ON THE REQUIREMENTS FOR REALISTIC MODELING OF NEUTRINO TRANSPORT IN SIMULATIONS OF CORE-COLLAPSE supernovae

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ABSTRACT

We have conducted a series of numerical experiments with the spherically symmetric, general relativistic, neutrino radiation hydrodynamics code AGILE-BOLTZTRAN to examine the effects of several approximations used in multidimensional core-collapse supernova simulations. Our code permits us to examine the effects of these approximations quantitatively by removing, or substituting for, the pieces of supernova physics of interest. These approximations include: (1) using Newtonian versus general relativistic gravity, hydrodynamics, and transport; (2) using a reduced set of weak interactions, including the omission of non-isoeenergetic neutrino scattering, versus the current state-of-the-art; and (3) omitting the velocity-dependent terms, or observer corrections, from the neutrino Boltzmann kinetic equation. We demonstrate that each of these changes has noticeable effects on the outcomes of our simulations. Of these, we find that the omission of observer corrections is particularly detrimental to the potential for neutrino-driven explosions and exhibits a failure to conserve lepton number. Finally, we discuss the impact of these results on our understanding of current, and the requirements for future, multidimensional models.

Key words: methods: numerical – neutrinos – radiative transfer – supernovae: general

Online-only material: color figures

1. INTRODUCTION

Colgate and White (1966) were the first to propose that core-collapse supernovae may be neutrino-driven and performed the first numerical simulations of such events, launching more than four decades of research that continues to this day. A significant milestone occurred nearly two decades later with Wilson’s discovery that delayed neutrino-driven explosions could be obtained. Based on his models, Wilson concluded (Wilson 1985; Bethe & Wilson 1985) that the stalled supernova shock wave could be revived via neutrino absorption on a time scale of several hundred milliseconds given the intense flux of neutrinos emerging from the proto-neutron star (proto-NS) liberating the star’s gravitational binding energy. Observations of the neutrinos from SN1987A, the first such discoveries of supernova neutrinos (Bionta et al. 1987; Hirata et al. 1987), provided support for the central role of neutrinos in the explosion mechanism. State-of-the-art simulations today continue to explore Wilson’s neutrino-driven explosion mechanism in the context of two-dimensional (2D) and three-dimensional (3D) models (e.g., see Burrows et al. 2007; Marek & Janka 2009; Bruenn et al. 2009; Suwa et al. 2010).

Neutrinos are weakly interacting particles whose cross sections are energy dependent. Thus, unlike all other components in a supernova model, they are not well described as a fluid, except in the deepest layers, and their transition in space to non-fluid-like behavior depends on their energy. Instead, the evolution of the neutrino radiation field, particularly in the semi-transparent regime, is far better characterized by classical kinetics—specifically, the general relativistic Boltzmann kinetic equation (e.g., see Cardall & Mezzacappa 2003),

$$p_i\left(\Lambda_{i}^{\hat{\mu}}\hat{\mu}e^{\hat{\mu}_{i}} \frac{\partial f}{\partial x^{i}} - \Gamma_{i}^{\hat{\mu}}\hat{\mu}_{i} p_{i}^{\hat{\mu}} \frac{\partial f}{\partial p_{i}^{\hat{\mu}}} \right) = C[f].$$

where, for spherical symmetry,

$$\frac{1}{E} C[f] = (1 - f) j - \chi f$$

$$+ \frac{1}{c} \frac{1}{\hbar^{3}c^{3}} E^{2} \int d\mu R_{\text{IS}}(\mu, \mu', E) f$$

$$- \frac{1}{c} \frac{1}{\hbar^{3}c^{3}} E^{2} f \int d\mu' R_{\text{IS}}(\mu, \mu', E)$$

$$+ \frac{1}{\hbar^{3}c^{3}} (1 - f) \int dE' E'^{2} d\mu' R_{\text{out}}^{\text{IS}}(\mu, \mu', E, E') f$$

$$- \frac{1}{\hbar^{3}c^{3}} f \int dE' E'^{2} d\mu' R_{\text{out}}^{\text{IS}}(\mu, \mu', E, E') (1 - f)$$

$$+ \frac{1}{\hbar^{3}c^{3}} (1 - f) \int dE' E'^{2} d\mu' R_{\text{PR}}^{\text{in}}(\mu, \mu', E, E') (1 - f)$$

$$\times R_{\text{PR}}(\mu, \mu', E, E')$$

$$\left(1 - \tilde{f}\right) f.$$

Equation (1) describes the evolution of the neutrino distribution function $f(t, x_1, x_2, x_3, \mu_1, \mu_2, E)$, which at time $t$ and spatial location $(x_1, x_2, x_3)$ supplies the distribution of neutrinos in direction cosines $(\mu_1, \mu_2)$ and energy $E$—i.e., the angular and spectral distribution of neutrinos. One such Boltzmann equation...
is solved for each flavor of neutrino—electron, muon, and tau ($\nu_e$, $\nu_\mu$, and $\nu_\tau$, respectively)—and for their antineutrino partners ($\bar{\nu}_e$, $\bar{\nu}_\mu$, and $\bar{\nu}_\tau$). The invariant collision term, $C[f]$, in Equation (2) is written using emission $j$, absorption $\chi$, and scattering and pair kernels $R$, following the forms often used for neutrino transport (e.g., see Mezzacappa & Messer 1999), where $\bar{f}$ is the distribution function for the partner antineutrino and $\mu$ is the neutrino direction cosine. In Equations (1) and (2), $f$ is a function of ($\mu$, $E$), as well as position and time. The ($\mu$, $E$) dependence of $f$ and $\bar{f}$ inside the integrals illustrates the physical coupling of all energies and angles for each neutrino species and of neutrino and antineutrino partners.

The first term on the left-hand side of Equation (1) describes the time evolution of the local neutrino distribution owing to spatial transport through the volume of interest. The second, far more complex term on the left-hand side (LHS/Term 2) describes the evolution of the local neutrino distribution in angle and energy as the result of (A) the coordinate system chosen, (B) special relativistic effects, and (C) general relativistic effects. In what follows, we will refer to (B) as “observer corrections.”

Terms describing (A) depend on the choice of coordinate system. For example, in spherical polar coordinates, the neutrino direction cosine relative to the outwardly pointing radial vector changes as the neutrino propagates through a local volume. This coordinate-system effect is included in LHS/Term 2 and is present even in the absence of fluid motion or general relativity. For Cartesian coordinates, the neutrino direction cosines do not change as a result of the coordinate system choice alone and, consequently, such a term is absent.

Terms describing (B) depend on the frame of reference chosen to measure the neutrino direction cosines and energies. The comoving frame, with neutrino direction cosines and energies measured in an inertial frame of reference instantaneously comoving with the stellar core fluid with which the neutrinos interact, is often used. Neutrino–matter interactions are naturally expressed in this frame. Given this choice, the terms in LHS/Term 2 present a significant numerical challenge. Finding discrete representations that guarantee conservation of lepton number and energy is one of the most difficult aspects of modeling neutrino transport in stellar cores. This has been achieved for general relativistic, spherically symmetric flows (Liebendorfer et al. 2004), providing the conceptual and implementation groundwork for achieving the same in axisymmetric (2D) and non-symmetric (3D) flows. Further theoretical foundations have been laid (Cardall & Mezzacappa 2003; Cardall et al. 2005); steps toward the development of a 2D Boltzmann solver have been taken (Ott et al. 2008); and the challenge now is to fully implement lepton energy and number conserving discretizations in 2D and 3D models.

For another choice of reference frame—measuring neutrino direction cosines and energies relative to the inertial, “lab” frame of a distant observer—the terms encapsulating the special relativistic effects in LHS/Term 2 are absent, simplifying the left-hand side of the Boltzmann equation. In such a frame of reference, the neutrino direction cosines and energies do not change from observer to observer in the frame. However, this simplification comes at a price because the neutrino–matter interactions are naturally described in the comoving frame. In the lab frame, a Lorentz transformation is required in order to express the comoving-frame neutrino–matter interactions in terms of the lab-frame direction cosines and energies, which introduces non-trivial velocity dependencies into the lab-frame collision term.

One approach to the complexity of the lab-frame collision term is the “mixed frame” approach, which uses the lab-frame four-momenta and an $O(v/c)$ Taylor-series expansion in energy of the comoving-frame emissivities and opacities (Mihalas & Klein 1982). Hubeny & Burrows (2007) have proposed to use the mixed-frame approach for core-collapse simulations with extensions for non-isotropic and non-isoenergetic scattering. The mixed-frame approach may be difficult to extend to arbitrarily relativistic flows, and has not yet been used in the context of a full-physics core-collapse supernova simulation.

In a general relativistic setting, such as core-collapse supernovae, we must contend with (B) and/or (C) regardless of the frame of reference chosen to describe the neutrino direction cosines and energies. Even for static general relativistic environments, angular aberration, gravitational red shift, and other effects occur, and the resulting terms in (C) are always present. Regardless of approach, comoving- or lab-frame, it is problematic to adapt the simplicity of both approaches, simultaneously simplifying the left- and right-hand sides of the Boltzmann equation, as has been done in Burrows et al. (2006, 2007), Ott et al. (2008), and other models using the Vulcan/2D code, although one can view the implementation in these works as steps toward a more complete description. They deploy a lab-frame approach for terms describing angular aberration and energy shift on the left-hand side (or assume that such terms are unimportant in a comoving-frame approach), while simultaneously deploying a comoving-frame approach for the collision term describing the neutrino–matter interactions on the right-hand side. This is not a mixed-frame approach in the sense described above. It is an approach not based in any reference frame, and it is physical only for static cases in which there is no distinction between lab and comoving frames. One of the goals of this study is to investigate the importance of the terms in LHS/Term 2 in a comoving-frame approach, and whether they can be ignored while using a comoving-frame approach for the collision term.

Modeling general relativistic Boltzmann kinetics is also challenging because of the complexity of the collision term on the right-hand side of the Boltzmann equation, even in a comoving-frame formulation. Looking at Equation (2), we see that the collision term describes the full, direct coupling of all neutrino angles and energies for each neutrino species, owing to neutrino isoenergetic scattering (IS) on nuclei and non-isoenergetic scattering (NIS) on electrons and nucleons. The pair creation and annihilation processes (PR) such as electron–positron annihilation and nucleon–nucleon bremsstrahlung also couple the angles and energies of the neutrino and antineutrino species of each flavor together. The coupling of all neutrino angles and energies through the relevant set of weak interactions dominates the computation associated with the solution of the neutrino Boltzmann equations. It has been argued (Burrows et al. 2006, 2007; Nordhaus et al. 2010) that these couplings are subdominant and can be ignored, greatly simplifying the neutrino Boltzmann equations and significantly reducing the computational cost associated with their solution. A second goal of this study is to investigate whether or not such approximations to the collision term are realistic.

The complete general relativistic Boltzmann equation was solved in spherically symmetric models of core-collapse supernovae by the Oak Ridge–Basel collaboration (Liebendorfer et al. 2001, 2004) and by Sumiyoshi and collaborators (Sumiyoshi et al. 2005). Achieving this in 3D models of core-collapse supernovae presents a major challenge, one that will likely require sustained exascale resources to meet.

The overarching goal of this study is to use general relativistic, spherically symmetric Boltzmann simulations to
guide and, more importantly, set minimum requirements for accurate 2D and 3D simulations. We use the Oak Ridge–Basel code AGILE-BOLTZTRAN in these studies to compare general relativistic–full weak interaction physics (GR-FullOp), Newtonian–full weak interaction physics (N-FullOp), and Newtonian-reduced weak interaction physics (N-ReducOp), and Newtonian-reduced weak interaction physics–no observer correction (N-ReducOp-NOC) models. These models will demonstrate the importance of general relativity, a complete weak interaction set and treatment, and the terms in LHS/Term 2 to stellar core collapse and the post-core-bounce evolution. Current multidimensional models suggest that spherical symmetry is a reasonable approximation for the first 100–150 ms after bounce (Marek & Janka 2009; Bruenn et al. 2009; Suwa et al. 2010). Thus, the simulations presented here are relevant for discussing the initial conditions present for all multidimensional phenomena that might ensue; e.g., neutrino-driven convection and the standing accretion shock instability (SASI).

2. DISABLING OBSERVER CORRECTIONS IN A LAGRANGIAN FORMULATION

Disabling general relativity in a simulation, instead running a Newtonian simulation, is straightforward and requires no special considerations to define or interpret. The same holds true for limiting the weak interaction channels included in the collision term on the right-hand side of the Boltzmann equation. Newtonian or general relativistic simulations can be performed with more, or less, weak interaction physics. However, disabling the observer corrections in a model requires some definition and care.

Using Mezzacappa & Matzner (1989), Equation (VI.11), we begin by expressing the neutrino Boltzmann equation in flat spacetime, Eulerian spherical polar spacetime coordinates with zero shift vector, comoving-frame four-momenta, and in nonconservative form:

\[
\frac{\partial f}{\partial t} + \frac{\partial f}{\partial r} + \frac{\partial f}{\partial \mu} + \frac{\partial f}{\partial \gamma} = 0
\]

\[
\mu_0 f (1 - \mu_0^2) \frac{\partial f}{\partial \mu_0} = \frac{1}{\gamma E_0} \frac{1}{1 + \mu_0^2} C[f].
\]

In Equation (3), \(\mu_0\) and \(E_0\) are the neutrino direction cosine and energy as measured in a comoving frame of reference, and \(e\) and \(o\) are the invariant emissivity and opacity. We use \(c = 1\) throughout this section, and have written the Eulerian time coordinate as \(t\). Multiplying by \((1 + \mu_0 v)\) and rearranging we have

\[
(1 + \mu_0 v) \frac{\partial f}{\partial t} + (\mu_0 + v) \frac{\partial f}{\partial r} + \frac{1 - \mu_0^2}{r} \frac{\partial f}{\partial \mu_0} + \mu_0 \frac{\partial f}{\partial \gamma} = 0.
\]

Using the continuity equation,

\[
\frac{1}{\rho} \frac{D\rho}{Dt} + \frac{3v}{r} = \frac{\partial v}{\partial r} + \frac{1}{r} \frac{\partial v}{\partial \mu_0}.
\]

where \(D/Dt = \partial/\partial t + \mathbf{v} \partial/\partial r\), Equation (4), and dropping \(O(v^2)\) terms we get

\[
(1 + \mu_0 v) \frac{\partial f}{\partial t} + (\mu_0 + v) \frac{\partial f}{\partial r} + \frac{1 - \mu_0^2}{r} \frac{\partial f}{\partial \mu_0} + \left( \frac{1}{\rho} \frac{D\rho}{Dt} + \frac{3v}{r} \right) \mu_0 (1 - \mu_0^2) \frac{\partial f}{\partial \mu_0} + \left[ \mu_0^2 \left( \frac{1}{\rho} \frac{D\rho}{Dt} + \frac{3v}{r} \right) - \frac{v}{r} \right] E_0 \frac{\partial f}{\partial E_0} = \frac{1}{E_0} C[f].
\]

We can express the observer correction terms in conservative form using

\[
\mu_0 (1 - \mu_0^2) \frac{\partial f}{\partial \mu_0} = \frac{\partial [\mu_0 (1 - \mu_0^2) f]}{\partial \mu_0} - f (1 - 3\mu_0^2)
\]

and

\[
E_0 \frac{\partial f}{\partial E_0} = \frac{1}{E_0^2} \frac{\partial (E_0^3 f)}{\partial E_0} - 3 f.
\]

Substituting these expressions into Equation (5), we get the \(O(v)\) Boltzmann equation,

\[
(1 + \mu_0 v) \frac{\partial f}{\partial t} + (\mu_0 + v) \frac{\partial f}{\partial r} + \frac{1 - \mu_0^2}{r} \frac{\partial f}{\partial \mu_0} + \left( \frac{1}{\rho} \frac{D\rho}{Dt} + \frac{3v}{r} \right) \mu_0 (1 - \mu_0^2) f
\]

\[
+ \left[ \mu_0^2 \left( \frac{1}{\rho} \frac{D\rho}{Dt} + \frac{3v}{r} \right) - \frac{v}{r} \right] E_0 \frac{\partial f}{\partial E_0}
\]

\[
= \frac{1}{E_0} C[f].
\]

Note that the last term on the left-hand side of Equation (6), \(-(f/\rho) D\rho/Dt\), is part of the observer corrections.

Our Eulerian starting point with comoving-frame neutrino four-momenta (Equation (4)) provides the formulation in which we can most readily discuss what it means to have Boltzmann neutrino transport without observer corrections. We define the evolution of the neutrino distributions in this case to be governed by

\[
(1 + \mu_0 v) \frac{\partial f}{\partial t} + (\mu_0 + v) \frac{\partial f}{\partial r} + \frac{1 - \mu_0^2}{r} \frac{\partial f}{\partial \mu_0} = \frac{1}{E_0} C[f];
\]

that is, by Equation (4) with the velocity-dependent, neutrino angle- and energy-shift terms ignored.

From Equations (15)–(22) of Liebendörfer et al. (2004), AGILE-BOLTZTRAN evolves the following purely Lagrangian (comoving-frame spacetime coordinates and neutrino four-momenta) equations in flat spacetime,

\[
\frac{\partial F}{\partial t} + 4\pi \mu_0 \frac{\partial (v^2 \rho F)}{\partial m} + \frac{1}{r} \frac{\partial [\mu_0 (1 - \mu_0^2) F]}{\partial \mu_0} + \frac{1}{r} \frac{\partial \rho}{\partial t} + \frac{3v}{r} \frac{\partial f}{\partial E_0}
\]

\[
= \frac{1}{E_0^2} \frac{\partial (E_0^3 F)}{\partial E_0} = \frac{1}{E_0} C[F],
\]

(8)
where \( F = f / \rho \) is the specific neutrino distribution function. Note that here the Lagrangian partial derivatives with respect to \( t \) and \( m \) are at constant \( m \) and \( t \), respectively. We can express the partial derivatives with respect to the Lagrangian spacetime coordinates, \((t, m)\), in terms of the Eulerian spacetime coordinates, \((f, r)\), using

\[
\frac{\partial}{\partial t} = \frac{\partial f}{\partial t} \frac{\partial t}{\partial f} + \frac{\partial r}{\partial t} \frac{\partial f}{\partial r},
\]

and

\[
\frac{\partial}{\partial m} = \frac{\partial f}{\partial m} \frac{\partial m}{\partial f} + \frac{\partial r}{\partial m} \frac{\partial f}{\partial r}.
\]

Using Equation (45) of Cardall & Mezzacappa (2003), we have to \( O(v)\),

\[
\frac{\partial}{\partial t} = \frac{\partial f}{\partial t} + v \frac{\partial}{\partial r} = \frac{D}{Dt}
\]

and

\[
\frac{\partial}{\partial m} = \frac{v}{4\pi r^2 \rho} \frac{\partial}{\partial t} + \frac{1}{4\pi r^2 \rho} \frac{\partial}{\partial r}.
\]

Substituting these transformations into the first three terms in Equation (8) gives

\[
\frac{\partial F}{\partial t} + 4\pi \mu_0 \frac{\partial (r^2 \rho F)}{\partial m} + \frac{1}{r} \frac{\partial}{\partial \mu_0} \left[ (1 - \mu_0^2) F \right] = \frac{\partial F}{\partial t} + v \frac{\partial F}{\partial r} + \mu_0 \frac{\partial (r^2 \rho F)}{\partial t} + \mu_0 \frac{\partial}{\partial \mu_0} \left( r^2 \rho F \right) + \frac{1}{r} \frac{\partial}{\partial \mu_0} \left[ (1 - \mu_0^2) F \right].
\]

Writing the right-hand side of Equation (9) in terms of \( f \) and expanding, we are left with

\[
\frac{\partial F}{\partial t} + 4\pi \mu_0 \frac{\partial (r^2 \rho F)}{\partial m} + \frac{1}{r} \frac{\partial}{\partial \mu_0} \left[ (1 - \mu_0^2) F \right] = \frac{1}{\rho} \left[ (1 + \mu_0 v) \frac{\partial f}{\partial f} + (\mu_0 + v) \frac{\partial f}{\partial r} + \frac{1 - \mu_0^2}{r} \frac{\partial f}{\partial \mu_0} \right] - \frac{f}{\rho^2 \frac{D}{Dt}} + O(v^2).
\]

Moving the term containing the Lagrangian time-derivative, \( D / Dt \), of the density to the RHS and restating it using the Lagrangian time-derivative, \( \partial f / \partial t \), we have to \( O(v)\),

\[
\frac{\partial F}{\partial t} + 4\pi \mu_0 \frac{\partial (r^2 \rho F)}{\partial m} + \frac{1}{r} \frac{\partial}{\partial \mu_0} \left[ (1 - \mu_0^2) F \right] + F \frac{\partial \rho}{\rho} \frac{\partial f}{\partial t} = \frac{1}{\rho} \left[ (1 + \mu_0 v) \frac{\partial f}{\partial f} + (\mu_0 + v) \frac{\partial f}{\partial r} + \frac{1 - \mu_0^2}{r} \frac{\partial f}{\partial \mu_0} \right].
\]

Therefore, with Equation (7) as a guide, a “no-observer-correction” run in our Lagrangian formulation would correspond to a solution of the following equation:

\[
\frac{\partial F}{\partial t} + 4\pi \mu_0 \frac{\partial (r^2 \rho F)}{\partial m} + \frac{1}{r} \frac{\partial}{\partial \mu_0} \left[ (1 - \mu_0^2) F \right] + F \frac{\partial \rho}{\rho} \frac{\partial f}{\partial t} = \frac{1}{E_0 \rho} \frac{\partial}{\partial \mu_0} \left[ C[f] \right] = \frac{1}{E_0} C[F].
\]

Equation (12) is used in our “no-observer-corrections” model, N-ReducOp-NOC. Equation (12) is clearly not manifestly conservative for neutrino number when integrated over mass and when the density evolves, and therefore its Eulerian equivalent, Equation (7), is also not number conservative when integrated over volume. On the other hand, Equation (6) is number conservative when integrated over volume (after dropping the \( \mu \partial \nu / \partial \rho \) term). The culprit in Equation (7) is the \( \nu / \partial f / \partial t \) term. When expressed in volume-conservative form, this term contains a velocity divergence, or equivalently a logarithmic time derivative of the density, that would normally be canceled by the logarithmic time derivative of the density in Equation (6). But when the observer corrections are dropped, the last term on the LHS of Equation (6) is dropped, and this cancellation no longer occurs and we are left with the same term that appears as the last term on the LHS of Equation (12), which breaks number conservation. By expressing our observer corrections in Equation (6) in conservative form, we made explicit this logarithmic time derivative of density contained within them.

3. NUMERICAL METHODS AND INPUTS

All models in this paper are computed using the parallel version of the general relativistic, spherically symmetric, neutrino radiation hydrodynamics code AGILE-BOLTZTRAN (Liebendörfer et al. 2004) with extensions that we describe here.

3.1. AGILE-BOLTZTRAN

AGILE-BOLTZTRAN is a combination of the general relativistic (GR) hydrodynamics code AGILE (Liebendörfer et al. 2002) and the neutrino transport code BOLTZTRAN (Mezzacappa & Bruenn 1993b; Mezzacappa & Messer 1999; Liebendörfer et al. 2004). AGILE solves the complete GR spacetime and hydrodynamics equations implicitly in spherical symmetry on a dynamic, moving grid. The moving grid allows adequate resolution of the shock using only \( O(100) \) radial zones. Recent enhancements include the use of a TVD (total variation diminishing) hydrodynamics solver (Liebendörfer et al. 2005), which improves the accuracy of advection, and the use of \( \delta m \) as the grid coordinate rather than the enclosed mass (Fischer et al. 2010, Section 2.1), which improves numerical accuracy when mass zones are small and density gradients are large. In Newtonian mode the gravitational mass is set equal to the baryonic mass (omitting the non-rest-mass energy contributions) and the relativistic parameters are set to their non-relativistic values: \( \alpha = 1, \Gamma = 1 \). BOLTZTRAN (Mezzacappa & Bruenn 1993b; Mezzacappa & Messer 1999; Liebendörfer et al. 2004) solves the GR extension of the spectral neutrino Boltzmann equation (Equation (8)) with a Gauss–Legendre (\( S_N \)) quadrature. Here we use an eight-point angular quadrature and 20 logarithmically spaced energy groups with group centers from 3 to 300 MeV. Previous studies (Mezzacappa & Bruenn 1993a; Liebendörfer et al. 2004) with (AGILE-)BOLTZTRAN have shown that 20-group energy resolution is adequate in removing artifacts seen at lower (12-group) energy resolution, and their 12- and 20-group runs exhibited no differences in outcomes. Moreover, 20-group energy resolution matches, or exceeds, the resolution used for supernova models computed with the multidimensional codes we discuss in Section 5. The discretization scheme is designed to simultaneously conserve lepton number and energy as described in Liebendörfer et al. (2004). Since we do not include any physics to distinguish between muon- and tau-flavored leptons, we use the combined species \( \nu_{\mu, \tau} = [\nu_\mu, \nu_\tau] \) and \( \bar{\nu}_{\mu, \tau} = [\bar{\nu}_\mu, \bar{\nu}_\tau] \).

For all models we use the nuclear, electron, and photon equations of state (EoS) of Lattimer & Swesty (LS EoS;
with the bulk incompressibility of nuclear matter $\kappa_s = 220 \text{ MeV}$, which matches the current experimental value of $\kappa_s = 240 \pm 20 \text{ MeV}$ (Shlomo et al. 2006) better than the value of 180 MeV more commonly used with LS EoS in the past, though the value of $\kappa_s$ in LS EoS has been shown to be of little consequence during the early phases of core-collapse supernova evolution shown here (Swesty et al. 1994; Thompson et al. 2003; Lentz et al. 2010). Matter outside the “iron” core is treated as an ideal gas of $^{28}\text{Si}$ that “flashes” instantaneously to nuclear statistical equilibrium when the temperature exceeds 0.47 MeV.

The stellar progenitor used for all models reported here is the $15-M_\odot$ solar-metallicity progenitor of Woosley & Heger (2007). We have mapped the inner 1.8 $M_\odot$ of the progenitor onto 108 mass shells of the adaptive radial grid.

### 3.2. Neutrino Opacities

The base, or full, opacity set (FullOp) includes emission, absorption, and scattering on free nucleons (Reddy et al. 1998); isoenergetic scattering on $\alpha$-particles and heavy nuclei (Bruenn 1985); scattering of neutrinos on electrons (NES) and positrons (NPS; Schinder & Shapiro 1982); production of neutrino pairs from $e^-e^-$ annihilation (Schinder & Shapiro 1982) and nucleon–nucleon bremsstrahlung (Hannestad & Raffelt 1998); and electron capture (EC) on nuclei using the LMSH EC table of Langanke et al. (2003), which utilizes the EC rates of Langanke & Martinez-Pinedo (2000) and electron capture on nuclei (Bruenn 1985); scattering of neutrinos on electrons (NES) and positrons (NPS; Schinder & Shapiro 1982); production of neutrino pairs from $e^-e^-$ annihilation (Schinder & Shapiro 1982) and nucleon–nucleon bremsstrahlung (Hannestad & Raffelt 1998); and electron capture (EC) on nuclei using the LMSH EC table of Langanke et al. (2003), which utilizes the EC rates of Langanke & Martinez-Pinedo (2000). The full angle and energy exchange for scattering between the neutrinos and electrons, positrons, and nucleons is included, while scattering on nuclei is isoenergetic. Bremsstrahlung and $e^-e^+$ annihilation are the only sources of $\nu_{\alpha\tau\tau}$ and $\bar{\nu}_{\alpha\tau\tau}$.

For our reduced opacity set (ReducOp) we replace the LMSH EC table for electron capture on nuclei with an independent particle approximation (IPA; Fuller 1982) using the implementation described in Bruenn (1985), which cuts off when the mean neutron number of the heavy nuclei $N \gtrsim 40$. We also drop all scatterings (NIS) that couple neutrino-energy groups. The primary contribution of electron and positron scattering opacities is through neutrino-energy down-scattering (Mezzacappa & Bruenn 1993c), not through their contribution to the total scattering opacity; therefore, we omit them completely from theReducOp opacity set. We also replace the NIS nucleon scattering opacities of Reddy et al. (1998) with the more approximate IS equivalents from Bruenn (1985). For consistency, we also replace the neutrino emission and absorption opacities of Reddy et al. (1998) with their Bruenn (1985) equivalents. Ion–ion correlations and weak magnetism are omitted from both opacity sets. The two opacity sets are summarized in Table 1.

#### 3.3. Observer Corrections

As noted in Section 2, the Lagrangian formulation in AGILE-BOLTZTRAN and the use of the specific neutrino distribution function, $F = f/\rho$, which is needed to properly account for number and energy conservation (see discussion on the necessity of using $F$ for Lagrangian models in Cardall & Mezzacappa 2003, Section IV.B), require care in the definition of a no-observer-corrections model. Moreover, time derivatives at fixed Lagrangian mass coordinates on a moving grid must be handled with care (see Liebendörfer et al. 2004, Section 3.2). Therefore, for model N-ReducOp-NOC, we implement the “compression” term in the no-observer-corrections transport Equation (12) by re-expressing the time derivative of density as a spatial divergence, using the continuity equation,

$$
\frac{F}{\rho} \frac{\partial \rho}{\partial t} = -\frac{F}{r^2} \frac{\partial (r^2 \nu)}{\partial r}.
$$

#### 4. RESULTS

We present results from four spherically symmetric, core-collapse supernova models of decreasing physical fidelity. The most physically complete model (GR-FullOp, black lines in plots) utilizes the more modern and complete FullOp opacities and the full general relativistic treatment of gravity, hydrodynamics, and transport as described in Liebendörfer et al. (2004). The first approximate model (N-FullOp, red lines) replaces the full general relativity of the GR-FullOp model with Newtonian gravity, $O(v/c)$ hydrodynamics, and $O(v/c)$ transport. The second approximate model (N-ReducOp, green lines) further replaces the more complete FullOp neutrino opacity set with the ReducedOp opacities (see Table 1 for a full comparison), while retaining the Newtonian gravity, $O(v/c)$ hydrodynamics, and $O(v/c)$ transport. This approximation includes the important effect of removing neutrino weak interactions that down-scatter the neutrino energy. The final approximate model (N-ReducOp-NOC, blue lines) retains the Newtonian gravity and $O(v/c)$ hydrodynamics of the previous model, but drops the observer corrections completely, reducing the transport to $O(1)$. (The $O(1)$ and $O(v/c)$ hydrodynamics equations are identical.) The

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9. We use the latest version of the Lattimer & Swesty (1991) EoS, version 2.7, which is available for download from its authors at http://www.astro.sunysb.edu/dswesty/lseos.html.
The effects of general relativity on the core dynamics are seen in the comparison of the first two models (GR-FullOp and N-FullOp). The deeper gravitational well of the GR model results in a more compact, and therefore hotter, proto-NS in the GR-FullOp model, including the higher luminosities for all neutrino species (Figure 3) and the higher rms energies \( (E_v)_{\text{rms}} \) of neutrinos of all flavors after the breakout burst (Figure 4). These differences are in accord with those already reported by Liebendörfer et al. (2001),Bruenn et al. (2001), and Buras et al. (2006) using different progenitors, different opacity sets (similar to ReducOp, though including NES), different energy and angle resolutions, and for the latter two cases, different codes. Our GR/Newtonian comparison is included here for completeness and to facilitate relative comparisons across all four models.
Figure 2. Shock trajectories in kilometers, vs. time after bounce, for all models. The colors have the same meaning as in Figure 1. Shock position is computed by bisecting the pair of mass shells with the largest negative radial velocity gradient $-\partial v_r/\partial r$.

(A color version of this figure is available in the online journal.)

Figure 3. Comoving-frame neutrino luminosities measured at 400 km for all models. Colors are as in Figure 1. Electron neutrino, $\nu_e$, luminosities are represented by solid lines, $\bar{\nu}_e$-luminosities by dotted lines, and $\nu_{\mu\tau}$-luminosities by dashed lines. $\nu_{\mu\tau}$-luminosities areindistinguishable from $\bar{\nu}_{\mu\tau}$-luminosities, and are omitted from this figure. The luminosities are in Bethe s$^{-1}$, where 1 Bethe = $10^{59}$ ergs. The lower panel provides a detailed view of the luminosities below 40 Bethe s$^{-1}$ during the first 100 ms after bounce.

(A color version of this figure is available in the online journal.)

Figure 4. Comoving-frame neutrino rms energies, $\langle E_\nu \rangle_{\mathrm{rms}} = (\int f d\mu dE E^2 F/\int f d\mu dE E^2 F)^{1/2}$, measured at 400 km for all models. rms energy is computed over number density, not number flux. Colors are as in Figure 1. Line styles are as in Figure 3. The lower panel provides a detailed view of $\langle E_\nu \rangle_{\mathrm{rms}}$ for values less than 20 MeV over the period $\pm$40 ms.

(A color version of this figure is available in the online journal.)

4.2. Reduced Neutrino Opacities

The changes induced as we go from the FullOp opacities (model N-FullOp) to the ReducOp opacities (model N-ReducOp) in the Newtonian-gravity, $O(\nu/c)$-hydrodynamics, and $O(\nu/c)$-transport limit are more dramatic than those seen for the transition from models GR-FullOp to N-FullOp in Section 4.1. The shock position at bounce changes from 0.492 $M_\odot$ for N-FullOp to 0.717 $M_\odot$ for N-ReducOp (Figure 1), with the entropy peak (upper right) making the same shift. The increase in the initial shock mass, $M_{sh}$, is correlated with the corresponding increase in core lepton fraction, from $Y_e = 0.28$ to 0.37 ($M_{sh} \propto Y_e^2$). The larger $M_{sh}$ for N-ReducOp, relative to the other models, results in a correspondingly larger region of high pressure, temperature, and density at bounce. The vigorous post-bounce shock of model N-ReducOp results in a strong “ringing” of the shock (Figure 2). Thompson et al. (2003) reported a similar ringing for their “no NES” model.

The $\nu_e$-luminosity of the N-ReducOp model reaches the same peak value as in the N-FullOp model, 450 Bethe s$^{-1}$, but the breakout burst is much shorter in duration and represents a smaller total emission of $\nu_e$. The shock starts out at a larger mass coordinate and passes through less total mass before becoming a steady accretion shock. Like Thompson et al. (2003), we see oscillations of the $\nu_l$-luminosities and $\langle E_\nu \rangle_{\mathrm{rms}}$ (Figures 3 and 4) just after bounce induced by shock oscillations passing through the neutrinospheres.

The differences between the N-FullOp and N-ReducOp models can be understood by considering three opacity changes imposed simultaneously: (1) the inclusion of NES/NPS; (2) the
use of the LMSH EC table; and (3) the use of the Reddy et al. (1998) nucleon opacities.

1. The effects of omitting the NES opacity alone during collapse were explored by Mezzacappa & Bruenn (1993c), who showed that energy down-scattering by NES allowed the energy down-scattered neutrinos to escape more easily because of the lower absorption and scattering cross sections at lower energies, and reduced the core $Y_e$ by 15% and neutrino fraction, $Y_{\nu_e}$, by 30% in their model with NES relative to one without NES. The higher number of trapped neutrinos, without NES, is reflected in the higher core $Y_e$, $Y_{\nu_e}$, and $Y_{\nu_x}$ for our model N-ReducOp. The “no-NES” model of Thompson et al. (2003, Section 7.4, Figures 20 and 21) also shows large differences in $\langle E_{\nu_x}\rangle_{\text{rms}}$, with a bounce “spike” reaching 32 MeV, and a $\langle E_{\nu_x}\rangle_{\text{rms}}$ increase at 150 ms post-bounce of 4 MeV (20%) relative to a model with NES. This compares to a 50 MeV “spike” and 7 MeV (40%) increase at 150 ms after bounce in $\langle E_{\nu_x}\rangle_{\text{rms}}$ for our N-ReducOp model relative to our N-FullOp model.

2. We have removed the LMSH EC table from ReducOp opacities in favor of the simpler IPA prescription, as not all modern supernova simulations use EC rates like the LMSH EC table, which reflect the ensemble of nuclei and their excited states in the collapsing core. Hix et al. (2003) found that the enhanced EC arising from the removal of the artificial cutoff in IPA for heavier nuclei that occur at higher densities during collapse decreased the central-core $Y_e$ and $M_{\text{sh}}$ at bounce by 10% and 20%, respectively, relative to the IPA implementation. Conversely, IPA overestimates EC where it is active and leads to excess deleptonization and stronger collapse in the outer regions of the Fe-core where the $N \geq 40$ cutoff criterion is not triggered. One such region can be seen at bounce outside the homologous core near 0.9 $M_{\odot}$ (Figure 1), where lower $Y_e$ and higher density exist in the N-ReducOp model relative to the GR-FullOp and N-FullOp models.

3. We have also replaced the $\nu$-nucleon mass, and scattering opacities (Reddy et al. 1998) in FullOp with the corresponding opacities of Bruenn (1985) to eliminate neutrino-energy down-scattering on nucleons. We have previously found (Lentz et al. 2010) that the inclusion of the enhanced nucleon opacities results in an enhancement of the luminosities, but not rms energies, and lifts the post-bounce shock outward by 10 km by 100 ms post-bounce through absorption of the excess luminosity. These findings are consistent with the results of Rampp et al. (2002) on the enhanced neutrino–nucleon opacities.

4.3. No Observer Corrections

For the final comparison we change the treatment of the observer corrections in the transport equation. In model N-ReducOp-NOC we have removed the velocity-dependent observer corrections from the Boltzmann transport equation in the appropriate, Lagrangian approach as described by Section 2, Equation (12), but retain the Newtonian gravity, $O(\nu/c)$-hydrodynamics, and reduced opacities of the N-ReducOp model.

Dropping the observer corrections in model N-ReducOp-NOC results in a dramatic change in the properties of the core at bounce, as can be seen in Figure 1 and Table 2. The homologous core mass drops from 0.717 $M_{\odot}$ for the N-ReducOp model to 0.427 $M_{\odot}$ for the N-ReducOp-NOC model; the latter of which is virtually indistinguishable from the homologous core mass, $M_{\text{sh}}$, for the most physically complete model (0.429 $M_{\odot}$ for GR-FullOp). This coincidental alignment of the bounce shock positions for the most and least physically complete models should be contrasted with the lower electron and lepton fractions ($Y_e$, $Y_{\nu_e}$) and density (see Table 2) in the homologous core for the N-ReducOp-NOC model relative to the GR-FullOp model, as well as the larger inflow velocities and densities and lower $Y_e$ and $Y_{\nu_x}$ outside the shock, which imply, among other things, an increased ram pressure against which the shock must propagate.

The shock (Figure 2) in the N-ReducOp-NOC model starts more vigorously than in the FullOp models, but does not show the large overshoot of the other reduced opacity model, N-ReducOp. All of the shock trajectories cross near 35 ms after bounce, with the N-ReducOp-NOC model having the deepest shock throughout the rest of the run. This is in stark contrast to the other Newtonian models, which have larger shock radii relative to the GR-FullOp model.

The neutrino luminosities (Figure 3) of the N-ReducOp-NOC model are also substantially lower than for any other model. The $\nu_e$-luminosity from shock-breakout peaks at 160 Bethe s$^{-1}$ for the N-ReducOp-NOC model relative to the 400–450 Bethe s$^{-1}$ for the models with observer corrections. The $\bar{\nu}_e$-luminosities of all models approaches the $\nu_e$-luminosities at around 80 ms after bounce, and track together thereafter. By 150 ms after bounce, the $\nu_e,\bar{\nu}_e$-luminosities for the N-ReducOp-NOC model are approximately 32 Bethe s$^{-1}$, while the other two Newtonian models have $\nu_e,\bar{\nu}_e$-luminosities of approximately 55 Bethe s$^{-1}$ and the GR-FullOp model has $\nu_e,\bar{\nu}_e$-luminosities of approximately 66 Bethe s$^{-1}$.

The rms neutrino energies (Figure 4) for $\nu_e$ (solid lines) and $\bar{\nu}_e$ (dotted lines) in the N-ReducOp-NOC model follow those in the N-ReducOp model closely, with $\langle E_{\nu_e}\rangle_{\text{rms}}$ slightly higher before bounce and at later times, except in the immediate post-bounce period when it oscillates in the N-ReducOp model with the shock. In contrast, the post-bounce $\langle E_{\nu_e}\rangle_{\text{rms}}$ for model N-ReducOp-NOC is substantially lower relative to model N-ReducOp, and the “spike” after bounce is gone. After break-out both ReducOp models have large $\langle E_{\nu_e}\rangle_{\text{rms}}$ relative to the FullOp models.

As we traverse our four models, it is clear that all of the neutrino luminosities are significantly affected. The general trend is for the luminosities to decrease considerably as we go from GR-FullOp to N-FullOp to N-ReducOp to N-ReducOp-NOC. The largest variations among the models are exhibited by the electron-flavor neutrinos, with luminosity variations as large as 35 Bethe s$^{-1}$ at 150 ms after bounce. However, the variations in the $\langle E_{\nu_e}\rangle_{\text{rms}}$ and $\langle E_{\bar{\nu}_e}\rangle_{\text{rms}}$ are not as dramatic as we traverse the four models, and not monotonically decreasing as the model sophistication decreases. Variations in the $\langle E_{\nu_e}\rangle_{\text{rms}}$, like their luminosity counterparts, remain significant, although not monotonically decreasing with model. The post-bounce rms energies, $\langle E_{\nu_e}\rangle_{\text{rms}}$, vary by $\sim 10$ MeV up to 150 ms after bounce.

At 100 ms after bounce (Figure 5) the shock encloses 1.45 $M_{\odot}$ for all four models. The most significant differences seen in the dense core are in $Y_e$ and $Y_{\nu_e}$ (lower center), where the N-ReducOp-NOC model has generally the lowest $Y_e$ and $Y_{\nu_e}$ and lacks the peak the other models exhibit just outside their bounce shock positions, $M_{\text{sh}}$. Figure 6 shows the same data, but focuses on the outer, “hot-mantle” region between the shock and proto-NS with the most evident differences being those related to the shock radius (smallest for N-ReducOp-NOC). Though shifted in radius, the hot-mantle region is similar among all models.
The N-ReducOp-NOC model shows (Figure 7) a drop in total conserved lepton number ($N_{L\text{cons}}$, the lepton number on the computational grid plus the time-integrated number flux of neutrinos at the outer boundary) starting just before bounce and continuing throughout the rest of the run. This is not seen in the other models, which maintain lepton conservation. The root of the non-conservation can be seen in the integration of Equation (12) for neutrino number over the entire grid.
It results from the \((F/\rho)(\partial \rho/\partial t)\) “compression” term and is strongest during the epoch of high \(Y_e\) and rapid density changes surrounding core bounce.

We illustrate this loss through \(Y_e\) (Figure 8, solid lines) and \(Y_L\) (dashed lines) profiles for the GR-FullOp model (upper panel) and the N-ReducOp-NOC model (lower panel) as a series of temporal snapshots near bounce. Until the shock reaches 0.5 \(M_\odot\) in the GR-FullOp model (upper panel), the core is still opaque, and the neutrinos are trapped. Therefore, total lepton number is conserved locally, and \(Y_L\) is steady inside 0.5 \(M_\odot\) during shock breakout as depicted in the upper panel of Figure 8. When the shock reaches 0.5 \(M_\odot\), it begins to break through the neutrinospheres, and the neutrinos can escape, causing the local \(Y_L\) and \(Y_e\) to drop behind the shock. The escaping neutrinos contribute to \(Y_L\) in front of the shock as a visible pulse, a small portion of which are absorbed by the cold, infalling matter ahead of the shock, forming a transient radiative precursor in \(Y_e\). For the N-ReducOp-NOC model (lower panel) there is no such corresponding epoch of local lepton conservation as the shock forms in the opaque (neutrino trapped) inner core before emerging through the neutrinospheres. The net effect of the compression term in Equation (12) is one of destroying neutrinos, which then results in a net decrease in \(Y_e\) via the interactions \(e^- + p \leftrightarrow \nu_e n\) and \(\nu_e n \leftrightarrow \bar{\nu}_e p\). The loss of neutrinos to the compression term reduces the neutrino pulse ahead of the shock and lowers the \(\nu_e\)-luminosity in the breakout burst (Figure 3).

The fundamentally different behavior of the N-ReducOp-NOC model stems from two factors: (1) the omission of the energy derivative term in Equation (8) or the equivalent term in Equation (6); and (2) the fact that Equation (12) is manifestly non-conservative for neutrino, and consequently lepton, number when integrated over mass. In the neutrino opaque regions, the energy-derivative term is responsible for promoting neutrinos in energy as they are compressed, as expected for a relativistic Fermi gas and first noted by Castor (1972) and Arnett (1977).

5. CONTEMPORARY MULTIDIMENSIONAL SUPERNOVA MODELING

5.1. Multidimensional Supernova Codes

There are five extant codes that can compute the spectral neutrino radiation hydrodynamics for core-collapse supernova simulations in 2D or 3D. These codes are (in alphabetical order):
reduce computational costs and simplify code development. CHIMERA, V\textsc{ertex}, and Zeus+IDSA break the non-radial (lateral, or angular) spatial coupling through the “ray-by-ray” (RbR) approximation, and Vulcan/2D breaks the coupling between energy groups and neutrino species.

In the RbR approximation, the neutrino transport is computed as a number of independent, spherically symmetric problems, referred to as “rays,” which allows for the reuse of existing 1D neutrino transport codes. (See Figure 9 for a schematic illustration of the RbR approximation.) RbR methods exhibit good parallel scaling for large numbers of independent radial rays, which can be evolved without communication while computing the neutrino transport. Typically, in RbR codes, the neutrinos in opaque regions are advected laterally with the fluid motions and contribute to the pressure. The independence of the rays artificially sharpens the lateral variation in the neutrino luminosity and heating above the proto-NS, which results in some regions of the hot mantle being overheated and others underheated. The transport studies of Ott et al. (2008) using Vulcan/2D in multi-angle mode showed that full multidimensional FLD underestimates the lateral variation in the neutrino radiation field, whereas RbR codes are expected to overestimate the lateral variation. Buras et al. (2006) concluded from analysis of their RbR models that the transient lateral variations in neutrino flux and heating were not very likely to have dynamical consequences for the evolution of their models. The impact of the RbR approximation on the simulation outcomes is not precisely known, and proper testing will have to wait until one of the RbR codes is upgraded to include full lateral transport, as no extant code is currently capable of computing in RbR and non-RbR modes and there are significant differences between extant RbR and non-RbR codes in other respects.

The authors of Vulcan/2D have chosen to break the energy and species coupling rather than the lateral spatial coupling. Vulcan/2D implements computational parallelism by solving for 2D-spatially-coupled neutrino transport for each energy–species group independently, with communication only after transport to integrate neutrino heating/cooling from all energy groups. The consequence of this design choice is that Vulcan/2D cannot easily include either NIS-driven coupling of energy groups or the coupling of energy groups through observer corrections, nor can it utilize more parallel processing elements than it has energy–species groups.

5.2. Opacity Approximations

CHIMERA and V\textsc{ertex} include all of the FullOp opacities plus additional corrections for weak magnetism and ion–ion correlations. V\textsc{ertex} also includes the neutrino-pair flavor-conversion process (Buras et al. 2003). V2D uses the Bruenn (1985) opacities, which are similar to ReducOp, but do include the energy down-scattering from NES. Vulcan/2D omits all of the NIS scatterings in favor of their IS counterparts, as does the Zeus+IDSA code because energy-coupled scattering has not yet been developed for the IDSA transport method. Vulcan/2D, V2D, and Zeus+IDSA use an IPA for EC on nuclei, which cuts off electron capture by nuclei when the mean neutron number \( N \geq 40 \), and overestimates it above the cutoff, while CHIMERA and V\textsc{ertex} use the more accurate LMSH EC table.

Some multidimensional supernova codes (V\textsc{ertex}, Vulcan/2D) use a single species, \( \nu_\nu = \{ \nu_e, \bar{\nu}_e \} \), to represent all of the heavy-lepton flavor neutrinos, while the Zeus+IDSA code omits them completely.

5.3. Observer Corrections

CHIMERA, V2D, and V\textsc{ertex} include the observer corrections in the neutrino transport. In the Zeus+IDSA code, adiabatic compression is properly handled for the trapped neutrinos, and \( O(v/c) \) observer corrections are included for free-streaming neutrinos. These codes use neutrino transport based on Equation (3), its equivalent to \( O(v/c) \), or its GR equivalent. Only Vulcan/2D neglects the observer corrections entirely, by solving the neutrino transport based on Equation (7). (The transport equation quoted in Livne et al. (2004) also omits the \( \mu_0 v \delta f / \delta t \)-term, which is typically considered of \( O(v^2/c^2) \) and dropped from most \( O(v/c) \) transport solutions.)

6. CONCLUSIONS

We have examined the consequences of removing (1) GR effects, (2) non-isoenergetic scattering and detailed nuclear EC opacities, and (3) observer corrections from spherically symmetric models of core-collapse supernovae. We have found that all of these changes, individually and especially when taken together, affect the progress of stellar collapse and the post-bounce evolution of the shock and core thermodynamic properties in significant ways, in contrast to the assessments made by Burrows et al. (2006, 2007) and Nordhaus et al. (2010). We have computed variations in the shock radius, neutrino luminosities, and neutrino rms energies as large as 60 km, 35 Bethe s^{-1}, and 10 MeV, respectively, across the models considered here.

Omission of GR results in a less compact core and an unrealistically more favorable shock progression after bounce. Eliminating non-isoenergetic scatterings and simplifying electron capture on nuclei drastically reduces the core deleptonization and expands the homologous core at bounce. Omission of the observer corrections dramatically alters core deleptonization, the shock position, and neutrino luminosities after bounce, in part resulting from a complete breakdown of lepton number conservation.
The lepton non-conservation and non-promotion of neutrino energy resulting from omitting observer corrections in our N-ReducOp-NOC model results in a compact, low-$Y_e$ core and a shock trajectory that is the least favorable of our models. The artificial loss of lepton number, lower neutrino luminosities, and the consequent lower neutrino heating rate and shallower shock trajectory may explain the lack of neutrino-driven explosions in models computed with Vulcan/2D (see Burrows et al. 2007), in contrast to the results reported by others (Marek & Janka 2009; Bruenn et al. 2009; Suwa et al. 2010; Takiwaki et al. 2011).

Moreover, the changes in $Y_e$ and $Y_L$, their gradients, and the entropy gradients that we see as we traverse the models shown here will change the location and strength of convectively unstable regions in the proto-NS and between the proto-NS and the shock. The lepton and entropy gradients in the proto-NS drive prompt convection, the entropy gradients between the proto-NS and the shock drive neutrino-driven convection, and these in turn seed and are seeded by the SASI. That is, the changes we have documented in this transport study have implications for all of the multidimensional phenomena we know to be important in multidimensional supernova models once spherical symmetry is broken.

All of the ingredients (1)–(3) above must be included in multidimensional simulations of core-collapse supernovae to ensure physical fidelity. Their omission is not the only approximation used in current multidimensional simulations, some of which (like the ray-by-ray approximation) are inadequately understood and need to be better understood or phased out. Certainly, further examination of these approximations is required within the context of multidimensional simulations.

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