Three–dimensional simulations of turbulent convective mixing in ONe and CO classical nova explosions

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ABSTRACT

Classical novae are thermonuclear explosions that take place in the envelopes of accreting white dwarfs in binary systems. The material piled up under degenerate conditions, driving a thermonuclear runaway. The energy released by the suite of nuclear processes operating at the envelope heats the material up to peak temperatures of $\sim (1–4) \times 10^8$ K. During these events, about $10^{-3} – 10^{-7} M_\odot$, enriched in CNO and, sometimes, other intermediate–mass elements (e.g., Ne, Na, Mg, Al) are ejected into the interstellar medium. To account for the gross observational properties of classical novae (in particular, the large concentrations of metals spectroscopically inferred in the ejecta), models require mixing between the (solar–like) material transferred from the secondary and the outermost layers (CO– or ONe–rich) of the underlying white dwarf. Recent multidimensional simulations have demonstrated that Kelvin–Helmholtz instabilities can naturally produce self–enrichment of the accreted envelope with material from the underlying white dwarf at levels that agree with observations. However, the feasibility of this mechanism has been explored in the framework of CO white dwarfs, while different substrates still needs to be properly addressed. Three–dimensional simulations of mixing at the core–envelope interface during nova outbursts have been performed with the multidimensional code FLASH, for two types of substrates: CO– and ONe–rich. We show that the presence of an ONe–rich substrate, as in “neon novae”, yields larger metallicity enhancements in the ejecta, compared to CO–rich substrates (i.e., non–neon novae). A number of requirements and constraints for such 3–D simulations (e.g., minimum resolution, size of the computational domain) are also outlined.

Key words. (Stars:) novae, cataclysmic variables — nuclear reactions, nucleosynthesis, abundances — convection — hydrodynamics — instabilities — turbulence

1. Introduction

Classical novae repeatedly eject $\sim 10^{-3} – 10^{-7} M_\odot$ into the in–terstellar medium, on intervals of years (for the fastest recurrent novae) to tens of millennia (for the most common classical novae). High–resolution spectroscopy has revealed the presence of nuclear–processed material relative to solar abundances in these ejecta (see, e.g., Gehrz et al. 1998, Downen et al. 2013). Nova explosions are thought to be important sources of Galactic $^{15}$N, $^{17}$O, and $^{13}$C (see Starrfield, Iliadis and Hix 2008, 2016, José and Shore 2008, and José 2016, for recent reviews). Hydrodynamic simulations have shown that nuclear processing of the accreted material alone is unable to account for the large metallicities inferred in the ejecta because of the moderate peak temperatures reached during the outburst. Instead, mixing at the core–envelope interface has been regarded as a feasible alternative to nuclear processing. Several mechanisms have been proposed to this end, including diffusion–induced convection (Priailnik and Kovetz 1984; Kovetz and Priailnik 1985; Iben et al. 1991, 1992; Fujimoto and Iben 1992), shear mixing (Durisen 1977; Kippenhahn and Thomas 1978; MacDonald 1983; Livio and Truran 1987; Kutter and Sparks 1987; Sparks and Kutter 1987), convective overshoot–induced flame propagation (Woosley 1986), and convection–induced shear mixing (Kutter and Sparks 1989). While all these mechanisms likely participate in producing the metallicity enhancement of the ejecta, 1–D simulations have shown that none can successfully account for the full range of values inferred spectroscopically (see Livio and Truran 1990, for a detailed account of the shortcomings of these different mechanisms).

It has become increasingly clear that 1–D, spherically symmetric simulations, while capable of reproducing the main observational features of the nova outburst exclude an entire sequence of events associated with the way a thermonuclear runaway initiates and propagates (Shara 1982). With the advent of supercomputing capabilities in the past decades, a number of 2–D and 3–D simulations of mixing at the core–envelope interface during nova outbursts have been published (Glasner and Livne 1995, Glasner, Livne, and Truran 1997, 2005, 2007; Kercek, Hillebrandt, and Truran 1998, 1999; Rosner et al. 2001; Alexakis et al. 2004; Casanova et al. 2010, 2011a,b). These multidimensional efforts have confirmed that Kelvin–Helmholtz instabilities that appear at the late stages of the explosion can naturally lead to self–enrichment of the accreted envelopes with material from the underlying (CO) white dwarfs, at levels consistent with observations. The results are robust, being independent of the specific choice of the initial perturbation (duration, strength, location, and size), numerical resolution, or the size of the computational domain (Casanova et al. 2011a).
To date, only two studies have reported multidimensional (2–D) simulations with different compositions for the underlying white dwarf (Glasner, Livne, and Truran 2012, 2014). As in previous work, only a slice of the star (0.1 π rad), in spherical–polar coordinates (with a maximum resolution of 1.4 km × 1.4 km), was modeled, with a reduced network containing 15 isotopes (up to 17F; Glasner et al. 2012) and 35 isotopes (up to 23Al; Glasner et al. 2014). The simulations assumed a 1.147 M⊙ white dwarf and different compositions (CO, pure He, pure 16O, and pure 24Mg). The studies support the idea that Kelvin–Helmholtz instabilities also operate for different chemical substrates. However, no realistic multidimensional simulation of mixing for the typical composition of an ONe white dwarf were reported in Glasner et al. (2012, 2014). The present paper aims to fill this gap. We report the first 3–D simulation of mixing at the core–envelope interface during nova outbursts for ONe white dwarfs.

The paper is organized as follows. The input physics and initial conditions of the simulations reported are described in Sect. 2. A full account of two 3–D simulations of mixing performed at the core–envelope interface of an ONe white dwarf and, for comparison, a CO–rich white dwarf, are presented in Sect. 3. Finally, the significance of the results presented and the main conclusions are summarized in Sect. 4.

2. Input physics and initial setup

Accretion of solar composition material (Z ~ 0.02) onto a 1.25 M⊙ ONe white dwarf, at a rate of 2 × 10^-10 M⊙ yr^-1, was simulated with the one–dimensional, implicit, Lagrangian hydrodynamic code SHIVA (José & Hernanz 1998, José 2016). We have used this code extensively for the modeling of classical nova outbursts, from accretion to the ultimate explosion, expansion, and ejection stages. We adopted the composition of the outer white dwarf layers from Ritossa, García–Berro, and Iben (1996): X(16O) = 0.511, X(20Ne) = 0.313, X(22Na) = 0.0644, X(24Mg) = 0.0548, X(25Mg) = 0.0158, X(27Al) = 0.0108, X(12C) = 0.00916, X(26Mg) = 0.00989, X(21Ne) = 0.00598, and X(22Ne) = 0.00431. When the temperature at the core–envelope interface reached Tce ~ 10^8 K, the structure was mapped onto a three–dimensional cartesian grid (hereafter, Model A) which was subsequently followed with the multidimensional, parallelized, explicit, Eulerian FLASH code. It is based on the piecewise parabolic interpolation of physical quantities to solve the hydrodynamic equations that describe the stellar plasma (Fryxell et al. 2000). The code uses adaptive mesh refinement to improve accuracy in critical regions of the computational domain. The 3–D computational domain, 800 × 800 × 400 km^3, initially comprised 88 unevenly spaced radial layers and 512 equally spaced layers along each horizontal axes, in hydrostatic equilibrium. The maximum resolution adopted, with 5 levels of refinement, was 1.56 × 1.56 × 1.56 km^3 to handle the sharp discontinuity at the core–envelope interface, although the typical zoning employed in the simulation was 3.125 km in each dimension. Periodic boundary conditions were implemented at lateral sides, while hydrostatic conditions were imposed through the vertical boundaries, reinforced with a reflecting condition at the bottom and an outflow condition at the top (Zingale et al. 2002; Casanova et al. 2010, 2011a,b). A reduced nuclear reaction network containing 31 species (1H, 3He, 12,13C, 13,14,15N, 14,15,16,17O, 17,18F, 20,21Ne, 21,22,23Na, 22,23,24,25Mg, 24,25,26,26,27Al, 26,27Si, and 26,27,28Al), where 26Al and 26Si represent the ground and a short–lived isomeric state of 26Al, respectively) was included to treat the energetics of the event. The network was linked through 41 nuclear interactions, mainly p–captures and β–disintegrations. The corresponding rates were taken from the STARLIB nuclear reaction library (Iliadis et al. 2010). At the first timestep, to break the initial equilibrium configuration, we introduced a top–hat temperature perturbation (5%) in a 4 km wide spot, located at (x, y, z) = (5 × 10^2, 5 × 10^2, 3.754 × 10^5) cm, close to the core–envelope interface.

For comparison, we computed a second three–dimensional model of mixing with a CO–rich substrate (hereafter, Model B). As in Model A, the early accretion and explosion stages were computed in spherical symmetry with the SHIVA code, assuming accretion of solar composition material onto a 1 M⊙ CO white dwarf at a rate of ~ 2 × 10^-10 M⊙ yr^-1. The total envelope mass accreted in Model B reached 6.2 × 10^-5 M⊙ (2.2 × 10^-5 M⊙ in Model A). The reduced nuclear network was the same as in Casanova et al. (2010, 2011a,b) since the main nuclear activity does not extend beyond the NCO–region. This network contained 13 chemical species (1H, 14N, 13,14C, 13,14,15N, 14,15,16,17O, and 17,18F) linked through 18 nuclear interactions. The composition of the underlying white dwarf was X(12C) = X(16O) = 0.5. The initial configuration and the temperature perturbation were chosen to match the same initial conditions as Model A.

Both 3–D simulations used 512 Intel SandyBridge processors at the MareNostrum supercomputer (BSC), requiring about 90 khr of computation for Model A and 25 khr for Model B.

3. Results

In both models, the initial temperature perturbation creates fluctuations along the core–envelope interface that develop strong buoyant fingering. The early development of these primary fluid instabilities is depicted in Fig. 1; we show the 20Ne (Model A; upper panel) and 12C mass fractions (Model B; lower panel). Movies showing the development of Kelvin–Helmholtz instabilities, up to the time when the convective front hits the upper computational boundary, are available online or at http://www.fen.upc.edu/users/jjose/Downloads.html. Fingering appears within the first 50 seconds. However, for the ONe–rich substrate (Model A) the development of such fluid instabilities continues for a longer time, up to ~ 170 s. This drives an efficient dredge–up of outer core material into the envelope by the rapid formation of small convective eddies at the innermost envelope layers. In Model A, the build–up of the first circulation (convective) structures occurs at ~ 200 s, much later than for Model B (i.e., ~ 50 s). Ignition for solar–metallicity model is driven by the reaction 12C+p, which is faster than the alternative channels, 16O+p or 20Ne+p. Therefore, the amount of 12C present in the envelope critically determines the ignition time. Since the presence of a C(O)–rich substrate (as in Model B) produces larger dredge–up of 12C into the envelope than for an ONe–rich substrate, ignition (and in turn, the establishment of superadiabatic gradients required for convection) occurs earlier in Model B.

The onset of convection is accompanied by shear flows at the core–envelope interface. This causes dredge–up of outer core material by means of Kelvin–Helmholtz instabilities. As a result,

1 Radially, the envelope extends 325 km above the ONe core, in Model A. The outer 75 km of the underlying white dwarf have also been included in the computational domain.

2 See, however, Shen and Bildsten (2009) for ignition conditions in C–poor envelopes.
structures of different sizes are actually a signature of intermittency and an observational evidence of the energy transfer cascade into smaller scales predicted by Kolmogorov’s theory of turbulence (Lesieur et al. 2001; Shore 2007; Pope 2000). The turbulent flow shows density contrasts that become chemically inhomogeneous. The nuclear yield is, therefore, characterized as a distribution rather than a sharp value, as in one dimensional models. This is illustrated by the abundance distribution of a trace species, $^{18}$O, in a 100 km wide layer (comparable to the pressure scale height), located well above the core–envelope interface, extending from $3.91 \times 10^{10}$ to $4.01 \times 10^{10}$ cm, at the beginning ($t = 0$ s) and at the end of the simulation ($t = 751$ s). As shown in Fig. 3, the initially discrete distribution evolves into a stable form that is approximately a Gaussian with a dispersion of 25%. There is, however, a so-called “fat tail” that extends towards high abundances that accounts for $\sim$7% of the yield. Such chemical inhomogeneities have been observed in the ejecta of many classical novae that did not suffer much interaction with the ambient material (Shore et al. 1997; Porter et al. 1998; Vaytet et al. 2007). Although several collisions and supersonic motions following the outburst can amplify the initial inhomogeneities, their physical origin points to the intermittent behavior of turbulence.

Model A was stopped as soon as the convective front reached the top of the computational domain, after sweeping 325 km (corresponding to $\sim 3$ pressure scale heights). The maximum temperature in this simulation was $2.02 \times 10^{8}$ K with peak fluid velocities $\sim 10^7$ cm s$^{-1}$, and therefore, very low Mach numbers. At the end of the simulation, the mean metallicity of the envelope reached 0.246, about 12 times the initial value. These results confirm that Kelvin–Helmholtz instabilities in the presence of an ONe–rich substrate can also yield large metallicity enhancements in the envelope through convective dredge–up, at levels agreeing with observations. For Model B, the development of the outburst and the mixing episodes proceeds similarly, but the metallicity enhancement is lower, $Z = 0.105$ (about 5 times the initial value). This results from the shorter duration of the dredge–up phase, since mixing with a $^{12}$C–rich substrate significantly reduces the time required to drive a thermonuclear runaway.

4. Discussion and limitations
The feasibility of Kelvin–Helmholtz instabilities as a mechanism for self–enrichment of accreted envelopes with material from different substrates, has also been explored by Glasner, Livne, and Truran (2012). They computed the 1–D evolution of an accreting $1.147 M_\odot$ white dwarf, subsequently mapping the $3.4 \times 10^{-3} M_\odot$ accreted envelope as well as the outer $4.7 \times 10^{-3} M_\odot$ of the underlying white dwarf into a 2–D, spherical–polar grid. All the different substrates considered consisted of one–species gas (i.e., pure He, O, Ne, or Mg). The authors found that “significant enrichment (around 30 per cent) of the ejected layer, by the convective dredge–up mechanism, is a common feature of the entire set of models, regardless of the composition of the accreting white dwarf.” Other properties of the outburst, such as the characteristic timescale of the explosion, were found to depend more sensitively on the composition of the substrate.

A detailed comparison between our results and those of Glasner et al. (2012) faces a number of limitations. The one species assumption in Glasner et al. is an important oversimplification when modeling the composition of the substrate. The white dwarfs that produce nova explosions are CO– or ONe–rich but also contain a blend of different species. Moreover, the criti-

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3 There may be sufficient time during this vigorous convective stage to build a fast dynamo. If so, the magnetic field could amplify before the onset of the explosion and be advected with the layer. Such magnetic fields can become very large since buoyancy is inhibited by the rapidly expanding layers. This may have important consequences for the evolution of those systems (e.g., ultra-high energy production [$> 100$ MeV gamma-rays] during particle acceleration).
Fig. 2. Snapshots of the development of the convective front in Model A, at $t = 437$ s (upper panel), 635 s (central panel), and 709 s (lower panel), shown in terms of the $^{20}$Ne mass fraction, in logarithmic scale. Snapshots correspond to 2-D slices on the $xz$ plane, taken at $y = 4 \times 10^7$ cm. The dredge–up of fresh material from the outer core, driven by Kelvin–Helmholtz instabilities, translates into a mean metallicity in the envelope of 0.211, 0.234 and 0.241, respectively. The mean metallicity at the end of the simulation reaches 0.246, by mass, for this model.

Fig. 3. Abundance distribution of $^{15}$O at the beginning (blue) and at the end ($t = 751$ s; red) of the simulation, in Model A. The histograms contain about 24,500 points from a 100–km thick layer, located well above the core–envelope interface (~150 km). As time goes on, the initially narrow and discrete distribution evolves into an inhomogeneous distribution that fits a Gaussian with a dispersion of 25% in the mean value.

Fig. 4. Time–evolution of the mean metallicity of the envelope in the 2–D models with underlying CO (solid line) and ONe white dwarfs (dashed line).

Determining the influence of the substrate on the degree of mixing is, however, hard to assess directly from our models. Using different envelope sizes and masses in our 3–D simulations, although self–consistently computed in 1–D hydrodynamics, coupled to different substrates makes it hard to disentangle the effects of substrate abundance, white dwarf mass, and accreted mass. We therefore computed two 2–D high–resolution (780 × 780 m) models, with the same white dwarf mass (1.15 $M_\odot$) and accreted envelope ($3.2 \times 10^{-5} M_\odot$; 350 km), to specifically address the effect of the composition of the underlying substrate. The increase with time of the mean envelope metallicity is
shown in Fig. 4. A higher metallicity was reached with an ONe–rich ($Z \sim 0.129$) than with a CO–rich substrate ($Z \sim 0.078$). Although an extensive analysis of mixing with ONe vs. CO white dwarfs would require a large set of multidimensional simulations for different masses (a project we are currently undertaking), the current paper demonstrates that the longer duration of the thermonuclear runaway, caused by the lower $^{12}$C content in an ONe–rich substrate, translates into a longer dredge–up phase that results in a higher degree of mixing.

A final issue, the difference in final mean envelope metallicity between the 2–D and 3–D models with an ONe substrate, deserves further analysis. It may result, at least in part, from the different adopted white dwarf masses since their critical envelope sizes also differ. Additionally, the final envelope metallicities reported here are actually lower limits, since the simulations were stopped before envelope–core detachment occurred. Finally, some of the difference may be caused by numerical diffusion, arising from the different resolution adopted in the 2–D and 3–D simulations. To perform such a survey is, however, very computationally expensive and quite taxing of currently available resources.

In summary, the 3–D simulations reported here indicate that mixing with $^{12}$C–poor substrates (e.g., an ONe white dwarf; Model A) lead to larger metallicities in the envelope, and in turn, the ejecta. Some cautionary words must be added in this regard, however. The two multidimensional simulations reported in this work were initiated (mapped) when the temperature at the envelope base reached $10^7$ K, neglecting the possible contribution of early mixing occurring at previous stages of the thermonuclear runaway. The possible effect of such early mixing has been investigated, however, by Glasner et al. (1997, 2007) in 2–D, for different choices of the initial temperature, demonstrating that all models converge to an almost universal model. Indeed, the convergence in the mixing amounts in those models, including a case initiated at $7 \times 10^6$ K, remained within 5%. Such conclusions need to be verified in 3–D.

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