ULTRA-STRIPPED TYPE Ic SUPERNOVAE FROM CLOSE BINARY EVOLUTION

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ABSTRACT

Recent discoveries of weak and fast optical transients raise the question of their origin. We investigate the minimum ejecta mass associated with core-collapse supernovae (SNe) of Type Ic. We show that mass transfer from a helium star to a compact companion can produce an ultra-stripped core which undergoes iron core collapse and leads to an extremely fast and faint SN Ic. In this Letter, a detailed example is presented in which the pre-SN stellar mass is barely above the Chandrasekhar limit, resulting in the ejection of only \( \sim 0.05-0.20 M_\odot \) of material and the formation of a low-mass neutron star (NS). We compute synthetic light curves of this case and demonstrate that SN 2005ek could be explained by our model. We estimate that the fraction of such ultra-stripped to all SNe could be as high as \( 10^{-3}-10^{-2} \). Finally, we argue that the second explosion in some double NS systems (for example, the double pulsar PSR J0737–3039B) was likely associated with an ultra-stripped SN Ic.

Key words: binaries: close – stars: mass-loss – stars: neutron – supernovae: general – supernovae: individual (SN 2005ek) – X-rays: binaries

Online-only material: color figures

1. INTRODUCTION

In recent years, high-cadence surveys and dedicated supernova (SN) searches have increased the discovery rate of unusual optical transients. Examples of events with low peak luminosities (\( \lesssim 10^{42} \) erg s\(^{-1} \)) and rapidly decaying light curves comprise SN 2005ek (Drout et al. 2013), SN 2010X (Kasliwal et al. 2010) and SN 2005E (Perets et al. 2010). These SNe show diverse spectroscopic signatures (see Kleiser & Kasen 2013) and thus their explanation may require a diversity of models. Drout et al. (2013) concluded that SN 2005ek represents the most extreme small ratio of ejecta to remnant mass observed for a core-collapse SN to date.

Two classes of models have been suggested to explain these fast and faint events. The first one proposes a partial explosion (Bildsten et al. 2007) or the collapse of a white dwarf (Dessart et al. 2006), both involving a very low ejecta mass. The second relates to hydrogen-free core-collapse SNe with large amounts of fall back (Moriya et al. 2010) or with essentially no radioactive nickel (Dessart et al. 2011; Kleiser & Kasen 2013).

The afterglows of short \( \gamma \)-ray bursts (sGRBs; Fox et al. 2005; Berger 2010), which are suggested to originate from mergers of neutron stars (NSs; e.g., Blinnikov et al. 1984; Paczynski 1986; Eichler et al. 1989), are also predicted theoretically to produce fast and faint “kilonovae” at optical/IR wavelengths powered by the ejection of \( \sim 0.01 M_\odot \) of radioactive \( r \)-process material (Li & Paczynski 1998; Metzger et al. 2010; Barnes & Kasen 2013)—see Berger et al. (2013) and Tanvir et al. (2013) for detections of a possible candidate. These mergers constitute the prime candidate sources of high frequency gravitational waves to be detected by the LIGO/VIRGO network within the next 5 yr (Aasi et al. 2013), which fosters the search for their electromagnetic counterparts (e.g., Kasliwal & Nissanke 2013). A good understanding of faint and fast transients is thus urgently needed.

It is well-known that the outcome of stellar evolution in close binaries differs significantly from that of single stars. The main effects of mass loss/gain, and tidal forces at work, are changes in the stellar rotation rate, the nuclear burning scheme and the wind mass-loss rate (Langer 2012). As a result, the binary interactions affect the final core mass prior to collapse (Brown et al. 2001; Podsiadlowski et al. 2004), and therefore the type of compact remnant left behind and the amount of envelope mass ejected.

Whereas most Type Ib/c SNe are expected to originate in binary systems, from the initially more massive star which has been stripped of its hydrogen envelope by mass transfer to its companion (Eldridge et al. 2008), these pre-SN stars typically have an envelope mass of \( 1 M_\odot \) or more (Yoon et al. 2010). In a close X-ray binary, however, a second mass-transfer stage from a helium star to a NS can strip the helium star further prior to the SN (Dewi et al. 2002; Dewi & Pols 2003; Ivanova et al. 2003, and references therein). The fast decay of the Type Ic SN 1994I with an absolute magnitude of \( M_V \approx -18 \) was explained by Nomoto et al. (1994) from such a model, and for which they suggested a resulting pre-SN carbon–oxygen star of \( \sim 2 M_\odot \) and a corresponding ejecta mass of \( \sim 0.9 M_\odot \). The starting point of all these calculations (tight systems containing a naked helium star and a NS with orbital period, \( P_{\text{orb}} < 2 \) days) is a continuation of the expected outcome of common envelope (CE) evolution in high-mass X-ray binaries. Of particular interest is mass transfer by Roche-lobe overflow (RLO) initiated by the helium star expansion after core helium exhaustion (so-called Case BB RLO).

Here, we investigate SN progenitors originating from the evolution of such helium stars–NS binaries, and find them to be the most promising candidates to achieve maximally stripped...
pre-SN cores. We provide a detailed example and demonstrate that this scenario can produce an iron core collapse of a small, bare core of $\sim 1.5 M_{\odot}$, leading to an ejecta mass of only $\sim 0.1 M_{\odot}$. In Section 2 we present our model with computations extending beyond oxygen ignition, and study the final core structure prior to iron core collapse. We model light curves for the resulting fast and faint SN explosion and compare our results with SN 2005ek in Section 3. Finally, we estimate the rate of these events, discuss double NS binaries and summarize our conclusions in Section 4.

2. BINARY EVOLUTION AND FORMATION OF A NEARLY NAKED PRE-SN METAL CORE

For our detailed calculations of the evolution of helium star–NS binaries, we applied the BEC stellar evolution code (Yoon et al. 2010, and references therein); for recent applications to X-ray binaries and further description of Case BB RLO, see, e.g., Tauris et al. (2011, 2012) and Lazarus et al. (2013). We assumed an initial helium star donor mass of $M_{\text{He}} = 2.9 M_{\odot}$, a NS mass of $M_{\text{NS}} = 1.35 M_{\odot}$ and orbital period, $P_{\text{orb}} = 0.010$. Figure 1 shows the complete evolution of the helium star donor in the H-R diagram. The evolutionary sequence A, B, C, D, E, F, G is explained in the text. The inner panel shows the final evolution in the central temperature–central density plane. (A color version of this figure is available in the online journal.)

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Figure 1. H-R diagram of the evolution of a 2.9 $M_{\odot}$ helium star which loses mass to a NS companion star prior to the core-collapse SN. The red part of the track corresponds to a detached system and the blue part is marking RLO. The evolutionary sequence A, B, C, D, E, F, G is explained in the text. The inner panel shows the final evolution in the central temperature–central density plane. (A color version of this figure is available in the online journal.)

Figure 2. Mass-transfer rate as a function of stellar age for the helium star evolution plotted in Figures 1 and 3. The major phase of mass transfer is the Case BB RLO lasting for about 56,000 yr. The mass-transfer rate is seen to be highly super-Eddington in this phase (the horizontal dashed line marks the Eddington accretion rate, $M_{\text{Edd}}$). The Case BB RLO is followed by a detached phase for about 12,000 yr because of core carbon burning (D_1). Following a second detached phase (D_2), a rigorous helium shell flash leads to the spike in point G—see text. (A color version of this figure is available in the online journal.)

Figure 3. Kippenhahn diagram of the 2.9 $M_{\odot}$ helium star undergoing Case BB/BBB RLO in Figures 1–2. The plot shows cross-sections of the helium star in mass-coordinates from the center to the surface of the star, along the $y$-axis, as a function of stellar age on the $x$-axis. The value $(t_{\ast} - t)/yr$ is the remaining time of our calculations, spanning a total time of $t_{\ast} = 1.854356$ Myr. The green hatched areas denote zones with convection; red color indicates semi-convection. The intensity of the blue/purple color indicates the net energy-production rate. Shortly after off-centered oxygen ignition (at $M/M_{\odot} \approx 0.5$, when $\log(t_{\ast} - t) = 1.3$) we evolved the star further as an isolated star for 20–30 yr until our code crashed, about 10 yr prior to core collapse. (A color version of this figure is available in the online journal.)

(point G) the binary orbit becomes dynamically unstable when $M_2 > 10^{-2} M_{\odot} \text{yr}^{-1}$ and we took our model star out of the binary to continue its final evolution as an isolated star ($t \approx 1.854337$ Myr). At this stage $P_{\text{orb}} = 0.0070$. Off-center oxygen burning ignites at $t = 1.854553$ Myr and 3–4 yr thereafter our computer code breaks down (see below).

The evolution of our model is similar to those of Dewi et al. (2002, cf. their Figure 6), who calculated their binary stellar
models until carbon burning. Our model also resembles very well the cores of 9.5–11 $M_\odot$ single stars which were found to lead to iron core collapse (Umeda et al. 2012; Jones et al. 2013). From Figure 4(e) of the latter work, we infer that our core is expected to undergo iron core collapse $\sim$10 yr after our calculations were terminated.

Figure 2 shows the mass-transfer rate, $|\dot{M}|$, as a function of time. The total duration of the mass-transfer phases is seen to last for about $\Delta t = 60,000$ yr (excluding a couple of detached epochs), which causes the NS to accrete an amount $\Delta M_{NS} = (0.7–2.1) \times 10^{-3} M_\odot$, depending on the assumed accretion efficiency and the exact value of the Eddington accretion limit, $M_{\text{Edd}}$. Here we assumed $M_{\text{Edd}} = 3.9 \times 10^{-8} M_\odot$ yr$^{-1}$ (a typical value for accretion of helium-rich matter) and allowed for the actual accretion rate to be somewhere in the interval 30%–100% of this value (see recent discussion by Lazarus et al. 2013). We note that the structure of the donor star is hardly affected by uncertainties in the NS accretion efficiency.

The tiny helium burning layer causes the star to expand vigorously, approximately at the same time the convective shell penetrates to the surface (see point G), resulting in numerical problems for our code. We therefore end our calculations without resolving this flash which is, in any case, not important for the core structure and the NS accretion due to the little amount of mass in the inflated envelope. As discussed in detail by Dewi & Pols (2003) and Ivanova et al. (2003), the runaway mass transfer may lead to the onset of a CE evolution, where the final outcome is determined by the competition between the timescale for the onset of spiral-in and the remaining lifetime before gravitational collapse. In general, the duration of the CE and spiral-in phase is found to be $<10^3$ yr (e.g., Podsiadlowski 2001), which is long compared to the estimated final life time of our model of about 10 yr (Jones et al. 2013). Therefore, while our model may still lose even more helium, the naked star is expected to undergo iron core collapse and produce a SN Ic (see Section 3.1 for a discussion of the SN type).

2.1. Final Core Structure

In Figures 3–4 we present the final chemical structure of our stellar model, whose final mass is 1.50 $M_\odot$. It consists of an almost naked metal core of 1.45 $M_\odot$ which is covered by a helium-rich envelope of only 0.05 $M_\odot$. The Kippenhahn diagram in Figure 3 shows the interior structure and evolution (energy production and convection zones) of the 2.9 $M_\odot$ helium star which undergoes Case BB RLO, and later Case BBB RLO (RLO re-initiated following shell carbon burning), and leaves behind a silicon-rich core. Seven carbon burning shells follow the core carbon burning phase. Oxygen ignites off-center (near a mass coordinate of $0.05 M_\odot$), which is sandwiched behind a silicon-rich core. Seven carbon burning shells follow the core carbon burning phase. Oxygen ignites off-center (near a mass coordinate of $0.05 M_\odot$) due to an inversion of the temperature profile produced by neutrino cooling in the inner core. The convection zone on top of the initial oxygen burning shell (at $\log(t_e - t) \approx 1.3$) reaches out to $m/M_\odot \approx 0.5$. Hence, the final chemical structure of our model (Figure 4) consists of a thick ONeMg outer core of $\sim 0.8 M_\odot$, which is sandwiched by ONeMg-layers in the inner core ($\sim 0.4 M_\odot$) and toward the envelope (0.14 $M_\odot$). This is surrounded by a CO-layer of 0.1 $M_\odot$ and a helium-rich envelope of $\sim 0.05 M_\odot$. The total amount of helium in this envelope is 0.033 $M_\odot$.

The ultra-stripped nature of our model is achieved because the helium star is forced to lose (almost) its entire envelope in a very tight orbit where a NS can fit in.

3. OBSERVATIONAL CONSEQUENCES

3.1. SN Light Curves and Spectral Type

We modeled the SN light curve evolution based on the SN progenitor star presented in Section 2, with SN kinetic energy, nickel mass and mass cut as free parameters. The light curve calculations were performed by a one-dimensional multi-group radiation hydrodynamics code STELLA (e.g., Blinnikov et al. 2006). Figure 5 shows the obtained $B$-band light curves. We applied two mass cuts ($M_{\text{cut}} = 1.3 M_\odot$ and 1.4 $M_\odot$) to the progenitor star with a corresponding SN ejecta mass ($M_{\text{ej}} = M_e - M_{\text{cut}}$) of 0.2 $M_\odot$ and 0.1 $M_\odot$, respectively.

As seen in Figure 5, the calculation assuming a mass cut of $M_{\text{cut}} = 1.3 M_\odot$, a nickel mass of $M_{\text{Ni}} = 0.05 M_\odot$ and a SN explosion energy of $E_{\text{ej}} = 5 \times 10^{50}$ erg agrees well with the extremely rapidly declining Type Ic SN 2005ek.
The multi-color light curve evolution of our model also matches that of SN 2005ek. These parameters are fairly consistent with those estimated by Drout et al. (2013; $M_{\text{ej}} \sim 0.3 M_{\odot}$, $E_{\text{ej}} \sim 2.5 \times 10^{50}$ erg, and $M_{\text{Ni}} \sim 0.03 M_{\odot}$). As the rise time ($t_{\text{rise}} \propto M_{\text{ej}}^{3/4} E_{\text{ej}}^{1/4}$; Arnett 1982) of SN 2005ek is not well-constrained by the observations, $M_{\text{ej}}$ and $E_{\text{ej}}$ remain uncertain and we expect some degeneracy in the light curve models. Therefore, the set of parameters shown in Figure 5 for SN 2005ek may not be unique.

Recent modeling of synthetic SN spectra by Hachinger et al. (2012) suggests that more than 0.06 $M_{\odot}$ of helium is needed for helium lines to become visible in optical/IR spectra. Our final stellar model contains only 0.033 $M_{\odot}$ of helium. This amount could be further reduced by mass transfer and winds, as well as by explosive helium burning during the SN explosion. Therefore, the SN corresponding to our model is expected to be observed as a SN Ic, rather than a SN Ib.

3.2. Comparison to Regular SNe Ib/c

Yoon et al. (2010) showed that the stellar radii of regular SNe Ib/c progenitors in binary systems are generally larger for lower final masses. This is because the helium envelope expands farther for a more compact carbon–oxygen core during the evolutionary stages beyond core helium exhaustion. Relatively low-mass progenitors of SNe Ib/c with such extended envelopes will appear systematically more luminous than more massive SNe Ib/c progenitors (Yoon et al. 2012). However, the ultra-stripped SN Ic progenitors considered in the present study have a very compact nature at the pre-SN stage despite their low final masses, due to the close proximity of the compact companion and the resultant tiny amount of helium left in the envelope. The final radius of about $0.4 \ R_{\odot}$, bolometric luminosity of about 12,000 $L_{\odot}$ and a corresponding high surface temperature of about 95,000 K, as predicted by our model (Figure 1), imply that they are visually faint ($M_V \approx +1.9$), and it will be extremely difficult to identify them in pre-SN optical/IR images. Depending on the column density of the accretion disk corona and the circumbinary material from the ejected envelope, along the line-of-sight to Earth, these ultra-stripped systems may be bright X-ray sources prior to the SN.

If the mass transfer ends before the core collapse, our stripped progenitor is not expected to develop an optically thick wind. Therefore, the photosphere of the shock breakout will form near the hydrostatic stellar surface. The corresponding X-ray flash will have a harder energy spectrum, $kT \approx 10$ keV, and a shorter duration, $\delta t_{\text{f}} \approx 30$ s (e.g., according to recent simulations and analytical estimates by Tolstov et al. 2013 and Saper et al. 2013), than in the case of regular SN Ib/c (such as SN 2008D) for which $kT \approx 0.1$ keV and $\delta t_{\text{f}} \approx 200$ s (e.g., Soderberg et al. 2008; Modjaz et al. 2009). This is because the progenitors of regular SNe Ib/c have either a larger radius or an optically thick wind, making the shock breakouts occur at relatively low temperatures.

3.3. Rates of Ultra-stripped SNe Ic

The expected rate of ultra-stripped SNe Ic as discussed above can be estimated as follows. The evolution of a binary system must avoid a merger during the CE phase which produces the helium star–NS binary, but the resulting orbit must be close enough such that the compact star is able to peel-off the helium shell during the mass transfer initiated by the helium star expansion.

Immediate descendants of such systems are close double NS binaries which eventually merge due to gravitational wave radiation. The merger rate of those in a Milky Way-like galaxy is estimated to be between $\sim$ a few $\text{Myr}^{-1}$ and up to $\sim$100 $\text{Myr}^{-1}$ (e.g., Abadie et al. 2010, and references therein). Compared to a total Galactic SN rate of $\sim$1–2 per century, this would mean that only one in $10^2$–$10^3$ SNe is of this kind. On the other hand, we have to include similar systems producing black hole–NS binaries and also add the number of systems (a factor of a few) which were disrupted as a consequence of the dynamical effects of the second SN explosion, and are therefore not contributing to the estimated merger rates quoted above.

In addition, there are several other channels including a helium star and a relatively compact companion star that could also produce ultra-stripped SNe Ic: (1) helium star–white dwarf binaries and (2) the progenitors of intermediate-mass/low-mass X-ray binaries (LMXBs) and binary millisecond pulsars, where the companion is a relatively compact main-sequence star. The binary pulsar PSR J1141–6545 provides an example for the first of these evolutionary channels (Case BB RLO would occur between stages 7 and 8 in Figure 1, in Tauris & Sennels 2000). The existence of a non-recycled (and thereby short-lived) pulsar in this system with $P_{\text{orb}} = 0.20$ suggests that the rate for this channel could be at least comparable to that of the double NS merger channel. The progenitors of LMXBs with $P_{\text{orb}} < 1$ day are also potential systems producing, at least partly, stripped SNe Ic. Their birthrate is probably $\lesssim 10^{-5}$ yr$^{-1}$ (Pfahl et al. 2003), but since the vast majority of these systems become disrupted in the SN (i.e., before the observed LMXB phase), the rate for stripped SNe Ic from this channel could be up to a factor of 10 higher. We note that the stripping effect is less certain for a giant helium star experiencing mass transfer to a low-mass main-sequence star and more research is needed to investigate this.

While it is difficult to estimate the rate of ultra-stripped SNe Ic, these arguments taken together suggest that a realistic estimate of the ratio of ultra-stripped SNe Ic to the total SN rate is likely to be in the range of $10^{-2}–10^{-3}$.

3.4. Resulting Neutron Star Birth Properties

The extreme stripping producing the bare pre-SN core investigated here leads to an iron core-collapse SN with little ejecta mass, $M_{\text{ej}}$. It is expected that the NS left behind will have a gravitational mass in the range $1.18–1.31 \ M_{\odot}$, depending on $M_{\text{cut}}$ and the yet unknown equation-of-state (EoS) of NS matter and its associated release of gravitational binding energy (Lattimer & Yahil 1989). These values are in accordance with the NS masses measured in some double NS systems (e.g., Kramer et al. 2006). Including the uncertainties in $M_{\text{cut}}$ and the EoS, the total range of NS birth masses produced in iron core-collapse SNe may thus range from $1.10–1.70 \ M_{\odot}$ (see Tauris et al. 2011, for a discussion of the upper limit). The magnitude of any kick imparted to the newborn NS from an ultra-stripped iron core-collapse SN is uncertain. It may depend on, for example, $M_{\text{cut}}$ and $E_{\text{ej}}$ and thus on the timescale of the explosion compared to those of the non-radial hydrodynamic instabilities producing large kicks (e.g., Podsiałowski et al. 2004, 2005; Janka 2012). For a symmetric explosion, the post-NS eccentricity of our system will be $e \approx 0.07–0.13$, also in agreement with constraints obtained from some of the known double NS systems. In case our modeled pre-SN core had a slightly smaller NS mass, the outcome would have been an electron capture SN (Podsiadlowski et al. 2004, 2005). In general, we conclude that an ultra-stripped
core, following an evolution similar to the one presented here, is an evident SN Ic progenitor candidate of any second iron core-collapse or electron capture SN forming a close-orbit double NS system. The young radio pulsar PSR J0737−3039B, in the double pulsar system (Kramer et al. 2006), is an example of a NS which is most likely to have formed this way.

4. CONCLUSIONS

We have shown that post-CE mass stripping in a helium star–NS binary can produce a SN progenitor with a total mass of only $\sim 1.50 M_\odot$ and an envelope mass of barely $0.05 M_\odot$. The resulting iron core collapse of our example sequence leads to a Type Ic SN with an ejecta mass in the range $0.05–0.20 M_\odot$. We estimate that one in every 100–1000 SNe may be of this ultra-stripped type. Through synthetic light curve calculations, we have demonstrated that SN 2005ek is a viable candidate for such an event. Given the current ambitious observational efforts to search for peculiar and weak optical transients, it seems probable that more such ultra-stripped SN Ic with diminutive ejecta will be detected within the coming years. Finally, we conclude that ultra-stripped cores are evident SN Ic progenitors of both iron core-collapse and electron capture SNe producing the second NS in close-orbit double NS systems.

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