stalls at a typical radius of ∼150 km within only tens of milliseconds of bounce and turns into an accretion shock. This is due to energy losses to dissociation of iron-group nuclei at the shock and to neutrinos that stream away from the now semi-transparent postshock region. The driving question for decades in core-collapse supernova theory has been what has revived the stalled shock, allowing it to drive robust explosions that resemble observed core-collapse supernovae?

Core collapse and the subsequent cooling of the protoneutron star liberate gravitational binding energy of some ∼3 × 1053 erg. This is ≥100 times the typical explosion energy of observed core-collapse supernovae, and the vast majority of this energy is released in neutrinos during the first tens of seconds following collapse (e.g., Burrows & Lattimer 1986). This prediction of core-collapse supernova theory was impressively confirmed by the observation of neutrinos from SN 1987A (Hirata et al. 1987; Bionta et al. 1987). Any core-collapse supernova explosion mechanism must tap the binding energy reservoir and convert the necessary fraction to power the explosion. Since neutrinos are the primary energy transporters, investigation in recent decades has focussed on the (delayed) neutrino mechanism (Bethe & Wilson 1985). In the simplest picture, the neutrino mechanism relies on neutrino absorption increasing the thermal pressure in the immediate postshock region (the “gain region,” where absorption dominates over emission). This offsets the pressure balance with the ram pressure of the accreting outer core, leading to a runaway explosion. Detailed spherically-symmetric (1D) simulations have shown that the neutrino mechanism generally fails to produce explosions (e.g., Rampp & Janka 2000; Liebendörfer et al. 2003; Thompson et al. 2003; Sumiyoshi et al. 2005) for all but the lowest-mass progenitors (Kitaura et al. 2006). Once faster computers and more sophisticated simulation codes made high-fidelity axisymmetric (2D) simulations feasible, it was quickly realized that non-spherically-symmetric phenomena such as protoneutron star convection (e.g., Burrows & Fryxell 1993; Keil et al. 1996; Mezzacappa et al. 1998; Dessart et al. 2006), neutrino-driven convection in the postshock region between protoneutron star and shock (Herant et al. 1994; Burrows et al. 1995; Janka & Müller 1996), and the standing accretion shock instability (SASI, Blondin et al. 2003; Scheck et al. 2008) aid the neutrino mechanism. Successful, albeit under-energetic, explosions have been obtained in certain 2D cases (Marek & Janka 2009; Müller et al. 2012b,a; Bruenn et al. 2013), but not in others (e.g., Dolence et al. 2014; Ott et al. 2008).
The success of 2D over 1D raised hopes that in 3D robust explosions would be found. The handful of 3D simulations including sophisticated neutrino transport have somewhat dashed those hopes, however, as they fail to explode, even for progenitors that explode in 2D (Hanke et al. 2013; Tamborra et al. 2014). As argued by Couch (2013) and Couch & O'Connor (2014), this result is, regrettably, to be expected since 2D simulations are artificially prone to explosions. This is the case because 2D cannot adequately model the essentially non-axisymmetric dynamics of core-collapse supernova, in particular SASI, convection, and turbulence. The forced symmetry of 2D simulations exaggerates the positive influence of these dynamics on shock expansion (Hanke et al. 2012; Couch 2013; Takiwaki et al. 2014; Couch & O'Connor 2014, but see Dolence et al. 2013; Handy et al. 2014 for an alternative view on the 2D vs. 3D question).

Thus, we are left with the same, old question: what ingredient is missing from the most sophisticated 3D core-collapse supernova simulations that would trigger robust explosions? In Couch & Ott (2013), we pointed out that significant progenitor asphericity, as is expected from multi-dimensional simulations of precollapse nuclear shell burning in core-collapse supernova progenitors (e.g., Meakin & Arnett 2007; Arnett & Meakin 2011; Couch et al. 2014), can trigger explosion in a 3D model that otherwise fails to explode with spherically-symmetric initial conditions. We argued that the precollapse velocity fluctuations we imposed onto the 1D progenitor models, once accreted through the shock, substantially enhanced the strength of nonradial motions in the gain region. We surmised that this enhanced nonradial dynamics increased the typical time a fluid parcel entering through the shock spent in the gain region (the “dwell time”) before it was advected to smaller radii where cooling dominates. In turn, the neutrino heating efficiency increased, facilitating explosion.

Similar arguments are made and universally accepted for the generally favorable effect of multi-dimensional dynamics on the neutrino mechanism (e.g., Burrows et al. 1995; Murphy & Burrows 2008; Marek & Janka 2009; Dolence et al. 2013; Müllner et al. 2012b; Bruenn et al. 2013; Takiwaki et al. 2014); multi-dimensional motions increase the dwell time of material in the gain region, enhance the efficiency of neutrino heating, and, in simulations using temporally and spatially fixed input neutrino luminosities (the so-called “light bulb” approximation), lead to explosion at lower critical luminosities than in 1D. Implicit in this dwell-time argument is that the matter behind the shock attains roughly the same thermal state as in the critical 1D case. In other words, the explosion criteria based on the thermal state of the postshock matter (e.g., Burrows & Goshy 1993; Pejcha & Thompson 2012) are unchanged, the postshock matter is simply more efficient at achieving the critical thermal state for a given neutrino luminosity. This implicit assumption for the relative ease of multi-dimensional explosions has gone largely unproven in the core-collapse supernova literature.

While it is true that nonradial motions enhance the typical gain region dwell time, we argue in this paper that this explanation for the ease of explosion in 2D and 3D relative to 1D is incomplete. If nonradial motions, in the end, served only to increase the efficiency of neutrino heating beyond the critical threshold, then we should expect that critical cases in 1D, 2D, and in 3D reach a comparable thermal state at the onset of explosion, reflected in comparable postshock thermal pressure. We present evidence on the basis of new high-resolution 1D, 2D, and 3D core-collapse supernova simulations that this is not at all the case. We show that, all else being equal, marginal explosions in 3D (and 2D) reach explosion at much lower neutrino heating rates, far lower total absorbed energy, and at lower postshock thermal pressure than such explosions in 1D. This indicates that some other phenomenon besides the deposition of neutrino energy is aiding explosion in 2D and 3D. An obvious candidate is turbulence in the gain layer. Burrows et al. (1995) already pointed out that rising turbulent-convective bubbles exert an effective dynamical pressure on the shock and thus aid shock expansion, an argument recently reaffirmed by Dolence et al. (2013) and Couch (2013) on the basis of their 3D light bulb simulations. Importantly, Reynolds stress exerted by turbulence yields an effective ram pressure term in the Rankine-Hugoniot momentum condition describing the pressure balance between postshock and preshock pressure. In this way, turbulence can aid the postshock thermal pressure in pushing the shock out. Murphy et al. (2013) were the first to point this out quantitatively. More qualitatively, Yamasaki & Yamada (2006) showed that inclusion of a convective flux in a steady-state accretion flow reduced the critical neutrino luminosity by about a factor of two. This decrease is not due to a turbulent pressure, which is absent in the model of Yamasaki & Yamada, but due to the effect of convective mixing increasing the entropy just behind the shock.

We present results from new 3D core-collapse supernova simulations of a 15-M⊙ (at zero-age main-sequence) progenitor of Woosley & Heger (2007) employing the FLASH code (Dubey et al. 2009; Lee et al. 2014) and a multi-species neutrino leakage scheme that takes into account deleptonization and neutrino heating. This scheme has been shown to well reproduce the global qualitative and quantitative features of postbounce core-collapse supernova evolution (Ott et al. 2013; Couch & O'Connor 2014). It is superior to the simpler light bulb approach while still extremely computationally efficient, allowing extensive 3D parameter studies like the one we present here. Following up on Couch & Ott (2013), we carry out a set of 3D core-collapse supernova simulations and vary the magnitude and spatial distribution of aspherical perturbations in the progenitor’s Si/O shell. We show that for the wide range of our 3D simulations the strength of turbulence in the gain region is the key indicator of the susceptibility to explosion for a given simulated model. We demonstrate that the turbulent ram pressure aiding explosion is systematically stronger in 2D simulations than in 3D simulations, which serves as a natural explanation for why neutrino-driven explosions obtain more easily in 2D than in 3D.

Recently, Nagakura et al. (2013) have proposed a new explosion criterion that they call “critical fluctuation” on the basis of semi-dynamical 1D simulations in which they give the stalled shock various positive radial velocities against the upstream accretion flow. They recorded the minimum shock velocity necessary to cause an explosion for fixed enclosed mass and shock radius. The relative postshock pressure change required to obtain this shock velocity was then defined as the “critical fluctuation.” We note that this critical fluctuation picture does not pertain to our results and conclusions. We are not considering a sudden increase of the postshock pressure, but the quasi-steady contribution of the turbulent ram pressure to the structure of the postshock region, which, as we show, aids neutrino-driven explosions in 2D and 3D.

In Section 2, we describe our numerical approach and the simulations we have run. In Section 3, we point out that enhanced absorption of neutrino energy is insufficient to explain
the relative ease of explosion in 2D and 3D simulations as compared with 1D simulations. We show that the turbulent ram pressure is systematically (and artificially!) higher in 2D than in 3D in Section 3.2. We present our analysis of the strength of turbulence across our wide range of 3D simulations in Section 4 and show that turbulence plays a central role in pushing 3D models over the critical threshold to explosion. We discuss our results and present our conclusions in Section 5.

2. SIMULATIONS

2.1. Methods

Our numerical method is the same as that described in Couch & Ott (2013) and Couch & O'Connor (2014). Our core-collapse supernova simulation application is built in the FLASH framework (Dubey et al. 2009; Lee et al. 2014). We utilize a directional-unsplit PPM hydrodynamics scheme (c.f., Colella & Woodward 1984) with an approximate HLLC Riemann solver in smooth flow and a HLLE Riemann solver near shocks. Self-gravity is included via a fast and accurate multipole approximation (Couch et al. 2013) including Legendre polynomials. We include the effects of heating, cooling, and electron neutrino transport equation, save for the addition of the heating efficiency, can result in large changes in the global heating efficiency (e.g., Ott et al. 2013).

All simulations described here make use of the 15-M$_{\odot}$ progenitor of Woosley & Heger (2007). Such a star, if it were to occur in Nature, would be likely to result in a successful explosion and the formation of a neutron star based on both its compactness (O’Connor & Ott 2011; Ugliano et al. 2012; Kochanek 2014) and its low helium core mass (Clausen et al. 2014). As in Couch & Ott (2013), we apply non-radial, momentum-preserving velocity perturbations to the otherwise spherically-symmetric initial model. These perturbations are applied only to the $\theta$-direction velocity component and are described by,

$$
\delta v_\theta = M_{\text{pert}} c_s \sin[(n-1)\theta] \sin[(n-1)\zeta] \cos(n\phi),
$$

(2)

where $M_{\text{pert}}$ is the peak perturbation Mach number, $c_s$ is the local adiabatic sound speed, $n$ is the number of nodes in the interval $\theta = [0, \pi]$, and $\zeta = \pi(r - r_{\text{pert, min}})/(r_{\text{pert, max}} - r_{\text{pert, min}})$. The perturbations are applied within the Si/O shell (roughly $r \sim 1000$ km – 5000 km), the inner iron core is left completely spherical.

2.2. Overview of Models

We run a total of 19 high-resolution, 3D core-collapse supernova simulations in which we vary the scale and amplitude of the initial perturbations, $f_{\text{heat}}$, and the resolution.$^6$ We refer to the simulations using the scheme [node count][initial perturbation Mach number, times ten] [heat factor]. We consider 7 node counts: 0, 3, 5, 9, 13, 17, 33, and 4 amplitudes: 0, 0.1, 0.15, 0.2, 0.25, 0.3, 0.35, 0.4, 0.45, 0.5, 0.55, 0.6, 0.65, 0.7, 0.75, 0.8, 0.85, 0.9, 0.95, 1, 1.05. The mass yields from the simulations are compared with observed data from supernova remnants and white dwarf cooling sequences.

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Table 1: Overview of simulation parameters and results.

| $n$ | $M_{\text{pert}}$ | $f_{\text{heat}}$ | $\alpha$ | $t_{\text{end}}$ | $r_{\text{sh, max}}$ | $\eta_{\text{heat}}$ |
|-----|-----------------|------------------|----------|-----------------|----------------------|------------------|
| 0   | 0               | 0.36             | 0.75     | 157             | 2008                 | 0.169            |
| 0   | 0               | 1.00             | 0.75     | 157             | 170.4                | 0.082            |
| 0   | 0               | 1.00             | 1.40     | 362             | 175.6                | 0.083            |
| 0   | 1               | 1.02             | 0.75     | 304             | 183.8                | 0.090            |
| 0   | 0               | 0.75             | 273      | 390.9           | 0.101               |
| 0   | 0               | 0.75             | 210      | 427.4           | 0.101               |
| 0   | 0               | 0.75             | 1.00     | 676             | 1121                 | 0.133            |
| 0   | 1               | 0.75             | 210      | 171.5           | 0.082               |
| 0   | 1               | 1.00             | 0.75     | 271             | 176.5                | 0.083            |
| 0   | 0.15            | 0.75             | 201      | 192.0           | 0.092               |
| 0   | 0.2             | 0.75             | 307      | 180.7           | 0.083               |
| 0   | 0.5             | 0.75             | 323      | 430.0           | 0.092               |
| 0   | 0.5             | 1.02             | 201      | 192.0           | 0.092               |
| 0   | 0.5             | 1.00             | 171      | 195.3           | 0.092               |
| 0   | 0.2             | 1.40             | 332      | 452.4           | 0.094               |
| 0   | 0.2             | 1.00             | 171      | 195.3           | 0.092               |
| 13  | 0.1             | 0.75             | 210      | 172.4           | 0.083               |
| 13  | 0.15            | 0.75             | 311      | 168.9           | 0.081               |
| 13  | 0.2             | 0.75             | 303      | 180.4           | 0.084               |
| 13  | 0.2             | 0.75             | 203      | 192.4           | 0.093               |
| 17  | 0.1             | 0.75             | 175      | 172.0           | 0.082               |
| 33  | 0.1             | 0.75             | 211      | 169.6           | 0.082               |

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$^a$ Perturbation scale (see Equation (2)).

$^b$ Peak perturbation Mach number.

$^c$ Local neutrino heating efficiency (see Equation (1)).

$^d$ Average resolution as a percent of spherical radius.

$^e$ Time simulated after bounce.

$^f$ Maximum shock radius attained during the simulated time.

$^g$ Neutrino heating efficiency averaged between 50 and 150 ms after bounce.
found in realistic, multi-dimensional simulations of convective nuclear burning in massive stars in both scale and strength (Meakin & Arnett 2007; Arnett & Meakin 2011). The perturbations we apply also result in total added kinetic energies very similar to the convective kinetic energies found in the above-cited works: $2.2 \times 10^{57}$ erg, $4.9 \times 10^{57}$ erg, and $8.7 \times 10^{57}$ erg for $M=0.1, 0.15,$ and $0.2$, respectively. These energies are orders of magnitude below both the thermal and gravitational binding energies of the progenitor’s Si/O shell. Most simulations were carried out with $f_{\text{heat}}=1$ but for a few combinations of node count and amplitude we have increased $f_{\text{heat}}$.

In Table 1, we list all the simulations along with key parameters and results. Only model n5m2 1.02, at both high- and low-resolution, explodes within the simulated time. For the sake of the present discussion, we shall consider a model to have “exploded” if the shock radius exceeds 400 km with no sign of returning. This is, of course, only an approximate definition of a successful explosion. The other perturbed models with $f_{\text{heat}}>1.00$ (i.e., n9m2, n13m2) are near the explosion threshold, but as we show below, an analysis of the strength of turbulence in these models implies that conditions are less favorable for runaway shock expansion than in model n5m2. In Figure 1, we show entropy volume renderings from 12 of our 19 3D simulations. These visualizations illustrate that turbulence is stronger, and the shock radii larger, for models with stronger precollapse perturbations and/or higher $f_{\text{heat}}$.

3. EXPLOSIONS AIDED BY TURBULENCE

3.1. Comparison with a 1D Explosion

In Figure 2, we present diagnostic measures for four comparable core-collapse supernova explosions in the 15-M$_\odot$ progenitor: a 1D critical explosion (i.e. a simulation with the lowest $f_{\text{heat}}$ leading to an explosion; black lines), a 2D explosion with $f_{\text{heat}}=1.05$ (green lines), a 3D explosion with $f_{\text{heat}}=1.05$ (blue lines), and the exploding perturbed 3D model of Couch & Ott (2013) with $f_{\text{heat}}=1.02$. Save for the 2D case, each of these models results in a very marginal explosion. The top panel of Figure 2 shows the average shock radius and the center panel the global neutrino heating efficiency, $\eta = Q_{\text{net}}(L_{\nu_e} + L_{\bar{\nu}_e})^{-1}$, where $Q_{\text{net}}$ is the net neu-
trino heating in the gain layer. Immediately evident from the center panel is that the neutrino heating efficiency required to trigger an explosion in 1D is far greater than in both 2D and 3D. By the time the shock has reached 400 km (top panel of Figure 2), at around 400 ms after bounce, the 1D model has absorbed $1.1 \times 10^{52}$ erg of neutrino energy whereas the 3D model n5m2 1.02 absorbs only $4.4 \times 10^{51}$ erg prior to its average shock radius exceeding 400 km, less than half that of the 1D case!

Evidently, critical explosions in 3D are not absorbing nearly as much neutrino energy as critical 1D explosions. Nevertheless, the average shock radius in model n5m2 1.02 secularly expands at a slightly more rapid pace than the 1D model. What, then, is allowing the 3D neutrino mechanism to push the shock outward at a lower critical heating efficiency and with less total absorbed neutrino energy? We suggest that the answer is turbulence in the gain layer.

As has been pointed out many times in the literature (see Section 1), the nonradial motions inherent to turbulent convection allow a given fluid parcel to stay longer in the gain layer, so less of the absorbed energy is advected per unit time out of the gain layer into the cooling region. This is certainly an important part of the explanation. However, what has been generally ignored in the literature is that turbulence itself provides an effective pressure that adds to the thermal pressure behind the shock. The turbulent pressure thus allows the shock in multi-dimensional core-collapse supernovae to overcome the ram pressure of accretion at a lower thermal pressure and, hence, with less neutrino heating.

Murphy et al. (2013) were the first to point out the importance of turbulent pressure in the steady-state conditions determining the position of the stalled shock. Their Reynolds decomposition of the shock jump conditions implies that the effective downstream ram pressure includes two components: the background component and a turbulent component. The Reynolds-decomposed momentum condition reads

$$P_d + \rho_d v_d^2 + \rho_d R_{rr} \approx \rho_u v_u^2,$$

where the right-hand side (upstream, preshock) term $\rho_u v_u^2$ is the ram pressure of accretion. The left-hand side terms correspond to the downstream (postshock) flow and are the thermal
pressure $P_d$, the ram pressure of the average background flow $\rho_d v_d^2$, and the turbulent ram pressure $\rho_q R_{rr}$. The latter is the $rr$-component of the Reynolds stress tensor.

The Reynolds stress tensor is $R_{ij} = \langle v'_i v'_j \rangle$, but following Murphy et al. (2013) we approximate the stress tensor by

$$R_{ij} = \frac{\langle \rho u_i v'_j \rangle}{\rho_0},$$

where $v'_j = u_j - v_j$, $u_j = \langle v_j \rangle$, and $\rho_0 = \langle \rho \rangle$. Murphy et al. (2013) find that this expression is nearly identical to the standard stress tensor while better capturing the turbulent velocities near steep density gradients. In the top two panels of Figure 3, we compare the two 3D simulations n0m0 1.02 and n5m2 1.02 in terms of the $rr$-component of the Reynolds stress (top panel) and turbulent ram pressure $\rho_0 R_{rr}$, which we normalize by the angle-averaged background thermal pressure $P_0 = \langle P \rangle$ (center panel). The perturbed model n5m2 1.02 (thick lines) develops an explosion, while the unperturbed model n0m0 1.02 (thin lines) fails to explode despite having identical local neutrino heating rate $f_{\text{heat}}$. In Couch & Ott (2013), we argued that this was due to the perturbations exciting stronger nonradial motion, enhancing the global neutrino heating efficiency by increasing the typical dwell time of matter in the gain layer. Figure 3 shows that this explanation is incomplete. Following the accretion of the perturbed Si/O interface, which occurs around 75 ms after bounce for this progenitor, the postshock Reynolds stress grows increasingly larger in model n5m2 1.02 than in model n0m0 1.02. The center panel of Figure 3 shows that the turbulent ram pressure can be very significant. Already by 100 ms after bounce, it is around 20% of the background thermal pressure and grows to in excess of 50% of the thermal pressure in model n5m2 1.02 by 200 ms. This additional ram pressure requires that the shock move outward, either to a new stability or to instability attended by runaway shock expansion.

The bottom panel of Figure 3 further illustrates this point (see also Figure 7 of Murphy et al. 2013). Here we show the residual between the LHS and RHS of the shock jump condition, Equation (3), for the 1D critical explosion and for model n5m2 1.02. The 3D data are first spherically-averaged and the upstream and downstream quantities are estimated by separate power-law fits to the data on either side of the smeared shock transition region. The location where the upstream ram pressure of the accretion flow ($\rho_a v_a^2$) is balanced (i.e., where the residual is zero), should be the approximate shock location. We have considered two scenarios: one in which the LHS of Equation (3) includes the turbulent ram pressure, and the other in which it does not. Of course, in 1D, there is no turbulent ram pressure and we find that the sum of the downstream thermal and ram pressures balances the ram pressure of the accretion flow precisely at the 1D shock radius ($\sim 174$ km). For the 3D model, however, leaving out the turbulent ram pressure results in a major underestimate of the shock location ($\sim 116$ km). Inclusion of the turbulent ram pressure in 3D pushes the shock radius as estimated from the shock jump condition out significantly, much nearer to the actual average shock radius for n5m2 1.02 at this time ($\sim 194$ km). This demonstrates that in 1D, the thermal pressure must do all the work in pushing the shock out whereas in 3D, the turbulent ram pressure makes a tremendous contribution to this effort. The 3D simulation does not need to reach nearly the same postshock thermal pressures as the 1D critical case in order for the shock to run away.

An important point must be made concerning the turbulence-modified shock jump conditions, Equation (3). The turbulent ram pressure, $\rho_0 R_{rr}$, is defined only based upon angle averages of the underlying hydrodynamic quantities. Thus, the modified jump conditions that result from a Reynolds decomposition of the momentum equation (Murphy et al. 2013) only apply to the angle-averaged conditions. That is to say, for any given normal to the shock surface in 2D or 3D, the standard shock jump conditions, neglecting the turbulent pressure, apply by definition. This is precisely what is required by our finite volume hydrodynamic method that solves Euler’s equations in their standard form. It is only when one spherically-averages the fundamentally multidimensional flows in 2D and 3D that the standard jump conditions, which only account for one-dimensional flow, breakdown and the inclusion of the turbulent effective pressure is needed.

3.2. Comparison With a 2D Explosion

Figure 2 also shows the average shock radius (top panel), global heating efficiency (center panel), and turbulent energy in the gain layer (bottom panel) for an exploding 2D model with $f_{\text{heat}} = 1.05$. We define the total turbulent kinetic energy as

$$E_{\text{turb}} = \int_{\text{gain}} \epsilon_{\text{turb}} dV,$$
where the turbulent energy density is
\[ e_{\text{turb}} = \frac{1}{2} \rho \langle (v_r - \langle v_r \rangle)^2 + v_\theta^2 + v_\phi^2 \rangle , \] (6)
and \( \langle ... \rangle \) represents an angle average. Notable is that already at early times, \( \sim 50 - 100 \) ms after bounce, while the average shock radii are still very similar, the 2D simulation has higher total turbulent energy than either of the 3D simulations shown in Figure 2. And, despite identical heat factor \( f_{\text{heat}} \) to the 3D model \( n_{\text{3D}}/f_{\text{heat}} = 1.05 \), this 3D simulation explodes much sooner. Indeed, the lowest, or “critical,” \( f_{\text{heat}} \) at which this 15-\( M_\odot \) progenitor will explode in 2D is 0.95 (Couch & O’Connor 2014), whereas the critical \( f_{\text{heat}} \) in 3D is 1.05 if the initial model is treated as spherically symmetric. Many arguments have been made as to why 2D should be more favorable to explosion than 3D (see Hanke et al. 2012; Couch 2013; Couch & O’Connor 2014; Takiwaki et al. 2014), but a consideration of the strength of the turbulence adds one more. Hanke et al. (2012) and Couch & O’Connor (2014) have already shown that the erroneous inverse turbulent energy cascade in 2D pumps kinetic energy to large scales in 2D. These works argued, largely from an empirical basis, that turbulent energy at large scales was more favorable to explosion. In light of the arguments in the preceding section and in Murphy et al. (2013), we consider and compare the Reynolds stresses and turbulent ram pressures in 2D and 3D.

The top two panels of Figure 4 show the Reynolds stresses in the 3D model \( n_{\text{3D}}/f_{\text{heat}} = 1.05 \) compared to the stresses in the 2D simulation with \( f_{\text{heat}} = 1.05 \) at 50, 100, and 150 ms after bounce. At these times, the 2D and 3D shock radii have not yet dramatically diverged, permitting a direct comparison. At every epoch, the Reynolds stresses are greater in 2D than in 3D, in agreement with the higher total turbulent energy we find in 2D (cf. bottom panel of Figure 2). The bottom panel of Figure 4 shows the turbulent ram pressure normalized to the background thermal pressure. The turbulent ram pressure in 2D is much greater than in 3D, in particular right behind the stalled shock at 50 ms and 100 ms after bounce. At these times the angle-averaged thermal pressure profiles between these 2D and 3D simulations are not very different at all. This, in combination with the higher turbulent energy in 2D, is another physical explanation for why explosions are more easily obtained in 2D than in 3D. As clearly demonstrated in other works, the erroneous inverse turbulent energy cascade in 2D results in far greater turbulent energy on large scales in 2D as compared to 3D (Hanke et al. 2012; Couch 2013; Couch & O’Connor 2014). This indicates a connection between the postshock turbulent ram pressures and large-scale turbulent motions.

3.3. Justification for the Presence of Turbulence

In the previous sections, we argued that increased neutrino heating efficiency due to multi-dimensional effects is not the only cause of the greater ease of explosion in 2D and 3D as compared with 1D. We showed that critical explosions in 3D occur at much lower global heating efficiency and, for the 15-\( M_\odot \) progenitor considered here, absorb less than half of the radiated neutrino energy than critical 1D explosions over a comparable period of postbounce time. Of course, 1D lacks any possibility of nonradial dynamics that could increase the dwell time in the gain layer. Hence, a greater fraction of the absorbed energy will inadvertingly be advected out into the cooling region, making the total heating requirements for explosion naturally more stringent than in 1D than in 2D or 3D. However, our analysis of the turbulent stresses behind the stalled shock in 2D and 3D shows that the turbulent ram pressure amounts to a significant fraction of the total pressure during the stalled shock phase and that this is crucial in pushing the shock outward in 2D and 3D, an effect that is absent in 1D. We now turn to the question of whether or not our simulations are plausibly turbulent, in the numerical sense.

Turbulence has been most thoroughly investigated under conditions satisfying three common criteria: steady-state, isotropy, and incompressibility (e.g., Kolmogorov 1941; Pope 2000). It is highly questionable that any one of these criteria is satisfied in the gain layer of a core-collapse supernova, let alone all three. The background accretion flow and time-dependent accretion rate disrupt the steady state. The strong gradients and buoyancy-driven directionality of the convection make turbulence anisotropic. And the turbulent Mach numbers can exceed 0.5 (Couch & Ott 2013), making the flow at least somewhat compressible. Lacking a more general theory of turbulence, we shall, nevertheless, charge ahead and consider the character of turbulence in our simulations under the standard assumptions given above.

The strength of turbulence is typically characterized by the dimensionless Reynolds number, the ratio of inertial forces to viscous forces: \( Re = v_0 l_0 / \nu \), where \( v_0 \) is a typical turbulent speed, \( l_0 \) is the inertial length scale, and \( \nu \) is the kinematic viscosity. In the protoneutron star, below the neutrinosphere, where neutrinos are fully diffusive, they dominate the viscosity (Kazanas 1978; Burrows & Lattimer 1988; Thompson et al. 2005). However, as the neutrinos decouple from matter, their mean free path exceeds the scale of the gain layer, effectively removing them as a source of viscosity. Estimates of the physical Reynolds numbers in the gain layer can be made on the basis of the Braginskii-Spitzer shear viscosity for a collisional plasma (Braginskii 1958; Spitzer 1962; Braginskii 1965). In the core-collapse supernova context, momentum transport is dominated by proton collisions in the gain layer, and the Braginskii-Spitzer viscosity yields very large Reynolds numbers (i.e., \( \gg 1000 \)). The effective, numerical Reynolds number will be much lower owing to the numerical viscosity exceeding the actual physical viscosity. The Reynolds number range in which the postshock flow in the core-collapse supernova context transitions from laminar to turbulent is completely unknown and intuition regarding this transition gleaned from other turbulent contexts may not apply here. Furthermore, we caution the reader that the Reynolds number may not even be the correct dimensionless ratio of forces to consider, since it neglects the influence of buoyancy, advection, and neutrino heating which play a crucial role in the gain region turbulence.

Estimating the numerical Reynolds number accurately is difficult since it requires a measurement of the rate of numerical dissipation in the specific problem being considered. Making the assumptions of incompressibility, isotropy, and steady-state, the Reynolds number can be expressed in terms of the Taylor microscale \( \lambda \) as (D. Radice, private communication; Abdikamalov et al. 2014)
\[
Re = 5 \left( \frac{l_0}{\lambda} \right)^2 .
\] (7)
The Taylor microscale is given by \( \lambda^2 = 5 E / Z \) (Pope 2000), where the total turbulent energy and enstrophy are, respec-
viously, 
\[ E = \int_0^{\infty} E_{\text{turb}}(\ell) d\ell = \frac{1}{2} \rho v^2, \] (8)
and 
\[ Z = \int_0^{\infty} \ell^2 E_{\text{turb}}(\ell) d\ell, \] (9)
where \( E_{\text{turb}}(\ell) \) is the turbulent kinetic energy density in spherical harmonic space (see, e.g., Couch & O’Connor 2014).

Figure 5 shows the turbulent energy spectra for model n5m2 1.02 at two different average effective angular resolutions, \( (\ell_\text{max}/r) \sim 0.75\% \) and \( (\ell_\text{max}/r) \sim 1.40\% \), where \( \Delta x_i \) is the linear zone size and \( r \) is the distance from the origin (see Section 2). The turbulent energy spectra are computed by taking the spherical harmonic transform of the turbulent energy density (Equation 6) and averaging the data over a 10-km-wide shell centered at a radius of 125 km and averaging in time over 10 ms around 150 ms after bounce. Based on the high-resolution spectrum, we estimate a Taylor scale of 12 km. We find that the associated Legendre polynomials necessary for computing the spherical harmonic transform can exceed IEEE double precision limits for \( \ell > 150 \). Hence, we truncate the spectra at \( \ell \approx 150 \) and potentially overestimate \( \lambda \), since \( \ell = 150 \) is far larger than the grid scale of our simulations: in the gain region, \( \ell_{\text{max}} \sim \pi (125 \text{ km} / 1 \text{ km}) \sim 400 \). The inertial scale \( l_0 \) should be the scale at which the energy spectrum peaks. In Figure 5, we see that the kinetic energy spectrum of model n5m2 1.02 r0.75 (red curve) peaks at \( \ell \sim 5 \). The spectra are computed at a radius of 125 km, so the linear inertial scale is \( l_0 \sim \pi/5 \times 125 \text{ km} \sim 80 \text{ km} \). This results in an estimated lower limit on \( Re \) of \( \sim 220 \). This estimate could be too low by as much as a factor of a few due to the truncation of the spherical harmonic transform. Another estimate for the Reynolds number can be made based on a ratio of the inertial scale to the dissipation scale (Pope 2000), \( Re \approx (l_0/\ell_D)^{4/3} \). If we naively identify the dissipation scale as the grid resolution in our simulations at 125 km, where \( \Delta x_i = 1 \text{ km} \), we find \( Re \sim (80 \text{ km} / 1 \text{ km})^{4/3} \sim 350. \)

The results of Benzi et al. (2008) suggest that the true effective dissipation scale for the PPM algorithm may be closer to roughly half a cell width, which would result in a larger estimated Reynolds number of \( \sim 1000 \). We note, however, that independent of the dissipation scale, numerical viscosity has been shown to affect the flow and thus the turbulent cascade up to scales of \( O(10) \) computational cell widths in PPM simulations (e.g., Porter et al. 1998; Sytine et al. 2000).

Our rough estimate of \( Re \sim 200 \sim 300 \) for our 3D simulations based on Equation (7) is well below the Reynolds numbers typically considered turbulent (e.g., Pope 2000), but the transition from laminar to turbulent flow is not a sharp one and it is unclear, given the breaking of the standard assumptions, how to interpret the Reynolds number in the core-collapse supernova context. A detailed 3D resolution study of turbulence in core-collapse supernova might elucidate this, though this is beyond the scope of the present work. However, we have carried out one lower-resolution simulation of model n5m2 1.02 using an effective average angular resolution of \( (\ell_\text{max}/r) \sim 1.40\% \). This model has about half the resolution in the gain region as the fiducial model. Many of the integral metrics between the high- and low-resolution cases are similar, but the low resolution case explodes earlier, exhibits greater turbulent energy at large scales (Figure 5), and has greater total turbulent energy. This is the expected behavior of turbulence in this instance. The lowered resolution dissipates and transports energy to small scales less efficiently than the higher resolution case, leaving more energy at large scales and more turbulent energy overall. The physical reason for this behavior is easily understood: In the core-collapse supernova context, the primary mechanism that transports turbulent kinetic energy to small scales is the growth of parasitic instabilities on rising buoyant plumes in the gain layer. In the inviscid limit, these instabilities, mainly Rayleigh-Taylor and Kelvin-Helmholtz, grow ever faster with increasing grid resolution. Faster growth of these instabilities leads to a more efficient turbulent energy cascade to small scales. This is akin to arguments regarding resolution dependence given in Couch (2013) and Couch & O’Connor (2014) and underlines the need for a thorough resolution study of turbulence in the core-collapse supernova gain layer.

Regarding the requirements for grid resolution, we note that it should not be necessary to resolve the true, physical dissipation scale to obtain converged results for the core-collapse supernova problem. In implicit large-eddy simulations (ILES), such as ours, accurately capturing the turbulent dissipation should be secondary to resolving the inertial range of the turbulence and capturing the large scales on which energy is transported. In the particular context of the present discussion, this is tantamount to requiring convergence of the turbulent ram pressure, not the dissipation. The turbulent ram pressure in our simulations should be most sensitive to the energy-carrying scales since \( \rho u^2 \) is basically an energy density, and in Kolmogorov’s theory of turbulence (and in ILES) the energy is transported by the largest scales (Grinstein et al. 2007).

4. DEPENDENCE OF POSTSHOCK TURBULENCE ON PROGENITOR ASPHERICITY

We have shown in the above that critical explosions in 2D and 3D are launched with much less neutrino heating than in 1D. We argued that the key to understanding the reason for this is that turbulence provides an effective ram pressure that helps push the shock out against the accretion flow of the collapsing outer core in 2D and 3D. Stronger turbu-
of our 3D simulation set. On the left, we show the average shock radius, neutrino heating efficiency, and total turbulent energy for simulations with $f_{\text{heat}} = 1.02$ and velocity perturbations with amplitudes $M = 0.15$ and 0.2 and, for reference, the unperturbed simulation with $M = 0$. On the right, we show the same, but for $f_{\text{heat}} = 1.00$, weaker perturbations with $M = 0.1$, and again the reference simulations with...
M = 0. For both \( f_{\text{heat}} \), the inclusion of progenitor asphericity, however strong, results in increased turbulent energy and more favorable conditions for explosion (larger global heating efficiencies and greater peak shock radii). The only model that explodes is n5m2 1.02, though all perturbed models with \( f_{\text{heat}} = 1.02 \) shown in the left panels of Figure 6 might explode if we ran them for a longer period of time. Figure 6 shows, however, that model n5m2 1.02 results in a slightly larger average shock radius at 200 ms (when the other simulations end) and exhibits higher total turbulent energy than the other models from 125 ms after bounce onward. This latter point, without doubt, contributes to the greater expansion of the shock in model n5m2 1.02 for reasons discussed in Section 3.

In Figure 6, we find a clear correlation between strength of turbulence and average shock radius. We also find a weak trend between the strength of postshock turbulence and the scale of the applied perturbations: larger scale perturbations (smaller \( n \)) result in stronger turbulence and larger average shock radii. This weak correlation is also found in the turbulent kinetic energy spectra of these simulations, and it is also apparent in the entropy volume renderings in Figure 1. In Figure 7, we show the turbulent energy spectra for the same set of simulations shown in Figure 6. For both \( f_{\text{heat}} \), the spectra tend to show more energy at large scales (small \( \ell \)) for low-order perturbations. Additionally, stronger perturbations (higher \( M \)) result in substantially greater turbulent energy at large scales and more total turbulent energy. Interestingly, increasing the strength of the perturbations, and consequently the strength of turbulence, does not merely shift the spectra upward. The additional turbulent energy seems concentrated at large scales, pushing the peak of the spectra to smaller \( \ell \). If we identify the peak in the spectra as the inertial scale, stronger perturbations then result in a larger inertial scale and greater inertial range.

The physical origin for the correlation between perturbation scale and strength of turbulence can be understood as follows. The turbulence in our simulations is likely due to neutrino-driven convection (Murphy et al. 2013). Postshock turbulence can also be driven by the SASI (e.g., Endeve et al. 2012), but the particular progenitor studied here is less susceptible to the SASI than others (Couch & O’Connor 2014; see also Fernández et al. 2014). Foglizzo et al. (2006) argued that the strength of postshock convection is increased by large preshock perturbations and this dependence was first demonstrated by Scheck et al. (2008). Our results corroborate this: larger amplitude perturbations result in stronger nonradial motion behind the shock. We also find that larger scale perturbations do the same. As shown by Foglizzo et al. (2006), and embodied in their \( \chi \) parameter, a perturbation entering the postshock region must be of sufficient spatial size such that it has time to grow to a scale at which it is buoyant before being advected out of the gain layer.

In Table 1, we provide the average global neutrino heating efficiencies of all simulated models, time-averaged between 50 and 150 ms after bounce. Over this time, the heating efficiencies are relatively constant. The average heating efficiency depends most strongly on \( f_{\text{heat}} \) and varies only slightly with the strength of progenitor asphericity. Yet, when the Si/O interface is accreted through the shock around 75 ms after bounce, the average shock radii begin to diverge (cf. Figure 6). This is due to the stronger turbulence in the gain region helping to push the shock outward. This is shown graphically in Figure 8 where we plot the diagonal components of the Reynolds stress tensor and the turbulent ram pressure (normalized by the background pressure) for 3D simulations with \( f_{\text{heat}} = 1.02 \). Immediately evident from Figure 8 is that all the perturbed models show much larger Reynolds stresses, and attendant turbulent ram pressures, than the unperturbed model, n0m0 1.02. While there is not a great deal of difference in the total turbulent kinetic energy between models n5m15 1.02, n9m2 1.02, and n13m2 at this time (cf. Figure 6), the turbulent ram pressures are quite different, with n9m2 1.02 showing far less turbulent ram pressure behind the shock. In fact, the average shock radius in this model is slowly receding, resulting in a negative \( R_{rr} \) near the shock. Model n9m2 1.02 is also distinguished in Figure 7 by a deficit of turbulent kinetic energy at large scales, relative to the other perturbed models. This is evidence that turbulent ram pressure is connected with turbulent kinetic energy on large scales. As has been identified empirically in previous multi-dimensional simulations (Hanke et al. 2012; Couch 2013), turbulent energy on large scales is correlated with greater shock expansion and expansion.

Figure 8 also shows the Reynolds stresses for the low-resolution model n5m2 1.02 r1.40. Consistant with this model’s more rapid shock expansion than the fiducial high-resolution case, n5m2 1.02 r1.40 has larger Reynolds stresses and postshock turbulent ram pressure. This low-resolution model also shows substantially more turbulent energy on large scales (Figure 7), adding further support to our claim that the
5. DISCUSSION AND CONCLUSIONS

Core-collapse supernovae are turbulent beasts. Unless the collapsing core of a massive star is extremely rapidly rotating or strongly magnetized (or both), there is no known physical process that would prevent buoyancy and/or shear-driven turbulence in the gain layer right behind the stalled shock (Obergaulinger et al. 2014; Fryer & Heger 2000; Fryer & Young 2007).

Our set of high-resolution 1D, 2D, and 3D core-collapse supernova simulations presented in this paper demonstrate that turbulence is an essential ingredient in neutrino-driven explosions and that there is a direct correlation between the strength of turbulence and the susceptibility to explosion of a given multi-dimensional simulation.

It has long been accepted that turbulence, in particular that arising from neutrino-driven buoyant convection, is beneficial to the neutrino mechanism. Attempts to explain the favorable effect of turbulence have focused on the increase in gain-layer dwell time that nonradial motions in multi-dimensional simulations provide, allowing the material in the gain layer to more efficiently absorb neutrino energy. The quantitative argument supporting this explanation has often (e.g., Murphy & Burrows 2008; Dolence et al. 2013; Couch 2013) been that multi-dimensional simulations yield explosions at a lower “critical” driving neutrino luminosity \( L_\nu = L_{\nu e} + L_{\bar{\nu} e} \) at a given pre-shock accretion rate \( \dot{M} \) than 1D simulations. This is in the spirit of the argument of Burrows & Goshy (1993) that states that no steady-state stalled-shock solutions exists above a critical \( L_{\nu} - \dot{M} \) curve.

This, however, is only half the truth. Nature does not admit the freedom to dial-in neutrino luminosities. It is thus more physically enlightening to ask the question: How efficiently must the available neutrino luminosity be deposited to drive an explosion and how does this efficiency depend on dimensionality of the simulation? Our results show that for the same progenitor, and thus the same available total luminosity, multi-dimensional simulations require much lower neutrino heating efficiencies (and much lower integrated absorbed energies) to launch explosions than their 1D counterparts. For the first time, we have demonstrated that this is not only because of a turbulence-mediated increase in the dwell time of matter in the gain region. It is also the non-negligible contribution of the turbulent ram pressure that adds to the thermal pressure in the postshock region. The turbulent ram pressure allows multi-dimensional simulations to overcome the ram pressure of accretion at lower thermal background pressure and thus with less neutrino heating.

The results of our extensive parameter study, the largest to-date in 3D, encompassing a total of 19 3D simulations, demonstrate that precollapse asphericity from convective Si/O shell burning has a profound effect on the neutrino-driven turbulence in the gain layer. Our simulations show that larger-amplitude perturbations clearly lead to stronger turbulence and that there is also a trend, albeit weaker, linking larger-scale perturbations to stronger turbulence. Stronger turbulence always brings a simulation closer to explosion. We note that the turbulent kinetic energy in the gain region (lower panel, Figure 2) is substantially larger than the total kinetic energy of the added perturbations \( 10^{47} - 10^{48} \text{ erg} \), and during the simulated time only a fraction of this perturbation kinetic energy has been accreted through the shock.

In comparing turbulence in 2D and 3D, we find that 2D simulations artificially overpredict the strength of turbulence for the same progenitor and same local neutrino heating rate. Consequently, explosions are launched erroneously more easily in 2D than in 3D. Since turbulence appears to be at the heart of the core-collapse supernova problem and because Nature is 3D, the results of 2D simulations cannot be trusted and core-collapse supernovae must be studied in 3D.

The understanding of turbulence in the core-collapse supernova gain layer is still in its infancy, but our work and the work of others is beginning to emphasize its direct effects on core-collapse supernova dynamics, beyond its secondary effect of increasing the dwell time in the gain layer. The early work of Burrows et al. (1995) deserves credit for pointing out the mechanical force that rising plumes exert on the stalled shock (albeit their picture was rather laminar-convective). Murphy et al. (2013) for the first time revealed the role of turbulent ram pressure in setting the shock jump conditions and Dolence et al. (2013), as well as Ott et al. (2013) and Couch & O’Connor (2014), pointed out the dynamical impact of rising large, near-volume-filling turbulent bubbles on the stalled shock. Much analytic and computational work will be needed to derive a 3D model for core-collapse supernova turbulence, but the detailed 2D turbulence analysis of Murphy & Meakin (2011) certainly marks an important stepping stone in this direction.

It is critical to point out that the significant role of turbulence in pushing the shock out in no way lessens the importance of neutrino heating to the core-collapse supernova mechanism. Indeed, the energy to power the turbulence and explosions, as ever, comes from the neutrinos. In the simulations we have presented, the turbulence is driven by neutrino-driven convection (Murphy et al. 2013) and so is crucially dependent on the strength of the neutrino heating. Strong turbulent convection, however, allows the core-collapse supernova mechanism to tap another power source: the kinetic power of the accretion flow, which can amount to as much as \( 10^{52} \text{ erg} \text{ s}^{-1} \) following bounce. We suspect that the shear between buoyant convective plumes and the accretion matter redirects a fraction of the kinetic energy of the accretion flow into turbulent kinetic energy in the gain layer, abetting or at least helping successful multi-dimensional explosions at lower neutrino heating rates than in 1D. Of course, that is not to say that a stronger accretion flow would be more favorable to explosion; quite the opposite. Also, both the accretion power and the neutrino luminosity draw their energy from the same well: the original gravitational binding energy of the progenitor core.

We have demonstrated that turbulence plays a crucial role in the core-collapse supernova mechanism. This is a somewhat perilous conclusion to draw, however, because the turbulence in the gain region of our 3D simulations is without doubt not fully resolved. We estimate numerical Reynolds numbers of 200 – 300, where the physical Reynolds number is likely larger by orders of magnitude. We are certainly not capturing the turbulent dissipation rate accurately, however, within the ILES paradigm in which our simulations fall (Grinstein et al. 2007), it is sufficient to resolve the inertial range. These are the scales on which the turbulent energy is transported and the simulation results should not depend strongly on the dissipation rate. Still, this assertion needs to be proven by a detailed and thorough resolution study of postshock turbulence in the core-collapse supernova context. Our cursory investigation of
resolution effects shows that decreased resolution results in greater turbulent energy on large scales and more favorable conditions for explosion. This is the expected behavior of turbulence in this context: the lowered resolution results in a less efficient cascade of turbulent energy through the inertial range to small scales. Similar resolution dependence was found by Couch (2013), Couch & O’Connor (2014), and in the high-resolution cases of Hanke et al. (2012). Handy et al. (2014) and the low-resolution cases of Hanke et al. (2012) show the opposite dependence: lowering the resolution yields less favorable conditions for explosion. Considering these disparate results from the point of view of turbulence may suggest a reconciling explanation. The simulations of Handy et al. (2014) and low-resolution cases of Hanke et al. (2012) were carried out with very coarse resolution, only 2–3 in the angular directions. This is far coarser than even the low-resolution case we consider here ($\sim 0.86$). It could be that their low-resolution simulations are not numerically turbulent and, hence, the turbulent ram pressures are too low to support shock expansion. As the resolution is increased under these conditions, the turbulent ram pressure would become greater, pushing the shock out more, resulting in more favorable conditions for explosion. At some critical resolution (we speculate around 1°), the simulations would be effectively turbulent, but the inertial range, and hence forward energy cascade, would not be fully resolved. Under these conditions, increasing the resolution would increase the efficiency of turbulent energy transport to small scales yielding less favorable conditions for explosions, since the turbulent ram pressure is most sensitive to large scale turbulent motions. In other words, for sufficiently low resolution, the postshock fluid behaves like molasses in Winter, rather than like water because the numerical viscosity is just too large. Once the inertial range is resolved, the simulation results should converge, even as the dissipation rate continues to change with increased resolution. The scale at which the inertial range in the core-collapse supernova context is “resolved” is still an open question and the subject of future work.

The core-collapse supernova mechanism manifestly works in nature. Simulations must provide an answer to the core-collapse supernova problem even if the explosion mechanism is sensitive to stochastic variations in progenitor structure (Couch & Ott 2013; Clausen et al. 2014). Turbulence, driven by neutrino energy deposition and enhanced by precollapse asphericity in the Si/O shell (which is essentially unavoidable), may be the answer. The results of our high-resolution 3D simulations certainly suggest so, but suffer in generality and reliability from our approximate treatment of neutrinos and our neglect of general relativity. Future fully self-consistent neutrino radiation-hydrodynamics simulations and extensive resolution studies will be needed to further ascertain the role of turbulence in the core-collapse supernova mechanism.

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REFERENCES

Abdikamalov, E., Ott, C. D., Haas, R., et al., 2014, to be submitted
Arnett, W. D. 1966, Canadian Journal of Physics, 44, 2553
Arnett, W. D., & Meakin, C. 2011, ApJ, 733, 78
Benzi, R., Biferale, L., Fisher, R. T., et al. 2008, Phys. Rev. Lett., 100, 234503
Bethe, H. A., & Wilson, J. R. 1985, ApJ, 295, 14
Bionta, R. M., Blewitt, G., Bratton, C. B., Casper, D., & Cioci, A. 1987, Phys. Rev. Lett., 58, 1494
Blondin, J. M., Mezzacappa, A., & DeMarino, C. 2003, ApJ, 584, 971
Braginskii, S. I. 1958, Soviet Physics JETP, 6, 358
—. 1965, Reviews of Plasma Physics, 1, 205
Brunn, S. W., Mezzacappa, A., Hix, W. R., et al. 2013, ApJ, 767, L6
Burrows, A. 2013, Rev. Mod. Phys., 85, 245
Burrows, A., & Fryxell, B. A. 1993, ApJ, 418, L33
Burrows, A., & Goshy, J. 1993, ApJ, 416, L75
Burrows, A., Hayes, J., & Fryxell, B. A. 1995, ApJ, 450, 830
Burrows, A., & Lattimer, J. M. 1986, ApJ, 307, 178
—. 1988, Phys. Rep., 163, 51
Clausen, D., Piro, A. L., & Ott, C. D. 2014, submitted to ApJ, arXiv:1406.4869
Colella, P., & Woodward, P. R. 1984, J. Comp. Phys., 54, 174
Colgate, S., & White, R. H. 1966, ApJ, 143, 626
Couch, S. M. 2013, ApJ, 775, 35
Couch, S. M., Graziani, C., & Flocle, N. 2013, ApJ, 778, 181
Couch, S. M., & O’Connor, E. P. 2014, ApJ, 785, 123
Couch, S. M., & Ott, C. D. 2013, ApJ, 778, L7
Couch, S. M., et al. 2014, in preparation
Dessart, L., Burrows, A., Livne, E., & Ott, C. D. 2006, ApJ, 645, 534
Dolence, J. C., Burrows, A., Murphy, J. W., & Nordhaus, J. 2013, ApJ, 765, 110
Dolence, J. C., Burrows, A., & Zhang, W. 2014, Submitted to ApJ, arXiv:1403.6115
Dubey, A., Antypas, K., Ganapathy, M. K., et al., 2009, Parallel Computing, 35, 512
Endeve, E., Cardall, C. Y., Budiardja, R. D., et al. 2012, ApJ, 751, 26
Fernández, R., Müller, B., Foglizzo, T., & Janka, H.-T. 2014, MNRA, 440, 2763
Foglizzo, T., Scheck, L., & Janka, H.-T. 2007, ApJ, 676, L6
Fryer, C. L., & Heger, A. 2000, ApJ, 541, 1033
Fryer, C. L., & Young, P. A. 2007, ApJ, 659, 1438
Grinstein, F., Margolin, L., & Rider, W. 2007, Implicit Large Eddy Simulation: Computing Turbulent Fluid Dynamics (Cambridge University Press)
Handy, T., Plewa, T., & Odrzywołek, A. 2014, ApJ, 783, 125
Hanke, F., Marek, A., Müller, B., & Janka, H.-T. 2012, ApJ, 755, 138
Hanke, F., Müller, B., Wongwathanarat, A., Marek, A., & Janka, H.-T. 2013, ApJ, 770, 66
Herant, M., Benz, W., Hix, W. R., Fryer, C. L., & Colgate, S. A. 1994, ApJ, 435, 339
Hirata, K., Kajita, T., Koshima, M., Nakahata, M., & Oyama, Y. 1987, Phys. Rev. Lett., 58, 1490
Janka, H.-T. 2001, A&A, 368, 527
—. 2012, Ann. Rev. Nucl. Sci., 62, 407
Janka, H.-T., & Müller, E. 1996, A&A, 306, 167
Kazanas, D. 1978, ApJ, 222, L109
Keil, W., Janka, H.-T., & Müller, E. 1996, ApJ, 473, L111
Kitaura, F. S., Janka, H.-T., & Hillebrandt, W. 2006, A&A, 450, 345
Kochanek, C. S. 2014, submitted to ApJ, arXiv:1407.5022
Kolmogorov, A. 1941, Akademiiia Nauk SSSR Doklady, 30, 301
Lee, D., Tzeferacos, P., Couch, S. M., et al. 2014, to be submitted to ApJS
Liebendörfer, M., Mezzacappa, A., Messer, O. E. B., et al. 2003, Nucl. Phys. A, 719, 144
Marek, A., & Janka, H.-T. 2009, ApJ, 694, 664
Meakin, C. A., & Arnett, D. 2007, ApJ, 667, 448
Müller, B., Janka, H.-T., & Heger, A. 2012a, ApJ, 761, 72
Müller, B., Janka, H.-T., & Marek, A. 2012b, ApJ, 756, 84
Murphy, J. W., & Burrows, A. 2008, ApJ, 688, 1159
Murphy, J. W., Dolence, J. C., & Burrows, A. 2013, ApJ, 771, 52
Murphy, J. W., & Meakin, C. 2011, ApJ, 742, 74
Nagakura, H., Yamamoto, Y., & Yamada, S. 2013, ApJ, 765, 123
Obergaulinger, M., Janka, T., & Aloy Toras, M. A. 2014, Submitted to MNRAS; arXiv:1405.7466
O’Connor, E., & Ott, C. D. 2010, Class. Quantum Grav., 27, 114103
—. 2011, ApJ, 730, 70
Ott, C. D., Burrows, A., Dessart, L., & Livne, E. 2008, ApJ, 685, 1069
Ott, C. D., Abdikamalov, E., Mösta, P., et al. 2013, ApJ, 768, 115
Pejcha, O., & Thompson, T. A. 2012, ApJ, 746, 106
Pope, S. B. 2000, Turbulent Flows, ed. Pope, S. B. (Cambridge University Press)
Porter, D. H., Woodward, P. R., & Pouquet, A. 1998, Phys. Fluids, 10, 237
Rampp, M., & Janka, H.-T. 2000, ApJ, 539, L33
Scheck, L., Janka, H.-T., Foglizzo, T., & Kifonidis, K. 2008, A&A, 477, 931
Smartt, S. J. 2009, ARA&A, 47, 63
Spitzer, L. 1962, Physics of Fully Ionized Gases, 2nd edition (Interscience, New York, NY, USA)
Sumiyoshi, K., Yamada, S., Suzuki, H., et al. 2005, ApJ, 629, 922
Sytine, I. V., Porter, D. H., Woodward, P. R., Hodson, S. W., & Winkler, K.-H. 2000, J. Comp. Phys., 158, 225
Takizaki, T., Kotake, K., & Suwa, Y. 2014, ApJ, 786, 83
Tamborra, I., Hanke, F., Janka, H.-T., et al. 2014, Submitted to the Astrophys. J.; arXiv:1402.5418
Thompson, T. A., Burrows, A., & Pinto, P. A. 2003, ApJ, 592, 434
Thompson, T. A., Quataert, E., & Burrows, A. 2005, ApJ, 620, 861
Ugliano, M., Janka, H.-T., Marek, A., & Arcones, A. 2012, ApJ, 757, 69
Woosley, S. E., & Heger, A. 2007, Phys. Rep., 442, 269
Yamasaki, T., & Yamada, S. 2006, ApJ, 650, 291