SUPERNOVAE WITH TWO PEAKS IN THE OPTICAL LIGHT CURVE AND THE SIGNATURE OF PROGENITORS WITH LOW-MASS EXTENDED ENVELOPES

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ABSTRACT

Early observations of supernova light curves are powerful tools for shedding light on the pre-explosion structures of their progenitors and their mass-loss histories just prior to explosion. Some core-collapse supernovae that are detected during the first days after the explosion prominently show two peaks in the optical bands, including the \(R\) and \(I\) bands, where the first peak appears to be powered by the cooling of shocked surface material and the second peak is clearly powered by radioactive decay. Such light curves have been explored in detail theoretically for SN 1993J and 2011dh, where it was found that they may be explained by progenitors with extended, low-mass envelopes. Here, we generalize these results. We first explore whether any double-peaked light curve of this type can be generated by a progenitor with a “standard” density profile, such as a red supergiant or a Wolf–Rayet star. We show that a standard progenitor (1) cannot produce a double-peaked light curve in the \(R\) and \(I\) bands and (2) cannot exhibit a fast drop in the bolometric luminosity as is seen after the first peak. We then explore the signature of a progenitor with a compact core surrounded by extended, low-mass material. This may be a hydrostatic low-mass envelope or material ejected just prior to the explosion. We show that it naturally produces both of these features. We use this result to provide simple formulae to estimate (1) the mass of the extended material from the time of the first peak, (2) the extended material radius from the luminosity of the first peak, and (3) an upper limit on the core radius from the luminosity minimum between the two peaks.

Key words: supernovae: general – supernovae: individual (SN 1993J, SN 2011dh, SN 2006aj)

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1. INTRODUCTION

The first hours to days of a supernova (SN) light curve hold valuable information on the structure of the progenitor and on its mass-loss history before the explosion. However, until recently, only a small number of events were caught sufficiently early to extract this information. This has changed with the advent of sensitive, large field-of-view, transient surveys, such as the Katzman Automatic Imaging Telescope (KAIT; Filippenko et al. 2001), the Palomar Transient Factory (PTF; Rau et al. 2009), and the Panoramic Survey Telescope and Rapid Response System (Pan-STARRS; Kaiser et al. 2002). In the future, these efforts will continue to grow with SkyMapper (Keller et al. 2007), the Zwicky Transient Facility (ZTF; Law et al. 2009), the All-Sky Automated Survey for Supernovae (ASAS-SN; Shappee et al. 2014), and the Large Synoptic Survey Telescope (LSST Science Collaboration et al. 2009). Today, a growing number of SNe are detected within one or two days of the explosion, opening a new window into the relatively unexplored early phase of these events.

Following the detection of some very young SNe, an unexpected discovery has been that in a subset of these SNe the optical light curve, including \(R\) and \(I\) bands, show two prominent peaks. In these events, the second optical peak is on a timescale of weeks and is clearly powered by the decay of \(^{56}\text{Ni}\), while the first peak fades on a timescale of days. The best-known example of such a light curve is the Type Ib SN 1993J (Wheeler et al. 1993). More recent examples are the Type Ib SN 2011dh (i.e., PTF11eon; Arcavi et al. 2011) and 2013df (Van Dyk et al. 2014), the Type Ibn SN iPTF12bvn (Gorbikov et al. 2013), and the Type Ic (broad-lined) SN 2006aj (Campana et al. 2006). Thus, many of these events are of Type Ib, but they also include core-collapse SNe of other types. Several examples of observed light curves are depicted in Figure 1 (SN 2006aj, 1993J, and 2011dh). This shows how the first peak can rival or exceed the luminosity of the second peak as well as the characteristic timescale of each peak. In all these cases, the first peak is observed simultaneously in the red and the blue bands. This is different than the typical case where only a single peak is observed in the red bands, even if two peaks are observed in blue and UV light (e.g., SN 1987A; see the inset of Figure 1).

SN 1993J, 2011dh, and 2013df are among the rare cases where progenitors were identified in pre-explosion images. All three of these SNe were found to be supergiants with radii \(\gtrsim 10^{13}\text{cm}\) (Aldering et al. 1994; Maund et al. 2011; Van Dyk et al. 2011, 2014). Such a large radius was claimed to be in tension with the absence of bright, long-lived emission, as would have been expected from a cooling of the shocked extended envelope (Arcavi et al. 2011). This discrepancy was explained by invoking a low mass for the envelope (Hofflich et al. 1993; Woosley et al. 1994; Bersten et al. 2012).

Motivated by these discoveries and previous theoretical work on SNe 1993J and 2011dh, we investigate the conditions required to produce SN light curves with two peaks of this type, i.e., the second peak powered by radioactive decay and the first peak observed in all optical bands (including the red bands) on timescales of hours to days. We then summarize what can be learned from such observations. We divide our discussion between “standard” core-collapse progenitors, where a large fraction of the mass reaches out to the stellar radius, and “non-standard” progenitors, which have a compact core surrounded by extended, low-mass material. In Section 2, we show that the standard progenitors cannot produce an early peak in the \(R\) and \(I\) bands nor in their bolometric light curves (two
prominent peaks may still be seen only the blue optical bands and the UV). Interestingly, standard progenitors with extended envelopes (e.g., red supergiants) are predicted to produce a peak in all bands ~10 min after the shock breakout, followed by a slow decay over several hours (Nakar & Sari 2010). This feature has yet to be detected, but its discovery would be an important test for the understanding of massive stars before core collapse.

In Section 3, we show that the density profiles of non-standard progenitors naturally produce two peaks observed in all optical bands, with a sharp drop of the bolometric luminosity between the peaks, on a timescale of hours to days after the explosion. We then provide simple relations to be used in conjunction with observations of these events to constrain the mass (Equation (10)) and radius (Equation (12)) of the low-mass extended material, along with the radius of the core (Equation (14)). These are confirmed with comparisons to previous detailed modeling. We conclude with a summary of our results in Section 4.

2. STANDARD PROGENITORS

In this section, we explore the expected light curve from standard core-collapse SN progenitors, in which most of the mass is concentrated near the stellar radius, $R_\ast$. To understand what is meant by this, consider two typical cases. The first is an extended progenitor, such as a red supergiant, which has a massive hydrogen envelope in hydrostatic equilibrium. Here, $M_{\text{ext}} > M_{\text{core}}$ and $R_{\text{ext}} = R_{\ast} > R_{\text{core}}$, where $M_{\text{core}}$ and $R_{\text{core}}$ are the core ejected mass$^3$ and radius, respectively, and $M_{\text{ext}}$ and $R_{\text{ext}}$ are the mass and radius of the extended envelope, respectively (a more specific definition of $M_{\text{ext}}$ in the context of this paper is given later). The second is a stripped progenitor, such as a Wolf–Rayet (WR) star. Although such stars have little or no envelope, most of the mass is again concentrated near $R_\ast$. In hydrostatic equilibrium, the density profile, $\rho(r)$, at a radius $r \approx R_\ast$ varies on a scale that is comparable to the distance from the stellar edge. We approximate it by a polytrope $\rho \propto x^n$, where $x = (R_\ast - r)/R_\ast$ and $n$ is typically in the range 1–3. This approximation is expected to be good for a red supergiant, although it may be a bit simplistic for a WR, where radiation close to the Eddington luminosity may affect the density profile near the edge.

Near the stellar edge, $x \ll 1$, the SN shock accelerates with the decreasing density as $v \propto \rho^{-\beta}$, where the value of $\beta$ depends weakly on $n$ (Sakurai 1960; Grassberg 1981). For standard progenitors with $n = 1–3$, $\beta = 0.19$, while for $n = 15$, an extremely steep density profile, $\beta = 0.17$. Hereafter, we use $\beta = 0.19$. The shock heats and accelerates the material, and after it breaks out of the stellar edge, the observed luminosity is determined by the diffusion of photons through the hot expanding gas. The light curve of this cooling phase for progenitors with a $\rho \propto x^n$ density profile has been calculated analytically by many authors (e.g., Chevalier 1992; Piro et al. 2010; Nakar & Sari 2010; Rabianik & Waxman 2011). Here, we focus on the results from Nakar & Sari (2010), which calculated the observed temperature most accurately.

\[ L_{\text{bol}} \propto t^{-4/3}, \]
\[ T_{\text{obs}} \propto t^{-0.35}. \]  
\[ F_{\nu,\text{opt}} \propto L/T_{\text{obs}}^3 \]
\[ F_{\nu,\text{opt}} \propto t^{-0.28}. \]

Thus, during the entire planar phase, the optical flux is expected to decrease by ~1 mag. During this phase, all of the optical bands are on the Rayleigh–Jeans tail.

To conclude, in the case of a standard extended hydrostatic envelope, the first observed emission is an optical/UV peak with

\[ m_{\text{obs}} \approx \frac{1.4 M_\odot}{r_\ast/c}, \]
\[ \approx \frac{10^4 \text{~s}}{r_\ast/c}, \]
\[ \approx \frac{10^6 \text{~s}}{r_\ast/c}, \]
\[ \approx \frac{10^8 \text{~s}}{r_\ast/c}, \]
\[ \approx \frac{10^{10} \text{~s}}{r_\ast/c}, \]
\[ \approx \frac{10^{12} \text{~s}}{r_\ast/c}. \]
a very short rise time of minutes, followed by a much slower decay of \( \approx 1 \) mag over the next several hours. The emission then starts rising again as the spherical phase begins.

2.2. Spherical Phase

After the gas roughly doubles its radius, the spherical phase of the expansion begins. Now the depth in mass from which photons diffuse out increases rapidly with time, such that at a time \( t \), the observed mass is

\[
m_{\text{obs}} = 5 \times 10^{-3} \kappa_{0.34} v \left( \frac{t}{1 \text{ day}} \right)^2 M_\odot, \tag{3}
\]

where \( \kappa \) is the opacity with \( \kappa_{0.34} = \kappa / 0.34 \text{ cm}^2 \text{ g}^{-1} \), and \( v \) is the velocity of \( m_{\text{obs}} \) with \( v = v/10^9 \text{ cm s}^{-1} \).

During the spherical phase, the bolometric luminosity drops as a power law with

\[
L_{\text{bol}} \propto t^{-\alpha}, \tag{4}
\]

where \( (\text{Nakar & Sari 2010}) \)

\[
\alpha = \frac{2.28 n - 2}{3(1.19 n + 1)} < 0.64. \tag{5}
\]

The upper limit for \( \alpha \) is derived for very large values of \( n \), i.e., an unrealistically sharp drop in the density. Therefore, Equation (5) shows that there is a limit to how quickly the bolometric luminosity can fall. More realistically, for the canonical values of \( n = 1.5 \) (convective envelope) and \( n = 3 \) (radiative envelope), \( \alpha = 0.17 \) and \( \alpha = 0.35 \), respectively. Thus, for any standard progenitor, the bolometric luminosity decrease during this phase can be, at most, moderate. If a more rapid luminosity drop is observed, it implies that either the density structure is highly non-standard or that the diffusion front has traveled through the entire envelope (i.e., \( m_{\text{obs}} > M_{\text{ext}} \)). The latter, for example, is the origin of the fast drop seen from Type II-P SNe at the end of their plateau phase.

Another limit on double-peaked light curves can be derived with respect to the \( R \)- and \( I \)-band properties. This can be seen because, during the spherical phase, before recombination becomes important, the temperature evolves roughly as

\[
T_{\text{obs}} \propto t^{-0.6}, \tag{6}
\]

where the dependence on \( n \) is weak. As a result, the observed flux in bands that are on the Rayleigh–Jeans tail of the spectrum rises as \( t^{1.5} \) (Piro & Nakar 2013). The flux starts falling only once the temperature falls to the point that the observed band is on the Wein part of the spectrum. However, once the observed temperature reaches about 6000–8000 K the ionization level of the gas drops significantly. This has two effects. The most prominent one is that the observed temperature drop stops almost entirely. Thus, the roughly constant temperature is set so the peak of the observed spectrum is around the \( R \) and \( I \) bands. The second is that the bolometric luminosity falls more slowly (or even starts rising slowly) when the recombination front reaches deep enough to affect \( m_{\text{obs}} \). The result is that as long as \( m_{\text{obs}} < M_{\text{ext}} \), the \( R \)- and \( I \)-band luminosities are rising while the temperature is higher than about 6000–8000 K, and it remains rather constant after it drops to this level (this is the origin of the plateau in Type II-P SNe). This is in contrast to the optical blue bands and UV, which are at the Wein part of the observed spectrum at a temperature of 6000–8000 K. Thus, even the mild decrease in the observed temperature results in a significant drop of the blue light. This result is true both for hydrogen-rich envelopes and for hydrogen-stripped progenitors (Dessart et al. 2011).

To conclude, before the gas ionization level drops, the \( R \) and \( I \) bands are rising. After it drops, these bands are rather constant, or, at most, the \( R \) band is dropping very slowly. This implies that the cooling envelope phase of a standard progenitor with a massive envelope cannot produce a prominent peak in the \( R \) or \( I \) band as long as \( m_{\text{obs}} < M_{\text{ext}} \).

3. NON-STANDARD PROGENITORS

Motivated by the inability of standard progenitors to reproduce the main features of double-peaked light curves of the type we consider here, we now turn to considering non-standard progenitors. In particular, since the standard progenitors appear to fail when \( m_{\text{obs}} < M_{\text{ext}} \), we look at lower amounts of material surrounding a compact core, i.e., \( M_{\text{ext}} \ll M_{\text{core}} \) and \( R_{\text{ext}} \gg R_{\text{core}} \). In such cases, \( m_{\text{obs}} < M_{\text{ext}} \) will not be satisfied for long during the light-curve evolution. An example of a non-standard progenitor is shown in the lower panel of Figure 2. We plot the mass measured from the stellar edge inward to highlight just how little mass is in the extended material. In this example, \( M_{\text{ext}} \approx 6 \times 10^{-3} M_\odot \), even though it constitutes the outer two-thirds of the star in radius!

The exact density profile of the extended material is unimportant for our analysis. The only important properties are that \( M_{\text{ext}} \) is concentrated around \( R_{\text{ext}} \) and that the density at radii larger than \( R_{\text{ext}} \) is low enough so interaction can be neglected. Thus, the extended material can be a shell ejected just prior to the explosion (e.g., Ofek et al. 2013) or a continuous wind, as long as it is terminated at \( R_{\text{ext}} \). It can also be a low-mass extended envelope, either in or out of hydrostatic equilibrium. Note that in that case, the mass \( M_{\text{ext}} \) is not strictly the envelope mass. The reason is that \( M_{\text{ext}} \) includes only mass that is concentrated around \( R_{\text{ext}} \), while some envelope mass may be found at smaller radii (when we look at the profiles of specific models later in this section, it will be more clear why we must make this distinction). We also restrict the discussion here to cases where

\[
M_{\text{ext}} \gtrsim \frac{4 \pi R_{\text{ext}}^2}{\kappa v} < 5 \times 10^{-5} \kappa_{0.34} v^{-1} R_{13}^2 M_\odot, \tag{7}
\]

where \( R_{13} = R_{\text{ext}}/10^{13} \text{ cm} \). This criterion ensures that the shock breaks out from the extended material and not from the core.

When there is low-mass, extended material, the physical picture changes as follows. After crossing the core, the shock accelerates the low-density material to rather high velocities. Adiabatic losses due to expansion of the shocked extended material are relatively small (due to its initial large volume), so its cooling emission is bright, dominating the early-time light curve. However, this emission falls off very rapidly once \( m_{\text{obs}} > M_{\text{ext}} \), implying that if the extended material mass is low, then this phase ends within hours to days (using Equation (3)).

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5 Given that typical cores are expected to be with \( R_{\text{core}} \sim R_{\odot} \) and \( M_{\text{core}} \) of about \( M_{\odot} \) or more, the typical extended material radius that we consider is \( R_{\text{ext}} \gtrsim 10^{15} \text{ cm} \), and its mass is \( M_{\text{ext}} \ll M_\odot \).

6 When the envelope mass is smaller than this criterion, the shock breaks out of the core, and the interaction of the expanding core with the envelope is seen directly by the observer. Such cases are outside of the scope of this paper.
velocity and energy, and then we use these values to constrain the properties of the progenitor. Using arrows and color-coding, we highlight the connections between the double-peak light curve and the progenitor structure in Figure 2.

### 3.1. Estimating the Velocity and Energy of the Extended Material

The characteristic velocity of the extended material \( v_{\text{ext}} \) can be estimated from observations if an early spectrum of the first peak emission is available and the photosphere velocity at this time can be measured. The extended material velocity is smaller than the photospheric velocity at peak by a factor of the order of unity. For an envelope in hydrostatic equilibrium, this factor is in the range \( 1.3 - 1.5 \) (Nakar & Sari 2010). Alternatively, a photospheric velocity at a later time can be used, since for a layer with a given mass \( \tau \propto r^{-2} \). At the time of the first peak, the optical depth of \( M_{\text{ext}} \) satisfies \( \tau \approx c/v_{\text{ext}} \). Therefore, the optical depth of \( M_{\text{ext}} \) drops to unity roughly at \( t \approx t_{p}\sqrt{c/v_{\text{ext}}} \), where \( t_{p} \) is the time of the first peak. For typical parameters, this is at \( \sim 5 \times t_{p} \), which is usually during the rising of the second peak. Thus, measuring the photospheric velocity at that time provides a good estimate of \( v_{\text{ext}} \).

If an observational constraint is not available, then \( v_{\text{ext}} \) can be estimated based on theory. Following the core collapse, a shock is driven through the remaining parts of the core. It accelerates once it encounters the sharp density drop at the edge of the helium core, bringing smaller amounts of mass to higher and higher velocities. This leads to a velocity profile \( v(m_{c}) \), where \( m_{c} \) is the amount of core mass accelerated to a velocity \( v \). Once the shock starts propagating into the shallower density profile of the extended material, it decelerates again, leading to a reverse-forward shock structure. During deceleration, the swept-up extended material mass is comparable to the core mass that crossed the reverse shock, implying that by the time that the entire extended material is shocked, its velocity is \( v_{\text{ext}} \approx v(m_{c} = M_{\text{ext}}) \). We approximate \( v(m_{c}) \) by assuming that the core density profile is not significantly affected by the extended material, in which case the acceleration follows the self-similar solution of Sakurai (1960) with \( n = 3 \),

\[
v_{\text{ext}} \approx 1.5 \times 10^{9} E_{51}^{0.5} \left( \frac{M_{\text{core}}}{3 M_{\odot}} \right)^{-0.35} \times \left( \frac{M_{\text{ext}}}{0.01 M_{\odot}} \right)^{-0.15} \text{ cm s}^{-1}, \tag{8}
\]

where \( E \) is the total explosion energy and \( E_{51} = E/10^{51} \text{erg} \). The energy carried by the extended material is then

\[
E_{\text{ext}} \approx 2 \times 10^{49} E_{51} \left( \frac{M_{\text{core}}}{3 M_{\odot}} \right)^{-0.7} \left( \frac{M_{\text{ext}}}{0.01 M_{\odot}} \right)^{0.7} \text{ erg}. \tag{9}
\]

Thus, the cooling phase is similar to a low-mass, low-energy SN of an extended progenitor, which produces a bright, short-lived signal.

### 3.2. Constraints on the Extended Material and the Core Properties

The peak optical flux is observed when \( m_{\text{obs}} \approx M_{\text{ext}} \). Thus, the mass of the extended material can be measured simply by identifying the time of the first optical peak, \( t_{p} \). This is done...
by using Equation (3), only when $v_{\text{ext}}$ is measured from the observations, or by using Equation (8) when it is not,  
\[
M_{\text{ext}} \approx 5 \times 10^{-3} \kappa_{0.34}^{-1} \frac{v_{\text{ext}}}{10^9 \text{ cm s}^{-1}} \left( \frac{t_p}{1 \text{ day}} \right)^2 \frac{M_\odot}{\text{}} \\
\approx 8 \times 10^{-3} E_{51}^{0.43} \kappa_{0.34}^{-0.87} \left( \frac{M_{\text{core}}}{3 \frac{M_\odot}{\text{}}} \right)^{-0.3} \left( \frac{t_p}{1 \text{ day}} \right)^{1.75} \frac{M_\odot}{\text{}}.
\]  
(10)

The connection between $t_p$ and $M_{\text{ext}}$ is shown in green in Figure 2. As we discuss above, the emission from the extended material is dominated by the mass at $r \approx R_{\text{crit}}$. Thus, $M_{\text{ext}}$ measures only the mass concentrated at $r \approx R_{\text{crit}}$. If the envelope structure is such that a significant amount of mass is concentrated at $r \ll R_{\text{crit}}$, then this mass does not contribute to the flux at $t_p$ and is therefore not included in $M_{\text{ext}}$. Note that $t_p$ is also roughly the decay timescale of the observed flux after the peak. So even if the SN is detected only after the peak, then the decay timescale can provide a rough estimate of $M_{\text{ext}}$.

The bolometric luminosity at the peak is set by the initial internal energy in the extended material, and the adiabatic losses to expansion, namely,  
\[
L_{\text{bol}}(t_p) \approx \frac{E_{\text{ext}} R_{\text{ext}}}{v_{\text{ext}} t_p^2}. \tag{11}
\]

Thus, the peak emission also provides an estimate of the extended material radius,  
\[
R_{\text{ext}} \approx 2 \times 10^{13} \kappa_{0.34} L_{43} \left( \frac{v_{\text{ext}}}{10^9 \text{ cm s}^{-1}} \right)^{-2} \text{ cm}, \\
\approx 10^{13} \kappa_{0.34}^{0.74} E_{51}^{-0.87} L_{43} \left( \frac{M_{\text{core}}}{3 \frac{M_\odot}{\text{}}} \right)^{0.61} \left( \frac{t_p}{1 \text{ day}} \right)^{0.51} \text{ cm}, \tag{12}
\]

where $L_{43} = L_{\text{bol}}(t_p)/10^{43} \text{ erg s}^{-1}$. The observed temperature at the peak can be approximated by the effective temperature, resulting in  
\[
T_{\text{obs}}(t_p) \approx 3 \times 10^4 \kappa_{0.34}^{-1/4} \left( \frac{t_p}{1 \text{ day}} \right)^{-1/2} \left( \frac{R_{\text{ext}}}{10^{13} \text{ cm}} \right)^{1/4} \text{ K}. \tag{13}
\]

This temperature justifies ignoring recombination. It peaks in the UV and therefore cannot be measured easily by optical surveys, although it may be possible to probe using future UV surveys (e.g., Sagiv et al. 2014). Equations (12) and (13) enable constraints to be placed on $R_{\text{ext}}$ with optical photometry alone. The connection between $L(t_p)$ and $R_{\text{ext}}$ is shown in blue in Figure 2. Note, however, that if $R_{\text{ext}}$ is derived in this way, then for an observed frequency in the Rayleigh–Jeans tail $R_{\text{ext}} \propto L_4^{1/4}$. This implies that the order of unity uncertainty in the coefficients of Equations (12) and (13) translates to an uncertainty of an order of magnitude in the derived $R_{\text{ext}}$.

Another property of the progenitor that can be constrained by the observations is $R_{\text{core}}$. Since the emission from the core is similar to that of Type Ib/Ic SNe, the luminosity from the shock cooling phase decreases to a roughly constant minimal value before the $^{56}$Ni driven emission becomes dominant (Dessart et al. 2011). In Piro & Nakar (2013), we provide an analytic approximation for the minimal value of the shock cooling phase and find that it is strongly correlated to the core radius (see their Equation (5)). Thus, observing this plateau provides a constraint on the core radius. However, during the first peak, the emission is dominated by the extended material, while $^{56}$Ni decay, which dominates the second peak, already makes a significant contribution the minimum of the luminosity observed between the two peaks, $L_{\text{min}}$. Therefore, the observed luminosity is always brighter than the minimal predicted value for the cooling shock emission of the core alone. Thus, $L_{\text{min}}$ puts an upper limit on the core radius of  
\[
R_{\text{core}} \lesssim 2.5 \times 10^{11} \frac{E_{51}^{0.9}}{0.1} L_{51}^{-1} \times \left( \frac{L_{\text{min}}}{10^{41} \text{ erg s}^{-1}} \right)^{1.3} \left( \frac{M_{\text{core}}}{3 \frac{M_\odot}{\text{}}} \right)^{0.85} \text{ cm}, \tag{14}
\]

where we use a canonical value of $\kappa_{0.2} = \kappa / 0.2 \text{ cm}^2 \text{ g}^{-1}$, as appropriate for a hydrogen-deficient ionized gas. The connection between $L_{\text{min}}$ and $R_{\text{core}}$ is shown in red in Figure 2. Note that the temperature during the rising phase of the second peak is typically in the optical, and therefore $L_{\text{min}}$ can often be estimated based on optical observations alone of the minimum between the two peaks.

3.3. Comparison to Numerical Work

In order to evaluate the accuracy of our analytic approximations, we compare them to the results of detailed numerical simulations. Explosion simulations of progenitors with low-mass, extended envelopes were carried out for two of the best-studied SNe with double-peaked light curves of the type we consider here, 2011dh (Bersten et al. 2012) and 1993J (Woosley et al. 1994). We compare our results to three models of Bersten et al. (2012), all of which have the same core structure and the same explosion energy ($E_{51} = 1$), but the envelopes are extended to different radii of $R_{\text{ext}} = 270, 200,$ and $150 \, R_{\odot}$. We also compare to model 13B of Woosley et al. (1994), which is found to produce a light curve that is similar to SN 1993J.

In all these simulations, a mass $\approx 0.1 \, M_{\odot}$ that contains hydrogen is attached to a $\approx 4 \, M_{\odot}$ He core. Most of this mass is concentrated right near the outer edge of the core radius, while a smaller amount of mass is spread over the extended parts of the envelope, around $R_{\text{ext}}$. As discussed above, due to adiabatic losses, the first peak is dominated by the emission from the mass near $R_{\text{ext}}$; therefore, we take $M_{\text{ext}}$ to be the mass between the radii of $R_{\text{ext}}/3$ and $R_{\text{ext}}$ right before the explosion.

A comparison between the numerical results and our formulas is presented in Table 1. Our estimates of $M_{\text{ext}}$ and $R_{\text{ext}}$ agree very well, by greater than a factor of two, in all cases. We expected such agreement for $M_{\text{ext}}$ and the estimates of $R_{\text{ext}}$ for the case studied by Woosley et al. (1994), where $L_{\text{bol}}$ is given. The agreement, however, with the values of $R_{\text{ext}}$ estimated for the three cases studied by Bersten et al. (2012), where only the absolute $g'$-band magnitude is given, is better than expected. It is probably not representative of the true uncertainty in $R_{\text{ext}}$ in that case, which is accurate to only within an order of magnitude when only optical photometry is known (see the discussion below Equation (13)). Finally, the upper limits on $R_{\text{core}}$ are all a factor of three to five larger than the actual core radius.

4. SUMMARY

We have explored what can be learned about the progenitor properties from the light curves of SNe that show two peaks, where the first peak is also seen in the $R$ and/or $I$ bands and the
second peak is powered by radioactive decay. We consider the emission from two types of progenitors. Our main results are as follows.

**Standard progenitors.** The planar phase of an extended (e.g., red supergiant) progenitor produces an optical peak with a rise time of \( R_c / c \sim \) minutes and a decay time of \( R_c / v \sim \) hours. This phenomenon has yet to be seen in observations, but would be an important test of SN theory. The first optical peak in all known double-peaked SNe occur on a longer timescale and are not explained by this planar emission. During the spherical phase, for both compact and extended standard progenitors, we derive an upper limit of how quickly the bolometric luminosity can drop. This is found to be \( \alpha < 0.64 \), where \( L_{bol} \propto t^{-\alpha} \). For an envelope structure with a typical polytropic index, the limit is more stringent, \( \alpha < 0.35 \). Furthermore, the \( R_\beta \) and \( I \)-band fluxes do not show a significant decay (never faster than \( L_{bol} \)) at any time because the temperature is either too high or the gas recombines and its ionization level drops. These factors prevent standard progenitors from being able to produce the first peak in the \( R_\beta \) and \( I \) bands (note that it can produce two peaks in the UV and the blue optical bands; see Figure 1).

**Non-standard progenitors.** We show that progenitors with extended, low-mass material on top of a compact, massive core naturally produce SNe with double-peaked light curves of the type we consider. The first peak is dominated by the cooling of the shock-heated extended material, and the second peak is the radioactive decay of \( ^{56}\text{Ni} \) in the core. We show that the following properties can be constrained.

1. The time of the first peak provides a constraint on the extended material mass \( M_{ext} \) (Equation (10)).
2. The bolometric luminosity at \( t_p \) measures the initial radius of the extended material \( R_{ext} \) (Equation (12)). If only the specific luminosity at one or more optical bands is known, then \( R_{ext} \) can still be constrained (using Equation (13) in addition), although less accurately.
3. The minimal observed luminosity, between the two peaks, sets an upper limit to the core radius \( R_{core} \) (Equation (14)).

Note that the time of the minimum between the two peaks is dominated by the decay rate of the first peak, and thus by \( M_{ext} \), and not by \( R_{ext} \). This is consistent, for example, with the result of Van Dyk et al. (2014), who find that the radius of the progenitor of SN 1993J is comparable to, or larger than, that of SN 2013df, even though the emission following the first peak of the latter decays more slowly.

The observed signatures that we discuss here are insensitive to the exact density profile of the extended material. The point where the details of the structure affect the light curve is the rise to the first peak. When the extended material is in hydrostatic equilibrium, then the light curve before the first peak is expected to follow the planar and spherical phases of a standard progenitor that we discussed here. Thus, very early future observations of double-peaked SNe have the potential to detect a third peak on the timescale of \( \sim 10 \) minutes after the explosion.

Finally, in this paper, we focused on the question of what can be learned about the progenitor’s density structure, but we ignored the problem of how stellar evolution can lead to such a progenitor. In the case of Type Ib SNe, it is generally thought that an interacting binary is responsible (e.g., Podsiadlowski et al. 1993; Stancliffe & Eldridge 2009; Eldridge et al. 2008; Claey et al. 2011; Smith et al. 2011). This has been confirmed most recently by binary models of SN 2011dh by Benvenuto et al. (2013). However, it is not clear if a hydrogen shell with a mass of \( 10^{-3} \)–\( 10^{-2} M_\odot \) should generally be expected by such mass transfer. If too little hydrogen is left at core collapse, then the first peak will not be present. In addition, mass transfer models by Yoon et al. (2010) find relatively compact progenitors, which would lead to a dim or non-existent first peak.

An important question for future binary evolution studies is to understand which situations are best suited for a double-peaked light curve and how often they should be expected.

The H-deficient progenitors (e.g., SN 2006aj, iPTFbeo) are more difficult to understand since there is currently no obvious stellar evolution model that leads to an explosion with the necessary structure. Some models find that a massive WR with a strong luminosity may inflate a small amount of mass to produce a core–halo structure (Ishii et al. 1999; Petrovic et al. 2006; Gräfener et al. 2012). However, the amount of inflated mass is too low (\( \lesssim 10^{-6} M_\odot \)) to affect the light curve for more than \( \sim 10 \) minutes. An alternative option is a massive mass-loss episode that takes place just prior to the explosion. Occurring close enough to the explosion implies that it is likely causally connected to the final stages of evolution of the star. Recent observations suggest that late mass-loss episodes indeed take place (Ofek et al. 2013, 2014; Svírskí & Nakar 2014; Gal-yam et al. 2014). There are also recent theoretical
models that predict increased mass loss prior to SN explosions (Chevalier 2012; Shiode & Quataert 2014). In the coming years, a growing number of early SN light curves will provide important information about the structure of SN progenitors as they explode and on the evolution that brought them to these structures.

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