White Dwarf Mergers on Adaptive Meshes

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The mergers of binary white dwarf systems are potential progenitors of astrophysical explosions such as Type Ia supernovae. These white dwarfs can merge either by orbital decay through the emission of gravitational waves or by direct collisions as a result of orbital perturbations. The coalescence of the stars may ignite nuclear fusion, resulting in the destruction of both stars through a thermonuclear runaway and ensuing detonation. The goal of this dissertation is to simulate binary white dwarf systems using the techniques of computational fluid dynamics and therefore to understand what numerical techniques are necessary to obtain accurate dynamical evolution of the system, as well as to learn what conditions are necessary to enable a realistic detonation. For this purpose I have used software that solves the relevant fluid equations, the Poisson equation for self-gravity, and the systems governing nuclear reactions between atomic species. These equations are modeled on a computational domain that uses the technique of adaptive mesh refinement to have the highest spatial resolution in the areas of the domain that are most sensitive to the need for accurate numerical evolution. I have identified that the most important obstacles to accurate evolution are the numerical violation of conservation of energy and angular momentum in the system, and the development of numerically seeded thermonuclear detonations that do not bear resemblance to physically correct detonations. I then developed methods for ameliorating these problems, and determined what metrics can be used for judging whether a given white dwarf merger simulation is trustworthy. This involved the development of a number of algorithmic improvements to the simulation software, which I describe. Finally, I performed high-resolution simulations of typical cases of white dwarf mergers and head-on collisions to demonstrate the impacts of these choices. The results of these simulations and the corresponding implications for white dwarf mergers as astrophysical explosion progenitors are discussed.
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1 Introduction

Type Ia supernovae (SNe Ia) are among the most exciting events to study in astrophysics. These bright, brief pulses of light in the distant universe have led to a number of important discoveries in recent years, including the discovery of the accelerated expansion of the universe (Perlmutter et al., 1999; Riess et al., 1998). Their origin, though, is shrouded in mystery. It has long been expected that these events arise from the thermonuclear explosions of white dwarfs (Hoyle & Fowler, 1960), but the cause of these explosions is uncertain. In particular, it is not clear what process causes the temperatures in these white dwarfs (WDs) to become hot enough for explosive burning of their constituent nuclei. The model favored initially by the community was the single-degenerate (SD) model (Whelan & Iben, 1973). Accretion of material from a companion star such as a red giant would cause the star to approach the Chandrasekhar mass, and in doing so the temperature and density in the center would become sufficient for thermonuclear fusion to proceed. In the last decade, though significant research on the single-degenerate model has continued, the focus has shifted to a number of alternative progenitor models. For example, a competing model is the double detonation scenario (Livne, 1990; Woosley & Weaver, 1994), where accretion of material onto a sub-Chandrasekhar mass white dwarf leads to a detonation inside the accreted envelope, sending a compressional wave into the core of the star that triggers a secondary detonation.

We focus here on another leading candidate for explaining at least some of these explosions, the double-degenerate (DD) model, in which two white dwarfs merge and the merged object reaches the conditions necessary for a thermonuclear ignition (Iben & Tutukov, 1984; Webbink, 1984). These systems may be isolated or they may be in hierarchical triple systems, where a WD binary system in a tight inner orbit is gravitationally coupled to a third, outer star. In either case the binary WD pair can merge due to the emission of gravitational waves, though in the hierarchical triple case, dynamical interactions between the WD binary and the outer star can prompt mergers as well (Thompson, 2011; Hamers et al., 2013). The mergers occur due to perturbations in the eccentricity of the binary orbit caused by the outer star, which significantly increases the gravitational wave emission of the system. In a subset of these mergers the eccentricity may be driven to such a high value that the merger resembles a head-on collision of the binary WDs. For the purposes of the rest of this work, we will adopt the simplified terminology that “mergers” are systems that start in approximately circular orbits, where the circular orbit gradually decays (for example, due to gravitational wave emission or some other damping force) and leads to inspiral and coalescence, while “collisions” will refer to head-on (or nearly head-on) impacts (despite the fact that there is not a clean boundary between these working definitions of collisions and mergers). A recent review of Type Ia supernova (SN Ia) progenitor models can be found in Hillebrandt et al. (2013).

There are several observational reasons why double-degenerate systems are a promising progenitor model for at least a substantial fraction of normal SNe Ia. No conclusive evidence exists for a surviving companion star of a SN Ia; this is naturally explained by the DD model because both WDs are likely to be destroyed in the merger process. Similarly, pre-explosion images of the SN Ia systems have never clearly turned up a companion star, and in some cases a large fraction of the parameter space for the nature of the companion star is excluded. Some supernovae (e.g. Howell et al. 2006) imply an ejecta mass that is larger than
the Chandrasekhar mass, the maximum mass for a non-rotating, non-magnetic white dwarf, and for at least some of these cases, a double white dwarf binary may be the most natural explanation. Additionally, not enough progenitor systems are seen for the SD case to match the observed local SN Ia rate, whereas the number of white dwarf binaries may be sufficient to account for this rate. Finally, the DD model can naturally explain the fact that many SNe Ia are observed to occur at very long delay times after the stars were formed, since the progenitor systems only become active once both stars have evolved off the main sequence. A thorough review of the observational evidence about SNe Ia and further discussion of these ideas can be found in Maoz et al. (2014).

### 1.1 Simulations of Mergers

The first attempts to model the results of the merger process came in the 1980s. Nomoto & Iben (1985) demonstrated that off-center carbon ignition would occur in the more massive white dwarf as it accreted mass near the Eddington rate from the less massive white dwarf overflowing its Roche lobe. Saio & Nomoto (1985) tracked the evolution of the flame and found that it propagated quiescently into the center, converting the carbon-oxygen white dwarf into an oxygen-neon-magnesium white dwarf. This would then be followed by collapse into a neutron star—a result with significantly different observational properties compared to a SN Ia. This scenario, termed accretion-induced collapse, would be avoided only if the accretion rate were well below the Eddington rate (see, e.g., Fryer et al. 1999 for a discussion of the possible implications of the accretion-induced collapse scenario). Tutukov & Yungelson (1979) observed that the collapse could be avoided if the mass loss from the secondary was higher than the Eddington rate and thus the accreted material formed an accretion disc, which might rain down on the primary more slowly. The main finding was that double degenerate systems would not obviously lead to Type Ia supernovae.

Three-dimensional simulations of merging double degenerate systems were first performed by Benz et al. (1990), who used the smoothed particle hydrodynamics (SPH) method to simulate the merger process. This was followed later by a number of authors (Rasio & Shapiro, 1995; Segretain et al., 1997; Guerrero et al., 2004; Yoon et al., 2007; Loren-Aguilar et al., 2009a; Raskin et al., 2012). The main finding of these early 3D SPH simulations was that if the lower-mass star (generally called the “secondary”) was close enough to the more massive star (the “primary”) to begin mass transfer on a dynamical time scale, the secondary completely disrupted and formed a hot envelope around the primary, with a centrifugally-supported accretion disk surrounding the core and envelope. Carbon fusion might commence in the disk, but not at a high enough rate to generate a nuclear detonation. Mochkovitch & Livio (1990) and Livio (2000) also observed that turbulent viscosity in this disk would be sufficiently large for angular momentum to be removed from the disk at a rate high enough to generate the troublesome accretion timescales discussed by Tutukov & Yungelson (1979) and mentioned above. Based on this evidence, the review of Hillebrandt & Niemeyer (2000) argued that the model was only viable if the accretion-induced collapse problem could be avoided. Later work by Shen et al. (2012) and Schwab et al. (2012) used a more detailed treatment of the viscous transport in the outer regions of the remnant and found that viscous dissipation in the centrifugally supported envelope would substantially heat up the envelope on a viscous timescale, but their simulations still led to off-center
carbon burning. van Kerkwijk et al. (2010) argued that equal-mass mergers would lead to the conditions necessary for carbon detonation in the center of the merged object, but Shen et al. (2012) also questioned this for reasons related to how viscous transport would convert rotational motion into pressure support. Zhu et al. (2013) followed this with an expanded parameter space study and argued that many of their carbon-oxygen systems had the potential to detonate. The study of the long-term evolution of the remnants is thus still an open subject of research.

A recent shift in perspective on this problem started around 2010. Pakmor et al. (2010) used the SPH method to study the merger of equal-mass (0.9 $M_\odot$) carbon-oxygen white dwarfs and found that a hotspot was generated near the surface of the primary white dwarf. They argued that this region had a temperature and density sufficient to trigger a thermonuclear detonation. They inserted a detonation which propagated throughout the system. They found that the result would observationally appear as a subluminous Type Ia supernova. This was the first time a DD simulation successfully reproduced at least some characteristics of a SN Ia. Pakmor et al. (2011) tried a few different mass combinations and found empirically that this would hold as long as the secondary was at least 80% as massive as the primary. These events, where the merger process resulted in the detonation of the system during the merger coalescence—avoiding the much longer time-scale evolution—were termed “violent” mergers.

Around the same time, however, Guillochon et al. (2010) and Dan et al. (2011) pointed out that the previously mentioned simulations generally shared a significant drawback, which was that their initial conditions were not carefully constructed. Motl et al. (2002), D’Souza et al. (2006), and Motl et al. (2007) (the first three-dimensional mesh-based simulations of mass transfer in binary white dwarf systems) pioneered the study of the long-term dynamical evolution of binary white dwarf systems after constructing equilibrium initial conditions. Earlier work placed the stars too close together and ignored the effects of tidal forces that change the shape of the secondary, leading to the merger happening artificially too quickly (Fryer & Diehl, 2008). When the initial conditions are constructed in equilibrium, the system can be stable for tens of orbital periods, substantially changing the character of the mass transfer phase. One limitation of this series of studies is that the authors used a polytropic equation of state and thus could not consider nuclear reactions. Guillochon et al. (2010) and Dan et al. (2011) improved on this using a realistic equation of state, a nuclear reaction network, and a similar approach to the equilibrium initial conditions, and found substantial agreement with the idea that mass transfer occurs in a stable manner over tens of orbital periods. They also found that, assuming the material accreted onto the surface of the primary was primarily helium, explosive surface detonations would occur as a result of accretion stream instabilities during the mass transfer phase prior to the full merger. This could trigger a double-detonation explosion and thus perhaps a SN Ia.

The latest violent merger developments have resulted in some possible areas of convergence. Pakmor et al. (2012b) performed a merger scenario with a 1.1 $M_\odot$ and 0.9 $M_\odot$ setup, with better treatment of the initial conditions, and indeed found that the merger process happened over more than ten orbits. Nevertheless, they still determined that a carbon-oxygen detonation would occur, in line with their earlier results. Moll et al. (2014) and Kashyap et al. (2015) were also able to find a detonation in similarly massive systems. Notably, the detonation occurred self-consistently and did not need to be intentionally triggered using
an external source term. Dan et al. (2012) and Dan et al. (2014) performed a large sweep of the parameter space for merger pairs and found that pure carbon-oxygen systems would generally not lead to detonations (and thus be violent mergers) except for the most massive systems. They did find that for systems with WDs containing helium, many would detonate and potentially lead to SNe Ia, either through the aforementioned instabilities in the accretion stream, or during the contact phase, similar to the violent carbon-oxygen WD mergers. Sato et al. (2015) also examined the parameter space and came to a similar conclusion for massive carbon-oxygen WD systems (and also looked at the possibility of detonations after the coalescence had completed), while Tanikawa et al. (2015) discussed the plausibility of helium detonations in the massive binary case. Pakmor et al. (2013) added a thin helium shell on their primary white dwarf, and found that this robustly led to a detonation of the white dwarf. For now there is preliminary support for the hypothesis that systems with helium shells (or helium WDs), and very massive carbon-oxygen binaries, could robustly lead to events resembling SNe Ia.

1.2 Simulation of Collisions

With regard to WD collisions, over the past few years a number of groups have performed simulations to understand whether they may yield astrophysical transients that look like SNe Ia (Rosswog et al., 2009; Raskin et al., 2010; Lorén-Aguilar et al., 2010; Hawley et al., 2012; García-Senz et al., 2013; Kushnir et al., 2013; Papish & Perets, 2015; Holcomb & Kushnir, 2015). Head-on collisions rapidly convert a significant amount of kinetic energy into thermal energy in a small region and thus set up the conditions for a thermonuclear detonation, and these previous simulations have indeed found that detonations occur and convert a large amount of carbon/oxygen material into iron-group elements. These papers varied significantly in the hydrodynamic methods used (Lagrangian versus Eulerian methods), the methodology used for coupling nuclear reactions to the hydrodynamics (including variation in the number of isotopes in the nuclear network and in the evolution of the temperature), and the temporal and spatial resolution. Consequently they yielded estimates of production of nickel-group elements that varied significantly, leaving much uncertainty about how such an event would appear observationally and whether it bears any resemblance to a SN Ia. See Table 4 of García-Senz et al. (2013) for a summary of the outcome of many of these studies.

1.3 Motivation

Given the considerable research into the double degenerate problem described above, why is another approach using a different simulation code warranted? First and foremost, reproducibility of the results across simulation codes and algorithms is important for gauging confidence in this result. So it is always worth trying the same problem with a different code; at best, it simultaneously tests the simulation code and the model, and if multiple groups using multiple simulation methods obtain similar results, that builds confidence in the model (or, if not, means that further research is warranted). As an example of why this matters, most of the existing results that study the viability of double degenerate systems as progenitors for Type Ia supernovae (that is, including a realistic equation of state and nuclear reactions) have used the SPH method. SPH codes have a number of features which

4
do aid them in the study of mergers, such as good conservation of angular momentum (the main sources of non-conservation come from the time integration scheme and the level of tolerance to error in the gravity solver; see Rosswog 2009 for a description of the conservation properties). A drawback relates to the fact that whether a prompt detonation in a merger happens depends in detail on the nature of the gas at the interface between the two stars, which is at much lower density than the rest of the stellar material. The SPH codes for these simulations generally all use uniform mass particles, so their effective resolution is lowest at the stellar surface. In contrast, a code with adaptive mesh refinement can zoom in on the regions where hotspots will develop, while also maintaining high enough resolution in the high-density regions to adequately capture the large-scale mass transfer dynamics. There are also outstanding questions of convergence in SPH (e.g. Zhu et al. 2014) and whether the method correctly captures fluid instabilities. This is an important question for white dwarf mergers because of the likely importance small-scale instabilities will have on the evolution of the low-density gas at the primary’s surface. The pioneering work of Agertz et al. (2007) compared grid and SPH codes and found some important differences. Most relevant for this discussion is that the SPH codes could not adequately handle mixing from the Kelvin-Helmholtz instability in the test they propose. As pointed out by Price (2008), this is not a result of SPH being inherently unable to model this instability, but instead it is attributed to the fact that the standard SPH evolution equations do not have a mechanism for capturing discontinuities in internal energy. Price showed that the addition of an artificial thermal conductivity can dramatically improve the ability of the SPH codes to exhibit this instability. There have since been a number of other papers discussing this issue, but to our knowledge none of these improvements have yet been incorporated into an SPH model of a WD merger. Another reason for caution is that other than the most recent results of Kashyap et al. (2015), no white dwarf merger simulation has self-consistently resulted in a thermonuclear detonation. And, as we shall see in Section 6, there are reasons to be deeply skeptical of detonations that appear in simulations with the typical level of resolution affordable on today’s supercomputers. At any rate, reproducibility of the detonation through numerical simulation is critical for building confidence in this progenitor model.

This dissertation is the culmination on an effort designed to address these outstanding theoretical issues for white dwarf mergers and collisions. This work discusses the verification of our hydrodynamics software for simulating these events. Section 2 describes the algorithms used by our hydrodynamics software and why this software can provide useful results compared to other methodologies used for this problem. Section 3 describes the method we use for setting up a binary white dwarf simulation. Section 4 discusses a few test problems that we use to verify that our code accurately solves the equations of fluid dynamics. Section 5 demonstrates that the software scales well for supercomputer applications. In Section 6 we discuss our results for collisions of white dwarfs, and in Section 7 we discuss our results for mergers of white dwarfs. Finally, Section 8 recaps what we have shown and highlights some of the future work that could be done.
2 Numerical Methodology

To study the white dwarf merger problem, we use the mesh-based hydrodynamics code CASTRO\(^1\) (Almgren et al., 2010). CASTRO solves the Euler equations, along with the inclusion of optional modules for gravity, nuclear reactions and thermodynamics. CASTRO is based on the BoxLib\(^2\) adaptive-mesh refinement (AMR) framework (Rendleman et al., 2000; Zhang et al., 2016), which represents fluid data on a hierarchical mesh where regions of interest have higher spatial resolution. CASTRO is highly parallel and is designed for large-scale use on modern supercomputers; see Section 5 for information on how CASTRO performs for our problem. The next few subsections describe our approach to each of the physics components used in this work. We direct the reader to the original code paper for a full description of CASTRO's approach to solving the equations of hydrodynamics. Rather than reproducing that discussion here, we report mainly on the changes we have made to the code since its original release for the purpose of approaching this problem, and the aspects most relevant to binary white dwarf simulations.

2.1 Hydrodynamics

The Euler equations for hydrodynamics (in the absence of source terms) in conservative form are:

\[ \frac{\partial \rho}{\partial t} = -\nabla \cdot (\rho \mathbf{u}) \]  
\[ \frac{\partial \rho \mathbf{u}}{\partial t} = -\nabla \cdot (\rho \mathbf{u} \mathbf{u}) - \nabla p \]  
\[ \frac{\partial \rho E}{\partial t} = -\nabla \cdot (\rho \mathbf{u} E + p \mathbf{u}) \].

Here \( \rho \) is the mass density, \( \mathbf{u} = (u, v, w) \) is the fluid velocity vector, \( p \) is the pressure, and \( E = \frac{\mathbf{u}^2}{2} + e \) is the total specific energy, where \( e \) is the internal (thermal) specific energy (energy per unit mass).

We use the unsplit piecewise-parabolic method (PPM) solver in CASTRO to advance the hydrodynamics system in time (Miller & Colella, 2002). The PPM method is a specific case of the general class of Godunov algorithms (Godunov, 1959) where the fluid state is updated by fluxes across the interfaces between zones. To determine the flux at an interface, we estimate of the value of the state at the interface as it would be predicted from fluid data on either side of the interface, and solve the Riemann problem to resolve the discontinuity between the two edge states. The art of the method is in determining appropriate edge states to feed into the Riemann solver that computes the flux. PPM estimates a reconstruction of a state variable within a zone as a parabolic profile, limits the parabolic profile so that new extrema in the state are not introduced, and then integrates over that parabolic profile to determine the fluid properties on the zone edge. The PPM reconstruction and Riemann solve is done using the so-called “primitive” variables \( (\rho, \mathbf{u}, p) \) rather than the “conserved” variables \( (\rho, \rho \mathbf{u}, \rho E) \), and the hydrodynamic update to the conserved variables is constructed.

\(^1\)CASTRO can be obtained at https://github.com/BoxLib-Codes/Castro.

\(^2\)BoxLib can be obtained at https://github.com/BoxLib-Codes/BoxLib.
using the final values of the primitive variables. (This is a typical approach in the literature because the wave structure of the system, and the solution to the Riemann problem, are easier to express using the primitive variables. Note that in CASTRO the primitive variables are supplemented with the quantity ($\rho e$).) This is then used to predict the final edge state that goes into the Riemann solver. A number of changes have been made to the PPM solver since the release of CASTRO, which are detailed in Appendix A of Katz et al. (2016). These changes bring the algorithm more in line with that of the original PPM paper, Colella & Woodward (1984). CASTRO as originally released featured a slightly modified version of the higher order parabolic profile limiter of Colella & Sekora (2008), which can be used in the code by setting `castro.ppm_type = 2` in the inputs file (the inputs file is a set of code parameters accessed at runtime to determine the algorithms used in the simulation). The advantage of this limiter is that it is intended to preserve physical extrema rather than clipping them off as in the original approach of Colella & Woodward (1984). Despite the advantages of this limiter we have found it to be unsatisfactory for our problem. There are many regions in our problem with large density gradients (such as the interface between the star’s atmosphere and the ambient gas outside of it) and in these regions the algorithm can yield negative densities. This often results from the limiters interpreting these gradients as being true minima. As a result, we use the original limiter, which is strictly monotonicity preserving in the parabolic profiles it generates; this is activated with `castro.ppm_type = 1` in the inputs file.

A related issue that required a code improvement is that in cases of large density gradients such as the edge of a star, it is possible to generate negative densities in zones even with the more strongly limited PPM. This can occur if a region of large density is moving away from an ambient zone at relatively large speeds; then the net density flux in the ambient zones can be large enough to unphysically drag the density below zero. In practice, this occurs at the trailing edge of a star that is moving across a grid. In such a situation, there are two main approaches one could take: either explicitly introduce a generic diffusive flux term that ensures positivity preservation everywhere, or take a specific action to prevent zones from retaining a negative density in the specific places where it occurs as the simulation progresses. We choose the latter approach, and implement it in two ways. If the sum of all fluxes that would cause the density in the zone to decrease is large enough that the density would drop below a pre-determined density floor (which is typically $10^{-5}$ g cm$^{-3}$ for our stellar simulations), we reduce the magnitude of the fluxes to the point where the density would remain above the density floor. While this may be non-conservative, it preserves a characteristic we value better than the generic diffusive flux, which is that it only operates on the zones it is needed for, and thus helps to keep the edge of the stars relatively sharp, as they physically should be. Also, since the mass of the affected zones is typically already fairly low, this should not seriously affect the dynamics or the energy conservation properties of our simulation, and the need for this typically decreases as resolution increases. If the code still finds itself in a situation where a negative density develops, which is possible in certain edge cases especially in adaptive mesh refinement simulations with multiple levels, we reset

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3In a few cases we will refer to specific code parameters in this dissertation. As code parameters can change when software is updated over time, the specific parameters may be changed in meaning or have been removed in later releases. Therefore, the meaning of the inputs parameters should be interpreted based on the state of the simulation software as of the publication date of this dissertation.
the zone characteristics such that the density returns to being above the floor. Our strategy for a reset is that we take the average of all fluid quantities in adjacent cells whose density is also above the floor, and set the fluid state variables in the reset zone to match that average. If no adjacent zone reaches the density floor, then the zone is set to the density floor, and given a temperature equal to the temperature floor for our simulations (which is typically $10^5 \text{ K}$ for mergers and $10^7 \text{ K}$ for collisions). We then recompute the thermodynamics to be consistent with these values. The velocity of the zone is arbitrarily set to zero. This latter approach only occurs in very rare situations, and is there as a last resort.

CASTRO’s approach to adaptive mesh refinement, based on its underlying BoxLib framework, is to refine zones based on certain user-specified criteria that tag regions of interest for higher spatial resolution. Data is represented on one of a number of AMR levels, where each level corresponds to a set of zones at the same resolution, which covers a subset of the domain covered by the level immediately below it. We typically call the level 0 grid the coarse grid, which has the lowest spatial resolution. Each finer, higher-level grid has a higher resolution than the grid below it by some integer factor $N$, which is restricted to be $N = 2$ or $4$ in CASTRO. The zones are strictly contained within the logically rectangular extent of the underlying coarser zones (this implies that geometrically the area of the refined zones is contained in the area of underlying coarse zones). For the time evolution of the AMR system we use subcycling, where each AMR level is advanced at a different timestep and a correction step is applied at the end to synchronize the various levels. The number of subcycled timesteps is equal to the jump in refinement between levels, so for example on a grid with three levels and two jumps of four in refinement, the level 2 zones have 16 times higher spatial resolution than the coarse grid and there are 16 level 2 timesteps per level 0 timestep.

The boundary conditions on the hyperbolic system are simply zero-gradient zones that allow material to flow directly out of the domain. Using AMR, we make the coarse grid large enough that the boundaries are relatively far from the region of interest, and enforce that refined grids cannot reach the domain boundary. This ensures that any boundary effects do not pollute the inner region where the stars will eventually make contact.

CASTRO uses the dual energy formalism of Bryan et al. (1995, 2014), where we evolve equations for both the specific gas energy $E$ and the specific internal energy $e$, using one or the other to determine the pressure in the hydrodynamics step (if we are using the total energy, we compute the corresponding internal energy by subtracting the kinetic energy $K$). The switching parameter is $\eta_1 = 10^{-3}$, and if $(E - K)/E < \eta_1$, we use the internal energy variable $e$ in the equation of state call that obtains the pressure. Otherwise we use $(E - K)$. The idea behind this is that in high Mach number flows where the kinetic energy dominates the total energy, we do not want to risk generating an inaccurate estimate of the internal energy due to roundoff and/or truncation error. Similarly, at regular intervals when we enforce consistency of the internal energy variable (which occurs a few times per timestep), we sync the internal energy variable so that it is equal to $E - K$, skipping this step only if $(E - K)/E < \eta_2$. We adopt by default $\eta_2 = 10^{-4}$. This choice can matter much more for reacting hydrodynamics than non-reacting hydrodynamics. For example, a collision can only lead to a detonation if there is sufficient conversion of kinetic to thermal energy. Obviously this happens physically, but if the parameter $\eta_2$ is set high enough then it could in principle interfere by not allowing the simulation to efficiently convert kinetic energy.
to thermal energy. (This does not end up mattering much for our simulations because the kinetic energy does not strongly dominate the internal energy for colliding WDs.) And on a similar note, when using this formalism it is ambiguous which variable to use \((E - K)\) or \(e\) when calculating the initial temperature that goes into the reaction step. We have introduced a new parameter \(\eta_3\) that uses the same logic as the first two: if \((E - K)/E < \eta_3\), we use \((E - K)\) in the equation of state call that obtains the temperature; otherwise, we use \(e\). However, unlike the other two, the CASTRO default is \(\eta_3 = 1.0\), meaning that we normally use the internal energy variable.

### 2.1.1 Hybrid Advection

It is well known that there is a trade-off between conservation of linear momentum and conservation of angular momentum in grid-based, Eulerian codes such as CASTRO. CASTRO by default chooses to conserve linear momentum at the expense of angular momentum, and the serious consequences of this for merger simulations can be observed in Section 4.4. Although conservation of both quantities should hold analytically, we cannot numerically guarantee this. Consequently the choice of which physical quantity to conserve must be motivated by analysis of the particular problem to be done. Ideally, a simulation code will be capable of evolving the equations for both the linear momentum and the angular momentum, and be able to switch between them as appropriate. To solve the need for an angular momentum evolution in CASTRO to complement the existing linear momentum scheme, we adopt the “hybrid” advection scheme presented by Byerly et al. (2014) (see also Motl et al. (2002) for a similar equation set). Their approach is appropriate for physical situations where there is a dominant angular momentum axis and it is desirable to conserve that component as accurately as possible. This is certainly applicable for studies of the stability of binary stellar systems. This section contains a discussion of our implementation of that scheme in CASTRO. For the sake of simplicity, let us assume that the rotation axis of the binary system is the \(z\) axis and so the WDs orbit in the \(xy\)-plane. The core of the method is that instead of solving the Euler equations for the linear momenta \((\rho u)\) and \((\rho v)\), we instead solve the corresponding equations for the radial momentum \(s_R \equiv \rho v_R\) (where \(v_R\) is the radial velocity with respect to the rotation axis) and the angular momentum with respect to the \(z\)-axis, \(\ell_z \equiv R\rho v_\phi\) (where \(v_\phi\) is the azimuthal velocity). The equation for the linear \(z\)-momentum is unchanged. We want to be able to solve these equations while still operating in our preferred Cartesian coordinate system. Byerly et al. (2014) present these equations as the following; for the moment we neglect inclusion of external source terms such as gravity and rotation:

\[
\frac{\partial (s_R)}{\partial t} + \nabla \cdot (s_R \mathbf{u}) = -\frac{1}{R} \left( x \frac{\partial}{\partial x} + y \frac{\partial}{\partial y} \right) p + \frac{\ell_z^2}{\rho R^3} 
\]

\[
\frac{\partial (\ell_z)}{\partial t} + \nabla \cdot (\ell_z \mathbf{u}) = \left( y \frac{\partial}{\partial x} - x \frac{\partial}{\partial y} \right) p
\]

Here \(\mathbf{u}\) is the ordinary linear momentum used to advect any fluid quantity on the grid, and \(R = \sqrt{x^2 + y^2}\), where the coordinates \(x\) and \(y\) are defined relative to the axis of rotation, and the origin is located on a zone corner so that singularities are avoided. Note that \(v_R = (1/R)(xu + yv)\), and \(v_\phi = (1/R)(xv - yu)\). These equations can be straightforwardly derived from the Euler equations for linear momentum by appropriate multiplication of \(x\), \(y\),
\[ \frac{\partial (s_R)}{\partial t} = -\nabla \cdot (s_R \mathbf{u}) - \frac{1}{R} \left( x \frac{\partial p}{\partial x} + y \frac{\partial p}{\partial y} \right) + \frac{\ell^2 z}{\rho R^3} \]  

(6)

\[ \frac{\partial (\ell_z)}{\partial t} = -\nabla \cdot (\ell_z \mathbf{u}) - \left( \frac{\partial (-py)}{\partial x} + \frac{\partial (px)}{\partial y} \right). \]  

(7)

The first term on the right-hand-side (RHS) of both equations is the standard advective flux term for any conserved variable that advects with the flow, and the state quantity inside this advective term can be derived on cell edges using the primitive hydrodynamic variables after a Riemann solve has been performed. The second term on the RHS of Equation 7 can be swept up into the flux terms in the same way that the pressure term for the linear momenta is often added to the fluxes, to make the conservation form explicit. The remainder are the last two terms on the RHS of Equation 6. While maintaining second-order accuracy in time, the last term can be treated as a cell-centered source term that we deal with using a predictor-corrector method (similar to how we implement external forcing like gravity and rotation; see Almgren et al. (2010) for details). The pressure gradients in the second-to-last term can be constructed using the Riemann-solved edge states, and they are multiplied by zone coordinates that are cell-centered. In principle this is second-order accurate in time because the edge states are too; however, as a drawback, the pressure is unaware of the source terms that are applied in the corrector step after a hydrodynamics update. The benefit of this approach is that we do not need to construct a general cell-centered gradient of the pressure using cell-centered state data, nor do we need to perform the equation of state call that this entails.

It is important to observe that in this formulation the radial momentum equation is **not** a conserved quantity: it should and will in general change with time over the course of the simulation if the system is not in perfect rotational equilibrium. The above form, absent of source terms, makes this clear. The angular momentum term in Equation 4 can be thought of physically as expressing the fact that a particle with some initial angular momentum will have its radial momentum strictly increase with time as it moves away from the origin, and can be thought of geometrically as expressing the curved nature of the underlying coordinates for the radial momentum (Motl et al., 2002). It is only the presence of a source term like gravity that can keep such a particle on an orbit at its original radius, and for such a case it may be helpful to think of the angular momentum source term as an outward centrifugal force that balances against the inward centripetal force provided by gravity.

In the absence of source terms, the angular momentum **is** conserved to machine precision (ignoring the effects of physical domain boundaries). In the presence of source terms, the error in angular momentum conservation is of a similar order of magnitude to the error in linear momentum conservation under the influence of those source terms (see Equation 9). Since this error is quite small for gravitational and rotational forces in practice, angular momentum conservation is quite good, especially in comparison to the standard method of evolving only the linear momentum. Thus this method is most appropriate when the net radial momentum is small in comparison to the net angular momentum, that is, when the motion is primarily azimuthal in nature.
To implement this method in CASTRO, we desired an approach that was flexible and would leave as little imprint on the code structure as possible. To this end, what we have done is to add three new “hybrid” momentum state variables, corresponding to the radial momentum, angular momentum, and the linear momentum component that is perpendicular to both. Whenever we update the normal momentum state variables with hydrodynamics fluxes, we add the analogous fluxes to the hybrid momenta – that is, using the edge state values determined by the final multi-dimensional Riemann solve, we construct the value of the hybrid momenta on that zone edge, and then allow it to be transported as usual by the advective velocity $u$. When we update the normal momenta with an external forcing $F$ such as gravity or rotation, with $x$ and $y$ components $F_x$ and $F_y$, we apply the update to the hybrid momenta as well:

\[
\frac{\partial (s R)}{\partial t} \bigg|_F = -F_x \frac{x}{R} - F_y \frac{y}{R} \tag{8}
\]

\[
\frac{\partial (\ell_z)}{\partial t} \bigg|_F = F_x y - F_y x. \tag{9}
\]

Then, when we are in a phase of the evolution when we want to conserve angular momentum, we make one additional change: at the end of a (single-level) advance, we recompute the normal momenta so that they are fully consistent with the hybrid momenta. This is all that is necessary to have a calculation that conserves angular momentum over the course of the simulation, without changing any of the core infrastructure for the hydrodynamics update. For example, when we compute the primitive variables from the conservative variables, we will still be getting them from the normal momenta, but these normal momenta are always consistent with the conserved angular momentum, so we get the same result as if we had done a much more involved update where we explicitly computed the primitive variables using the hybrid momenta. There is of course no unique choice for how to do this. For example, we could take the approach of explicitly re-calculating the normal momenta after any change has been made to the state. This would add significant code complexity without a clear benefit. The most significant difference would be that when evaluating the new-time value of source terms like rotation, the velocity field used is slightly different than it would otherwise be; but this is a high-order effect that does not change the core angular momentum conservation property. An analysis of the different mechanisms for implementing this update may be an interesting avenue for future research — including various aspects like how to implement the source terms in the radial momentum equation. Of course, the answer will likely be problem-dependent.

### 2.2 Equation of State

The equation of state (EOS) for our simulations is the Helmholtz EOS (Timmes & Swesty, 2000). This models an electron-positron gas of arbitrary relativity and degeneracy over a wide range of temperatures and densities. Thermodynamic quantities are calculated as derivatives of the Helmholtz free energy, and the values are interpolated from a table. Contributions from the photon radiation pressure, the ion thermal pressure, and corrections
due to Coulomb interactions are added\(^4\) to the electron-positron contribution. The natural variables of the Helmholtz free energy are temperature and density, and calling the EOS is simplest in this form. In hydrodynamics we often have the density and internal energy as independent variables, and we want to obtain the temperature, pressure, and other quantities. To do this, we employ a Newton-Raphson iteration over the temperature (given some sufficient starting guess) until we find the temperature that corresponds to the desired internal energy. Sometimes this process fails to converge and the iterative value approaches zero. In these cases we enforce a “floor” that limits how low the temperature can go, which has the same value as it does for the hydrodynamics (typically \(10^5\) to \(10^7\) K). There is a choice here how to proceed: we can either assign this floor value to the temperature and let that zone be thermodynamically inconsistent (the original behavior in \textsc{castro}), or we can adjust the internal energy to be thermodynamically consistent with the temperature, at the cost of violating energy conservation. We have found in some test problems of strong one-dimensional shocks (Zingale & Katz, 2015) that reach the temperature floor that the latter yields more accurate results. However, allowing the equation of state call to update the internal energy can actually result in significant changes to the total energy of the system over long periods of time, due not just to resets in low-density zones but also to small inconsistencies between the energy given to the EOS and the energy that is consistent with the returned temperature. These inconsistencies are dependent on the tolerance of the Newton-Raphson iterative solve. While this error tolerance is typically very small in an individual zone (a relative difference of \(10^{-8}\) by default in \textsc{castro}; this can be controlled through a simulation parameter at run time), over time and given a large number of zones, this can result in a significant energy drift. This is a serious enough problem that we opt for the energy conserving approach for our simulations.

### 2.3 Gravity

We solve the Poisson equation for self-gravity for our problem,

\[
\nabla^2 \Phi(x) = 4\pi G \rho(x),
\]

(10)

where \(\Phi\) is the gravitational potential, \(G\) is the gravitational constant, and \(\rho\) is the mass density. The solution of this equation in \textsc{castro} is described in Almgren et al. (2010), and consists of both level and composite solves, and (optionally) a final synchronization at the end. We do not enable this final synchronization for the merger simulations, because the grid boundaries never lie in regions of high density, so the change in the potential due to the correction at coarse–fine interface is always negligible.

#### 2.3.1 Coupling to Hydrodynamics

The effect of gravity on the hydrodynamical evolution is typically incorporated by the use of a source term for the momentum and energy equations. In a finite volume methodology,

\(^4\)Many authors disable these Coulomb corrections in their local versions of the software, and it is not always reported in the literature when the Coulomb corrections are or are not used. The Coulomb corrections can sometimes be challenging because, at present, they are implemented with a hard cut-off at low temperature and energy that can introduce problems. In the future we plan to look at approaches that use a smooth form for the Coulomb corrections over the entire \(T\) and \(\rho\) plane.
the momentum source term often appears in integral form as

$$\left. \frac{\partial (\rho u)}{\partial t} \right|_{\text{grav}} = \frac{1}{\Delta V} \int \rho g \, dV$$

(11)

and for the energy source term it is

$$\left. \frac{\partial (\rho E)}{\partial t} \right|_{\text{grav}} = \frac{1}{\Delta V} \int \rho \mathbf{u} \cdot \mathbf{g} \, dV.$$  (12)

Here $\Delta V$ is the cell’s volume. In most hydrodynamics codes these integrals are discretized assuming the integrand is uniform through the zone, resulting in $(\rho g)$ and $(\rho \mathbf{u} \cdot \mathbf{g})$, respectively, where $\rho$, $\mathbf{u}$, and $\mathbf{g}$ are evaluated at the zone center.

These source terms enter the system evolution in two places: as source terms themselves that directly update the state, and as contributions to the calculation of the hydrodynamics update. During the hydrodynamics update, we alter the edge states that enter into the determination of the fluxes. (This only applies for the momentum source term; the gravitational force does not directly do work on the internal energy, which is used to infer the pressure.) To second order in space and time, this can be done using the cell-centered source term evaluated at time-level $n$, by directly applying the value of the force to the relevant primitive variables over a time interval of $\Delta t/2$. We refine this approach in two ways which maintain the second order convergence property of the approach but are more accurate. First, we perform characteristic tracing under the source term\(^5\) in the prediction. Characteristic tracing involves including components of the primitive equations used to predict an edge state only if the velocity of those components is moving toward the relevant interface, and is used for the hydrodynamic components in the primitive equations as well. The details of this are described in Appendix A of Katz et al. (2016). Second, instead of using the time-level $n$ value of the source term, we predict it to time-level $n + 1/2$ using a lagged linear predictor that estimates the current time derivative of the source term by using a finite difference over the last timestep.

After the hydrodynamics step, we add the time-centered source terms to the state. First we describe how we do this for the momentum, and then we describe our approach for the energy. This discussion is somewhat detailed. We believe that the attention is necessary because of the importance of accuracy in the gravitational source terms for our problem. The stability of the white dwarf binary system is dependent in large part upon accurate coupling of the hydrodynamics and gravity; an error in this approach could lead to, for example, a spurious mass transfer episode that might lead us to very different conclusions about the long term stability of such a system. Such considerations are generally unimportant for spherically-symmetric single star calculations, but are of the utmost importance in a simulation where the global gravitational field can change quite significantly over the course of the simulation.

In a system with self-gravity, total momentum is conserved if the spatial domain includes all of the mass of the system. This must be the case because each mass element exerts an

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\(^5\)In practice in the code, we add all relevant source terms, not just gravity, together for each primitive variable and \textit{then} perform the characteristic tracing on this overall source.
equal and opposite gravitational force on every other mass element. However, the standard approach does not necessarily guarantee that momentum is conserved numerically. We cannot represent a vacuum state in our code, so there is a small but non-zero density on the edge of the grid. This allows momentum to leak out of the domain even if the gravitational source term is written in an explicitly conservative manner. To see this, one can use the Poisson equation to write the density in terms of the potential and then consider its spatial discretization, as follows. For simplicity, we consider one spatial dimension and a uniform discretization. Analogous results may be readily obtained for the non-uniform case.

\[ -\rho \frac{d\Phi_i}{dx} = -\frac{1}{4\pi G} \frac{d^2\Phi_i}{dx^2} \frac{d\Phi_i}{dx} \]
\[ = -\frac{1}{4\pi G} \left[ \frac{\Phi_{i-1} - 2\Phi_i + \Phi_{i+1}}{\Delta x^2} \right] \left[ \frac{\Phi_{i+1} - \Phi_{i-1}}{2\Delta x} \right] \]
\[ = -\frac{1}{8\pi G \Delta x^2} \left[ \Phi_{i+1}^2 - \Phi_{i-1}^2 - 2\Phi_i (\Phi_{i+1} - \Phi_{i-1}) \right] \quad (13) \]

It is easy to verify that adding the source terms for the current zone and the two zones to the left and right results in complete cancellation of the source terms. The catch is that if the potential is non-zero outside of the domain, then there will be momentum lost or gained from the grid, which will be encapsulated in the ghost cells just outside the domain. In addition, when we replace the Laplacian above by the full three-dimensional stencil including the \(y\) and \(z\) derivatives, depending on the discretization these may not be cancelled at all.

This last problem can be resolved by writing the momentum update in an explicitly conservative way. Shu (1992, Chapter 4) observes that it is possible to describe the source term for the momentum equation by taking the divergence of a gravitational stress tensor,

\[ G_{ij} = -\frac{1}{4\pi G} \left( g_i g_j - \frac{1}{2} |\mathbf{g}|^2 \delta_{ij} \right) \]

(14)
The momentum equations are then written explicitly in conservative form. The flux at any zone boundary is added to one cell and subtracted from another, so that the total momentum in the domain interior stays constant to within numerical roundoff error. This result can be derived by analytically recasting the multi-dimensional version of Equation 13. In the continuum limit, the two momentum formulations are identical. Thus the latter has been advocated by, for example, Jiang et al. (2013) for the ATHENA code. A significant limitation to this approach is that in a finite discretization, the divergence of the gravitational acceleration is not numerically guaranteed to be proportional to the zone density. In particular, we find that the mixing of the gravitational acceleration components means that the truncation error in the gravitational field can lead to large errors that imply a density much different than the zone’s actual density. This is especially problematic in a simulation with a low-density ambient medium, where even a small error in the momentum update can lead to large changes in a zone’s momentum. By continuing to explicitly use the cell density in the momentum update, we can avoid this possibility: the size of the update will always be suitably small if the zone’s density is small. Thus for our simulations we continue to use the standard source term for the momentum.

Time centering of this source term is done in CASTRO using a predictor-corrector approach. At the start of a coarse grid timestep, we solve the gravitational potential for the
density $\rho^n$. We then add to the momenta a prediction of the source term that is first-order accurate in time, $\Delta t \rho^n \mathbf{g}^n$. After the hydrodynamics update, we recalculate the gravitational potential based on the new density, $\rho^{n+1}$, and then add $-(\Delta t/2)\rho^n \mathbf{g}^n + (\Delta t/2)\rho^{n+1} \mathbf{g}^{n+1}$ to the momenta.

For the energy equation, the central challenge is to write down a form of the discretized energy equation that explicitly conserves total energy when coupled to gravity. When gravity is included, the conserved total energy over the entire domain is

$$\int \rho E_{\text{tot}} \, dV = \int dV \left( \rho E + \frac{1}{2} \rho \Phi \right),$$

where $\rho E$ is the total gas energy density from the pure hydrodynamics equation. The factor of $1/2$ in the gravitational energy is necessary for simulations with self-gravity to prevent double-counting of interactions. Historically many simulation codes with gravity have not used a conservative formulation of the energy equation, but it is straightforward to do so. Our approach, and the discussion that follows, is based on that of Springel (2010).

Conservation of total energy requires that a change in gravitational energy is compensated for by a change in gas energy, and that energy changes due to mass transfer are explicitly and exactly tracked. Suppose that we have some fluid mass $\Delta M_{i+1/2} = \Delta \rho_{i+1/2} \Delta V$ leave the zone with index $i$ and enter the zone with index $i+1$. The subscript indicates that the mass change is occurring at the interface between the two zones, at index $i + 1/2$. The work $W$ done by the gravitational force on the gas is $\Delta(\rho E) = W = \int F dx = (\Delta M_{i+1/2} \ g_{i+1/2})(\Delta x/2)$, where $g_{i+1/2}$ is the gravitational acceleration at the interface. The second term in parentheses is just the distance from the zone center to the zone edge: once the mass leaves the zone edge, it no longer needs to be tracked. To second order, $g_{i+1/2} = -(\Phi_{i+1} - \Phi_i)/\Delta x$, and also to second order the potential at the interface is given by $\Phi_{i+1/2} = (\Phi_{i+1} + \Phi_i)/2$, so we can equivalently view the work done as $W = -\Delta M_{i+1/2}(\Phi_{i+1/2} - \Phi_i)$. Physically, this is just the negative of the gravitational potential energy change as the fluid is pushed from the cell center potential to the cell edge potential, exactly as the work-energy theorem implies.

Now, in a hydrodynamics code, mass changes correspond to hydrodynamic fluxes. In particular, the continuity equation tells us that the mass flux $F_\rho = \rho^{n+1/2} v^{n+1/2}$ yields an integrated mass motion through the interface $i + 1/2$ over a timestep $\Delta t$ of:

$$\Delta \rho_{i+1/2} = \frac{\Delta t}{\Delta V} \left( \rho^{n+1/2}_i v^{n+1/2}_i \, dA \right).$$

Note that here $v^{n+1/2}_i$ is the component of the velocity perpendicular to the zone face, whose area is $dA$.

Finally, then, we write the update in a zone for the total energy that conserves $(\rho E_{\text{tot}})$ as:

$$\Delta(\rho E) = -\frac{1}{2} \sum_f \Delta \rho_f (\Phi_{f+1/2} - \Phi_{f-1/2}),$$

where the sum is over the cell faces with indices $f$ and the indices $f + 1/2$ and $f - 1/2$ refer to the zone centers immediately to the left and right in the direction perpendicular to the face. As long as we record the hydrodynamical fluxes through the zone faces after coming out of the hydrodynamics step, this algorithm is able to conserve the total energy completely.
(except for any energy loss or gain through physical domain boundaries). In order for the method to be second-order accurate in time, we need to use a time-centered $\Phi$ (which can be computed by averaging the time-level $n$ and $n + 1$ potentials; we already have the latter because \textsc{castro} re-computes the potential at the new time after the hydrodynamics step, and we can apply this energy at the end of the timestep). Note that of course the hydrodynamical flux is already second-order accurate in time. We observe also that in practice we will not obtain conservation of energy to machine precision even in the absence of open domain boundaries. The method itself is conservative if it is time-centered and correctly evaluates the energy change on cell faces. This was demonstrated empirically by Jiang et al. (2013) and is obvious in the case of a fixed external potential; it is not as obvious in the case of the gravitational self-potential, which changes in response to changes in the mass distribution, so we give a short proof of this in Appendix A. However, in practice there is a non-zero numerical tolerance associated with the Poisson gravity solver (in our case, the multigrid method) that results in a non-zero error in the calculation of the gravitational potential. This results in a very small deviation from perfect conservation. It is not usually larger than the other effects which result in energy non-conservation for our simulations, such as resetting the state of zones that acquire a negative internal energy, and in principle if desired it can be made smaller by using stricter tolerance levels on the gravity solve.

In passing, we hope to clear up a spot of potential confusion that we feel is unclear in other papers on this subject: the factor of $1/2$ that appears in Equation 17 has nothing to do with the factor of $1/2$ that appears in the statement of conservation of total energy, Equation 15. The former comes simply from the fact that the energy change is evaluated using the mass motion through a distance of half of the zone width. The latter is needed to ensure that these local changes in energy are not double-counted when doing a global integral, since the gravitational potential is self-generated. Equation 17 applies to any conservative potential $\Phi$, and we use this to our advantage for the rotation forces in Section 2.4.

As observed by Springel (2010), this method is more accurate than the more common (non-conservative) approach of evaluating the change in gas energy using the work done ($v \cdot \rho g$) by the gravitational force at the cell center. Analytically the non-conservative form expresses the same core idea as Equation 17 via the work-energy theorem, but a major flaw is that it evaluates the energy change at the cell center when in fact the mass transfer is happening at the cell edges. This can result in a significant leaking of energy throughout the course of the evolution, dramatically affecting the course of the evolution. The standard approach is therefore unacceptable in the case of a problem like white dwarf mergers, and the fix to this energy leaking—evaluating the energy transfer at the six zone faces instead of the single zone center—adds only a very minor cost in terms of code complexity and computational time.

Another approach to conserving total energy recently taken in the literature is to evolve an equation for the total energy ($\rho E_{\text{tot}}$); see Jiang et al. (2013) (see also Springel (2010), Section 5.3). That is, one can replace the gas energy equation with a total energy equation, and then the energy flux includes a term corresponding to the flux of gravitational potential energy. We avoid this approach for our problem because there are regions on the computational domain where the total energy is dominated by potential energy (especially the low-density regions near the edge of the white dwarfs), and the gas energy can only be retrieved by first subtracting $-\rho \Phi/2$ from the total energy. Like Springel (2010), we find that this can
result in some serious errors due to numerical discretization, yielding unphysical energies or
temperatures. We observe also that the implementation of Jiang et al. (2013) has terms in
the gravitational flux that are not directly proportional to $\rho$ in the numerical implementation,
and so the algorithm can lead to the same troubles that plague the tensor-based formalism
for the momentum equation, where small errors in the discretization of the gravitational
potential can lead to very large changes in the energy of the gas.

2.3.2 Boundary Conditions

Analytical solutions to the Poisson equation customarily assume that the potential vanishes
at large distances from the region of non-zero density. On a finite computational domain,
however, it is usually not possible to have the edges of the domain be far enough away
that the potential can be taken to be zero there. Solving the Poisson equation therefore
requires knowledge of the values of the potential on the edges of the computational domain.
In principle, the boundary values can be computed by doing a direct sum over the mass
distribution inside the domain, where the mass in each zone is treated as a point source:

$$
\Phi_{lmn} = -\sum_{i,j,k} \frac{G\rho_{ijk}}{|x_{lmn} - x_{ijk}|} \Delta V_{ijk}.
$$

(18)

Here $(i, j, k)$ are the indices of cells inside the domain, and $(l, m, n)$ are the indices of ghost
zones outside the domain where the boundary values for the potential is specified. $\Delta V$ is the
volume of the zone. If there are $N$ zones per spatial dimension, then there are $6N^2$ boundary
zones, and each boundary zone requires a sum over $N^3$ zones, so the direct computation of the
boundary conditions scales as $O(N^5)$. This method is expensive enough that it is not used
for hydrodynamics simulations (though it is useful for comparison to approximate solutions,
so we have implemented it as an option in CASTRO).

In a typical simulation we place the boundaries of the domain far enough away from
the region containing most of the mass that some method of approximation to this direct
summation is justified. Many approaches exist in the literature. The original release of
CASTRO featured the crudest possible approximation: a monopole prescription, where the
boundary values were computed by summing up all the mass on the domain and treating it
as a point source at the domain center. This is correct only for a spherically symmetric mass
distribution, and therefore is best suited for problems like single-star Type Ia supernova
simulations (e.g. Malone et al. 2014) that employ self-gravity. For a problem like that of
a binary star system with significant departures from spherical symmetry, this assumption
fails to produce accurate boundary values, which we find in Section 4.4 results in a significant
drift of the center of the mass of the system over time.

The most natural extension of the monopole prescription is to include higher-order multi-
pole moments. If the entire mass distribution is enclosed, then the potential can be expanded
in a series of spherical harmonics $Y_{lm}(\theta, \phi)$ (where $\theta \in [0, \pi]$ is the usual polar angle with
respect to the $z$ axis and $\phi \in [0, 2\pi]$ is the usual azimuthal angle with respect to the positive

---

6In CASTRO we actually specify the potential on cell edges, not on cell centers, but the idea is the same,
and we use the location of the cell edge in computing the distance to each zone in the domain.
\[ \Phi(\mathbf{x}) = -\sum_{l=0}^{\infty} \sum_{m=-l}^{l} \frac{4\pi}{2l+1} q_{lm} \frac{Y_{lm}(\theta, \phi)}{r^{l+1}}, \]

where \( q_{lm} \) are the so-called multipole moments. The origin of the coordinate system is taken to be the center of the computational domain, and \( r \) is the distance to the origin. The multipole moments can be calculated by expanding the Green’s function for the Poisson equation as a series of spherical harmonics. After some algebraic simplification of Equation 19, the potential outside of the mass distribution can be written as:

\[ \Phi(\mathbf{x}) = -\sum_{l=0}^{\infty} \left\{ Q^{(0)}_l \frac{P_l(\cos \theta)}{r^{l+1}} + \sum_{m=1}^{l} \left[ Q^{(C)}_{lm} \cos(m\phi) + Q^{(S)}_{lm} \sin(m\phi) \right] \frac{P^m_l(\cos \theta)}{r^{l+1}} \right\}. \]

\( P_l(x) \) are the Legendre polynomials and \( P^m_l(x) \) are the associated Legendre polynomials. \( Q^{(0)}_l \) and \( Q^{(C,S)}_{lm} \) are variants of the multipole moments that involve integrals of \( P_l \) and \( P^m_l \), respectively, over the computational domain; their definition is given in Appendix B.

This approach becomes computationally feasible when we cut off the outer summation in Equation 20 at some finite value of \( l \) that we define \( l_{\text{max}} \). If it is of sufficiently high order, we will accurately capture the distribution of mass on the grid. In practice we first evaluate the discretized analog of the modified multipole moments for \( 0 \leq l \leq l_{\text{max}} \) and \( 1 \leq m \leq l \), an operation that scales as \( N^3 \). We then directly compute the value of the potential on all of the \( 6N^2 \) boundary zones. Since the multipole moments only need to be calculated once per Poisson solve, the full operation scales only as \( N^3 \). The amount of time required to calculate the boundary conditions is directly related to the chosen value of \( l_{\text{max}} \), so there is a trade-off between computational expense and accuracy of the result.

As a demonstration of the method’s accuracy, we consider the case of a binary white dwarf system of mass ratio 2/3, using the initialization procedure described below in Section 3. We terminated the simulation just after initialization, so that we perform only an initial Poisson solve for this density distribution. We did this for values of \( l_{\text{max}} \) ranging from 0 to 20, and we also did this using the numerically exact solution provided by Equation 18. Defining the \( L^2 \) norm of a field \( f \) as

\[ \|f\|_2 = \left( \sum_{i,j,k} \Delta x \Delta y \Delta z f_{ijk}^2 \right)^{1/2}, \]

we computed the \( L^2 \) error of \( \Phi \) on the entire domain for multipole boundary conditions, which we call \( \Phi_l \), relative to \( \Phi \) obtained using the exact boundary conditions:

\[ \text{Error}_l = \frac{\|\Phi_l - \Phi_{\text{exact}}\|_2}{\|\Phi_{\text{exact}}\|_2}. \]

The result is shown in Figure 1. At \( l_{\text{max}} = 6 \), the error is already well below \( 10^{-4} \) and we adopt this as our default choice for all simulations with Poisson gravity. In Section 4.4 we
show that there are no gains to be had by increasing the accuracy further. At very high
orders \( l \geq 18 \) the approximation breaks down, as seen in Figure 1. This is a result of the
ambient material on the grid. At each boundary point we assume that all of the mass on the
grid is contained within a sphere whose radius is the distance from that boundary point to
the center of the domain. This does not hold for boundary points in the centers of domain
faces, because of the material in the domain corners. This can be fixed by using multiple
mass shells at diferent radii, but the error is negligible in practice for the values of \( l_{\text{max}} \) that
we use.

Figure 1: Error of \( \Phi \) on the computational domain for a binary white dwarf simulation whose
boundary conditions were computed using various values of the maximum multipole order,
relative to the exact solution determined by a brute force sum on the boundaries. Circles
represent the error at integer values, and they have been connected by a line to guide the
eye.
2.3.3 Convergence Testing

Since the results of a merger simulation depend strongly on gravity, it is important to check whether proper numerical convergence is achieved for the Poisson solver. To do so, we created a simple test that initializes a sphere of radius $R$ and uniform mass density $\rho$ onto our grid, and used CASTRO to calculate the gravitational potential $\Phi$ of this setup. We ensure that $R$ is an integer multiple of the grid spacing, and the center of the sphere is at the origin. The problem domain for our simulations is $[-1.6 \text{ cm}, 1.6 \text{ cm}]^3$, and we take $R = 1.0 \text{ cm}$ and $\rho = 10^3 \text{ g cm}^{-3}$. The zones with $r > R$ are filled with an ambient material of very low density ($10^{-8} \text{ g cm}^{-3}$). We run this problem at multiple resolutions corresponding to jumps by a factor of two. For comparison, at each grid point we evaluate the analytical potential of a uniform sphere, which can be easily determined using Gauss’s law:

$$
\Phi_{\text{sphere}}(r) = -\frac{GM}{r} \times \begin{cases} 
(3R^2 - r^2)/(2r^2) & r \leq R \\
1 & r > R 
\end{cases},
$$

(23)

where $M = 4\pi R^3/3$ is the mass of the sphere. We measure the numerical error by calculating the $L^2$ norm of the error and normalizing it by the $L^2$ norm of the analytical solution:

$$
\text{Error} = \frac{\|\Phi - \Phi_{\text{sphere}}\|_2}{\|\Phi_{\text{sphere}}\|_2}.
$$

(24)

We define the order of convergence $p$ between two simulations with a jump in resolution of integer factor $m > 1$ as

$$
p = \log_m \left( \frac{\text{Error}_{\text{low}}}{\text{Error}_{\text{high}}} \right).
$$

(25)

Here $\text{Error}_{\text{low}}$ is the $L^2$ error at the lower resolution and $\text{Error}_{\text{high}}$ is the $L^2$ error at the higher resolution. We expect the error to converge at $p = 2$ given the discretization we choose. For all simulations in this section and for all our main science simulations, we choose a relative error tolerance of $10^{-10}$ to be satisfied in the multigrid solve. The results of this test are plotted in Figure 2.

We find that at low resolution convergence is actually substantially better than second-order. The explanation for this is that we are attempting to model a spherical object on a rectangular grid. This results in two sources of error. First, at very low resolution, the object does not look very spherical due to the rectangular grid representation, so the potential it produces is not quite that of a sphere. As the resolution is increased, the distribution of the mass on the grid will change. Second, the total amount of mass on the grid will change as the sphere fills out. So we are combining the true accuracy bonus from increased resolution with the artificial accuracy bonus from getting closer to solving the problem we are supposed to be solving. At high resolution this effect levels off, though, as the representation of the sphere is not significantly different in our two highest resolutions shown. For example, at 128 zones per dimension the amount of mass on the grid happens to be slightly closer to the true spherical mass than at 256 zones per dimension. We can eliminate the second source of error by changing the density on the grid so that the total mass $M$ is actually what we intend it to be. The resolution study for this case (the “normalized sphere”) is also plotted in Figure 2. At low resolution we still obtain convergence slightly better than second-order,
indicating that we have not eliminated the geometrical problem of the mass distribution changing.

The only way to fully eliminate this effect is to use a test problem that does not change with resolution. The obvious companion problem is a cube of uniform density $\rho$, where now $R$ is half of the side length of the cube. At each resolution we use the same $R$ as for the sphere, which ensures that the cube always fills exactly the same fraction of the domain and thus has the same mass, so the only improvement comes from better sampling at higher resolution. The gravitational potential for this object has been worked out analytically by Waldvogel (1976) (see also a similar result by Hummer (1996), and an earlier calculation by
MacMillan (1958)). The potential is given in Equation 15 of that paper:

\[
\Phi_{\text{cube}}(x, y, z) = -G\rho \sum_{i,j,k=0}^{1} \left[ x_i y_j \tanh^{-1} \left( \frac{z_k}{r_{ijk}} \right) + y_j z_k \tanh^{-1} \left( \frac{x_i}{r_{ijk}} \right) + z_k x_i \tanh^{-1} \left( \frac{y_j}{r_{ijk}} \right) - \frac{x_i^2}{2} \tan^{-1} \left( \frac{y_j z_k}{x_i r_{ijk}} \right) - \frac{y_j^2}{2} \tan^{-1} \left( \frac{z_k x_i}{y_j r_{ijk}} \right) - \frac{z_k^2}{2} \tan^{-1} \left( \frac{x_i y_j}{z_k r_{ijk}} \right) \right]
\]

(26)

where \( x_0 = R + x, x_1 = R - x, y_0 = R + y, y_1 = R - y, z_0 = R + z, z_1 = R - z, \) and \( r_{ijk} = x_i^2 + y_j^2 + z_k^2. \) We note that if implemented in Fortran or C/C++, the inverse hyperbolic tangent used in this formula corresponds to \texttt{atanh} and the inverse tangent corresponds to \texttt{atan} (not the more common \texttt{atan2}). This formula is valid both inside and outside the cube. The normalized \( L^2 \) error for this problem is also shown in Figure 2, and only for this problem do we obtain perfect second-order scaling at all resolutions.

The main lesson here is that in a convergence study, it is important to ensure that the physical problem does not change with resolution. Since in the case of spherical objects on rectangular grids the effect may be to artificially boost convergence with resolution, in a simulation with spherical objects like stars one can envision a scenario of being fooled into believing apparently good convergence results that are simply a convolution of artificially high gravitational convergence and poor convergence in the hydrodynamics. A convergence study in this case is only fully valid if there is reason to be confident that this effect is negligible compared to other factors.

2.4 Rotation

For the evolution of binary systems, it is most natural to evolve the two stars in a frame that is co-rotating at the same period as the orbital period. Since the publication of the original code paper, CASTRO now has the ability to evolve systems in a rotating reference frame. Source terms corresponding to the Coriolis and centrifugal force terms are added to the momentum and energy equations. In this frame, the stars essentially remain stationary in their original positions due to the centrifugal force supporting against the gravitational attraction, and will remain this way until significant mass transfer occurs. Swesty et al. (2000) demonstrated (in the context of neutron star mergers) that conservation of angular momentum is much easier to obtain in the rotating reference frame than in an inertial frame in which stars advect large amounts of material around the domain. So the use of a rotating reference frame is similar in motivation to the use of the hybrid advection equations of Section 2.1.1. As the extent to which angular momentum conservation is violated in our code is a function of the resolution, when the resolution is sufficiently high, excellent

\footnote{The last term in that equation is missing a factor of 1/2, which destroys the symmetry. We have inserted this missing factor and performed a simple coordinate transformation so that the center of the cube is at the origin.}
conservation properties can result, lessening the need for approaches such as the rotating frame or the hybrid equations. Nevertheless, at moderate resolution in an inertial frame, there is a secular loss of angular momentum (when solving the conservative equations for the linear momentum) that eventually will result in a spurious merger. We note that as the stars begin to coalesce, the rotating reference frame will no longer provide a good approximation to the spatial motion of the stars and then they will begin to significantly move around the domain. This is not necessarily problematic because the most important feature of the rotating frame is that it helps ensure that the initial coalescence is not the result of spurious numerical loss of angular momentum. When significant mass transfer sets in and evolution proceeds on a dynamical timescale, the rotating frame may no longer be the best choice, but should still yield quite reasonable results. In passing, we note that for this reason, some groups (e.g. Pakmor et al. (2012a)) have opted to perform the early evolution in the rotating frame and then transform to the inertial frame once mass transfer sets in; we do not adopt this approach in the current work, but may experiment with it in the future.

In a rotating reference frame with angular frequency vector \( \mathbf{\omega} \), the non-inertial contribution to the momentum equation is:

\[
\left. \frac{\partial (\rho \mathbf{u})}{\partial t} \right|_{\text{rot}} = -2 \mathbf{\omega} \times (\rho \mathbf{u}) - \rho \mathbf{\omega} \times (\mathbf{\omega} \times \mathbf{r}). \tag{27}
\]

Here \( \mathbf{r} \) is the position vector with respect to the origin. Typically we choose \( \mathbf{\omega} = (0, 0, 2\pi/T)^T \), with the rotation axis coincident with the \( z \) axis at \( x = y = 0 \). \( T \) is the rotation period, which is the most natural quantity to specify for a rotating stellar system. As described in Appendix A of Katz et al. (2016), we include this source term in the edge state prediction in a way that is analogous to the gravity source. We evaluate all quantities at cell centers. We use the same predictor-corrector approach that we use for the gravity source terms to the momentum equations. A slight difference is that the Coriolis force for each velocity component is coupled to other velocity components. If the rotation is about the \( z \)-axis, then the discrete update to \( u^{n+1} \) depends on the value of \( v^{n+1} \), and vice versa. If we fix the value of the time-level \( n+1 \) quantities after coming out of the hydrodynamics update, there would be a slight inconsistency between the \( x \) and \( y \) components of the velocity.

We propose a more accurate coupling that directly solves this implicit system of coupled equations. We denote by \( \tilde{\rho} \mathbf{u} \) the value of the momentum after updating it with the centrifugal force, and the time-level \( n \) Coriolis force. The remaining update for the time-level \( n + 1 \) Coriolis force then appears as:

\[
(\rho \mathbf{u})^{n+1} = (\tilde{\rho} \mathbf{u}) + \frac{\Delta t}{2} (-2 \mathbf{\omega} \times (\rho \mathbf{u})^{n+1}) \tag{28}
\]

To proceed further, we assume that the rotation is about the \( z \) axis with frequency \( \omega \). Then there is no update to the \( z \)-momentum, and the other equations are:

\[
(\rho u)^{n+1} = (\tilde{\rho} u) + \omega \Delta t (\rho v)^{n+1} \tag{29}
\]
\[
(\rho v)^{n+1} = (\tilde{\rho} v) - \omega \Delta t (\rho u)^{n+1} \tag{30}
\]

\[8\]In general there also a term corresponding to the time rate of change of the rotational frequency, \( \dot{\mathbf{\omega}} \); we have implemented the ability to use a time-changing rotational frequency in CASTRO but do not discuss it in this dissertation.
We can directly solve this coupled system:

\begin{align}
(\rho u)^{n+1} &= \frac{(\rho u) + \omega \Delta t (\rho v)}{1 + \omega^2 \Delta t^2} \\
(\rho v)^{n+1} &= \frac{(\rho v) - \omega \Delta t (\rho u)}{1 + \omega^2 \Delta t^2}
\end{align}

(31) (32)

We use this form of the momentum update in \textsc{Castro}. This improvement is small but increases the accuracy of our rotating white dwarf systems over long time-scales.

The update to the energy equation can be determined by taking the dot product of the velocity with the momentum source terms. The Coriolis term vanishes identically, and so the Coriolis term does no work on the fluid. The update from the centrifugal force becomes

\[ \frac{\partial (\rho E)}{\partial t} \bigg|_{\text{rot}} = \frac{1}{\Delta V} \int \rho u \cdot f^R \, dV, \]

(33)

with \( f^R \equiv -\omega \times (\omega \times \mathbf{r}) \). This expression is identical in form to the gravity source under the interchange of \( g \) with \( f^R \). As observed by Marcello & Tohline (2012), we can similarly write down a rotational potential,

\[ \Phi^R = \frac{1}{2} |\omega \times \mathbf{r}|^2. \]  

(34)

In the presence of rotation the conserved total energy becomes:

\[ \int dV (\rho E_{\text{tot}}) = \int dV \left( \rho E + \frac{1}{2} \rho \Phi + \rho \Phi^R \right). \]

(35)

Given that we can write down a potential energy for the rotation field, then we can use the machinery of Section 2.3.1. We again continue to evolve explicitly an equation for the gas energy, and allow it to change in response to work done by or on the rotational potential.

\[ \Delta (\rho E) \bigg|_{\text{rot}} = -\frac{1}{2} \sum_f \Delta \rho_f (\Phi^R_{f+1/2} - \Phi^R_{f-1/2}) \]

(36)

We apply the rotational forces after the gravitational forces, but there is some freedom in the order in which to apply the gravitational and rotational terms. This order may matter because the Coriolis force depends on the fluid velocity, and in the predictor-corrector approach, we use the velocities both at time-level \( n \) and time-level \( n + 1 \). If we update the latter with the gravitational force, then the Coriolis force sees a different velocity than the one obtained through the pure hydrodynamics step. (The energy equation does not face the same issue in our new formulation, because the velocities used are always the time-level \( n + 1/2 \) values coming from the Riemann solver.) This likely does not matter significantly for our simulations in this work because it is a high order effect, but this issue may be worth exploring in future work.

In simulations performed in a rotating reference frame, we transform all relevant quantities back to the inertial reference frame when reporting them in analysis routines and visualization (except for the analysis in Section 7), though the data is saved to plotfiles.
while still in the rotating frame. In particular, for every zone we adjust the position, momentum, and energy to account for rotation. If the position is $x$ in the inertial frame and $x'$ in the rotating frame, and the rotation vector is $\omega$, the transformation rules are:

$$x(t) = Rx'(t)$$  \hspace{1cm} (37)

$$v(t) = v'(t) + \omega \times (Rx'(t))$$  \hspace{1cm} (38)

The rotation matrix $R$ is:

$$R = R_z(\theta_3)R_y(\theta_2)R_x(\theta_1)$$  \hspace{1cm} (39)

where $R_x$, $R_y$, and $R_z$ are the standard rotation matrices about the $x$, $y$, and $z$ axes, and $\theta = \omega t$.

### 2.5 Nuclear Network

#### 2.5.1 Nuclear Isotopes

White dwarfs are mainly composed of $\alpha$-chain particles, primarily $^4\text{He}$, $^{12}\text{C}$, $^{16}\text{O}$, $^{20}\text{Ne}$, and $^{24}\text{Mg}$, where the $\alpha$ particle is a $^4\text{He}$ nucleus and the $\alpha$ chain is the series of isotopes obtained by successive captures of an $\alpha$ particle. Therefore the core of any network appropriate for modeling nuclear burning in white dwarfs will be these alpha chain nuclides, with the idea being that links up the $\alpha$-chain will eventually get us to $^{56}\text{Ni}$, the nuclide responsible for the luminous energy output of Type Ia supernovae. In this dissertation we consider four networks to do this, presented in order of increasing complexity. The most simple is $\text{iso7}$ (Timmes et al., 2000), which includes all of the aforementioned isotopes and $^{28}\text{Si}$ (see also Hix et al. (1998)). $^{28}\text{Si}$ effectively measures the equilibrium state of silicon-group elements, and $^{56}\text{Ni}$ effectively measures the equilibrium state of iron-group elements, with the link between them governed by the effective loss or gain of seven $\alpha$-particles. This type of network was used by Rosswog et al. (2009) for their collision calculations in SPH.

Next is $\text{aprox13}$ (Timmes, 1999; Timmes et al., 2000). This includes all of the isotopes of $\text{iso7}$, and all of the $\alpha$-chain particles between silicon and nickel ($^{32}\text{S}$, $^{36}\text{Ar}$, $^{40}\text{Ca}$, $^{44}\text{Ti}$, $^{48}\text{Cr}$, and $^{52}\text{Fe}$). This network was used in collisions by Hawley et al. (2012) and Raskin et al. (2010); Lorén-Aguilar et al. (2010) and García-Senz et al. (2013) used a very similar network that included additionally $^{60}\text{Zn}$. It has also been used in mergers by Raskin et al. (2012, 2014). $\text{aprox13}$ is the default network used by our software and is used in the simulations below unless otherwise stated. The $\text{aprox19}$ network (Timmes, 1999) builds on $\text{aprox13}$ by including isotopes for hydrogen burning and explicit tracking of photodisintegration into $^{54}\text{Fe}$. This network was used by Kushnir et al. (2013), Kushnir & Katz (2014), and Rosswog et al. (2009) for their collision calculations with $\text{FLASH}$ (Fryxell et al. 2000; a commonly used compressible hydrodynamics code in the astrophysics literature), and Papish & Perets (2015). Finally we will also consider $\text{aprox21}$, which includes all of the above plus $^{56}\text{Cr}$ and $^{56}\text{Fe}$ and related reaction links. The primary virtue of using the latter two networks is that they allow us to track changes away from $Y_e = 0.5$, where $Y_e$ is the electron fraction, the mean number of electrons per nucleon.
All four of these networks have been ported into a form that is consistent with the BoxLib codes, in the freely available Microphysics code repository\(^9\), a collection of microphysical routines that are designed to be used in our hydrodynamics codes. These can be easily swapped at compile time by using the appropriate makefile variable.

### 2.5.2 Nuclear Burning

Given a set of nuclides and the reaction links between them, we now consider how a burning step is performed in our software. The goal is to integrate the vector \( \mathbf{Y} = (Y_1, Y_2, \ldots, Y_n, e, T) \), where \( Y_n = X_n/A_n \) is the molar fraction of species \( n \), with \( X_n \) the mass fraction and \( A_n \) the mass number of that species, \( e \) is the energy released during the burn, and \( T \) is the temperature. The equation describing its evolution is given by

\[
\frac{d\mathbf{Y}}{dt} = f(\mathbf{Y}),
\]

(40)

where the components of the right-hand-side for the species come from the particular nuclear burning network we are using. The energy \( e \) of the zone will change when the nuclear abundances evolve, according to

\[
\frac{\partial e}{\partial t} = N_A \sum_n \frac{\partial Y_n}{\partial t} m_n c^2,
\]

(41)

where \( c \) is the speed of light and \( m_n \) is the mass of each nuclide.

We define several burning modes that determine how \( T \) and \( e \) are evolved during a nuclear burn. In a hydrostatic burn, which we call burning mode 0, we keep \( \rho \) and \( T \) fixed throughout, and use the energy released at the end to compute a final temperature that is thermodynamically consistent with the new internal energy. By contrast, in a self-heating burn (mode 1), we allow the temperature to evolve in response to the burning (see\(^10\) Almgren et al. 2008):

\[
\frac{dT}{dt} = \frac{1}{c_V} \frac{\partial e}{\partial t}
\]

(42)

(Although \( T \) evolves during the burn so that the integration is physically accurate, as in the hydrostatic method we discard the final value for \( T \) at the end of the burn and recompute a temperature for the zone that is consistent with its new internal energy.) Here \( c_V \) is the specific heat at constant volume, which is provided by the equation of state. During this burn, we can keep \( c_V \) constant using its initial value, or at each step we can choose to re-evaluate the equation of state using the latest value of \((\rho, T)\). The latter is more expensive but also more accurate, and we use it in this dissertation. In practice we find that the cost is small in comparison to the more expensive parts of the calculation, and it can significantly speed up convergence near NSE. A third option (mode 2) presented by Raskin et al. (2010) is a so-called “hybrid” mode. In this mode, by default we do a hydrostatic burn. If that

\( ^9 \)Microphysics can be obtained at https://github.com/BoxLib-Codes/Microphysics, and is also where we store our version of the Helmholtz equation of state.

\( ^{10} \)In the cited paper, a term based on the thermodynamic chemical potential was included; we now believe that it is incorrect to include such a term in the burn, since it automatically sums to zero analytically.
burn fails, or if the net energy change is negative, we do the burn again in self-heating mode. A final option is a burn that artificially limits the changes that occur within the burn to avoid the type of numerically unstable burning that can occur when the burn is coupled to hydrodynamics. This mode is discussed in Section 2.5.4 and we will call it a “suppressed” burn (mode 3) for the remainder of this work. All four options are implemented in our burner software. The simulations shown in this work all use the self-heating mode unless otherwise specified.

In our Microphysics repository we provide several software options for solving a set of coupled stiff ODEs. For this work we use an implementation of the well known variable-order Richardson extrapolation method presented by Stoer & Bulirsch (1980), that is similar to the integrator which ships with the original versions of the networks mentioned above. Previous work using the BoxLib codes typically used the VODE integrator (Brown et al., 1989). We do maintain a version of the software that is compatible with our software interfaces in the Microphysics repository, but we have largely shifted to integrators which are written in modern Fortran as a consequence of our efforts to run our codes on GPUs. The Stoer and Bulirsch integrator we provide satisfies this criterion; we also provide a rewrite of the VODE BDF algorithm that uses modern Fortran features. The Stoer and Bulirsch algorithm relies on a uniform relative error tolerance for all of the ODEs in the system, which we set at $10^{-6}$ for all simulations described here.

2.5.3 Coupling Burning to Hydrodynamics

In CASTRO, the reactions are coupled to the hydrodynamics using Strang splitting (Strang 1968). In a given timestep advance $\Delta t$, we first evolve the reactions alone through a time interval $\Delta t/2$. Then, we evolve the hydrodynamics for $\Delta t$, and we evolve the reactions again for a further $\Delta t/2$. The principal drawback of this approach is that the reactions and the hydrodynamics can become decoupled from each other. A common solution to this problem presented in the literature has been to limit the size of the timestep and thereby limit the extent of this decoupling (Raskin et al., 2010; Hawley et al., 2012), which we adopt here and have implemented in CASTRO. Defining the nuclear energy injection timescale $\tau_e$, and the species evolution timescale $\tau_{X_k}$,

$$\tau_e \equiv \frac{e}{|\dot{e}|},$$

$$\tau_{X_k} \equiv \frac{X_k}{|\dot{X}_k|},$$

where $\dot{e}$ is an estimate of the time rate of change of the internal energy from nuclear burning, and $\dot{X}_k$ is an estimate of the time rate of change of the mass fraction of the species with index $k$, we define burning-limited timesteps $\Delta t_{be}$ and $\Delta t_{bX_k}$:

$$\Delta t_{be} = f_e \tau_e,$$

$$\Delta t_{bX_k} = f_{X} \tau_{X_k}.$$

Given an estimate for $\dot{e}$, the factor $f_e$ determines by what fraction we would like to allow the internal energy to change in the current timestep, under the assumption that $\dot{e}$ does
not change from timestep to timestep. Similarly, given an estimate for $\dot{X}_k$, the factor $f_X$ determines the maximum change in the mass fraction of any species. By making $f_e$ and $f_X$ smaller, we can control the magnitude of the decoupling between the reactions and the hydro. A typical choice for $f_e$ parameter in the literature is in the range of 0.2 or 0.3 (e.g. Hawley et al. 2012), while to our knowledge a limiter based on $f_X$ has not been used by others performing these types of calculations. The sensitivity of results to the value of these timestep limiters will be discussed in Section 6.1.1. The factors $f_e$ and $f_X$ can be set at runtime in CASTRO.

At the start of each advance, we limit the size of the timestep to be the smaller of the minimum hydro timestep (limited by the CFL condition), and the minimum of all the burning timesteps across all zones. To do this, we need a method for determining $\dot{e}$ and $\dot{X}_k$. A typical choice in the literature (e.g. Raskin et al. 2010; Hawley et al. 2012) has been to set, for example,

$$\dot{e} = \frac{e^n - e^{n-1}}{\Delta t^{n-1}},$$

(47)

where $e^n$ is the internal energy at the start of the current timestep and $e^{n-1}$ is the internal energy at the start of the previous timestep. The obvious analogue is used for constructing the species rate of change. However, there are alternative methods of constructing this derivative estimate, and we have found that these different methods have measurable consequences. We define four separate methods for calculating the time derivative, with the above being mode 4. Mode 3 is similar to mode 4 but replaces the numerator in Equation 47 with the change in internal energy over the last timestep only from the nuclear reactions. Mode 2 is the same as mode 3 but we only use the change in internal energy from the most recent nuclear burning step, that is, the second-half of the Strang-split burning from the last timestep (the denominator then becomes $\Delta t/2$). In mode 1, the most accurate option and the current default in CASTRO, we evaluate the right-hand-side of the burning network given the current state to explicitly obtain the instantaneous value of $\dot{e}$ and $\dot{X}_k$.

To understand the consequences of this choice, and more broadly to understand the limitations of Strang splitting, we consider the basic outline of a single-level advance in an advection-reaction system:

1. Evaluate timestep $\Delta t$ for the current advance
2. Advance the nuclear burning network by $\Delta t/2$
3. Advance the hydrodynamics by $\Delta t$
4. Advance the nuclear burning network by $\Delta t/2$
5. Return to Step 1

Now, consider that during a head-on collision, initial nuclear burning will occur at the contact point between the two stars. Because of the staggered updates from splitting, the evolution effectively progresses as a cycle between burning for $\Delta t$ and getting fresh material advected into the contact point by the hydro update for $\Delta t$. When the collision begins, $\Delta t$ is controlled by the hydrodynamic stability criterion, and may be large enough that it is possible for the burning advance in Step 4 to completely burn the freshly advected material all the way to
NSE. Consequently the evolution is no longer a good approximation to smooth burning of the in-falling material but rather separate discrete burning and hydro steps, and the nature of the burning evolution will be quite different. Furthermore, by the time we return to Step 1 and estimate the next timestep size, all of the burning rates will be small again, and the instantaneous timestep limiter of mode 1 may actually substantially overestimate the needed timestep. The other modes will see that the energy/species substantially changed over the last timestep, but will still overestimate the needed timestep because the burning was quiescent for at least some portion of the last advance. Our experience has shown that none of these methods is flawless, and that limiting based on only changes in internal energy is particularly susceptible to this staggered burning phenomenon; silicon-group material can build up without changing the internal energy by a large fraction, so the timestep limiter is never triggered, and then in a single step a substantial amount of iron-group elements can be generated, perhaps forming a detonation. This can have non-trivial effects on the total amount of iron-group elements generated over the course of the simulation. We have found that the addition of the limiter based on changes in species functionally precludes this, and so the two methods can complement each other.

With the timestep limited the way we advocate in this dissertation, the timesteps are generally short enough so that the errors due to splitting are small. (Note that the timestep limiting is most crucial at low resolution; higher resolution automatically demands shorter timesteps due to the CFL criterion.) Other approaches to the coupling between reactions and hydrodynamics have been proposed in the broader literature, especially iterative methods such as deferred corrections that allow each of these operators to feel the lagged effects of the other operators. For example, in the context of low Mach number flows, Nonaka et al. (2012) have used the method of spectral deferred corrections (Dutt et al., 2000) to couple their advection-diffusion-reaction equation set. In our context this would involve treating the full evolution equation for each of the state variables as an ODE with a directly coupled burning source term integrated at high order; the advective flux is evaluated at the standard second order accuracy and is included as an ODE source term. We are presently investigating such a method, and it may form the basis of further work on this subject.

Now we return to a point we hinted at above. The timestep will only actually satisfy the energy criterion $\Delta t \leq f_e \tau_e$ and species criterion $\Delta t \leq f_{X_k} \tau_{X_k}$ when the estimates for $\dot{e}$ and $\dot{X}_k$ we generate are at least as large as the actual rate of change of energy and mass fractions over the timestep. However, this can assumption can fail during periods of runaway burning when the rate of change of these quantities is highly nonlinear. We may not want to neglect the errors caused by this approximation because they may build up over an extended period of nonlinear evolution and perhaps substantially change the final results. To this end, we have implemented a timestep “retry” option in CASTRO, which re-computes an advance if it violated the stability criteria as judged from the end of the timestep. However we have found that the benefits for this problem are small and thus we do not use it for the simulations here.

One other point worth noting for the coupling of the reactions and the hydrodynamics relates to the dual-energy formalism (Bryan et al., 2014) used by CASTRO and many other hydrodynamics codes. CASTRO evolves separately equations for the total energy ($\rho E$) and for the internal energy ($\rho e$). The former is conservative while the latter is not, so for accurate hydrodynamics we prefer to use the total energy when possible and to use the evolved internal
energy variable only in situations where the kinetic energy dominates the contribution to the total energy. Indeed, for the cosmological purpose for which this was originally developed, Bryan et al. (1995) choose a value $\eta_2 = 0.1$ so that $e$ is only updated to be equal to $E - \frac{v^2}{2}$ if $e > \eta_2 E$. In other cases the evolved value of the internal energy variable is preserved. However, this choice is somewhat unsafe for our application, because the ultimate cause of the nuclear burning in a white dwarf merger or collision is the rapid conversion of kinetic energy from the white dwarf bulk motion to thermal energy as the white dwarfs slam into each other. Keeping $\eta_2$ large prevents this from happening, and consequently the temperature will never reach values high enough to generate significant amounts of nickel. For this dissertation we choose $\eta_2 = 10^{-4}$, which is low enough for the correct conversion of kinetic energy but not so low that we need to be concerned about roundoff issues caused by subtracting kinetic from total energy. This is also the value that was used by Hawley et al. (2012).

2.5.4 Numerically Unstable Burning

Kushnir et al. (2013) point out that an inappropriate timestep is not the only way for the numerical discretization to cause severe errors in the burning. Another failure mode is when the energy injection timescale $\tau_e$ is shorter than the sound-crossing time $\tau_s$ in a zone. When the sound-crossing time is too long, energy is built up in a zone faster than it can be advected away by pressure waves. This is obviously a problem inherent to numerically discretized systems as the underlying fluid equations are continuous. This can lead to a numerically seeded detonation caused by the temperature building up too quickly in the zone; the detonation is spurious in this case and should be avoided if possible. The goal is to ensure that the following condition holds:

$$\tau_s \leq f_s \tau_e$$

(48)

The sound crossing time, $\tau_s$, is given by $\Delta x/c_s$, where $c_s$ is the sound speed and $\Delta x$ is the (minimum) zone width. The parameter $f_s$ then determines the minimum ratio of the nuclear energy generation timescale to the sound-crossing time. Kushnir et al. (2013) choose $f_s = 0.1$ for their simulations, and we do too (this parameter can be set at runtime in CASTRO).

Kushnir et al. (2013) implemented this criterion by artificially limiting the magnitude of the energy release after a burn. We too have developed an option for our burner to do this, the “suppressed” burning mode. In a suppressed burn, we limit the changes to the state so that Equation 48 is always satisfied. To achieve this we directly multiply the right-hand-side vector in the integration by a constant factor $F$ for all variables, where $F$ is the multiplicative factor needed to be applied to $\dot{e}$ such that the equality in Equation 48 holds. (If the inequality is already satisfied, then the integration vector is not modified.) We fix $\tau_s$ to be the value of the sound crossing time at the beginning of the burn (that is, we do not update it as the sound speed changes) and we fix the energy $e$ that goes into the estimate for $\tau_e$ to be the value of the internal energy of the zone at the beginning of the burn. If instead one allowed $c_s$ and $e$ to evolve with the burn, one would obtain a less conservative limiter in the case of explosive burning, as $c_s$ and $e$ are both increasing in this case. As the point of the limiter is to ensure that the changes to the original energy are small enough so that the following hydrodynamics update can advect away newly generated energy quickly enough to avoid a numerically seeded detonation, we desire the most conservative version of
the limiter. We discuss our results with the suppressed burning mode in Section 6.1.3. Note that we have found that with this option enabled, it typically takes many more timesteps to complete a burn than in self-heating mode.

Regardless of whether the suppressed burning mode works for this particular problem, it is not physical, so we include for consideration a different approach. If we insist that we cannot directly control the energy injection timescale, we must find a way to alter the sound-crossing timescale. We can achieve this by adding levels of refinement in regions that do not satisfy Equation 48, which effectively lowers $\Delta x$ and thus the sound-crossing time. We keep tagging zones for refinement based on this criterion until the criterion is satisfied on the finest level. Since the concern is regions that may detonate, we also tag nearby zones in a buffer region which do not themselves satisfy the criterion, so that a detonation in a single timestep cannot escape into non-refined regions. The width of the buffer region should thus be at least as large as the number of timesteps before a regridding procedure is performed. We choose a value of two for both the number of zones in the buffer region and the number of steps in between regrids, for all simulations in this dissertation.

We agree with Kushnir et al. (2013) that solving this numerical instability is crucial to avoiding unphysical detonations. A simulation that does not solve this problem will not obtain the correct amount and will not converge properly with resolution. This may justify the addition of many AMR levels to the domain if a correct evaluation of the burning phase is desired. Even if one cannot afford the full resolution required by this AMR criterion, and chooses to limit the number of levels to some predetermined maximum based on a constraint of computing time, the added resolution will still go to the most-needed places. However, a significant drawback to this approach is that it does not turn on until after an unstable burning region has been generated, so this AMR criterion cannot help in the case where a spurious detonation begins in a single timestep on the coarse grid, though it will kick in immediately after that timestep to resolve the regions where the detonation has occurred. A possible remedy to be explored in future work is to add refinement pre-emptively in regions where the ratio $\tau_s/\tau_e$ approaches $f_s$ but does not yet exceed it. Another possibility for this case would be to track how many levels would have been needed to prevent the numerical detonation, based on the stability criterion, and reject the timestep and retry it from the starting state using that many levels of refinement. As mentioned in Section 2.5.3, the ability to reject a timestep and retry it is functionality that we have recently added to CASTRO, so we may try this in future work.
3 Simulation Software

In this section we describe the white dwarf merger software, and focus in particular on the initial white dwarf models (Section 3.1), the initial problem setup (Section 3.2), and analysis (Section 3.3) components.

The software used to set up the problems in this dissertation wdmerger\(^{11}\), is freely available at the online repository hosting service GitHub. wdmerger is effectively a problem setup for CASTRO similar to the types of problems that come packaged with the software, and also contains tools for setting up simulations and analyzing the results. Version control in both the parent software (BoxLib, CASTRO, Microphysics) and in wdmerger permits us to reference the state of the code at the time a simulation was performed. In all plot files and diagnostic output generated by CASTRO, and figure files generated by wdmerger, we store the active git commit hashes of BoxLib, CASTRO, Microphysics, and wdmerger. Line plots are generated using the matplotlib library for Python (Hunter, 2007), while slice plots and other multi-dimensional visualizations are generated using the yt code (Turk et al., 2011).

3.1 White Dwarf Models

At the start of any full simulation, we generate initial model white dwarfs by integrating the equation of hydrostatic equilibrium, taking the temperature to be constant, and using the stellar equation of state. This results in a single non-linear equation to find the density in a zone given the conditions in the zone beneath it:

\[
p_{i+1} - p_i \frac{\Delta x}{\Delta x} = \frac{1}{2}(\rho_i + \rho_{i+1})g_{i+1/2}.\]  

(49)

This equation is a function of \(\rho_{i+1}\) only since the pressure is uniquely determined by the density in this case. Here, \(\rho_i\) and \(p_i\) are known, and \(g_{i+1/2}\) is the gravitational acceleration at the interface between zones \(i\) and \(i+1\), found by simply adding up all the mass from zones 1 to \(i\) to get the enclosed mass, \(M_{i+1/2}\), and then setting \(g_{i+1/2} = -GM_{i+1/2}/r_{i+1/2}^2\). We solve this equation for \(\rho_{i+1}\) using a Newton-Raphson iteration.

We desire to specify the mass of the white dwarf, as well as its temperature and composition. To start the integration off, we therefore need to guess at a central density. We then do a secant iteration over the entire integration procedure to find the central density needed to yield the desired total mass. The grid spacing is \(\Delta x = 6.25\) km. We chose this value because no simulation we perform is likely to exceed this grid resolution inside the stars themselves; for our normal domain size (see below), this corresponds to three jumps in refinement by a factor of four. We find that for low resolution runs, this is a better choice than selecting the 1D grid spacing to be comparable to the 3D grid spacing.

The white dwarf composition is determined by the chosen mass. For this dissertation we adopt the scheme of Dan et al. (2012). Low-mass WDs are pure helium; low-to-intermediate-mass WDs are an even carbon-oxygen core with a relatively large helium envelope; intermediate-mass WDs are a carbon-oxygen core with slightly more oxygen than carbon; and, high-mass WDs are composed of oxygen, neon, and magnesium. This choice

\(^{11}\)wdmerger can be obtained at https://github.com/BoxLib-Codes/wdmerger.
of composition distribution broadly resembles the results of stellar evolution calculations in the respective mass ranges, though it does not match the calculations in detail.

We map the 1D model onto the 3D Cartesian grid by taking density, temperature, and composition as the independent variables, interpolating these to the cell centers, and then calling the equation of state to initialize the remaining terms. It is possible to interpolate instead by using pressure instead of temperature, as pressure is more closely related to hydrostatic balance, but the EOS we use is so insensitive to temperature that this mapping can result in large deviations from the isothermal assumption we started with. The interpolation process divides each zone into n_{sub} sub-zones of equal volume for the purpose of sampling the 1D model, and the sub-zones are averaged together to obtain the full zone’s state. This sub-grid-scale interpolation is useful especially near the edge of the star, where the density falls off rapidly with radius. Typically we take n_{sub} = 4.

3.2 Initial State

The wdmerger software comes with a range of options for setting up various types of binary white dwarf systems (and it can also do a single star simulation by placing the star at the center of the computational domain, which we take to be the origin.) For mergers and other problems that start the WDs in a circular orbit, the setup is described in Section 3.2.1, while for collisions the setup is described in Section 3.2.2.

3.2.1 Mergers

For a binary star merger simulation that starts in a circular orbit, we take as parameters the mass of the two white dwarfs and some measure of the initial distance. The simplest is the initial orbital period T. Using Kepler’s third law, we can then work out the orbital semi-major axis a (which is just the distance between the stars for a circular orbit):

\[ a = \left( \frac{GMT^2}{4\pi^2} \right)^{1/3}. \]

(50)

Here M = M_P + M_S is the total mass of the system, where M_P is the specified primary mass and M_S is the specified secondary mass. The primary WD always starts on the left side (corresponding to negative coordinate values) of the computational domain for our simulations, and is more massive than the secondary. This reflects the usual terminology in the literature where the primary WD is the accretor and the secondary is the donor. The center of mass is located at the center of the computational domain, and by default the stars lie along the x axis, so that the primary’s center of mass is located at \( x = -(M_S/M) a \) and the secondary’s center of mass is located at \( x = (M_P/M) a \). The user may choose to initialize the stars along a different axis, and can also choose a non-zero orbital phase and/or eccentricity.

For simulations intended to cause a merger, we want a measure that takes into account the likelihood that mass transfer will begin. The traditional choice is the Roche radius of the star, which measures the effective gravitational sphere of influence for each star. The effective Roche radius \( r_L \) is defined as the radius of a sphere that would have the same volume as the Roche lobe, the region of space in which material principally belongs to one of the
stars. (The surface of the region is the isosurface where the effective potential becomes zero, meaning that material becomes unbound due to the centrifugal force). It is an approximation because this region is teardrop-shaped in reality. A common expression, which we adopt, for $r_L$ is the formula provided by Eggleton (1983):

$$\frac{r_L}{a} = \frac{0.49q^{2/3}}{0.6^{2/3} + \ln(1 + q^{1/3})}.$$  \hspace{1cm} (51)

$q \equiv M_S/M_P$ is defined as the mass ratio of the binary system. Since we specify the mass ratio, we can use this formula to obtain a binary setup where $a$, the initial separation, is such that the location of the inner edge of the secondary is coincident with the extent of its Roche radius. In other words, the secondary is on the brink of mass transfer. We can also multiply this by a factor $f_R$ to increase or decrease the distance relative to the Roche radius; for $f_R > 1$ the system gets more stable against mass transfer, and $f_R < 1$ the system becomes more unstable to mass transfer.

The initial velocity is taken to be zero in if we are in the reference frame that rotates with the WDs, and if we are in the inertial frame the velocity in every zone is set equal to the rigid rotation rate corresponding to the distance of that zone from the rotation axis, given the specified period $T$. Thus the inertial frame and rotating frame simulations are starting off with the same initial conditions: two white dwarfs locked in synchronous rotation. This is the simplest assumption to make, but in the future we may explore relaxing this requirement.

In this dissertation we do not attempt to enforce equilibrium with an additional relaxation step. This will be an important part of future work that follows up on what we have done here, as numerous groups working on binary evolution (Swesty et al., 2000; Motl et al., 2002; Rosswog et al., 2004; Dan et al., 2011; Pakmor et al., 2012a) have commented on the importance of equilibrium initial conditions in determining the evolution of the system. As a consequence of starting in a non-equilibrium setting, there are large density and pressure gradients near the white dwarf surfaces that result in significant amounts of mass flowing out of the white dwarfs. This can result in spurious non-physical consequences such as the total density or energy going negative in a zone. To compensate for this, we start the simulation with a timestep that is a few orders of magnitude smaller than that required by the CFL criterion, and allow the timestep to increase by 1% each timestep so that the timestep reaches its maximum allowed by the velocities on the grid over a span of approximately 1000 timesteps. This allows the gas at the surface of the white dwarf to come closer to equilibrium without having discontinuous jumps in the density or energy. For all simulations, the maximum hydrodynamic timestep is set to be equal to one-half of the CFL limit.

The computational domain has a total size of $1.024 \times 10^{10}$ cm in each spatial dimension, and is centered at the origin. Our coarse grid has $256^3$ zones, corresponding to a spatial resolution of 400 km. For all mergers in the present study, we choose a simple refinement strategy for mergers: on the coarse grid, all zones within twice the Roche radius of each star are tagged for refinement. The extra buffer from doubling the Roche radius ensures that the sharp density gradients near the edge of the star are within the zone of refinement. On higher levels, we tag all zones above a given density threshold (taken to be 1 g cm$^{-3}$ in this dissertation) that corresponds to the stars themselves.

Outside of the stars we fill the rest of the domain with a very low density ambient gas because our hydrodynamics model requires the density to be non-zero everywhere. This
ambient material can create difficulties for the simulation. In addition to negative densities or energies that can be created at the stellar surfaces, in the rotating reference frame we observe that standing instabilities can create very large velocities in the ambient fluid that drag down the global timestep by up to an order of magnitude. To deal with this we employ a “sponge” similar to that described by Almgren et al. (2008) for the outer regions of the computational domain. After the hydrodynamics update, we apply a damping force to the momentum equation as follows:

$$(\rho u)^{n+1} \rightarrow \frac{(\rho u)^{n+1}}{1 + (\Delta t/\Delta t_S)f_S}, \quad (52)$$

where $\Delta t_S$ is a timescale for the sponge to operate on, and $f_S$ is the damping factor. We choose it so that that the sponge is non-operational inside a radius $r_S$ from the origin, and fully applied at a radius $r'_S \equiv r_S + \Delta r_S$. We then smooth the sponge out between $r_S$ and $r'_S$:

$$f_S = \begin{cases} 
0 & r < r_S \\
\frac{1}{2} \left( 1 - \cos \left[ \pi \left( \frac{r - r_S}{\Delta r_S} \right) \right] \right) & r_S \leq r < r'_S \\
1 & r \geq r'_S.
\end{cases} \quad (53)$$

For the simulations in this dissertation that use the sponge, we set $r_S$ to be 75% of the distance from the origin to the domain boundaries, and $\Delta r_S$ so that the sponge smoothing region extends another 10% of that distance. The resulting profile is displayed in Figure 3. We set $\Delta t_S = 0.01$ s, which is of the same order as the CFL timestep for typical problem setups. While the sponge is applied we should avoid imputing any physical meaning to what is happening in the low-density gas far from the stars. We use the sponge for the verification tests of Section 4 but do not enable it for the runs in Section 7.
Figure 3: Radial profile of the hydrodynamical sponge we apply (Equation 53). We subtract $f_S$ from unity; the value of $1 - f_S$ indicates what happens to the sponged function after the sponge is applied. The sponge has no effect in the inner part of the domain, and is fully applied at the outer edge.
3.2.2 Collisions

We implement the white dwarf collision problem in \texttt{CASTRO} by setting the white dwarf centers of mass to be initially separated by a distance of four times the (secondary) white dwarf radius. (Note that the radius of the white dwarf, and consequently the initial distance, depends on the equation of state, and the physics included in the equation of state of white dwarf material can vary between simulation codes. While the Helmholtz EOS is very commonly used for supernova simulations, there are still some differences between codes, the most notable being that some, including ours, include Coulomb corrections for the ions, while others do not. However, the results do not really depend on the exact initial distance as long as there is enough time for the WDs to distort in response to tidal forces as they approach.)

Their initial velocity is that of two point-masses in free-fall towards each other coming in from infinity, such that the contact point is at the origin, and they approach each other along the $x$-axis. By default the WDs approach each other head-on, with their respective centers lying on the $x$-axis, but we have also added an option to have the WDs approach each other at a non-zero impact parameter $b$, where the offset is perpendicular to the $x$-axis in the $y$ direction. We measure $b$ in units of the secondary WD’s radius, so that the default head-on case corresponds to $b = 0$ and the case where the two WDs just graze past each other corresponds to $b = 1$ (in practice it happens slightly differently because of the WDs responding to each other’s gravitational fields).

For all the 3D simulations to follow, we use the same coarse grid as in Section 3.2.1. When we use adaptive-mesh refinement, we will usually use the refinement scheme described in Section 2.5.4. This is acceptable because the outcome of the collision problem is chiefly a function of the propagation of burning front through the WDs, so for this problem one can take some liberties in other parts of the algorithm for the purpose of computational efficiency, which can always be turned back on later if a more accurate answer is desired. So, for example, we do not need to add refinement everywhere in the WDs in the interest of getting the collision dynamics to be slightly more accurate. Additionally, we choose to solve the Poisson equation for the self-gravity of the system only on the coarse grid. The gravitational potential and acceleration on the finer levels are interpolated from the coarse grid. This grants enhanced computational speed without a serious effect on the accuracy of the simulation (for the case where the fine grids cover the stars, we have checked that the more accurate gravitational forcing would only modify slightly the time to impact and the subsequent detonation process).

We have also enabled in \texttt{wdmerger} the ability to use the 2D cylindrical ($R - z$) coordinate system evolution in \texttt{CASTRO}. In this coordinate system, we align the WDs along the $z$-axis (which is analogous to our $x$-axis in the Cartesian evolution) at the usual distance, with the center of the WDs at $R = 0$. The un-simulated $\phi$ dimension then would extend the WDs through a $2\pi$ revolution. The nature of the axisymmetry inherent to the cylindrical coordinate system means that we can only run head-on collisions with $b = 0$. The coarse grid is the same resolution as the 3D case: the width of the $z$ axis is $1.024 \times 10^{10}$ cm and the width of the $R$ axis is $5.012 \times 10^9$ cm, with twice as many zones along the $z$ axis as the $R$ axis so that the equal 400 km resolution is maintained.

For the collision problem only, we implement a specific stopping criterion: the simulation is terminated when the total energy is positive, indicating that the system has become
Figure 4: Temperature $T$ and density $\rho$ for the 2D collision as the WDs make initial contact. The domain is mirrored with respect to the $r = 0$ symmetry plane for visual purposes; the actual simulation domain is only the size of one of the two half-planes.

unbound due to nuclear energy release, and has been constant or decreasing for the last five timesteps, indicating that no further meaningful nuclear energy generation is occurring and material is now beginning to stream off the simulation domain. As nearly all simulations in this dissertation are of WD collisions that generate enough energy to unbind the system, this
stopping criterion is applied throughout all simulations shown here unless stated otherwise.

As for the mergers, the region outside the WDs is filled with a low-density ambient material with \( \rho = 10^{-4} \, \text{g/cm}^3 \) whose composition is the same as that of the WDs (which is equal carbon and oxygen by mass, unless stated otherwise). Reactions in this region are unimportant, so for computational efficiency, we disable all nuclear burning for zones that have \( \rho < 10^6 \, \text{g/cm}^3 \) and \( T < 10^8 \, \text{K} \). The initial ambient temperature is \( 10^7 \, \text{K} \), which is the same as the initial temperature everywhere throughout the WDs, and we set the temperature floor to the same value.

Figure 4 shows the temperature and density profile of the WDs in the 2D collision just as they are making contact at \( t = 5 \, \text{s} \). Note two interesting features: first, the temperature is mostly cold (at the temperature floor) for the inner edges of the WDs, but warmer (well above the initial temperature) for the outer edges of the WD; second, there is a trailing wake of material left behind the stars as they move toward each other. These are both manifestations of the Galilean invariance violations described in Section 4.3, where the leading and trailing edges of the WDs have numerical differences in their evolution as a consequence of moving through the simulation at high speed in a particular direction.

3.3 Analysis

We track a number of diagnostic quantities at the end of coarse grid timesteps. For all simulations, we record the total energy (including the breakdown into its components: kinetic, internal, gravitational potential, and rotation; we note that for the diagnostics we actually use \((\rho E)\) for calculation of the total energy, rather than explicitly calculating the sum of kinetic and internal, as this is the quantity that should be explicitly conserved), the total angular momentum, and the center of mass of the system. We also separately record diagnostic information about the stars. Our strategy for tracking their locations is as follows: at the beginning of the calculation, we store the physical center of mass \( \mathbf{x}_c \) of the stars as determined by Kepler’s third law. We also store the velocity \( \mathbf{v}_c \) of the stars. Then, at each new time step we make a preliminary guess for their location by updating the location using the old velocity, \( \mathbf{x}_c \rightarrow \mathbf{x}_c + \mathbf{v}_c \Delta t \). We then refine our guess for the location and velocity of each star by computing a location-weighted sum of the mass and velocity over the computational domain. To do this, we need a cutoff for determining what counts as part of the primary and what counts as part of the secondary. We use a simple criterion: the star that a zone “belongs” to is the one that exerts a larger magnitude gravitational force on that zone (as computed using the tentative data for that star’s mass and radius). From this we obtain the corrected mass of each star as well as its location and velocity. Once we have the new centers of mass, we compute the effective radius of each star at various density cutoffs. This involves computing the volume \( V \) of all zones that belong to the star (in the sense described above) whose density is greater than the cutoff. We then compute \( r_{\text{eff}} = (3V/4\pi)^{1/3} \).

When we do simulations with adaptive-mesh refinement, there are multiple levels of refinement that contribute to a global integral. To deal with this we employ a “mask” which zeros out the data in a zone on a given level if there is a refined region overlying that zone.
3.3.1 Gravitational Waves

A final diagnostic quantity we consider is the gravitational wave emission by the binary system. White dwarfs are not strongly affected by general relativistic effects; the orbital motions are much slower than the speed of light, and the relativity parameter \( GM/c^2 R \), which measures the ratio of the Schwarzschild radius of a mass \( M \) to the actual radius \( R \) of the object, is much less than unity for a white dwarf. Thus at any given time the relativistic effects are negligible compared to the Newtonian gravity and so we do not directly include relativistic effects in computing the dynamical evolution of the system. A white dwarf binary system does emit gravitational waves during its evolution; this energy loss is what drives the initial inspiral over very long timescales for isolated binary systems, and contributes to the orbital decay for hierarchical triple systems. Eventually it will drive the system to become dynamically unstable due to the Newtonian tidal forces alone, though once that period begins, the gravitational energy loss is inconsequential in affecting the dynamical evolution of the system. The frequency of the gravitational waves emitted by the white dwarf binary is similar to the frequency of the orbital motion, which is in the range 10-100 mHz for our problem. This is well outside the range of currently existing gravitational wave detectors but is very well suited for proposed space-based detectors such as eLISA (Amaro-Seoane et al., 2013).

We follow the prescription of Blanchet et al. (1990) for computing a gravitational wave signal for our simulation. At distances far from the gravitational wave source, we need only consider the leading term in the gravitational wave signal:

\[
h_{ij}^{TT}(t, x) = \frac{2G}{c^4 r} P_{ijkl}(n) \dddot{Q}_{kl}(t - r/c). \tag{54}
\]

\( h \) is the perturbation to the spacetime metric and is commonly called the strain; for laser interferometers, it measures the relative change in the distance between mirrors. The “TT” superscript indicates that we work in the commonly used transverse-traceless gauge. This strain is measured at time \( t \) and position \( x \) relative to the binary system. \( r \equiv |x| \) is the distance from the observer to the binary system. The unit vector \( n \equiv x/r \) then measures the direction of the outgoing wave with respect to the observer, and \( P_{ijkl}(n) \) is an operator that projects a tensor onto the direction orthogonal to \( n \):

\[
P_{ijkl}(n) = (\delta_{ik} - n_in_k)(\delta_{jl} - n_jn_l) - \frac{1}{2} (\delta_{ij} - n_in_j)(\delta_{kl} - n_kn_l). \tag{55}
\]

\( Q_{kl} \) is the quadrupole moment tensor:

\[
Q_{kl} = \int dV \rho \left( x_kx_l - \frac{1}{3} \delta_{kl}x^2 \right). \tag{56}
\]

The argument \( (t - r/c) \) indicates that to get the strain at time \( t \) we evaluate the second derivative of the quadrupole moment at the retarded time \( t - r/c \). In practice the retarded time is simply the simulation time and the observer would see the gravitational waves after a time delay of order \( r/c \).
Therefore the primary component of the calculation is the evaluation of the second time derivative of $Q_{kl}$. Explicitly constructing a discretized form of this derivative, using the current state and the state at previous times, is undesirable because of the inherent imprecision (its accuracy depends on the size of the timestep), in addition to the logistical challenges that may be implied by saving and using previous simulation states. Blanchet et al. (1990) provide a prescription for this time derivative purely in terms of the state at a given time:

$$\ddot{Q}_{kl} = \text{STF}\left\{2 \int dV \rho (v_k v_l + x_k g_l)\right\}.$$  

(57)

The symmetric trace-free (STF) operator is defined as:

$$\text{STF}\left\{A_{ij}\right\} = \frac{1}{2} A_{ij} + \frac{1}{2} A_{ji} - \frac{1}{3} \delta_{ij} \sum_k A_{kk}.$$  

(58)

The strategy is then as follows. At the end of the coarse timestep, we first calculate $\ddot{Q}_{kl}$ using an integral over the domain. This quantity is independent of the observer. If we are using a rotating reference frame, we first convert velocities and positions back to the inertial frame before evaluating the integral. Then, we pick an observing location $\mathbf{x}$ relative to the domain, evaluate the projection operator, and then perform the relevant tensor contraction to determine the strain tensor. We can repeat this process for any number of observing locations at minimal cost, since the quadruple tensor only needs to be calculated once. Gravitational waves only excite modes orthogonal to their direction of travel. These are the “plus” and “cross” modes, $h_+$ and $h_\times$, named after the types of spatial distortions they exhibit. We calculate the signal at a distance $r$ along the $x$, $y$ and $z$ axes. For the latter, as an example, $h_+ = h_{11} = -h_{22} \propto (\ddot{Q}_{11} - \ddot{Q}_{22})/2$ and $h_\times = h_{12} = h_{21} \propto \ddot{Q}_{12}$. All other entries vanish. By default we take $r = 10$ kpc; as shown by Lorén-Aguilar et al. (2005), this is a typical distance scale over which an experiment such as LISA could detect a coalescing binary white dwarf system. The strain at any other distance is easily calculated and goes as the inverse of the distance.
4 Verification Tests

White dwarf merger simulations face a number of numerical difficulties, including the typical issues that make any numerical hydrodynamics simulation challenging, but also a number of difficulties that are not present in single-degenerate Type Ia and core-collapse supernova simulations. Thus while the behavior of CASTRO for many standard hydrodynamics test problems was detailed in the original code paper (Almgren et al., 2010), and the code is regularly subjected to a battery of test problems that ensure it gives reasonable results, the usual suite of problems needs to be complemented by a set of tests that exercise the features unique to binary star systems. In Section 2.3, we gave examples of how the gravity solver can affect such a system, for example through the boundary conditions on the potential and the way the gravitational source term is added to the hydrodynamics update. There are also hydrodynamical issues that are specific to the case where large amounts of material move at significant speeds across the grid, and the merger process is just such a case. This bulk motion presents an opportunity for advection errors to build up, and is only partially mitigated by evolving the white dwarfs in a co-rotating frame. It is therefore important to be aware of the behavior of the code in such circumstances.

Our focus here is on a subset of problems that highlight the special difficulties introduced in merger simulations. These problems couple the hydrodynamics, gravity and equation of state modules. We observe that while in most non-trivial three-dimensional problems this creates a complexity that makes it impossible to determine exact analytical solutions, it is straightforward to devise problems for which certain global properties should obey simple, expected behaviors. Where possible, these should be quantified and a convergence study performed; where not, we should at least be able to run the test and see whether the results make sense given what we know about the properties of the system. We should also at least be able to see whether the results converge with numerical resolution (even if we cannot see whether this convergence is to the correct answer for the problem). This is the focus of the current section.

4.1 Maintaining Hydrostatic Equilibrium

In Section 3.1 we describe the process by which we generate initial stellar models. While the 1D models are in hydrostatic equilibrium to within a small error, interpolation onto the 3D Cartesian grid will introduce perturbations into the solution (Zingale et al., 2002). Although we ensure that the initial models are generated with the same equation of state and are at least as well resolved as our finest grid, there is still be a hydrodynamical error associated with the fact that the rectangular grid cannot faithfully represent a spherical star. Additionally, the gravitational potential obtained by the multigrid solver will differ slightly from the one assumed by the initial model, and the operator splitting between the gravity and hydrodynamics should also result in small errors. As a result, we expect that the star will oscillate slightly about an equilibrium point, but that the amplitude of this oscillation should decrease with increasing resolution.

This problem was studied in the first CASTRO paper, but is worth revisiting here. A single star explosion simulation may only last a couple of seconds, and the CASTRO paper studied the behavior of the star after one second of evolution. However, the dynamical timescale of
Figure 5: Time evolution of the effective radius of a 0.9M\(_\odot\) white dwarf, seeded onto the grid using a one-dimensional hydrostatic model and evolved without further relaxation. The lines represent different number of zones per spatial dimension; when this number is greater than 256, it represents an effective resolution obtained using AMR levels that cover the star. The radius is determined using the volume of the grid that has a density greater than 10\(^3\) g cm\(^{-3}\).

A typical carbon-oxygen white dwarf is on the order of 1–10 seconds. Additionally, a binary orbit is typically on the order of 10–100 seconds when a merger simulation starts, and with equilibrium initial conditions the system may survive for tens of orbits before the secondary is disrupted. When this does happen, we want to be confident that it was because of the dynamics of the merger process and not because of an instability in an individual star. Our goal here is thus to install a single star onto our three-dimensional coordinate grid and evolve it for a period of time long enough to assess whether the star is truly stable, and to probe how the size of deviation from equilibrium is affected by grid resolution.

We loaded a single star of mass 0.9 M\(_\odot\) onto the grid at the origin, and evolved it for 200 seconds. Our diagnostic of choice is the effective radius of the star, determined by the volume of the grid that has a density greater than 10\(^3\) g cm\(^{-3}\) (see Section 3 for details on this measure). This choice of density is intended to mark a reasonable outer edge to the star that is not immediately susceptible to the numerical errors prevalent near the physical edge of the star. Figure 5 shows our results at various resolutions. As expected, the star quickly approaches an equilibrium size that is different (and in this case larger) than the one-
dimensional model, though the magnitude of this change becomes smaller with resolution. The star is only approximately in equilibrium by this measure when the coarse grid of $256^3$ zones has a level of refinement that jumps by a factor of four. Even then there is a slight uptick in the size toward the end, implying that the numerical stability is not guaranteed for arbitrarily long timescales. For another view, we consider the kinetic energy on the grid, in Figure 6. This is a more holistic measure that weights the contribution by the density. At the end of the simulation the kinetic energy is not lower at the highest resolution than at the lower resolutions. This result suggests that when constructing the equilibrium initial models that will form the basis of later calculations, we should carefully monitor the evolution of the stars when applying any artificial damping to cause the merger, to ensure that the merger is due to this applied force and not the intrinsic numerical instability of the stars.

Figure 6: Time evolution of the kinetic energy of a $0.9\,M_\odot$ white dwarf. The lines have the same meaning as in Figure 5.
4.2 Gravitational Free Fall

A simple dynamical test to verify the coupling between the gravity and hydrodynamics in CASTRO is the case of gravitational free fall. We place two stars on the grid in the manner of Section 3. The distance \( a \) between them corresponds to a chosen orbital period \( T \), consistent with the total system mass \( M \), but we disable the rotational source terms so that the stars start at rest in an inertial reference frame. Thus the stars will simply begin moving toward each other. As long as the stars remain approximately spherical, the stars can be treated as point masses (this approximation only seriously breaks down after the stars have come into contact). In dimensionless units where \( r \to r/a \) and \( t \to 2\sqrt{2\pi t}/T \), the simple free fall equation of motion governing the distance \( r \) between their centers of mass takes the form:

\[
\ddot{r}(t) = -\frac{1}{2r^2}.
\] (59)

It is possible to derive a closed-form solution for the evolution time as a function of separation by starting with the integral formulation,

\[
t(r) = \int_1^r \frac{dr}{v(r)}. \tag{60}
\]

The velocity \( v \) (in dimensionless units) can be found by noting that \( \ddot{r} = v \frac{dv}{dr} \) and then separating and integrating the equation of motion. This yields

\[
v(r) = \sqrt{\left(\frac{1}{r} - 1\right)}.
\] (61)

For our problem \( 0 < r \leq 1 \), so this is always valid. Integrating, we find

\[
t(r) = \arccos(\sqrt{r}) + \sqrt{r(1-r)}.
\] (62)

so that the point of contact would occur at \( t = 1 \). We actually stop the simulation at \( t = 0.9 \), which is when the effects from the extended sizes of the stars starts to become important. The results of our simulation for our default \( 256^3 \) zone uniform grid are shown in Figure 7. They show excellent agreement between the analytical solution and the simulation results.

4.3 Galilean Invariance

It is often stated in the literature that Eulerian methods for hydrodynamics with grids fixed in space do not obey the Galilean invariance of the underlying Euler equations, so that simulations moving at a uniform bulk velocity appear different than an equivalent stationary simulation (e.g. Springel 2010). If true, we need to understand the importance of this effect when deciding whether to trust the output of a code like CASTRO when applied for merger problems. Recently, concern for the issue of Galilean invariance has come up in two ways which are of note for us in the present study. We explain these situations and display the results of tests we have run to determine whether this actually is a significant concern for our study.
Figure 7: Time evolution of two initially stationary white dwarfs, mutually attracted to each other by the gravitational force. The horizontal axis gives the separation of the white dwarfs, scaled to the initial separation, and the vertical axis gives the elapsed time of the simulation, scaled to the time it would take two point masses to collide. The solid curve shows the analytical result, calculated from Newtonian mechanics, and the circles show the samples from the time evolution with CASTRO. For visual clarity, we show only a small fraction of the timesteps.

Springel (2010) (hereafter, S10) performed a Kelvin-Helmholtz instability test and showed that (at low resolution) a fixed-grid code failed to develop the expected fluid instability when the whole fluid was moving at a strongly supersonic uniform velocity. (See also Wadsley et al. (2008), who used the FLASH code to simulate a hot bubble subject to mixing by the Kelvin-Helmholtz instability, and also found that the mixing was affected by a uniform bulk velocity.) This contrasted with the results of the moving-mesh code AREPO being presented in that study, which demonstrated Galilean invariance even at large bulk velocities. Inability to correctly model the Kelvin-Helmholtz instability would have important consequences for how much we can trust the ability of CASTRO to test the violent merger progenitor model, where a detonation arises in the low-density material at the stellar surface. Shearing between the material flowing out of the secondary and material near the surface of the primary may trigger fluid instabilities that play an important role in the evolution of that gas, which is the site of the initial detonation in the prompt explosion model. Guillochon et al. (2010)
showed for their simulation that Kelvin-Helmholtz instabilities produced this way may raise the temperature of the accreting material enough to ignite a detonation. Therefore if we are not correctly reproducing the characteristics of the Kelvin-Helmholtz instability in the case where there is significant mass motion on the grid, we cannot be confident that a detonation (or lack thereof) is not numerically seeded.

Robertson et al. (2010) (hereafter, R10) observe that violation of Galilean invariance of simulation results for the Euler equations occurs because of truncation error in the discretization of the fluid equations. This takes the form of a numerical diffusion term which is dependent on velocity (and also resolution). The advantage of a moving-mesh code is that the mesh everywhere moves with the local flow velocity, which substantially reduces the numerical diffusion. R10 argue that the differences seen between the moving-mesh and fixed-grid code are caused by the interaction of this numerical diffusion with small-scale instabilities (that may be physical or numerical) which couple with and fundamentally alter the large-scale modes. Small-scale instabilities are seeded by the choice of a sharp initial discontinuity between the fluids in the problem posed by S10. Crucially though, R10 point out that this problem does not converge with resolution (because the initial perturbation is too sharp and seeds numerical noise at the grid resolution level) and so it is not possible to know the correct behavior of this problem. As such, we do not know whether the small-scale modes found in AREPO are real, and the problem is not useful in formally discriminating between methodologies. They instead propose an alternate test with a smoother initial contact. This converges to the same solution qualitatively in both the stationary and bulk velocity cases, indicating that the code does generally maintain Galilean invariance (to some specified error that depends on resolution and the uniform flow speed). We will see whether we can reproduce this result.

A related question is whether our code reliably simulates the bulk motion of the stars across the grid, and whether such bulk motion affects the stability of the star. This concern is prompted by the study of Tasker et al. (2008), who studied the effect of uniform translation on the stability of a spherically symmetric model for a galaxy cluster. They compared the radial profile of the cluster at initialization and after a period of time evolution. Using FLASH and ENZO, they found that a static cluster retains its shape at high enough resolution, while uniform translation of the cluster causes mixing of the core material due to numerical diffusion which results in an underestimation of the core’s true density. The SPH codes they used did a better job maintaining the core density. We will perform a variant of this test using white dwarf models.

4.3.1 Kelvin-Helmholtz Instability

Following Robertson et al. (2010), we set up a Kelvin-Helmholtz test in the following way. The problem domain runs from 0 to 1 in both the $x$ and $y$ directions. This is a two-dimensional test, so we run CASTRO in 2D mainly to avoid extra computational expense; in 3D, it would merely involve replicating the problem in the $z$ direction. The problem involves a fluid slab of density $\rho_2 = 2.0$ traveling rightward in the $x$-direction at velocity $v_2 = 0.5$, sandwiched by a fluid of density $\rho_1 = 1.0$ traveling leftward at velocity $v_1 = -0.5$. (The units here are arbitrary since the gamma law equation of state we use will provide scale-invariant results; in the CASTRO code, the default units are CGS, so density is measured in units of
g cm$^{-3}$ and velocity in units of cm s$^{-1}$.) The density gradient is in the $y$ direction, so this creates a velocity shear along the interface between the fluids. The density and velocity distribution on the computational domain are given by:

$$\rho = \rho_1 + R(y) [\rho_2 - \rho_1]$$

$$v_x = v_1 + R(y) [v_2 - v_1]$$

$$v_y = v_{\text{bulk}} + v'$$

Here $R(y)$ is a ramp function that describes the transition between the two fluids, while $v_{\text{bulk}}$ is the bulk motion of the fluid in the $y$ direction and $v'$ is the velocity perturbation that seeds the instability.

The problem is established for two sets of initial conditions (ICs), which we follow R10 in calling ICs A and B. They differ in their ramp function ($R_A$ and $R_B$ respectively), as well as the initial perturbation ($v'_A$ and $v'_B$ respectively), and the frequency of the perturbation ($n_A = 4$ and $n_B = 2$):

$$R_A = \begin{cases} 
0 & |y - 0.5| > 0.25 \\
1 & |y - 0.5| < 0.25 
\end{cases}$$

$$R_B = \left[ 1 + e^{-2(y-0.25)/\Delta y} \right] \left[ 1 + e^{2(y-0.75)/\Delta y} \right]^{-1}$$

$$v'_A = w_0 \sin (n_A \pi x) \left\{ e^{-(y-0.25)^2/2\sigma^2} + e^{-(y-0.75)^2/2\sigma^2} \right\}$$

$$v'_B = w_0 \sin (n_B \pi x).$$

Here $w_0 = 0.1$ is the scale of the velocity perturbation, $\sigma = 0.05/\sqrt{2}$ controls the width of the Gaussian for IC A, and $\Delta y = 0.05$ is the transition distance scale for the smooth ramp of IC B. The pressure everywhere is set to $p = 2.5$, and we run this with a gamma-law equation of state set to $\gamma = 5/3$. Plotfiles are generated every 0.05 seconds, and the problem is run until $t = 2$.

We run the problem for $v_{\text{bulk}} = [0, 1, 3, 10, 30, 100]$, and for each set of initial conditions run the problem at resolutions of $64^2$, $128^2$, $256^2$, $512^2$. For context, in these units the sound speed is $c \approx 0.7$. In addition, for each initial condition we run simulations at the higher resolutions of $1024^2$, $2048^2$, and $4096^2$ for the stationary problem only. These serve as a reference solution to gauge the extent to which the bulk flow affects the development of the fluid instability, and to determine if the problem is numerically converged.

We find the same result as R10 for IC A, which is equivalent to the test proposed by S10: at low resolutions and high bulk velocity, the Kelvin-Helmholtz instability completely fails to develop. Furthermore the problem does not converge even qualitatively at the highest resolutions we used. Our results are very similar to Figure 3 of R10 so we do not show them here. For IC B, our results can be seen for the normal resolutions and all velocities in Figure 8. At low resolutions and very large bulk velocities, the fluid does get significantly disrupted by numerical error. This effect quickly converges away with resolution and qualitatively at $512^2$ resolution the solution is nearly identical to the stationary $v = 0$ problem. We agree
Figure 8: 2D Kelvin-Helmholtz instability test at $t = 2.0$ for the initial conditions given by Equation 67 and Equation 69. The rows each represent a different bulk fluid velocity $v$ and the columns each represent a grid resolution $n$ (the number of zones per spatial dimension). The highest velocity simulation, $v = 100$, corresponds to approximately Mach 70. Compare to Robertson et al. (2010), Figure 7.

with R10 that this problem does converge with resolution and is not subject to numerically-seeded secondary instabilities at the stopping time. This is evident even at low resolutions by examining the first row of Figure 8.

McNally et al. (2012) published another Kelvin-Helmholtz problem that is well-posed in the sense that it converges with resolution and is not subject to uncontrollable numerical in-
Figure 9: 2D Kelvin-Helmholtz instability test at $t = 2.0$ for the initial conditions given by Equation 70 through Equation 72, which come from McNally et al. (2012). The meaning of the rows and columns is the same as in Figure 8.

stabilities. Though they were not explicitly interested in the question of Galilean invariance, we visit that issue here to see what can be learned. The initial conditions for this problem
Figure 10: Time series of the Kelvin-Helmholtz problem proposed by McNally et al. (2012) as the simulation is just starting to go non-linear. The rows represent resolution, where \( n \) is the number of grid cells per spatial dimension, and the columns are different snapshots in time.

\[
\rho = \begin{cases} 
\rho_1 - \rho_m e^{(y-0.25)/\Delta y} & 0.25 > y \geq 0 \\
\rho_2 + \rho_m e^{(0.25-y)/\Delta y} & 0.5 > y \geq 0.25 \\
\rho_2 + \rho_m e^{(y-0.75)/\Delta y} & 0.75 > y \geq 0.5 \\
\rho_1 - \rho_m e^{(0.75-y)/\Delta y} & 1 > y \geq 0.75
\end{cases}
\]  \hspace{1cm} (70)

\[
v_x = \begin{cases} 
v_1 - v_m e^{(y-0.25)/\Delta y} & 0.25 > y \geq 0 \\
v_2 + v_m e^{(0.25-y)/\Delta y} & 0.5 > y \geq 0.25 \\
v_2 + v_m e^{(y-0.75)/\Delta y} & 0.75 > y \geq 0.5 \\
v_1 - v_m e^{(0.75-y)/\Delta y} & 1 > y \geq 0.75
\end{cases}
\]  \hspace{1cm} (71)

\[
v_y = w_0 \sin (4\pi x) .
\]  \hspace{1cm} (72)

Here \( \Delta y = 0.025 \), \( w_0 = 0.01 \), \( v_m = (v_1 - v_2)/2 \), \( \rho_m = (\rho_1 - \rho_2)/2 \), and the other symbols have the same meaning as above (this means the flow direction is reversed compared to the original paper, so as to achieve consistency with the other simulations presented here). We run this problem at all the same resolutions and bulk velocities as the previous two
problems. The results for the normal resolutions at $t = 2.0$ are displayed in Figure 9. We see a similar pattern as for the test proposed by R10: as we get to higher flow speeds we need to have higher spatial resolution to compensate for the increased numerical diffusion. The qualitative accuracy is much lower for the highest bulk velocities for this problem than for the previous problems. This is because the amplitude of the instability overall is smaller than for the previous problems, at least by $t = 2.0$, so it is easier for numerical diffusion at the shearing layer, caused by the high bulk velocities, to completely wipe out the instability. Like Robertson et al. (2010) found for their problem, we find for this problem that the convergence properties are not substantially affected by altering the perturbation frequency – the results show the same qualitative pattern even if we halve this frequency.

Hopkins (2015) performed this test as part of the testing of their code GIZMO. They showed the late-time evolution of this system, when non-linear effects have taken over and significantly disrupted the initial flow. At low resolution the tested grid algorithm had failed to disrupt both for $v = 0$ and $v = 10$. We too ran this problem until $t = 10$, and confirm that the Kelvin-Helmholtz instability damps out at low resolution but goes strongly non-linear and disrupts the flow at high resolution. We strongly emphasize the point that this does not objectively demonstrate a deficiency in fixed-grid codes for this problem. We can only determine the validity of a method when we have a trustworthy, converged solution to compare to, and this is lacking for this problem at late times. As observed by McNally et al., this lack of a solution is because the secondary instabilities form for this problem when the whorls of the Kelvin-Helmholtz tendrils stretch out and create gradients that approach the grid resolution. This is prime breeding ground for numerical noise. But because the nature of this noise depends on the resolution, it is very different for simulations at different resolutions. If these instabilities are seeded because of this resolution-dependent noise and are not seeded instead in a controlled manner such that they appear at the same time and location, then we simply cannot draw any conclusions that bear on the question of verification from this test at late times. Figure 10 provides a sense of this by examining the crucial time at which the transition from the linear to the non-linear regime is occurring. At all of these very high resolutions the secondary instabilities develop, but they occur at different times and have different spatial scales for each resolution.

We conclude that large bulk motions of fluid can have very significant effects on numerical calculations of shear mixing in fixed-grid codes, but that this effect diminishes with increasing resolution. As a result, we must be confident that we are sufficiently resolving the major mixing regions on the white dwarf surfaces, specifically that the density gradients occur over spatial scales much larger than the grid resolution. If we find instead that this mixing occurs near the grid resolution scale, this will imply that we need to ramp up the resolution in these regions using AMR. If this becomes too expensive, we would need to be skeptical of any conclusions that could be drawn about the effect of the mixing on the nuclear burning.

### 4.3.2 Moving Star

To analyze the effects of velocity-dependent results for a stellar simulation, we repeated the test of Section 4.1 with a bulk velocity on the grid. We chose a velocity of $2.56 \times 10^8$ cm s$^{-1}$. For context, this is comparable to the orbital velocities of the stars in Section 4.4, and the Mach number is of order unity in the stellar core at this speed. This test was inspired
by Tasker et al. (2008), who considered a moving galaxy cluster and who obtained a long timescale evolution by using periodic boundary conditions, so that the cluster would cross the domain multiple times throughout the evolution. We believe that periodic boundary conditions are unrealistic for our type of simulation, so we prefer to do one continuous simulation where the star does not cross the boundaries. Since our normal grid was not large enough to allow the motion to continue for very long, we expanded the domain size by a factor of four, and then included an extra refined level around the star to keep the effective resolution the same. We started the star off in the lower left corner of the domain, and pointed its velocity towards the upper right corner. This allowed us to evolve the star for the same length of time as for the original test. We note that getting the gravity boundary conditions right required us to move the origin of the problem at the bulk velocity, so that the multipole moments were always computed with respect to the current location of the stellar center.

![Figure 11: A variation on Figure 5 where we now compare the “static” case to “motion” simulations where the star moves across the grid at a fixed linear speed. The lines represent the effective number of zones per dimension inside the stellar material; due to the expanded size of the grid in the “motion” case, the physical resolution is the same in each column in the legend.](image)

In Figure 11, we take the results of Section 4.1 (the “static” case), and plot on top of it the results of this new simulation (the “motion” case). We see immediately that this bulk velocity causes the star to be much worse at maintaining hydrostatic equilibrium. Not
only is the absolute size of the star significantly larger (nearly a factor of two at the lowest feasible resolution we consider), but also there is a clear upward trend in the size that has not terminated at any resolution by the end of the simulation. This again emphasizes the results mentioned earlier, that we must be careful not to trust any simulation with significant mass transfer if we are not confident that the mass transfer is seeded in a controllable manner and free from numerical noise.

4.4 Keplerian Orbit

We now consider the phase of the binary system where the stars are orbiting each other at distances great enough that the initial orbits should be approximately Keplerian. There are a number of effects worth looking into here. For simplicity, we choose two cases to demonstrate the simulation behavior: an equal mass case of two 0.9 M⊙ white dwarfs, and an unequal mass case of 0.9 M⊙ and 0.75 M⊙ white dwarfs. In both systems, the secondary should be stable against mass loss. In each case, the initial orbital period is 100 seconds. For all simulations in this section, we use the standard Euler equations that conserve linear momentum, and defer to Section 7 a description of the hybrid advection technique.

For some of the algorithms described earlier in this work, a single orbit of these systems is enough to examine their effects. In Section 2.3.2, we discussed the replacement of a monopole boundary condition solver for the gravitational potential with a more general multipole solver for the boundaries. To test the relevance of this effect, we considered a single orbit of the unequal mass system and measured the distance between the two white dwarf centers of mass at the beginning of the simulation and after the full orbital period. This distance should not change significantly over that timescale. We performed this test for maximum multipole moments ranging from 0 (the monopole term) to 16. The results are shown in Figure 12. Terms in the boundary potential that vary faster than \( r^{-5} \) are effectively negligible in determining the outcome of the orbit, justifying our typical choice of maintaining terms up to \( r^{-7} \).

Another diagnostic that we consider is the energy conservation of the system. Recalling Section 2.3.1, there are several different methods of applying the gravitational source term to the hydrodynamics equations. In CASTRO we presently have four options, controlled by the parameter \texttt{castro.grav_source_type}, which we shorten to \texttt{gs} for the present discussion. \( gs = 1 \) and \( gs = 2 \) are variations on the standard cell-centered source term for gravity. The difference between them is that \( gs = 2 \) determines the value of the energy source term after the momentum source term has been applied, while \( gs = 1 \) uses the uncorrected momenta in calculating \( \rho u g \). We have found \( gs = 2 \) to be more accurate. \( gs = 3 \) is entirely different: after calculating the new momenta, we reset the total energy to be equal to the internal energy plus the kinetic energy. This approach has the virtue of ensuring that there is no conflict due to discretization between the momentum and energy equations, and also correctly ensuring that the gravitational force does not directly change the internal energy—and thus the temperature—of the fluid. However, it explicitly sacrifices total energy conservation. \( gs = 4 \) is the new conservative method of evaluating the energy source terms at cell faces. The results for the change in energy after a single orbit are seen in the first column of Table 1. The first two versions give reasonable and similar levels of energy conservation. The third has total energy changes on the order of 100%, but this itself does not have a severe effect
Figure 12: Absolute magnitude of the relative change in the distance of two unequal mass white dwarfs after one orbital period. The stars were evolved in an inertial reference frame. The horizontal axis is the number of terms or multipole moments captured in the series expansion for the potential at the domain boundary.

on the dynamics because in this scheme the total energy variable is effectively a placeholder value of the kinetic energy plus internal energy, rather than being evolved directly. The last scheme is nearly two orders of magnitude better in energy conservation, justifying the effort in varying the scheme.

In Table 1 we show also the effects on energy conservation of using the inertial reference frame. We use $rs$ for the CASTRO parameter `castro_rot_source_type`. Each option for $rs$ is implemented in the same way as for the gravitational source term, simply swapping out the gravitational acceleration for the rotational acceleration (except for the improvement to the momentum update for $rs = 4$ described in Section 2.4). The $rs = 0$ column means that rotation is turned off and we are in the inertial frame. We see that the choice of rotational coupling is much less important than the choice of gravity coupling. The “conservative” $rs = 4$ is slightly better in energy conservation than the non-conservative, cell-centered $rs = 2$ algorithm, but it is a small effect.

We are most interested in the stability of these systems over long timescales. To this end, we consider the same systems as above, but evolve them for 25 orbital periods. In Figure 13 we illustrate the evolution of these systems by plotting the center of mass locations of the
Table 1: Change in energy after a single orbit, $|\Delta E/E|$. “rs” is shorthand for the code parameter `castro.rot_source_type` and “gs” is shorthand for the code parameter `castro.grav_source_type`. The parameter meanings are explained in the main text.

<table>
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<tr>
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<td>5.7 × 10⁻²</td>
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</tr>
<tr>
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<td>4.6 × 10⁻²</td>
<td>4.6 × 10⁻²</td>
<td>5.7 × 10⁻²</td>
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</tr>
<tr>
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</tr>
<tr>
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<td>3.1 × 10⁻³</td>
<td>1.0 × 10⁻³</td>
<td></td>
</tr>
</tbody>
</table>

white dwarfs on the orbital ($xy$) plane. For the equal mass case in the inertial reference frame, the curves fall nearly on top of each other for most of the run, indicating that the stars are indeed orbiting at the initial distance, at least for a while. Towards the end of the run, however, the orbit starts to decay significantly, and the center-of-mass distance of the two stars has decreased by about 10% after 25 orbits. We attribute this to non-conservation of angular momentum, which occurs because here we ran our code in the mode that only explicitly conserves linear momentum. This orbital decay resembles the effect seen by Swesty et al. (2000) for the case of neutron stars. In the unequal mass case, the magnitude of the orbital decay is smaller but at the end of the run the secular decline in distance is also visible. In both cases the stars would likely merge due to numerical error after a long enough timescale.

The co-rotating frame is different. For clarity of visualization, we rotate these results back into the inertial frame before displaying their orbits. In both the equal and unequal mass cases, the centrifugal force pushes the stars outward toward a new equilibrium distance that is a few percent larger than its initial distance. At the end of the run, the system is relatively stable, with oscillations about the new equilibrium distance. In fact these oscillations occur too in the inertial frame, but they are much more pronounced here. In the unequal mass case this is coupled with severe precession of the orbit, which results in chaotic-looking orbits when viewed from the rotating reference frame. These result from the explicit numerical consideration of the Coriolis and centrifugal terms, which do not appear in the inertial frame. So while the rotating frame is clearly more stable against mass transfer than the inertial frame, the cost is that the specific dynamics may be more suspect.

Turning to the conservation properties of the system, we examine as fairly typical cases the equal mass system in the inertial frame for energy conservation (Figure 14), and the unequal mass system in the rotating frame for angular momentum conservation (Figure 15). For the former system angular momentum is conserved to within 10 percent over the 25 orbits, while energy conservation is about an order of magnitude better. We note that while this is already a fairly good level of energy conservation, it is not nearly as good as the results of Marcello & Tohline (2012). This is because we reset the internal energy to a level corresponding to our temperature floor when it goes negative, while Marcello & Tohline do not reset and instead ignore the internal energy if it is negative. The resets impose an artificial floor on our ability to conserve energy, but they only happen in low-density regions and do not much affect the large-scale dynamics. Meanwhile, relative angular momentum conservation is not quite as good as relative energy conservation. This is linked to the decline
Figure 13: Positions of the white dwarfs in the orbital plane for four cases evolved over 25 orbital periods. The $x$ and $y$ axes are normalized to the size of the domain, so that $x = -0.5$ is the left edge and $x = 0.5$ is the right edge. The dashed blue curve is the position of the primary white dwarf, and the solid red curve is the position of the secondary. In plot (a) we have the equal mass system evolved in the inertial reference frame, and in plot (c) we have the same system evolved in a rotating frame, where the positions have been transformed back to the inertial frame for comparison. Plots (b) and (d) are analogous but for the unequal mass system.

(or increase) in the size of the orbit. This implies that we ought to be careful in concluding that at these moderate resolutions we can safely evolve systems for many dozens of orbits; this needs to be verified to ensure that an observed inspiral and merger is physically (not numerically) motivated.

As a simple verification test to ensure our gravitational wave calculations are correct, we plot the gravitational wave strain along the rotation axis for the first two periods of an unequal mass system. At this early time the orbit is circular and so to a good approximation we expect that the gravitational wave signal should be that of two point masses, whose
Figure 14: Absolute magnitude of the relative change in energy of two equal mass white dwarfs through 25 orbital periods, evolved in an inertial reference frame. The decline and recovery is a change in sign of the energy difference.

positions are:

\[ \mathbf{r}_p(t) = -a_P \cos(\omega t)\hat{x} - a_P \sin(\omega t)\hat{y} \]  
\[ \mathbf{r}_S(t) = a_S \cos(\omega t)\hat{x} + a_S \sin(\omega t)\hat{y}. \]  

Then the mass distribution is \( \rho(r) = M_P \delta^3(\mathbf{r} - \mathbf{r}_P) + M_S \delta^3(\mathbf{r} - \mathbf{r}_S) \). From this it is straightforward to calculate the quadrupole tensor, take its second time derivative, and then apply the projection operator to get the gravitational wave polarizations along the rotation axis:

\[ h_+ = -4\frac{G\mu}{c^4 r} [GM_{\text{tot}}\omega]^{2/3} \cos(2\omega t) \]  
\[ h_\times = -4\frac{G\mu}{c^4 r} [GM_{\text{tot}}\omega]^{2/3} \sin(2\omega t). \]  

\( \mu \) is the reduced mass, while \( M_{\text{tot}} \) is the total mass. From this we see that the gravitational wave frequency is twice the orbital frequency, and that the two polarizations are out of phase by 90° in time. We compare this analytical expectation to the numerical results in Figure 16.
Figure 15: Absolute magnitude of the relative change in angular momentum of two unequal mass white dwarfs after 25 orbital periods, evolved in a co-rotating reference frame. We consider only the component of the angular moment along the rotational axis.

We find very good agreement in this case, and this level of agreement holds in the rotating frame as well.

Finally we consider whether the dynamical behavior of the system converges with resolution. In Figure 17 we plot the first full orbit for the unequal mass system, at three different resolutions in the inertial frame: our default resolution of $256^3$ zones, as well as a single level of refinement with a jump by a factor of two (effective resolution $512^3$) or a jump by a factor of four (effective resolution $1024^3$). It is clear that at the latter resolution (corresponding to physical resolution of 100 km), we have achieved convergent behavior. In the rotating frame, the results also show convergent behavior but the convergence is not as fast with resolution as in the inertial frame; see Figure 18. At the two higher resolutions the white dwarf distance is qualitatively similar, and both are qualitatively different from the lower resolution. However, quantitatively the two higher resolution runs are not as similar to each other as the analogous runs in the inertial frame. Convergence with resolution is slightly slower in the rotating reference frame because in the rotating reference frame a stable, unchanging circular orbit requires balance between two forces with opposite sign (the gravitational and centrifugal forces), and slight perturbations from the circular orbit are amplified by the effect.
Figure 16: Gravitational wave strain polarizations for the first two orbital periods of an unequal mass system. The curves with markers are the numerical data, while the curves without markers are the analytical results for two point masses.

of the Corolis force. In the inertial frame, these numerical instabilities vanish, but the cost is that there is no centrifugal force to actively maintain the white dwarf distance, which is why it is much more likely for the orbit to prematurely decay. In either case, these results suggest at least a minimum resolution of 200 km for getting the dynamics qualitatively right. To put that into context, consider that the parameter study of Dan et al. (2014) used 40,000 SPH particles per simulation, or (for an equal mass binary) 20,000 particles per white dwarf. For, say, a $0.9 \, M_\odot + 0.9 \, M_\odot$ white dwarf binary on a $256^3$ zone simulation grid, there are 20,000 zones that fit within a white dwarf. We do not intend here to directly compare results between the two simulation methods. We limit ourselves to the observation that at least for grid-based codes, a parameter study such as the ones performed by Dan et al. (2012) and Dan et al. (2014) would likely not yield qualitatively convergent results if it were to use the same effective mass resolution. Instead the number of zones inside each star should at least be doubled.
Table: Distance between the two white dwarfs in the unequal mass system, for the first orbit. The distance is scaled by the initial orbital distance. We plot at three different resolutions, corresponding to the number of effective zones per dimension in the refined regions.

```
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<tr>
<td></td>
<td>n = 512</td>
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<tr>
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```

Figure 17: Distance between the two white dwarfs in the unequal mass system, for the first orbit. The distance is scaled by the initial orbital distance. We plot at three different resolutions, corresponding to the number of effective zones per dimension in the refined regions.
Figure 18: Distance between the two white dwarfs in the unequal mass system, for the first orbit. The distance is scaled by the initial orbital distance. We plot at three different resolutions, corresponding to the number of effective zones per dimension in the refined regions.
5 Parallel Performance

CASTRO is designed to be deployed on high-performance computing systems using many thousands of processors simultaneously. It is worth briefly examining our strategy for parallelizing the problem over many computational nodes and our performance in situations similar to production science simulations. This is especially true because some aspects of our approach to parallelism have changed since the first CASTRO paper (Almgren et al., 2010), and we have obtained improved performance in certain settings.

The BoxLib framework that CASTRO is based on domain decomposes each AMR level into a number of boxes that collectively span the level. These boxes are distributed to processors through MPI parallelism; each MPI task in general holds multiple boxes and an update includes a loop over all the boxes an MPI task owns. The distribution obeys a load-balancing algorithm that attempts to equalize the amount of work done by each processor. BoxLib contains a number of strategies for distributing work in this way, and by default uses a space-filling curve approach with a Morton ordering (e.g. Sasidharan & Snir 2015; Beichl & Sullivan 1998). By experiment we have found that the most efficient load-balancing strategy for our problem is often actually a simple knapsack algorithm, though this depends on the size and layout of the problem. In this approach, the amount of work owned by a processor is proportional to the number of grid cells associated with that processor, and the algorithm attempts to ensure that all processors have a similar number of total grid cells. We demand an efficiency of 0.9, meaning that the average workload per processor should be no smaller than 90% of the maximum workload found on any processor. We find that in practice the performance is largely insensitive to this choice.

The size and shape of grid boxes is an important consideration for efficiency. Boxes that are very small suffer from a host of problems, including the larger amount of communication required between hydrodynamics solves. Additionally, the multigrid solver is less efficient if the boxes are small because there are fewer available levels for coarsening and performing V-cycles. Furthermore, the ratio of the number of ghost zones to physical zones becomes larger for small boxes, and is above unity for a $16^3$ (or smaller) box. Conversely, boxes that are too large often mean that there isn’t enough work to go around when we have a large number of processors. Good performance is the result of a careful balance between these two effects. For mergers, on the lower end, we require that all boxes be a multiple of 16 zones in each dimension; multigrid efficiency sharply decreases if this factor is any lower. On the upper end, we select the maximum grid size based on the number of processors we use and the total number of cells in the simulation. This size will therefore in general vary on different AMR levels. Generally we select a value in between 32 and 64 zones per dimension. For collisions, when nuclear burning usually dominates all other effects including the communication cost, we allow the minimum box size to become smaller (sometimes as small as 8 zones per spatial dimension); we do not need to burn on the ghost zones, as we can replace it with a communication step that fills the ghost zones using data from other boxes.

We use OpenMP to accelerate the work associated with the boxes owned by each MPI task. Originally CASTRO used OpenMP to accelerate individual loops in the hydrodynamics routines, such as the piecewise-parabolic edge state reconstruction and the conservative flux update. However, there is a significant amount of overhead associated with generating a
CASTRO weak scaling test, performed on Blue Waters at NCSA. Each processor had a fixed amount of work, and we increased the number of simulation zones in concert with the number of processors. The solid curve represents perfect weak scaling, while the blue circles show CASTRO’s performance at each processor count. The vertical axis measures the median time per timestep, normalized to this value for the smallest processor count.

Figure 19: new OpenMP region at each of the many different loops in a hydrodynamics algorithm. This makes such a strategy sub-optimal for use on many-core processors and GPUs. CASTRO has recently switched to a tiling approach where an OpenMP region is generated at the start of the hydrodynamics routine and the individual threads separately work on different partitions of each box (Zhang et al., 2016). This results in much less overhead for the threading. In general we obtain more efficient simulations than could be obtained using MPI only, because there are fewer boxes and thus less communication for a given number of processor cores. We have also made significant progress in developing an approach to evaluating the hydrodynamics and microphysics modules on GPUs, which will allow us to take advantage of the significant computational resources embedded in GPUs on certain systems.

To examine the parallel performance of CASTRO, we performed both strong scaling and weak scaling tests on the Blue Waters machine at the National Center for Supercomputing
Applications. For the weak scaling test, whose results are shown in Figure 19, we ran a binary white dwarf simulation for uniform grids (no mesh refinement) with resolutions of $128^3$ zones through $2048^3$ zones. The number of processors was scaled with the number of zones so that each processor had the same amount of work; the smallest test used 8 processors and the largest used 32,768 (note that the number of processor cores on a Blue Waters node is twice the number of floating point units on that node). The test was run for 10 timesteps, with each timestep including two Poisson solves and a hydrodynamics update (though for a uniform grid calculation we generally do not need to perform any multigrid iterations for the first Poisson solve in a timestep, since the density distribution has not changed since the end of the last timestep). We disabled plotfile and checkpoint writing, as well as calculation of diagnostic information (the latter can contribute to a significant fraction of the run time at large processor counts if computed every timestep). We computed the median wall time required per time step for each simulation, and then normalized this to the median time per timestep for the smallest simulation. We find excellent weak scaling through 4,096 processors. At the largest run, the simulation time required is slightly less than 1.5 times the amount required for the smallest simulation. This is due entirely to the increased cost of the multigrid Poisson solve in each timestep and this cannot be mitigated except by improving communication or computation efficiency in the multigrid solver. We observe that this weak scaling behavior with Poisson gravity is a significant improvement over the results presented in the first CASTRO paper.

The strong scaling test we performed uses a grid setup similar to what we use for well-resolved binary simulations. With only a uniform coarse grid, there are approximately $2 \times 10^7$ zones. With a single refined level, we have approximately $2 \times 10^8$ zones, typically spread over $\sim 2000$ grids. On a second refined level, there are a similar number of zones and grids (the volume covered by this level is smaller, which offsets the greater resolution). We ran a scaling test for all three cases, with the highest processor count in each case chosen so that the number of MPI tasks is similar to the number of grids. There are no gains to be achieved from further parallelism. The results are found in Figure 20. We find excellent scaling for low to moderate numbers of processors. Parallel efficiency is well maintained when there are at least 2 grids per processor. The scaling behavior worsens at the highest processor counts, but this is an expected consequence of processors becoming work-starved. At the highest processor count in this test, there is approximately only one grid per processor. In general we find very good strong scaling behavior in the regime we are presently interested in, simulating the early phases of a simulation at moderate resolution. The strong scaling behavior is acceptable, though not perfect, at very large processor counts when self-gravity is considered. Note though that this test did not include nuclear reactions, and in simulations where nuclear reactions dominate the strong scaling behavior would be much better.
Figure 20: CASTRO strong scaling test performed on the Blue Waters machine at NCSA. The vertical axis measures the median time per timestep, and the horizontal axis measures the number of processors in the simulation. Data points are normalized to the time per timestep for the smallest number of processors. The green circles show the data for a simulation with one AMR level (a single uniform grid), the blue diamonds show the data for a simulation with two AMR levels (one coarse and one fine), while the red circles show the data for a test with three AMR levels (one coarse and two fine). The fine levels increase the resolution only in the regions around the stars. For each case we draw a solid curve representing perfect strong scaling.
6 White Dwarf Collisions

6.1 Parameter Study

Before turning to the effect that adaptive mesh refinement has on WD collisions, we will first examine the effect of a number of other code parameters. For most of the following we will use two-dimensional axisymmetric simulations which have impact parameter \( b = 0 \), unless otherwise specified, and we will stick to a moderate resolution (we use only the coarse grid described in Section 3). For all simulations in this section, we use a pair of 0.64 M\( \odot \) WDs, a binary system that has been studied in most of the collision papers to date. This allows us to cheaply test how the collision responds to many effects. One limitation of this is that we will not find out exactly how a simulation differs in the case of a high-resolution 3D run when these parameters changed. Another is that we will not perform a full parameter study where we consider the full non-linear dependence of all parameters on all other parameters; here we are merely interested in qualitative trends that will help to understand the limitations of WD collision simulations.

With those caveats in mind, let us consider the tests and the results we obtained. Our primary metric for the following tests will be the amount of \( ^{56}\text{Ni} \) generated in the collision, as this is the parameter most directly related to the observable quantities of interest for Type Ia supernovae. Specifically, we collect information at the end of every timestep about the total amount of nickel on the grid (in solar masses), and we will use the maximum value of this nickel mass. When the stopping criterion described in Section 3 is used, this nickel mass is generally constant or decreasing by the end of the run. The typical amount of nickel mass generated for our runs at low resolution is 0.32 M\( \odot \), which is significantly lower than that obtained by Raskin et al. (2010) and Kushnir et al. (2013) for the same problem. We will discuss this in Section 6.2.

6.1.1 Timestepping

For the standard self-heating burns that we use, the most important parameters we examined come from the timestep limiting scheme described in Section 2.5.3. The parameters \( f_{\text{be}} \) (from Equation 45) and \( f_{\text{bX}} \) (from Equation 46) control the size of the timestep as a function of the burning rate. As the timestep gets smaller, the error due to the Strang splitting scheme coupling the reactions and the burning also gets smaller, and we expect that the results become more accurate. Figure 21 demonstrates the effect of both parameters on the nickel production. As either \( f \) becomes small, the restriction on the timestep becomes quite severe: for \( f_{\text{bX}} = 0.01 \), the minimum timestep in the simulation is smaller than \( 2 \times 10^{-9} \) s and the full simulation requires over 750,000 timesteps. Yet it is clear that even for this steep value of the limiter, which is much stricter than the limiter used in, e.g., Hawley et al. (2012) and Raskin et al. (2010), the simulation has not fully converged in nickel production. These limiters are somewhat redundant in the sense that a given \( f_{\text{bX}} \) corresponds to another (higher) \( f_{\text{be}} \), as is evident by the fact that on the graph the curves look similar in shape but with a horizontal offset.

We also examined the effect of the method used to enforce the limiting, using the four limiting modes discussed in Section 2.5.3. The results are shown in Table 2 for the case
56Ni generated ($M_\odot$)

$\dot{f}_{\text{be}}$ $\dot{f}_{\text{bX}}$

Figure 21: Nickel production as a function of the timestep factors $f_{\text{be}}$ (solid blue, limiting the timestep on changes in internal energy) and $f_{\text{bX}}$ (dashed green, limiting the timestep on changes in species). For a given $f_{\text{be}}$, $f_{\text{bX}}$ with the same value typically limits the timestep by at least an order of magnitude more.

$f_{\text{be}} = 0.3$ (we did not use limiting with $f_{\text{bX}}$ for this test). The two modes that use the full last timestep’s worth of information to estimate $\dot{e}$ yield a slightly larger nickel mass than the two modes that only use more recent information, but the difference is negligible.

For all remaining tests in this section, unless otherwise stated, we take $f_{\text{be}} = 10^2$ and disable limiting with $f_{\text{bX}}$ by setting it to a large number. This choice is a balance between accuracy and efficiency: we avoid the obviously wrong answers that occur for $f_{\text{be}} > 10^3$ while ensuring that the timesteps are long enough that the following tests are computationally inexpensive.

6.1.2 Nuclear Network

Now we move to a discussion of the effect of including various isotopes in the nuclear reaction network. In particular we compare the iso, aprox13, aprox19, and aprox21 reaction networks. In all cases we run the same problem setup, and the unused isotopes (everything but carbon and oxygen) have their mass fractions in every zone set to a negligibly small number
Table 2: Maximum $^{56}\text{Ni}$ mass produced as a function of the burning limiter mode used, which controls how $\dot{e}$ is estimated. Mode 1 uses an instantaneous estimate via an RHS call; Mode 2 uses the second half-timestep of burning in the last advance; Mode 3 uses both half-timesteps of burning in the last advance; and, Mode 4 uses the full change in internal energy over the last advance, including both reactions and hydrodynamics.

<table>
<thead>
<tr>
<th>Mode</th>
<th>Max. $^{56}\text{Ni} (M_\odot)$</th>
</tr>
</thead>
<tbody>
<tr>
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</tr>
<tr>
<td>2</td>
<td>0.193</td>
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<td>4</td>
<td>0.194</td>
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</table>

at initialization. Table 3 lists the $^{56}\text{Ni}$ generation and total energy generation (determined by subtracting the initial energy from the final energy). The energy generated in the latter three cases agrees remarkably well, with a less than 0.5% difference. $\text{aprox13}$ over-generates nickel at the 2% level compared to the networks with more isotopes, a reasonably small difference. On the other hand, agreement with $\text{iso7}$ is not very strong, as $\text{iso7}$ generates too much nickel and too little energy. Nevertheless while the quantitative agreement is not there, the collision looks qualitatively similar compared to the evolution with more complicated networks, so while $\text{iso7}$ should not be used for predicting nucleosynthetic yields in production science runs, it may still be fair for use in proof-of-concept studies.

<table>
<thead>
<tr>
<th>Network</th>
<th>Max. $^{56}\text{Ni} (M_\odot)$</th>
<th>Energy Release ($10^{51}$ erg)</th>
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</tr>
<tr>
<td>$\text{aprox19}$</td>
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<tr>
<td>$\text{aprox21}$</td>
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</tr>
<tr>
<td>$\text{iso7}$</td>
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<td>1.303</td>
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</table>

Table 3: Maximum $^{56}\text{Ni}$ mass produced, and energy released, as a function of the nuclear network.

$\text{iso7}$ also has the peculiar property that after the detonation had passed through the WDs, the region at the central contact point did not fully stop burning, yielding a quasistatic energy release that added a couple of million extra timesteps to the simulation (in addition to the few hundred it normally takes) before we manually terminated the run. The full effect of these additional timesteps only amounted to a $10^{-4}$ relative change in the nickel production. By examining the behavior of zones near the collision point, we discovered the reason for this. The zones in question have a composition that is approximately 98% Ni and 2% He by mass. For this combination, a direct evaluation of the RHS in comparison to, say, $\text{aprox13}$, reveals that $dX/dt$ for these isotopes is off by many orders of magnitude. This is a consequence of the choice inherent to the network to assume that the isotopes in between $^{28}\text{Si}$ and $^{56}\text{Ni}$ are in an effective equilibrium state. So an advective update that yields even a small change to the abundances in the zone will very strongly knock the zone out of equilibrium with respect to the burn step following the advective update. This then causes the burning timestep limiter to kick in and make the timestep very small so that
the advective changes do not cause such strong effects on the burning equilibrium. (Other networks can have the same problem in principle, but the effect is much less pronounced for networks with more isotopes.) This effect is an argument against the use of iso7 for explosive, non-hydrostatic burning problems.

6.1.3 Burning Mode

In Section 2.5.2 we observed that there are several alternatives to the traditional self-heating approach in a burn. These alternatives are relevant to a collision problem because, as pointed out by Raskin et al. (2010) and Kushnir et al. (2013), it is possible for a typical zone in our simulation to release a very large amount of energy in a burn before it is cooled off by a subsequent hydrodynamic expansion step, leading to the numerically unstable burning problem described in Section 2.5.4. Table 4 lists nickel production for the four burning modes described earlier. The hydrostatic burn does produce slightly more nickel than the self-heating burn, consistent with the idea that by limiting the energy release from early carbon burning, we can forestall a detonation which is numerically spurious. Yet the difference is only about 5%. The reason is that the hydrostatic burn controls the energy release during the burn, but not what happens in the rest of the hydrodynamics step. And in the hydrodynamics step, the CASTRO algorithm performs multiple EOS calls to ensure that the temperature is synchronized with the internal energy at various points in the update. So in practice there is a temperature change due to the burn for our problem. This seems inevitable for any hydro code unless the hydrodynamics update includes an explicit equation for $T$ that is independent of what is happening for the internal energy. Similarly, the hybrid burn does not affect the total nickel production relative to the hydrostatic burn. The hybrid burn only changes the behavior for zones that have a net negative energy release from the hydrostatic burn, which occurs only after we have burned to NSE.

<table>
<thead>
<tr>
<th>Burning Mode</th>
<th>Max. $^{56}$Ni ($M_\odot$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0.204</td>
</tr>
<tr>
<td>1</td>
<td>0.193</td>
</tr>
<tr>
<td>2</td>
<td>0.204</td>
</tr>
<tr>
<td>3</td>
<td>0.001</td>
</tr>
</tbody>
</table>

Table 4: Maximum $^{56}$Ni mass produced as a function of the burning mode for allowing nuclear reactions. Burning mode 0 is a hydrostatic burn, mode 1 is a self-heating burn, mode 2 is a hybrid burn, and mode 3 is a suppressed burn. The meaning of these burning modes is explained in the text.

In contrast, the suppressed burning mode (modeled after Kushnir et al. 2013) produces only about $5 \times 10^{-4}$ $M_\odot$ of $^{56}$Ni. In a suppressed burn, we ensure that at every evaluation of the right-hand-side vector for the nuclear network integration, all quantities are scaled by the same factor, with this factor ensuring that the energy release is not large enough to permit a spurious detonation. This seems to be equivalent to the method used in Kushnir et al. (2013). We reproduce their claim that this suppresses the detonation until later in the collision, after more material has approached the stalled shock. We also observe that, for a given resolution, the simultaneous detonations occur slightly outside the initial contact point,
near the edges of the stalled shock. Kushnir et al. establish this as the main source of error in simulations that produce too little nickel. However, we find that the resulting detonations are not strong enough to convert a significant amount of material to NSE conditions; instead, only QSE conditions are reached near the center of the collision, leaving a significant amount of silicon and sulfur on the domain that is not further processed. This may be a consequence of the low resolution we are using here; see the discussion on the properties of the detonation in Section 6.2.

6.1.4 Impact Parameter

As the impact parameter varies for a head-on collision, the cross-section of the contact zone between the two stars varies in size and geometry. In Figure 22, we see the dependence of the nickel production on the impact parameter $b$, measured in units of the WD radius. This test was performed using the 3D setup at our usual base resolution of 400 km. For computational efficiency, timestep limiting based on burning was disabled. We sampled at $b = 0.0, 0.01, 0.02, 0.03, 0.04, 0.05$, and then increasing in increments of $0.05$. Relative to $b = 0$, there is a slight increase in nickel production for small but non-zero $b$, which then declines with increasing $b$ except for a bump at $b = 0.5$. For $b \geq 0.7$, no detonation forms at all, and the merged object remains a stable C/O WD with $M = 1.2 \, M_\odot$ at least until $t = 100$.

It is worth noting that for $b = 0.0$ the nickel production is a bit smaller for the 3D simulation than its equivalent 2D simulation, the default case described above. There are differences both in the size of the timestep (which as we saw in Section 6.1.1 plays a role in the total nickel production; the typical timestep for the 3D version is about four times smaller than for the 2D version) and in the discretized nature of the stars; the assumption of perfect azimuthal symmetry inherent to the 2D simulation breaks down for the 3D simulation, especially at low resolution, since the zones are rectangular.

6.1.5 Other Parameters

We tested a few other parameters that ended up having no serious effect on the outcome. The dual energy parameter $\eta_2$ described in Section 2.1 can have a minor effect on the nickel production, yielding variations on the order of a few percent, but there is no clear pattern. The dual energy parameter $\eta_3$ has no effect on the outcome: the answer is the same for $\eta_3 = 0$ and $\eta_3 = 1$, which makes sense because all of the reacting regions have a low enough kinetic energy relative to their total energy such that the internal energy variable is always kept in sync with $(E - K)$. (We did not look at $\eta_1$ because that has a direct effect only on the hydrodynamics, not the reactions.) We also tested whether our choice for the temperature floor mattered by lowering it to $10^6$ K and $10^5$ K, and this had no effect on nickel production. It does allow parts of the WDs to become colder as they move (see Figure 4), due to numerical errors in the advecting flow (the Helmholtz equation of state is very insensitive to temperature, so even small changes in the internal energy can create very large changes in the implied temperature), but the amount of energy injected by the collision is so large that the final result is insensitive to whatever the initial temperature of the WDs were. We also checked whether there was any consequence of our choice to disable
Figure 22: $^{56}$Ni generation as a function of the initial WD impact parameter for a 0.64 $M_\odot$ + 0.64 $M_\odot$ WD collision.
the burning for small enough $\rho$ and $T$. Lowering the minimum $\rho$ for reactions to $10^9$ g cm$^{-3}$ from $10^6$ g cm$^{-3}$ had a negligible effect, and varying the minimum $T$ for reactions from $2 \times 10^7$ K to $4 \times 10^8$ K also had no meaningful effect.

The choice of the WD composition to be equal carbon and oxygen by mass is a common choice in the literature and is broadly comparable to what stellar evolution codes yield for WDs of this mass. Still, it is an arbitrary approximation, especially the insistence that the composition is uniform throughout the WD. In Table 5 we list the nickel production as a function of the initial carbon mass fraction. This can have a few percent impact on the outcome for the plausible values we tested. In future work we may look at the effect of a more realistic progenitor structure, including the effects of a helium shell on the surface of the WDs (Holcomb & Kushnir, 2015) and a non-uniform interior structure.

<table>
<thead>
<tr>
<th>$C$</th>
<th>Max. $^{56}$Ni ($M_\odot$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.30</td>
<td>0.192</td>
</tr>
<tr>
<td>0.40</td>
<td>0.193</td>
</tr>
<tr>
<td>0.50</td>
<td>0.193</td>
</tr>
<tr>
<td>0.60</td>
<td>0.198</td>
</tr>
<tr>
<td>0.70</td>
<td>0.201</td>
</tr>
</tbody>
</table>

Table 5: Maximum $^{56}$Ni mass produced as a function of the initial mass fraction $C$. Since the white dwarfs are purely carbon/oxygen the initial oxygen fraction is $1 - C$.

### 6.2 Resolution Dependence

To test the effect of adaptive mesh refinement based on the burning rate, specifically based on the criterion in Equation 48 with the safety factor set to $f_s = 0.1$, we performed a series of 2D calculations starting with the coarse grid and allowing refinement up to a predetermined maximum jump in refinement. Each successive run allowed a factor of two jump in refinement relative to the last. For this set we did not enable timestep limiting other than the usual hydrodynamic limiting. We plot the nickel production from this series of runs in Figure 23. The additional resolution yields a nearly monotonic increase in the nickel production, which is modulated both by the smaller timestep on the finer levels and by the detonation being effectively slowed down by the ability of the zones to more quickly disperse over-pressure generated by the nuclear burning.

Taking a cue from Kushnir et al. (2013), we also examined the nature of the detonation itself. For the default collision case we use, the detonation occurs at approximately $t = 7.5$ seconds (this is offset by about 5 seconds compared to Kushnir et al. because they started the WDs at a smaller initial distance). Figure 24 is a plot of the inner 10% of the domain 0.05 seconds after the detonation initiated, for the case of refinement by a factor of 32.

However, the coarseness of the resolution means that there is an effective floor on any detonation that is seeded by the coarse grid of 400 km. (Recall that the AMR criterion does not take effect until after the unstable burning has begun.) If the actual scale for the detonation formation is smaller than this, then the coarse grid hides the details of this small-scale process, but in so doing may yield an inaccurate result for the nature of the
detonation. To study the effect of the small-scale burning physics, we swapped the adaptive mesh refinement technique for a static one: maximally refine all zones within a radius of 200 km from the center, up to the specified maximum amount of refinement permitted on the domain. The radius is chosen based on the finding of Kushnir et al. that their detonation occurs within that distance. The nickel production for this case is documented in Figure 25.

The stark difference in this case, where at sufficient resolution very little nickel is generated, is a consequence of the detonation occurring at a much earlier time ($\sim 6.7$ seconds). The high density regions corresponding to the WD centers of mass are thus further away from the detonation, so processing to NSE is largely precluded. Instead, there is efficient conversion of carbon into silicon and sulfur material, but this event would look very different from a Type Ia supernova, despite releasing enough energy to unbind the system. A snapshot of the inner 5% of the domain is shown in Figure 26 immediately after detonation has initiated. We find that the early burning phase is characterized by a high temperature region at the center of the stalled shock, which contains several local hotspots. The hotspots are not symmetrical with respect to $z = 0$ even though the initial problem setup is, which

Figure 23: $^{56}$Ni production as a function of the maximum refinement factor relative to the coarse grid. Refinement is only applied after Equation 48 is violated, and typically maximal refinement is achieved for the duration of the explosive burning.
may reflect a lack of perfect symmetry in the hydrodynamics algorithm we use or seeding by numerical error. The resolution in the detonation region is 6.25 km, which is comparable to the resolution used by Kushnir et al. in FLAS. The major difference between our result and theirs is their use of the suppressed burning mode. Even for a refinement factor of 64, the sound-speed timescale $t_s$ is significantly longer than the energy injection timescale $t_e$ when the detonation forms, so there is evidence that this detonation is likely a numerical artifact. The ratio of $t_s$ to $t_e$ trends downward with resolution at the initial detonation, and based on our data would likely cross under unity when the resolution hits $\sim 1$ km. This lends support to the basic conclusion that the nickel production is a strong function of when and where the detonation occurs, with earlier detonations at small $z$ leading to lower amounts of nickel production. In this paradigm we can then explain why the nickel production levels are at least within the same ballpark (a factor of two compared to Kushnir et al. and Raskin et al. 2010) for the initially low resolution runs that are tagged for refinement after the detonation occurs: the coarse size of the zones prevents the detonation from occurring too early and too close to the center.
Figure 24: Snapshot of the detonation formation (the bright region in the temperature field centered at $z = 0$). Refinement is based on the unstable burning criterion, with a maximal jump in refinement of 32 with respect to the coarse grid (effective resolution of 12.5 km).
Figure 25: $^{56}$Ni production as a function of the maximum refinement factor relative to the coarse grid. Refinement is applied statically for all zones near the center of the domain. Compare to Figure 23; there, refinement occurs only after a detonation has begun, while here, the central contact point is maximally refined before the contact occurs and a detonation is formed.
Figure 26: Snapshot of the detonation formation. The detonation is visible as a small, high-temperature region near $z = 0$ and $r = 0$. Refinement is applied statically for all zones near the center, with a maximal jump in refinement of 64 with respect to the coarse grid (effective resolution of 6.25 km).
6.3 Gravitational Wave Signature

While a typical merger event has a characteristic profile including a chirp and ringdown, white dwarf collisions are noticeably distinct in their gravitational wave signatures, and hence may be interesting targets for observation for future low frequency gravitational wave detectors. The strain increases monotonically for a collision until impact, instead of oscillating back and forth at a characteristic frequency as for mergers. The main caveat for these events compared to events such as neutron star mergers is that due to the event being inherently less energetic, the typical distance scale on which we could observe a white dwarf merger or collision is the size of our own galaxy, with extragalactic events being unlikely to be detected, at least with the first generation of space-based gravitational wave detectors.

Figure 27 is a plot of the gravitational wave strain for the representative case of Section 6.1 ($M_p = 0.64 \, M_{\odot}$, $M_s = 0.64 \, M_{\odot}$, $b = 0$), where we disabled the normal stopping criterion and let the simulation run until $t = 20$. We show the $+$ and $\times$ polarizations for observers situated along the $x$, $y$, and $z$ axes (for the 2D case, this corresponds to the $z$, $R$, and $\phi$ axes, respectively, in the simulation) at the conventional distance of 10 kpc. The shape of the profile agrees qualitatively with the gravitational wave signatures predicted by Lorén-Aguilar.
Figure 28: Gravitational wave strains for the off-center collision \((b = 0.8)\) of \(0.8 \, M_\odot\) and \(0.6 \, M_\odot\) WDs. The strain is normalized to a source distance of 10 kpc.

et al. (2009b) and García-Senz et al. (2013). Figure 28 shows the strain prediction for a 3D collision event with \(M_P = 0.8 \, M_\odot\), \(M_S = 0.6 \, M_\odot\), and \(b = 0.8\). This mass combination was chosen because Lorén-Aguilar et al. (2009b) used the same combination for gravitational wave signal prediction, but we cannot replicate the large impact parameter they used on our simulation grid, so the detonation looks quite different than in their case.
7 White Dwarf Mergers

In this section we turn to results from merger calculations. We focus specifically on results from two cases: one where the secondary is just filling its Roche radius \( f_R = 1.0 \); and one where the secondary is already significantly overflowing its Roche radius \( f_R = 0.9 \). See Section 3.2.1 for a description of the initialization procedure; \( f_R \) is defined as the ratio of the position of the location of the inner edge of the secondary (relative to the origin) to the location where its inner edge would be equal to the location specified by the effective Roche radius formula used in Equation 51. In the former case mass transfer begins slowly and steadily, while in the latter the binary orbit quickly decays and the system coalesces.

7.1 Steady Mass Transfer

For the case with \( f_R = 1.0 \), mass transfer begins immediately but at a slow and steady pace. This would occur even if angular momentum was perfectly conserved, because the stars will deform in response to the discrete nature of the grid and the tidal gravitational field of the other star, and because the Roche lobe is not spherical, so some material will be jutting out of the Roche lobe and become unbound from the secondary and fall onto the primary. For the case \( f_R = 1.0 \) we consider only the early mass transfer phase of the system so that we can understand the convergence properties of the system and some basic properties of the mass transfer.

To determine the resolution needed to get the dynamics right, we repeated a test similar to that of Section 4.4, running the same problem on our usual coarse grid \( n = 256 \) zones per spatial dimension) and on grids that have jumps by a factor of two or four \( n = 512 \) or \( n = 1024 \) effective zones per spatial dimension, respectively). In this section we choose \( M_P = 0.90 \, M_\odot \) and \( M_S = 0.60 \, M_\odot \), which for \( f_R = 1.0 \) corresponds to an effective Keplerian orbital period \( T = 61 \) seconds.

We ran the test in the four combinations corresponding to the inertial versus rotating frames and the hybrid versus standard equations. We show most of the first orbit’s worth of evolution in Figure 29 for evolution in the inertial frame using the standard Euler equations, and in Figure 30 for evolution in the co-rotating frame using the angular momentum-conserving hybrid advection equations of Section 2.1.1. The metric we use is the distance between the centers of mass for the two stars.

The results confirm what we saw in Section 4.4: the grid that refines within the stars with only a jump by a factor of two, with effective spatial resolution of 200 km, is sufficient to obtain qualitative convergence and obtain fairly accurate quantitative results. We use results from that case in the remaining plots in this section. The dynamical evolution between the two frames is qualitatively pretty similar, which confirms the trustworthiness of the hybrid momentum formalism. The differences between the two methods become more apparent upon looking at the angular momentum conservation in Figure 31. In the inertial frame, the system slowly leaks angular momentum over time for either evolution method. Angular momentum changes are inevitable because of losses or gains through the domain boundary (both hydrodynamic and due to the source terms) and because the gravitational and rotational forces may not numerically be conservative in their effect on the angular momentum (for example, this can happen due to gravity because of the non-zero error
Figure 29: Convergence properties of the $f_R = 1.0$ merger for the first 50 seconds (corresponding to approximately one full orbit) in the inertial frame with the standard equation set. The vertical axis is the distance of the stars normalized to their initial distance. The curves are labeled by the effective number of zones per dimension $n$.

tolerance in the solve for the potential). However, we have added to CASTRO the ability to directly track the amount of mass, momentum, energy, and angular momentum lost off the domain boundary due to hydrodynamic fluxes, and for the hybrid momentum evolution, the angular momentum changes are almost entirely dominated by losses through the boundary, with less than 1% of the angular momentum change due to effects other than boundary losses. This implies that angular momentum within the stellar material itself is excellent. That there is a steady loss of angular momentum on the full domain over this time period is an indication of the fact that in the inertial frame, the stellar motion is constantly exciting ambient material through hydrodynamic pressure waves as it plows through the ambient gas, driving periodic motions that prevent the ambient material from reaching an equilibrium state (at least at this early time). As one would expect for this mechanism, the amount of angular momentum lost through the grid boundary is nearly identical for both the standard and hybrid evolutions. The difference is that the inertial frame has an additional source of angular momentum loss which is over twice as large as the amount lost to the grid boundary.
Figure 30: Convergence properties of the $f_R = 1.0$ merger for the first 50 seconds (corresponding to approximately 80% of one full orbit) in the rotating frame with the hybrid equation set. The vertical axis is the distance of the stars normalized to their initial distance. The curves are labeled by the effective number of zones per dimension $n$.

Consequently the angular momentum conservation for the hybrid equations is actually far better than the plot first appears; the total size of the change in the angular momentum is three orders of magnitude smaller for the hybrid equations when this effect is accounted for. To illustrate this, in Figure 32 we show the same plot but with the domain boundary losses of angular momentum subtracted. This result confirms that the hybrid advection technique does a much better job at its intended goal of angular momentum conservation.

The results of the rotating frame tell a slightly different story. In Figure 31, we see that the angular momentum evolution is nearly identical in the rotating frame for both the standard and the hybrid evolution. This is a consequence of the rotation source term having a property that the gravitational source term does not. Momentum conservation for the latter is violated only to the extent that the cell-centered gravitational acceleration does not exactly satisfy the Poisson equation (see Equation 13 and the surrounding text), which is caused by small errors in the Poisson solve. By contrast, the rotation source term as applied here is not numerically conservative, due mainly to the presence of the Coriolis term. This
could potentially be mollified by changing the way the rotation source term for momentum is applied, but that is outside the scope of this work. However, the angular momentum eventually stabilizes (as we confirmed by running the simulation a little longer), as the non-conservation effect here depends on the Coriolis force, which is proportional to velocity and therefore becomes less important as the system reaches a quasi-stable equilibrium. This is another application of the observation of Section 4.4 that while the rotating frame does a reasonable job of keeping the system stable against collapse, the Coriolis force can wreak havoc if the system is far from equilibrium in the frame. We note in passing that Byerly et al. (2014) have advocated a compromise approach where the variables are advected in a rotating frame but measured with respect to the inertial frame. This has the nice effect of causing the Coriolis term to drop out of the angular momentum equation in the hybrid equation set, so it is a promising avenue for future work.

The final quantity we look at is the mass of the stars over this time period, shown in Figure 33. The mass of the secondary declines at a steady secular rate of approximately $2 \times 10^{-5} \, M_\odot \, s^{-1}$. This mass loss is modulated by a periodic oscillation of the stars around their quasi-static orbital distance, a consequence of not starting the stars exactly in equilibrium.
This mass loss rate is such that if it were maintained linearly, the secondary would disrupt completely in approximately 100 orbits. Of course, this estimate is an upper bound, as white dwarfs expand when they lose mass, making escape of material through the Roche lobe surface easier, amplifying the mass loss in a non-linear feedback loop (see the discussion in Dan et al. 2011, Section 2 for an overview of the physics related to mass transfer stability). Nevertheless, this estimate is far longer than the $\sim 1$ orbital period that this system lasts in Dan et al. (2011), and more in keeping with the $\sim 30$ orbital periods of mass transfer they obtained when starting from equilibrium initial conditions. Why is there such a stark difference? It is true that an AMR code is better equipped to resolve small levels of mass transfer than a SPH code that uses equal-mass particles because the density in a zone can take effectively any value, while for the SPH code mass transfer occurs in more discrete chunks corresponding to the motion of particles on the domain. Nevertheless, even a small number of SPH particles would be sufficient to resolve the mass transfer rate we observe in our simulation. The dominant effect actually comes from the fact that our initial WD distance is about 15% larger. The cause of this is found in a relatively obscure place: the use of Coulomb corrections in the equation of state. We enable the Coulomb corrections in the Helmholtz equation of state, and for a given stellar mass the Coulomb corrections cause
Figure 33: Mass of the primary ($M_P = 0.9 \, M_{\odot}$) and secondary ($M_S = 0.6 \, M_{\odot}$) stars for $f_R$, normalized to their initial masses. The evolution is done in the inertial frame with the hybrid equation set.

The star to be more compact (the central density becomes about 10% higher), with a smaller radius. But since, like Dan et al., we selected the initial WD distance to be based on the WD radius, and the Roche lobe size does not depend on the WD radius, the effect of enabling the Coulomb corrections is to make the distance implied by the Roche lobe-based algorithm to be larger. While Dan et al. do not explicitly state whether they use the Coulomb corrections, we obtain nearly exact agreement with the initial WD distance they report if we disable the Coulomb corrections. (Note that there can be small differences in the reported radius even for identical equations of state since the initial radius depends on what cutoff density is used in computing the initial one-dimensional stellar model.) Consequently, less of our star is outside the Roche lobe than theirs is, so our mass transfer is much steadier.

We agree with Dan et al., that equilibrium initial conditions can play an important role in determining the subsequent mass transfer, and that the cause of this is largely due to tidal deformation of the stars and also that the equilibrium simulation starts mass transfer at a larger radius. The upshot here though is that we can use a larger initial distance even without the equilibrium conditions; $f_R = 1.0$ is not clearly the uniquely correct choice for
“approximate“ initial conditions, as resolvable mass transfer can occur even at larger \( f_R \). Due to this, and also because equilibrium initial conditions are themselves idealized cases (and it is not even fully clear whether binary WDs do become completely tidally locked on the relevant evolution timescale), a full understanding of the effect of the initial conditions on the outcome of the merger process requires comparing merger simulations that realize more fully the possible initial conditions for these systems.

### 7.2 Unsteady Mass Transfer

Here we briefly consider results for mergers that are immediately unstable to mass transfer. Because of the above caveats about the initial conditions, these tests should not be considered representative of how the mergers would physically occur. Future work will compare these results against more accurate initial conditions.

#### 7.2.1 Unequal Mass Merger

To obtain unstable mass transfer on a short simulation timescale, we repeated the test of Section 7.1, for a 0.9 M\(_\odot\) primary and 0.6 M\(_\odot\) secondary, with \( f_R = 0.9 \), so that the stars are 10% closer to each other. This is a very significant change, as now much of the secondary is overflowing its Roche lobe and substantial mass transfer begins immediately; the mass transfer rate reaches \( 10^{-3} \) M\(_\odot\) s\(^{-1}\) in under five seconds. We ran the test with an effective 512\(^3\) zone, 200 km resolution for the hybrid advection case only, in both the inertial and rotating frames. Snapshots of the evolution in both frames are found in Figure 34 and Figure 35, respectively. The initial Keplerian orbital period for this system is 52 seconds, so the timescale for complete disruption of the secondary is about three orbital periods.

The temperature peaks at around \( 10^9 \) K during this merger, which happens around \( t = 135 \) s when the flow of stellar material onto the primary WD’s surface is near its height. This occurs in material with densities approaching \( 10^6 \) g cm\(^{-3}\), so the conditions are clearly ripe for significant levels of thermonuclear burning. In followup simulations we will enable reactions to see what effect they have. However, two important caveats are worth considering. First, the mass transfer phase here is more violent than it would be for different initial conditions, so the burning here is not necessarily representative for all cases. Second, the burning in this type of system may be susceptible to the same type of burning instability that afflicts the collisions, so any detonation obtained at this low resolution should be viewed with significant caution. We can make progress on this by adding significant refinement at the impact point, though.

The conservation properties are similar as for the steady mass transfer phase (for the following, the data comes from the inertial frame run). At \( t = 150 \) s, after complete disruption has occurred, the magnitude of the total angular momentum on the domain has decreased by about 11%, but this is mainly due to mass leaving the domain as it is flung outward by the tidal tail that develops. When this is accounted for, the angular momentum loss due to other sources is about 0.02% of the initial angular momentum. Conservation of linear momentum is not quite as good, but still respectable. A good proxy for this is to look at where the system center of mass is. At \( t = 150 \) s, \( x_{\text{COM}} = 4.6 \times 10^7 \) cm and \( y_{\text{COM}} = 9.8 \times 10^7 \) cm. Recall that the effective resolution is 200 km, so this is equivalent to the system center moving a
few zones away from the center over the course of the evolution. The center of mass usually stays a little better localized in the case where we evolve the linear momentum equations. About 0.7% of the initial energy is lost, half of which is accounted for by hydrodynamic fluxes off the domain.

Figure 34: Density evolution for the unequal mass merger starting with \( f_R = 0.9 \). The view is a slice plot of the \( z = 0 \) plane. The evolution is in the inertial frame. For visual clarity we show only the inner 75% of the domain. The simulation time is displayed in the upper left corner of each pane.

Figure 36 shows the gravitational wave signal for this event. The signal has the expected characteristics for such an event when viewed perpendicular to the rotation axis: initially, the signal has a constant amplitude and an oscillation period equal to half the orbital frequency. As significant mass transfer sets in, the frequency increases because of rapid coalescence, and then the system eventually relaxes to an equilibrium (the ringdown phase).
Figure 35: Density evolution for the unequal mass merger starting with $f_R = 0.9$. The view is a slice plot of the $z = 0$ plane. The evolution is in the rotating frame. For visual clarity we show only the inner 75% of the domain. The simulation time is displayed in the upper left corner of each pane. In this plot we have not transformed back to the inertial frame.
Figure 36: Gravitational wave strain for the unequal mass merger starting with $f_R = 0.9$. From top to bottom, we show the $+$ and $\times$ polarizations for observers at 10 kpc along the $x$, $y$, and $z$ axes respectively.
7.2.2 Equal Mass Merger

Equal-mass mergers are maximally unstable against mass transfer so they provide a limiting case for how violent the coalescence phase is. We use two $0.9 \, M_\odot$ mass stars for the simulation shown here, again with $f_R = 0.9$ and an effective 200 km resolution. The inertial frame evolution is displayed in Figure 37 and the rotating frame evolution is displayed in Figure 38. The initial Keplerian orbital period for this system is 24 seconds, so the coalescence has essentially completed, leaving a single merged remnant, within two orbital periods. The conservation properties are very similar to those discussed in Section 7.2.1. The corresponding gravitational wave signal is shown in Figure 39.

Figure 37: Density evolution for the equal mass merger starting with $f_R = 0.9$. The view is a slice plot of the $z = 0$ plane. The evolution is in the inertial frame. For visual clarity we show only the inner 75% of the domain. The simulation time is displayed in the upper left corner of each pane.
Figure 38: Density evolution for the equal mass merger starting with $f_R = 0.9$. The view is a slice plot of the $z = 0$ plane. The evolution is in the rotating frame. For visual clarity we show only the inner 75% of the domain. The simulation time is displayed in the upper left corner of each pane. In this plot we have not transformed back to the inertial frame.
Figure 39: Gravitational wave strain for the unequal mass merger starting with $f_R = 0.9$. From top to bottom, we show the + and $\times$ polarizations for observers at 10 kpc along the $x$, $y$, and $z$ axes respectively.
8 Conclusions

Reacting, self-gravitating, hydrodynamic flows pose many interesting computational challenges, in both computational performance and numerical accuracy. There are outstanding questions of numerical stability both in the pure hydrodynamics (Section 4.3) and in the reactions (Section 2.5.4), and fundamental questions about how to correctly couple hydrodynamics, gravity, and reactions together given that they operate on fundamentally different timescales and have very different effects on the nature of the fluid flow. We have seen that failure to pay careful attention to this coupling can lead to devastating effects like violation of energy and angular momentum conversation and numerically seeded thermonuclear detonations. All of these effects, and more, make it very difficult to state with confidence whether a given system is likely to correspond to an observed astrophysical explosion based on simulation results. The point of this dissertation is therefore not to make definitive statements about the extent to which double white dwarf systems contribute to particular events like Type Ia supernovae, but rather to answer the question of when we can trust the results of simulations of these events, and to suggest computational techniques that improve the legitimacy of these simulations. We hope that our work instills the point that one should not simply download a research-grade simulation code and use it without understanding the impact of the various choices made in the software.

For merger simulations, we found that the most important stumbling blocks to trustworthy simulations are the non-conservation of energy (due to the coupling of the gravitational and rotational forces to the hydrodynamics), and the non-conservation of angular momentum. Both can play very important effects on the long-term stability of a binary system, and also shape the mass transfer phase. It must be emphasized that conservation of angular momentum and energy are not always obviously the right things to enforce in a simulation; sometimes small violations of these properties can be justified if it means more accurate thermodynamics or hydrodynamics on smaller timescales. But if what we are interested in is the long-term stability of the flow, then paying attention to the conservation properties is paramount. While an angular-momentum-conserving approach (say) may introduce non-physical artifacts into the simulation that cause the stellar flow to be inaccurate, the artifacts are certainly less disastrous than the alternative of ignoring conservation, as this leads to spurious coalescence. We have found that the use of a hybrid advection technique that advects angular and radial momentum (and therefore conserves the former hydrodynamically) rather than linear momenta can be very helpful in improving the conservation properties for angular momentum. And for conservation of energy, we found that explicitly constructing the source terms in a conservative manner (for example, by evaluating source terms at zone edges where hydrodynamic fluxes actually occur rather than zone centers) permits reasonable conservation of energy on much longer timescales than was previously possible in our simulations. Future work on the mergers can then pay attention to the construction of accurate and physically meaningful initial conditions, confident that the issues with the subsequent evolution have been well-characterized.

Collisions of white dwarfs are less challenging from the perspective of the gravity and rotation forces, but they easily make up for it in their demand for accurate evolution of the nuclear reaction source term. In this work we have characterized two effects that play a major role on the accuracy of these simulations. First, the operator splitting coupling
the hydrodynamics and reaction steps introduces non-physical artifacts due to the feeding of fresh, unburned material into the burning region occurring in staggered, discrete steps rather than continuously. We have shown that this can have a very large effect on the accuracy of a simulation and that using a timestep limiter that accounts for this can help limit the effect. However, we also showed that the amount of limiting needed to achieve a converged simulation is prohibitively large. Future work should focus on more accurate methods of coupling these two updates. Second, low spatial resolution introduces the possibility of numerically seeded detonations that bear no resemblance to what a physical detonation would look like. However, the correct spatial resolution needed to fully avoid this possibility is also quite restrictive (note though that higher spatial resolution automatically leads to smaller timesteps due to the CFL stability criterion, which may capture some of the temporal resolution effect just described, so even adding some resolution will often be worth it even if the full resolution cannot be achieved). Furthermore, even adaptive mesh refinement that targets this effect can miss a detonation that begins before the refinement has kicked in, and we have shown that adding resolution can actually make the result look even more incorrect than using low resolution (though this really says that the coarse resolution simulations are simply not qualitatively correct, and the fact that they get a plausible answer for the head-on collision problem is to some extent a consequence of the nature of the problem). Future work should be focusing on efforts that add resolution in the places where it is needed rather than resorting to approximate workarounds, but the computational resources demanded by this will make it difficult to perform large studies of the collision parameter space in three dimensional simulations. At any rate, it is clear that the story of explosive burning in hydrodynamics simulations is far from over. This has relevant consequences even for the question of whether the inspiral mergers can lead to detonations, because simulations that have found detonations in these mergers typically have employed spatial resolutions that are far too low to understand the small-scale burning activity. It is quite likely that if the requisite resolution were to be added, the location and time of any detonations may change substantially, or even reveal the detonation itself to be spurious.

More broadly, this dissertation is intended to emphasize that the challenges of accurate large-scale hydrodynamical simulations require a rigorous understanding of the limitations of these simulations and a serious approach to reproducibility. Much of the challenge in comparing results from different simulation methods and academic groups is the lack of a common language in which to perform such comparisons, and often a lack of motivation to be fully open about the details of the computational methods used make it quite difficult to reproduce the work of others. We hope that by publishing fully the software we have used for the generation and analysis of our simulation results, we are encouraging others to examine our approach and challenge the assumptions we make, in addition to the more prosaic but crucially important issues like finding programming errors. The only way that this can be achieved is by throwing as much sunlight on what we are doing as is possible, so that others who seek to replicate our work do not have much trouble in understanding what we did. Even if we ignore the broader concerns about the impact of study replicability, there is a simple reason why publishing of the software is important: it is not feasible or desirable to list every minor code choice in a research document. Publishing the software allows the researcher to safely decide what details are relevant to include in the text of a manuscript, and what details are best left for the documentation of the software itself, without being
concerned that important details about what actually went on in the simulations are being hidden.

In conclusion, much work remains to be done in our effort to understand binary white dwarf systems and their relevance to Type Ia supernovae. There are important outstanding questions about the nature of the progenitors and the initial conditions of the simulation – for example, to what extent do carbon-oxygen white dwarfs have a surface helium layer, and does this helium layer impact the viability of explosion in these white dwarfs? Similarly, the interior of the white dwarfs is not uniform carbon and oxygen in reality, and results from stellar evolution calculations can inform our simulations to be more realistic in this vein. Future work on this project will largely focus on the impact of the initial composition and density profiles, and on how nuclear reactions affect the system evolution in particular. The goal of this dissertation was to create a framework for studying these questions that allows us to reliably understand whether the results of a given simulation are physically plausible. We hope that the tools we have provided in service of this goal are one small step in the right direction.
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A Proof of Energy Conservation in Simulations using Self-Gravity

In Section 2.3.1, we described our approach to updating the gas energy in response to motions of fluid through the self-generated gravitational potential using Equation 17. While it is straightforward to observe that this approach should be conservative for an arbitrary fixed external potential $\Phi$, it is not as obvious that this should be so for a self-generated potential which changes in response to mass motions on the domain. To see that this still holds for the self-generated gravitational potential $\Phi$, let us start with Equation 17 in a slightly revised form:

$$\Delta(\rho E)_i = -\frac{1}{2} \sum_j \Delta \rho_{ij}(\Phi_i - \Phi_j)$$

where by $\Delta \rho_{ij}$ we mean the density transferred from zone $j$ to zone $i$, so that $\Delta \rho_{ij} = -\Delta \rho_{ji}$, and the sum is over all zone indices $j$ that are adjacent to zone $i$. Let us define $\Phi_{ij} = \Phi_{ji} = (\Phi_i + \Phi_j)/2$ as the potential on the zone interface between zones $i$ and $j$. Then we have:

$$\Delta(\rho E)_i = -\sum_j \Delta \rho_{ij}(\Phi_i - \Phi_{ij}).$$

We can evaluate the sum for all of the terms proportional to $\Phi_i$ by observing that the change in density from time-level $n$ to time-level $n + 1$ is the sum of the density fluxes from all adjacent zones.

$$\Delta(\rho E)_i = -(\rho_i^{n+1} - \rho_i^n)\Phi_i + \sum_j \Delta \rho_{ij} \Phi_{ij}$$

Now let us sum this over all zones $i$ in the domain, and ignore the domain boundaries, or assume that they are far enough away from the region of compact support for $\rho$ that $\Phi$ is negligible there. As the second term on the right-hand side is antisymmetric in $i$ and $j$, it cancels when summing adjacent zones, and we have:

$$\sum_i (\rho E)_{i}^{n+1} - \sum_i (\rho E)_{i}^{n} = -\frac{1}{2} \sum_i (\Phi_i^{n+1} + \Phi_i^n)(\rho_i^{n+1} - \rho_i^n)$$

Note that, as explained the text, we are using a time-centered $\Phi$ to correspond to the mass fluxes at time-level $n + 1/2$. Finally we re-write this in a form where the difference in total energy between time-levels $n$ and $n + 1$ is on the left-hand side and any sources causing this to be non-zero are on the right-hand side:

$$\sum_i \left(\rho E + \frac{1}{2} \rho \Phi\right)^{n+1}_i - \sum_i \left(\rho E + \frac{1}{2} \rho \Phi\right)^{n}_i = \frac{1}{2} \sum_i (\Phi_i^{n+1} \rho_i^{n+1} - \Phi_i^n \rho_i^n)$$

$$= \frac{1}{8\pi G} \sum_i (\Phi_i^{n+1} \nabla^2 \Phi_i^n - \Phi_i^n \nabla^2 \Phi_i^{n+1})$$

Equation 79 expresses total energy conversation if and only if the right-hand side vanishes. We observe that the right-hand side has the form of a variant of the divergence theorem.
often called Green’s second identity:

\[
\int (\Phi^n \nabla^2 \Phi^{n+1} - \Phi^{n+1} \nabla^2 \Phi^n) dV = \int (\Phi^n \nabla \Phi^{n+1} - \Phi^{n+1} \nabla \Phi^n) \cdot dS,
\]

where \(dS\) is the area element with vector component parallel to the outward normal. The analogous result holds for the discretized form in Equation 79. With the assumptions used above, the right-hand side of Equation 80 will vanish as the surface integral is evaluated at infinity, where the potential tends to zero. This concludes the proof that the method is conservative when the potential used at the zone interfaces is time-centered, even in light of the change of the potential over the timestep due to the mass motion that is causing the change in the energy.

From the above discussion it is straightforward to see exactly why the method is not fully conservative to machine precision in practice. First, we cannot simulate the domain out to infinity, so Green’s second identity does not hold exactly and there is some loss or addition of energy at domain boundaries. Second, Equation 79 holds in the continuum limit by using the Poisson equation, but in practice it is not exactly true that \(\rho_i = 4\pi G \nabla^2 \Phi_i\) due to small errors in the potential at the level of the tolerances used in the Poisson solver.
B  Formulation of the Multipole Expansion for the Gravitational Potential

The integral formulation of the gravitational potential, using a series expansion in spherical harmonics, is:

\[ \Phi(x) = -G \sum_{l=0}^{\infty} \sum_{m=-l}^{l} \frac{4\pi}{2l+1} \int \rho(x') Y_{lm}(\theta', \phi') Y_{lm}^*(\theta, \phi) \frac{r_<^{l+1}}{r_>^{l+1}} dV', \]  

where \( \theta \) is the polar angle and \( \phi \) is the azimuthal angle, \( r \equiv |x| \) is the radial distance, and at any point in the domain \( r_\leq \) is the smaller of \( r \) and \( r' \), and \( r_\geq \) is the larger of the two. This immediately suggests writing the potential at any location as the sum of two series:

\[ \Phi(x) = -G \sum_{l=0}^{\infty} \sum_{m=-l}^{l} \frac{4\pi}{2l+1} \left[ q_{lm}^l(x) r^{l-1} + q_{lm}^U(x) r^{l-1} \right] Y_{lm}(\theta, \phi), \]

where we have defined two multipole moments as integrals over the domain:

\[ q_{lm}^l(x) = \int dV' \rho(x') Y^*(\theta', \phi') \Theta(r - r') r'^l \]  
\[ q_{lm}^U(x) = \int dV' \rho(x') Y^*(\theta', \phi') \Theta(r' - r) r'^{-l-1}. \]

\( \Theta(r) \) is the standard step function, equal to one if the argument is positive and zero if the argument is negative. Geometrically, \( q^l(x) \) is an integral containing only mass interior to \( |x| \), and \( q^U(x) \) is an integral containing only mass exterior to \( |x| \). Provided that one has computed these two integrals for a point \( x \), one can use the series expansion to calculate the potential at that point in principle to arbitrary accuracy by including higher order terms.

We prefer to work with solely real-valued quantities, and so we make use of the addition theorem for spherical harmonics (Jackson, 1998, Section 3.6):

\[
\frac{4\pi}{2l+1} \sum_{m=-l}^{l} Y_{lm}^*(\theta', \phi') Y_{lm}(\theta, \phi) = P_l(\cos \theta) P_l(\cos \theta') \\
+ 2 \sum_{m=1}^{l} \frac{(l-m)!}{(l+m)!} P_l^m(\cos \theta) P_l^m(\cos \theta') \left[ \cos(m\phi) \cos(m\phi') + \sin(m\phi) \sin(m\phi') \right].
\]

The \( P_l(x) \) are the Legendre polynomials and the \( P_l^m(x) \) are the associated Legendre polynomials. We construct them using a stable recurrence relation given known values for \( l = 0 \) and \( l = 1 \). We can then formulate the expansion in a different way:

\[
\Phi(x) = -G \sum_{l=0}^{\infty} \left\{ Q_{l}^{(L,0)}(x) P_l(\cos \theta) r^{-l-1} + Q_{l}^{(U,0)}(x) P_l(\cos \theta) r^l \\
+ \sum_{m=1}^{l} \left[ Q_{lm}^{(L,C)}(x) \cos(m\phi) + Q_{lm}^{(L,S)}(x) \sin(m\phi) \right] P_l^m(\cos \theta) r^{-l-1} \\
+ \sum_{m=1}^{l} \left[ Q_{lm}^{(U,C)}(x) \cos(m\phi) + Q_{lm}^{(U,S)}(x) \sin(m\phi) \right] P_l^m(\cos \theta) r^l \right\}
\]
The multipole moments now take the form:

\[ Q^{(L,0)}_l(x) = \int P_l(\cos \theta') \Theta(r - r') r'^l \rho(x') d^3 x' \]  \hspace{1cm} (86)

\[ Q^{(U,0)}_l(x) = \int P_l(\cos \theta') \Theta(r' - r) r'^l \rho(x') d^3 x' \]  \hspace{1cm} (87)

\[ Q^{(L,C)}_{lm} = 2 \frac{(l - m)!}{(l + m)!} \int P^m_l(\cos \theta') \cos(m\phi') \Theta(r - r') r'^l \rho(x') d^3 x' \]  \hspace{1cm} (88)

\[ Q^{(U,C)}_{lm} = 2 \frac{(l - m)!}{(l + m)!} \int P^m_l(\cos \theta') \cos(m\phi') \Theta(r' - r) r'^{-l-1} \rho(x') d^3 x' \]  \hspace{1cm} (89)

\[ Q^{(L,S)}_{lm} = 2 \frac{(l - m)!}{(l + m)!} \int P^m_l(\cos \theta') \sin(m\phi') \Theta(r - r') r'^l \rho(x') d^3 x' \]  \hspace{1cm} (90)

\[ Q^{(U,S)}_{lm} = 2 \frac{(l - m)!}{(l + m)!} \int P^m_l(\cos \theta') \sin(m\phi') \Theta(r' - r) r'^{-l-1} \rho(x') d^3 x'. \]  \hspace{1cm} (91)

In practice, of course, we select some maximum value \( l_{\text{max}} \) at which we terminate the summation, determined either by computational efficiency requirements or by the fact that there is little information at high orders for sufficiently smooth mass distributions. In CASTRO we have the capability to compute any of the above multipole moments, though in this dissertation we are only using the multipole expansion to calculate the boundary conditions on the potential, and so we neglect calculation of the moments with a \( U \) subscript as we are assuming that all of the mass is interior to the boundary. Equation 20 is directly recovered under these conditions.