Multidimensional Simulations of Thermonuclear Supernovae from the First Stars

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Abstract.
Theoretical models suggest that the first stars in the universe could have been very massive, with typical masses \( \gtrsim 100 \, M_\odot \). Many of them might have died as energetic thermonuclear explosions known as pair-instability supernovae (PSNe). We present multidimensional numerical simulations of PSNe with the new radiation-hydrodynamics code CASTRO. Our models capture all explosive burning and follow the explosion until the shock breaks out from the stellar surface. We find that fluid instabilities driven by oxygen and helium burning arise at the upper and lower boundaries of the oxygen shell \( \sim 20 - 100 \) sec after the explosion begins. Later, when the shock reaches the hydrogen envelope a strong reverse shock forms that rapidly develops additional Rayleigh-Taylor instabilities. In red supergiant progenitors, the amplitudes of these instabilities are sufficient to mix the supernova’s ejecta and alter its observational signature. Our results provide useful predictions for the detection of PSNe by forthcoming telescopes.

1. Introduction

The evolution of the first stars in the universe is one of the frontiers of modern cosmology. Primordial stars synthesized the first heavy elements in the universe, and their energetic feedback influenced the formation of later generations of stars and the first galaxies (Whalen et al. 2008; Greif et al. 2010). Early numerical models predicted that Pop III stars formed with masses of 100-1000 \( M_\odot \) (Bromm et al. 2009; Abel et al. 2002). New studies have found that \( \sim 20\% \) of Pop III stars form in binaries or multiples (Turk et al. 2009; Stacy et al. 2010) so the first stars could be less massive than originally thought. However, even today observations support the existence of stars with initial masses over 150 \( M_\odot \) (Crowther et al. 2010). Stellar evolution models predict that Pop III stars with initial masses of 140 - 260 \( M_\odot \) develop oxygen cores of \( \gtrsim 50 \, M_\odot \) after central carbon burning (Heger & Woosley 2002). At this point the core reaches sufficiently high temperatures (\( \sim 10^9 \) K) and low densities (\( \sim 10^6 \) g/cc) that the creation of electron-positron pairs is favored. Radiation pressure support then quickly decreases, triggering a rapid contraction of the core. During contraction, core temperatures and densities sharply rise and oxygen and silicon begin to burn explosively. The resulting thermonuclear explosion, known as a pair-instability supernova (PSN), reverses the contraction and completely unbinds the star, leaving no compact remnant and forming
up to 50 M⊙ of 56Ni. One possible PSN candidate, SN 2007bi, has recently found by (Gal-Yam et al. 2009).

Most current theoretical models of PSNe are based on one-dimensional calculations (Heger & Woosley 2002). However, in the initial stages of a supernova spherical symmetry is broken by fluid instabilities generated by burning, which cannot be captured in 1D. Two-dimensional simulations of Pop III PSNe have recently been done by Joggerst & Whalen (2011) in which only mild dynamical instabilities were found to form, but they proceeded from 1D KEPLER models in which explosive burning had already occurred and thus exclude instabilities driven by burning. Such instabilities, if they form, may alter the energetics and nucleosynthesis of the SN by vigorously mixing its fuel and must be included in simulations to understand the true evolution of PSNe. We have performed 2D simulations of Pop III PSNe that follow the initial contraction of the core until most of the energy due to explosive burning has been released, in contrast to Joggerst & Whalen (2011), who only follow the post-nucleosynthesis hydrodynamics. Our goal is to study any fluid instabilities that arise and how mixing alters nucleosynthesis and the energetics of the explosion.

2. Numerical Methods

We evolve zero-metallicity stars in KEPLER (Weaver et al. 1978), a one-dimensional Lagrangian stellar evolution code. In KEPLER we solve evolution equations for mass, momentum, and energy and include physics relevant to stellar evolution such as nuclear burning and artificial mixing. When the star comes to the end of central oxygen burning, we map its profile onto a 2D Cartesian grid in CASTRO. The procedure for mapping and seeding initial perturbations in these profiles is discussed in detail in Chen et al. (2011a). We evolve the star in CASTRO through the end of explosive burning. CASTRO (Almgren et al. 2010; Zhang et al. 2011) is a massively parallel, multidimensional Eulerian adaptive mesh refinement (AMR) radiation-hydrodynamics code for astrophysical applications. Its time integration of the hydrodynamics equations is based on a higher-order, unsplit Godunov scheme. Block-structured AMR with subcycling in time enables the use of high spatial resolution where it is most needed. We use the Helmholtz equation of state (EOS) (Timmes & Swesty 2000) with density, temperature, and species mass fractions as inputs. The gravitational field is calculated using a monopole approximation constructed from a radial average of the 2D density field on the grid.

3. 2D Simulations

In Fig. 1 we show the formation of dynamical instabilities at the base of the oxygen burning shell during the contraction of the core (Chen et al. 2011b). They are relatively mild and do not penetrate the central 56Ni region, so no 56Ni is mixed into the upper layers of the star at this stage. After explosive burning reverses the contraction of the core, fluid instabilities driven by helium burning also appear in the outer layers of the oxygen shell. Minor mixing caused by these instabilities begins about 100 sec after reversal of the collapse.

As we show in Fig. 2 when the shock propagates into the hydrogen envelope the formation of a strong reverse shock creates additional Rayleigh-Taylor instabilities
Figure 1. Fluid instabilities at early stages of the explosion. We show oxygen mass fraction 100 sec after the reversal of core collapse. Dynamical instabilities appear at the lower boundary of the O shell because of oxygen burning and at the upper boundary of the shell because of He burning. The red lines indicate the location of shock.

(RTI). Their amplitudes are sufficient to mix oxygen with the surrounding shells: H, He, and Si. Some mixing also occurs at the outer edge of the $^{56}$Ni core. Our results demonstrate that dynamical instabilities form at several stages of the explosion and that they are mainly driven by RTI at the interfaces of contact discontinuities in density or species abundance. Mixing is important to the observational signatures of Pop III PSNe because it can cause absorption lines of heavy elements to appear in spectra sooner after shock breakout than when mixing is absent. The instabilities can also lead to the formation of clumps in the ejecta that can strongly affect its luminosity at later times.

4. Conclusions

In contrast to earlier multidimensional simulations, we find that mixing can occur at several stages in Pop III PSNe prior to shock breakout when core contraction and explosive nuclear burning is followed in 2D. Mixing appears in PSN spectra by introducing absorption lines of heavy elements at early times and by changing its luminosity. Our 2D simulations are the first in a numerical campaign to investigate the evolution of PSNe from their earliest stages as pre-supernova progenitors. We are currently preparing to post-process our simulations to compute light curves and spectra in order to provide useful predictions for the James Webb Space Telescope, which may soon detect these primordial explosions.

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Figure 2. Fluid instabilities prior to shock breakout. Here, we show the density when the shock is about to break out from the stellar surface. The fluid instabilities are driven by the reverse shock and lead to significant mixing.

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References

Abel, T., Bryan, G. L., & Norman, M. L. 2002, Science, 295, 93. arXiv:astro-ph/0112088
Almgren, A. S., Beckner, V. E., Bell, J. B., Day, M. S., Howell, L. H., Joggerst, C. C., Lijewski, M. J., Nonaka, A., Singer, M., & Zingale, M. 2010, ApJ, 715, 1221. 1005.0114
Bromm, V., Yoshida, N., Hernquist, L., & McKee, C. F. 2009, Nat, 459, 49. 0905.0929
Chen, K., Heger, A., & Almgren, A. S. 2011a, in preparation
— 2011b, in preparation
Crowther, P. A., Schnurr, O., Hirschi, R., Yusof, N., Parker, R. J., Goodwin, S. P., & Kassim, H. A. 2010, MNRAS, 408, 731. 1007.3284
Gal-Yam, A., Mazzali, P., Ofek, E. O., Nugent, P. E., Kulkarni, S. R., Kasliwal, M. M., Quimby, R. M., Filippenko, A. V., Cenko, S. B., Chornock, R., Drake, A. J., Thomas, R. C., Bloom, J. S., Poznanski, D., Miller, A. A., Foley, R. J., Silverman, J. M., Arcavi, I., Ellis, R. S., & Deng, J. 2009, Nat, 462, 624. 1001.1156
Greif, T. H., Glover, S. C. O., Bromm, V., & Klessen, R. S. 2010, ApJ, 716, 510. 1003.0472
Heger, A., & Woosley, S. E. 2002, ApJ, 567, 532. arXiv:astro-ph/0107037
Joggerst, C. C., & Whalen, D. J. 2011, ApJ, 728, 129. 1010.4360
Stacy, A., Greif, T. H., & Bromm, V. 2010, MNRAS, 403, 45. 0908.0712
Timmes, F. X., & Swesty, F. D. 2000, ApJS, 126, 501
Turk, M. J., Abel, T., & O'Shea, B. 2009, Science, 325, 601. 0907.2919
Weaver, T. A., Zimmerman, G. B., & Woosley, S. E. 1978, ApJ, 225, 1021
Whalen, D., O'Shea, B. W., Smidt, J., & Norman, M. L. 2008a, ApJ, 679, 925. 0708.1603
Whalen, D., van Veelen, B., O'Shea, B. W., & Norman, M. L. 2008b, ApJ, 682, 49. 0801.3698
Zhang, W., Howell, L. H., Almgren, A. S., Burrows, A., & Bell, J. B. 2011, ApJ to appear