Unifying Type II Supernova Light Curves with Dense Circumstellar Material

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Received 2016 October 24; revised 2017 February 20; accepted 2017 February 20; published 2017 March 21

Abstract

A longstanding problem in the study of supernovae (SNe) has been the relationship between the Type IIP and Type IIL subclasses. Whether they come from distinct progenitors or they are from similar stars with some property that smoothly transitions from one class to another has been the subject of much debate. Here, using one-dimensional radiation-hydrodynamic SN models, we show that the multi-band light curves of SNe IIL are well fit by ordinary red supergiants surrounded by dense circumstellar material (CSM). The inferred extent of this material, coupled with a typical wind velocity of ~10–100 km s⁻¹, suggests enhanced activity by these stars during the last ~months to ~years of their lives, which may be connected with advanced stages of nuclear burning. Furthermore, we find that, even for more plateau-like SNe, dense CSM provides a better fit to the first ~20 days of their light curves, indicating that the presence of such material may be more widespread than previously appreciated. Here we choose to model the CSM with a wind-like density profile, but it is unclear whether this just generally represents some other mass distribution, such as a recent mass ejection, thick disk, or even inflated envelope material. Better understanding the exact geometry and density distribution of this material will be an important question for future studies.

Key words: hydrodynamics – radiative transfer – supernovae: general – supernovae: individual (SN 2013by, SN 2013ej, SN 2013fs)

1. Introduction

Hydrogen-rich supernovae (SNe) have traditionally been divided into Type IIP (plateau) and Type IIL (linear) subclasses based on the shape of their light curves during the first few weeks (Barbon et al. 1979). Beyond just their light-curve morphology, these subclasses have other distinguishing features, for instance, SNe IIL are on average more luminous than SNe IIP by ~1.5 mag at peak brightness (Patat et al. 1993, 1994; Li et al. 2011; Anderson et al. 2014; Faran et al. 2014b; Sanders et al. 2015), they tend to have redder continua and higher oxygen to hydrogen ratios compared to ordinary SNe IIP (Faran et al. 2014b), they exhibit higher expansion velocities at early times (Faran et al. 2014b), and they have less pronounced P-Cygni Hα profiles (Patat et al. 1994; Schlegel 1996; Gutiérrez et al. 2014).

These differences have inspired a long debate on whether there is a physical process that smoothly transitions between Type IIP and IIL, or whether there is a specific mechanism that creates this distinction more abruptly. Although there have been claims of distinct populations (Arcavi et al. 2012; Faran et al. 2014a, 2014b), support for the more continuous case has increased as larger compilations by Anderson et al. (2014) and Sanders et al. (2015) showed a more continuous range of early light-curve slopes. Following this, Valenti et al. (2015) demonstrated that if one simply follows an SN IIL long enough, its light curve will drop at ~100 days, just like a normal SN IIP (previous SNe IIL studies rarely followed the light curve beyond ~80 days from discovery; see also Anderson et al. 2014). This suggests that Type IIL and Type IIP SNe may have a similar amount of hydrogen present for the main bulk of their envelopes, and whatever is creating the Type IIL distinction may be contributing something above a fairly normal underlying red supergiant (RSG).

At the same time, there has been increasing evidence of SNe interacting with dense circumstellar material (CSM) that requires strong mass loss shortly before core collapse (see Smith 2014, and references therein). This can manifest itself in narrow optical emission lines (Filippenko 1997; Pastorello et al. 2008; Kiewe et al. 2012; Taddia et al. 2013), X-ray or radio emission (Campana et al. 2006; Corsi et al. 2014), or a rapid rise at ultraviolet wavelengths (Ofek et al. 2010; Gezari et al. 2015; Ganot et al. 2016; Rubin et al. 2016; Tanaka et al. 2016). In the most extreme cases, there are the super-luminous SNe and SNe IIn events that can require ~10 M☉ or more ejected in the last few years of a massive star’s life (Smith et al. 2007, 2011; Smith & McCray 2007; Woosley et al. 2007; van Marle et al. 2010; Moriya et al. 2013; Ofek et al. 2013). Nevertheless, it has also become clear that many other SNe have fleeting signs of CSM interaction where SNe IIn spectral features are seen within a few days of the explosion (Gal-Yam et al. 2014; Smith et al. 2015; Khazov et al. 2016). This suggests that smaller, but still dramatic mass loss may be more widespread. In the particular case of PTF11iqb, its spectrum transitioned from showing narrow Type IIn-like features to more closely resembling spectra of Type III and Type IIP and finally showing signs of interaction again in the form of an asymmetric and multipeaked Hα profile (Smith et al. 2015). This suggests an even closer relationship between these SN types and the CSM properties, and that in many cases we might just lack the temporal coverage (especially at early and late times) needed to identify the CSM’s impact.

Motivated by these developments, we undertake a theoretical study on the affect of dense CSM around RSGs on SN light curves, and then conduct detailed comparisons with observed SNe IIP and IIL. We begin in Section 2 by summarizing our numerical methods and presenting a series of simulations to...
survey the range of ways a dense CSM will alter light curves. In Section 3, we provide a brief overview of SNe 2013ej, 2013by, and 2013fs, three SNe for which we then conduct detailed, multi-band fits in Section 4. We discuss the application of our study to the problem of diversity between the SNe IIP and IIL in Section 5, and discuss the implications for the nature of the mass loss inferred from our fits. Finally, we summarize our conclusions in Section 6.

2. Impact of a Dense Wind on Light Curves

We begin by outlining our numerical setup and presenting a series of simulations to explore the impact of a dense wind on SN light curves. This will help to provide some guidance on what light-curve features can be expected for our later comparison to observations.

2.1. Numerical Setup

Throughout this work, we use the non-rotating solar-metallicity RSG models from the stellar evolution code KEPLER (Weaver et al. 1978; Woosley & Heger 2007, 2015; Sukhbold & Woosley 2014; Sukhbold et al. 2016). We add a dense CSM extending above these models, for which we assume a steady-state wind with a density profile

$$\rho(r) = \frac{M}{4\pi r^2 v_{wind}} = \frac{K}{r^2},$$

(1)

where $M$ is the wind mass-loss rate and $v_{wind}$ is the wind velocity. In general, we infer $M$ from our models based on the $K$ we are using and the expected $v_{wind}$. This density profile extends out to a radius $R_{ext}$, where we abruptly set the density to zero, which implies an associated duration of the wind $t_{wind} = (R_{ext} - R_{RSG})/v_{wind}$ with $R_{RSG}$ equal to the radius of the underlying RSG. The temperature and composition are assumed to be constant across the CSM and taken from the underlying RSG models in the points where we attach it. This approach provides us with a useful parameterization for exploring the properties of the CSM (with the two variables being $K$ and $R_{ext}$). It is possible that the CSM may actually be in some other mass distribution, and this wind we consider is just an approximation. We discuss this possibility further in Section 5.

The impact of a dense wind has been investigated in a large number of works (Chugai et al. 2007; Smith & McCray 2007; Ofek et al. 2010; Chevalier & Irwin 2011; Moriya et al. 2011). The main difference between our work and these previous studies is that we focus on considerably higher mass losses ($M$ in the range of 0.02–15 $M_\odot$ yr$^{-1}$) and small external radii of the wind 900 $R_\odot$ < $R_{ext}$ < 2700 $R_\odot$. In contrast, for example, Moriya et al. (2011) considers larger radii ($\sim 10^4 R_\odot$) and wind mass-loss rates in the range of $10^{-4}$–$10^{-2} M_\odot$ yr$^{-1}$. This is necessitated by the fits we make to observations later in this work. The closest analog to our work is the study by Nagy & Vinkó (2016), who consider a two-component, semi-analytic model for fitting Type IIP light curves. In particular, both that study and our work here attempt to fit SN 2013ej, and we compare these results below.

These models are then exploded with our open-source numerical code SNEC (Morozova et al. 2015). We assume that the inner 1.4 $M_\odot$ of the models form a neutron star and excise this region before the explosion. We use a thermal bomb mechanism for the explosion, adding the energy of the bomb to the internal energy in the inner 0.02 $M_\odot$ of the model for a duration of 1 s. The compositional profiles are smoothed using the “boxcar” approach with the same parameters as in Morozova et al. (2015), and the same values for the opacity floor are adopted. The equation of state includes contributions from ions, electrons, and radiation, with the degeneracy effects taken into account as in Paczyński (1983). We trace the ionization fractions of hydrogen and helium solving the Saha equations in the non-degenerate approximation as proposed in Zaghloul et al. (2000). The numerical grid consists of 1000 cells and is identical to the one used in Morozova et al. (2015, 2016).

We include the velocity of the wind in our models set to 10 km s$^{-1}$, as in Moriya et al. (2011). Note that the unshocked wind velocities measured from SNe IIn are higher than that and vary in the range of $10^2$–$10^3$ km s$^{-1}$ (see Kiewe et al. 2012). The escape velocities of the RSG model that we use vary in the range of 75–92 km s$^{-1}$. The exact choice of the wind velocity does not matter in detail though because Moriya et al. (2011) find that the wind velocity has little impact on the final light curve, which we confirm by comparing simulations performed with wind velocities of 10 and 10$^2$ km s$^{-1}$.

2.2. Parameter Survey Results

For our initial study of the CSM impact, we stitch the dense wind to an RSG model with a zero-age main-sequence (ZAMS) mass of $M_{ZAMS} = 12 M_\odot$ for the different values of parameters $R_{ext}$ and $K$. The asymptotic energy of each explosion is $E_{\text{fin}} = 1.0 \times 10^{51}$ erg$^5$, and all the models have the 0.0207 $M_\odot$ of $^{56}$Ni mixed up to the mass coordinate 3.5 $M_\odot$ (the setup is similar to what we later use for SN 2013ej).

In the top panel of Figure 1, we fix the density parameter $K$ of the wind and vary its external radius. The light curves are plotted relative to the time of shock breakout $t_0$ (as are all other light curves in this text). Increasing $R_{ext}$ leads to an increase of the brightness of the early light curve. The break in the slope of the light curves as the luminosity falls down at around $\sim$15–30 days coincides with the time when the photosphere in our models passes through the interface between the wind and the underlying RSG model. A more extended wind effectively increases the decline rate of the light curve, making these models promising for understanding SNe IIL (Anderson et al. 2014; Faran et al. 2014a, 2014b; Valenti et al. 2016). The values of $M_{wind}$ quoted in the figure correspond to the total mass of the wind in each case. In our setup, the larger values of $R_{ext}$ translate to the larger total pre-explosion mass of the model (the sum of the pre-explosion RSG mass and $M_{wind}$) and consequently increase the length of the plateau, but this effect is very modest with respect to the impact on the early light curve.

In the bottom panel of Figure 1, we fix the external radius of the wind and vary the parameter $K$. This corresponds to everything from very low wind masses to a few especially extreme cases where the wind is so extreme that it completely

$^5$ In SNEC, $E_{\text{fin}}$ is related to the thermal bomb energy $E_{\text{bomb}}$ as $E_{\text{fin}} = E_{\text{fin}} - E_{\text{int}}$, where $E_{\text{int}}$ is the (negative) total energy of the progenitor model before the explosion. Therefore, $E_{\text{int}}$ is the total energy of the model right after the explosion. A small percent of this energy (a fraction not known in advance) later contributes to the observed light curve, while the rest transforms into the asymptotic kinetic energy of the system. The energy of the radioactive decay of $^{56}$Ni is not taken into account in the definition of $E_{\text{int}}$. 


dominates over the RSG. From this panel, one can see that there is a degeneracy in the way in which the radius and the density of the wind impact the light curve. The more extended and less dense winds produce light curves that are similar to the more compact and dense winds (to see it, one can compare the green, red, and blue light curves in both panels and notice the parameters to which these light curves correspond). This degeneracy will be seen in Section 4.2, when we attempt to fit the observational data with the light curves from our grid.

3. Overview of the Supernovae

Given our result that varying $R_{\text{ext}}$ seems to naturally transition from slow to fast early declining SNe (basically, from SNe IIP to IIL), we would next like to fit specific examples to see what properties are inferred about the stars and their CSM environment. Due to the many parameters involved in such fitting (e.g., $M_{\text{ZAMS}}$, $E_{\text{fin}}$, $R_{\text{ext}}$, $K$), this is a time consuming process. So, for the present work, we focus on three particularly well-studied events. These have been chosen for their good multi-band light-curve coverage. They also span a range of early decline rates, with SN 2013by having an early decline somewhat between a IIL and IIP, and SN 2013ej having a mostly flat light curve like a IIP but also showing a particularly short plateau that is usually observed in IIL-like objects. The top panel of Figure 2 compares the light curves of the three SNe in V-band. The bottom panel of Figure 2 shows the decline rate $s_2$ of the second, shallower slope of their light curves versus V-band magnitude at day 50, among the other observed SNe (for the definition of $s_2$, see Anderson et al. 2014; Valenti et al. 2016). This way we can see what variety of corresponding CSM properties are inferred. Below, we summarize their main properties before fitting them in detail in Section 4.

3.1. SN 2013by

SN 2013by had a particularly steep luminosity decline ($1.46 \pm 0.06$ mag in V-band, in the period between maximum light and 50 days after the explosion, Valenti et al. 2015), and we consider this representative of a IIL-like event. It was discovered on 2013 April 23.54 (UT) by the Backyard Observatory Supernova Search (Parker et al. 2013). It was classified as a young SN III/IIn based on early optical and near-infrared observations, which was further confirmed by a detailed analysis of Valenti et al. (2015). Possible interaction of the ejecta with the CSM is supported by the X-ray observations obtained with Swift (see Margutti et al. 2013b). It also showed a very pronounced drop before transitioning to the $^{56}$Ni tail, which is typical for SNe IIP. In fact, it was shown in Valenti et al. (2015) that this drop is demonstrated to a greater or lesser extent by all of the SNe IIL that have been followed for a long enough time (more than ~80 days since the discovery).

3.2. SN 2013ej

SN 2013ej has a moderate early decline, thus we consider it transitional between a Type IIL and IIP. It was discovered on 2013 July 25.45 (UT), less than 1 day after the last nondetection, by the Lick Observatory Supernova Search (see Kim et al. 2013; Shappee et al. 2013; Valenti et al. 2013). Details of its early photometric and spectroscopic observations may be found in Valenti et al. (2014), while for the analysis of the pre-explosion image obtained with the Hubble Space Telescope (HST) see Fraser et al. (2014). Originally classified as Type IIP, this SN was reclassified later as Type III, based on a fast (1.74 mag/100 days in V-band) decline rate of the luminosity as well as a relatively slow decline of the H$\alpha$ and H$\beta$ velocity profiles, which are characteristic for this subclass (see Faran et al. 2014a, 2014b; Bose et al. 2015).

A range of features observed in SN 2013ej points to a possible interaction of the ejecta with the CSM. Among them, an unusually strong absorption feature found in the blue wing of the H$\alpha$ P-Cygni trough (see Chugai et al. 2007; Leonard et al. 2013). The presence of high-velocity components in H$\alpha$ and H$\beta$ profiles, demonstrated in the work of Bose et al. (2015), also suggests an interaction. At the same time, the presence of CSM surrounding SN 2013ej was supported by the X-ray measurements taken by Swift and Chandra instruments (Margutti et al. 2013a; Chakraborti et al. 2016). Chakraborti et al. (2016) analyzed these data and found them consistent with the steady progenitor wind scenario. According to their model, the progenitor star lost mass at the rate of $3 \times 10^{-6} M_\odot$ yr$^{-1}$ assuming $v_{\text{wind}} \sim 10$ km s$^{-1}$ for the last 400 years. The search for a possible radio emission from SN 2013ej, however, gave a negative result (Sokolovsky et al. 2013).

Spectropolarimetric analysis of SN 2013ej performed by Leonard et al. (2013) revealed significant polarization of 1.0%–1.3% at the early epoch (~day 7 since the explosion). Broadband polarimetric analysis of the late (>100 days) phase...
of this SN performed by Kumar et al. (2016) also shows unusually strong intrinsic polarization of up to 2.14%. This could be a signal of possible asymmetry in the ejecta, or could arise due to scattering of the SN light by a dusty CSM (e.g., Wang & Wheeler 1996).

SN 2013ej was previously modeled semi-analytically in the work of Bose et al. (2015), where its ejecta mass, pre-explosion radius, and explosion energy were estimated to be 12 $M_\odot$, 450 $R_\odot$, and $2.3 \times 10^{51}$ erg, respectively. Hydrodynamical simulations of Huang et al. (2015) suggest an ejecta mass of $\sim 10.6$ $M_\odot$, a pre-explosion radius of $\sim 600$ $R_\odot$, and an explosion energy of $\sim 0.7 \times 10^{51}$ erg for this SN. Yuan et al. (2016) estimate the mass of the progenitor to be 12–15 $M_\odot$ at ZAMS, based on the modeling of the nebular emission lines. Dhungana et al. (2016) use the approach of Litvinova & Nadezhin (1983) to derive the ejecta mass of 13.8 $\pm$ 4.2 $M_\odot$, pre-explosion radius of 250 $\pm$ 70 $R_\odot$, and explosion energy 0.9 $\pm$ 0.3 $\times 10^{51}$ erg. Based on X-ray observations, Chakraborti et al. (2016) estimated the mass of the progenitor at ZAMS to be $M_{\text{ZAMS}} = 13.7 \pm 0.3 M_\odot$. Analysis of the pre-explosion image gives $M_{\text{ZAMS}}$ in the range of 8–15.5 $M_\odot$ (Fraser et al. 2014). With the use of early spectrophotometric data and analytical equations of Rabinak & Waxman (2011), Valenti et al. (2014) constrained the pre-explosion radius to be in the range of 400–600 $R_\odot$.

### 3.3. SN 2013fs

SN 2013fs has a mostly flat light curve and is the most IIP-like of all the events we consider. It was discovered on 2013 October 07.46 (UT) by Koichi Itagaki (Teppo-cho, Yamagata, Japan; Nakano et al. 2013). The first spectrum taken on October 08 with the Wide Field Spectrograph (WiFeS, Australian National University, Dopita et al. 2007) was reported in Childress et al. (2013a) and demonstrated extremely blue, nearly featureless continuum, exhibiting slightly broadened emission in H$\alpha$ and H$\beta$. This led to the preliminary classification of the object as an SN IIn. However, the next spectrum taken on October 24 had no evidence of broadened emission and strongly resembled a normal SN IIP spectrum (Childress et al. 2013b), so it has been discussed that the narrow emission lines could be due to the host galaxy and not related to the presence of CSM (Childress et al. 2013b). The present work is the first attempt to model the data numerically.

### 4. Fitting the Observed Light Curves with Numerical Models

Next we construct a grid of models and fit the multi-band light curves of the three SNe II that were described above. We first discuss the methods to our analysis in Section 4.1 and then present results of our fitting in Section 4.2. A more detailed discussion of the implications of these fits is provided later in Section 5.

#### 4.1. Analysis

For our grid of models, we consider a four-dimensional parameter space in $M_{\text{ZAMS}}$, $E_{\text{fin}}$, $K$, and $R_{\text{ext}}$. The external radius of the wind $R_{\text{ext}}$ in our models varies between 900 $R_\odot$ and 2700 $R_\odot$ in steps of 200 $R_\odot$, and $K$ takes the values $\{1.0, 2.5, 5.0, 7.5\} \times 10^{17}$ g cm$^{-1}$, $\{1.0, 2.5, 5.0, 7.5\} \times 10^{18}$ g cm$^{-1}$, and $\{1.0, 2.5, 5.0, 7.5\} \times 10^{19}$ g cm$^{-1}$. (Weaver et al. 1978; Woosley & Heger 2007, 2015; Sukhbold & Woosley 2014; Sukhbold et al. 2016). The ZAMS masses of the models vary in the range between 9 $M_\odot$ and 16.5 $M_\odot$. These are spaced in steps of 0.25 $M_\odot$ in the interval $9 M_\odot \leq M_{\text{ZAMS}} \leq 13 M_\odot$, and in steps of 0.5 $M_\odot$ in the interval $13 M_\odot < M_{\text{ZAMS}} \leq 16.5 M_\odot$. The asymptotic explosion energy $E_{\text{fin}}$ varies in individual ranges for each SN. Namely, in the case of SN 2013ej, the energy varies in the range of $(0.4–2.6) \times 10^{51}$ erg for the grid without wind, and in the range of $(0.4–1.4) \times 10^{51}$ erg for the grid with the wind, both in steps of 0.2 $\times 10^{51}$ erg. For SN 2013by, the corresponding ranges are $(0.8–3.0) \times 10^{51}$ erg (without wind) and $(1.0–2.0) \times 10^{51}$ erg (with wind), and for SN 2013fs the ranges are $(0.4–2.6) \times 10^{51}$ erg and $(0.6–1.6) \times 10^{51}$ erg. These ranges were chosen so that the fitting parameters are located well inside the grid to maximize computing resources. In addition to the grid, for each SN, we use a fixed mass of radioactive nickel $M_{\text{Ni56}}$, which was taken from the supporting information in Valenti et al. (2016). This gives $M_{\text{Ni56}} = 0.0207 \pm 0.0019 M_\odot$ for SN 2013ej, 0.032 $\pm$ 0.0043 $M_\odot$ for...
SN 2013by, and $0.0545 \pm 0.0003 \, M_{\odot}$ for SN 2013fs. In all models, we mix the $^{56}\text{Ni}$ up to the mass coordinate 3.5 $M_{\odot}$ and do not vary this parameter.

Before comparing the numerical models with the data, we corrected the multi-band light curves for reddening using the Cardelli law (see Cardelli et al. 1989). The following values for the absorption in $B$-band were used: $A_B = 0.25$ mag for SN 2013ej, $A_B = 0.798$ mag for SN 2013by, and $A_B = 0.145$ mag for SN 2013fs. In all three SNe, the reddening is due to the Milky Way, while the contribution from the host galaxy is negligible based on the absence of NaID lines in the spectra at the position of the host (see, for example, Bose et al. 2015; Valenti et al. 2013 for SN 2013ej, Valenti et al. 2015 for SN 2013by; the spectra are available on WISEREP). The distance moduli are $\mu = 29.79 \pm 0.02$ for SN 2013ej, $\mu = 30.84 \pm 0.15$ for SN 2013by, and $\mu = 33.50 \pm 0.15$ for SN 2013fs (Valenti et al. 2016).

For each of the three SNe, we assess the best-fitting model within the generated grids of light curves by calculating $\chi^2$ as

$$\chi^2 = \sum_{\lambda \in \{\ldots, \text{I}, \ldots\}} \sum_{t'<t_{\text{ref}}} \frac{(M^\lambda(t^*) - M^\lambda_0(t^*))^2}{(\Delta M^\lambda_0(t^*))^2},$$

where $M^\lambda(t^*)$ is the observed magnitude in a given band $\lambda$ at the moment of observation $t^*$, $\Delta M^\lambda_0(t^*)$ is the corresponding observational error, $M^\lambda_0(t^*)$ is the numerically obtained magnitude in the same band at the same moment of time, and $t_{\text{ref}}$ is the length of plateau as defined in the work of Valenti et al. (2016). There, it was obtained by fitting a Fermi–Dirac function to the light curve near the transition between the plateau and the radioactive tail, which results in the values of 85 days for SN 2013by, 99 days for SN 2013ej, and 83 days for SN 2013fs. According to this definition, SN 2013fs with the flattest IIP-like light curve has the shortest plateau length, in contrast to what could be naively inferred from comparing the types of the SNe. We restrict our fits to the plateau phase, because during the radioactive tail we do not expect the spectrum to be well described by a black body, as assumed in SNEC. The best-fitting model corresponds to the minimum value of $\chi^2$. We include in the $\chi^2$ all bands redder than $B$-band and do not include $B$-, $u$-, and $U$-bands, since the light curves in these bands are affected by iron group line blanketing (Kasen & Woosley 2009), which is not taken into account in SNEC.

### 4.2. Fitting Results

Figures 3–5 show the data in different bands for the three considered SNe, together with our best-fitting models with (solid lines) and without (dashed lines) CSM. The white (unshaded) regions in the plots contain the data that were used in order to calculate the fits, while the data from the gray (shaded) regions were not used in our analysis. Comparing the dashed lines with the data in Figures 3–5 demonstrates that none of the light curves obtained from the RSG models without wind can reproduce the data well. Without a wind, the light curves are not sufficiently peaked at early times. The fitting routine compensates for this by “splitting the difference” and overshooting the data during the plateau phase. In contrast, the models that include a wind provide a much better fit across all the data.

It is interesting to note that our models with the wind even reproduce reasonably well the early parts of the $u$-, $U$-, and $B$-data, which we did not explicitly used to find the fit. Large discrepancies between our light curves and the data in these bands at later times can be explained by the iron group line blanketing, which is not taken into account in SNEC. In the work of Kasen & Woosley (2009), it was shown that this effect starts playing an important role for the blue bands after a few tens of days. Similarly, our results suggest that for the first $\sim$10–20 days the effect of the iron group line blanketing is not so strong, and the spectrum can be well described by a black body. The transition between the plateau and $^{56}\text{Ni}$ tail is sensitive to the low-temperature opacities, which are not well known, as well as to the degree of mixing of $^{56}\text{Ni}$, which we did not vary in this study because it would be too many parameters to fit. So we do not view places where we are not able to reproduce the data during this phase as a failure of the model.

Figure 6 shows the position of the fitting parameters for the SNe 2013by, 2013ej, and 2013fs. The top panels of the figure show the $K - R_{\text{ext}}$ slice of the 4D parameter space, where the values of $M_{ZAMS}$ and $E_{\text{int}}$ are set equal to the best-fitting values. The bottom panels of the figure show the $M_{ZAMS} - E_{\text{int}}$ slice of the 4D parameter space, where the values of $R_{\text{ext}}$ and $K$ are set equal to the best-fitting values. Red blocks in each of the plots denote the best-fitting parameters, which we summarize in...
Table 1. To evaluate the robustness of the fits, we show the 39.3%, 86.5%, and 98.9% confidence regions, which correspond to the one, two, and three standard deviations of the mean of a two-dimensional Gaussian.\(^7\)

One can see from Figure 6 that there are strong degeneracies in some of the parameters. The confidence interval in the \(K - R_{\text{ex}}\) plane has a characteristic “banana” shape, in the sense that the models with extended low-density wind produce similar fits to the models with less extended high-density wind. Also, \(M_{ZAMS}\) is difficult to completely constrain because a large part of the light curve we are fitting is hidden by the CSM. This is not surprising since Kasen & Woosley (2009) show that the length of the plateau is only weakly dependent on the ejecta mass. Nevertheless, it is robust that light curves with a dense wind do a dramatically better job at fitting the data than those without.

It is also interesting to compare our best-fit parameters for SN 2013ej to the results of Nagy & Vinkó (2016), who use a semi-analytic, two-component model to fit the same SN. They find a mass and radius for what they call the “envelope” material of \(0.6 M_\odot\) and \(980 R_\odot\), respectively, while for our wind we find \(0.6 M_\odot\) and \(2100 R_\odot\). Given the difference in techniques (they focus on fitting bolometric light curves, while we are fitting various photometric bands with numerical models), the similarity of these inferred parameters is encouraging. The fact that Nagy & Vinkó (2016) extend this sort of fitting to a variety of other well-studied Type IIP-like SNe argues that a similar amount of CSM as we infer for SN 2013ej may be present in a wide range of otherwise seemingly “normal” events.

In addition, Yaron et al. (2017) recently reported on narrow lines from SN 2013fs during early spectra and argued for the presence of a circumstellar shell to explain these features. The material being probed by that work is at a larger radius and optically thin, so it would be a distinct component from the CSM we are considering here. Nevertheless, it provides further evidence that SN 2013fs had significant mass loss that is not

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\(^7\) The values of 0.393, 0.865, and 0.989 may be obtained by solving the integral \(\int_0^\infty dr \int_0^{2\pi} \exp(-r^2/2\sigma^2) dr\) in the regions \(0 \leq r \leq \sigma\), \(0 \leq r \leq 2\sigma\), and \(0 \leq r \leq 3\sigma\), respectively (see Andrae 2010). Here \(\sigma\) is the standard deviation of a two-dimensional symmetric Gaussian given in polar coordinates \((r, \phi)\).
Figure 6. Top panels: 2D slices ($E_{\text{fin}} = E_{\text{fin,fit}}, M_{\text{ZAMS}} = M_{\text{ZAMS,fit}}$) of the 4D parameter space for SN 2013ej, SN 2013by, and SN 2013fs. Bottom panels: 2D slices ($R_{\text{ext}} = R_{\text{ext,fit}}, K = K_{\text{fit}}$) of the 4D parameter space for SN 2013ej, SN 2013by, and SN 2013fs. The red block in each of the panels shows the best-fitting parameters. Confidence regions derived from the values of the cumulative distribution function (CDF) correspond to the 1–3 standard deviations of the mean of a two-dimensional symmetric Gaussian (see the text for additional details). The subscripts EM and KR indicate that the CDF was calculated using the values of $\chi^2$ in a corresponding $E_{\text{fin}} - M_{\text{ZAMS}}$ or $K - R_{\text{ext}}$ slice.
Note. Both $M$ and $t_{\text{wind}}$ are estimated using a wind velocity of $v_{\text{wind}} = 10$ km s$^{-1}$ ($v_{\text{wind}} = 100$ km s$^{-1}$ for the values in the parentheses).

5. Discussion

Next we discuss some of the general trends that are seen in these fits, the physics that produces these features, and the implications for the exploding progenitors given the CSM properties we infer. This includes both what the progenitors look like and what physical processes may have caused them to be this way.

5.1. Light-curve Properties

Figure 7 shows the density profiles of the best-fitting models for SNe 2013by, 2013ej, and 2013fs as a function of mass (top panel) and radius (bottom panel). The three models are quite similar to each other, with nearly the same $R_{\text{ext}} - R_{\text{RSG}}$ and the models for SNe 2013ej and 2013fs differing only slightly by the density of the wind. To understand how the wind impacts the light curve, one can draw an analogy between these models and the extended envelopes considered in the context of double-peaked SNe IIb (Nakar & Piro 2014; Piro 2015). Here, instead of the low-density extended material attached to a compact core, we have the wind surrounding higher density RSG models. For these kinds of progenitors, the initial brightness and fast rise of the light curve are explained by the cooling emission from the low-density material (wind), which does not experience strong adiabatic losses due to its initially large volume. The maximum in the optical bands for these progenitors corresponds to the moment when the luminosity shell (the depth from which photons diffuse to reach the photosphere at a given time after shock breakout) reaches the interface between the low-density and the high-density material (see the discussion in Nakar & Piro 2014).

To illustrate this, Figure 8 shows the time dependence of $\dot{m}_{\text{sh}}$, which is defined as the difference between the total mass of the progenitor and the mass coordinate of the luminosity shell, for the three fitting models. The position of the luminosity shell is found from the condition $t_{\text{diff}} = t - t_0$, where $t_{\text{diff}} = t_{\text{diff}}(r, t)$ is the diffusion time at each moment of time and at each depth, and the hat indicates the value of this quantity taken specifically at the luminosity shell (Nakar & Sari 2010). The diffusion time is computed using

$$ t_{\text{diff}} = \hat{r} \frac{3\tau dr}{c}, $$

where

$$ \tau(r) = \int_r^{R_{\text{ext}}} \kappa \rho dr, $$

and $\hat{r}$ is the radius of the diffusion depth (see Morozova et al. 2016 for more details). From Figure 8 it is clear that the slope of $\dot{m}_{\text{sh}}$ as a function of time changes abruptly when the luminosity shell passes the interface between the wind and the underlying RSG model, $\dot{m}_{\text{sh}} = M_{\text{wind}}$. At the same time, the light curves in the optical bands pass through their maxima shown by the corresponding markers in the plots.

The external radii of our best-fitting models with CSM are not much larger than the radii of the RSGs themselves. It is known from the observations that the radii of some RSGs may reach $\sim 1500 R_{\odot}$ and more (Levesque et al. 2005, 2009; Wittkowski et al. 2012). However, we emphasize that the large radius alone is not sufficient to reproduce the IIL-like behavior of the light curves, and that the sharp density gradient between the wind and the underlying model is crucial for getting the
high decline rate. To demonstrate this, we have calculated the light curve of a non-rotating solar-metallicity KEPLER stellar evolution model with \( M_{\text{ZAMS}} = 30 Z_{\odot} \), which, with a radius of \( R_{1542} \), is one of the largest in the set of KEPLER models (Woosley & Heger 2007; Sukhbold & Woosley 2014). The top and the middle panels of Figure 9 compare the pre-explosion density profile of this model (without CSM) to the density profile of \( M_{\text{ZAMS}} = 12 Z_{\odot} \) model and \( M_{\text{ZAMS}} = 12 Z_{\odot} \) model with CSM having external radius \( R_{\text{ext}} = 1500 R_{\odot} \). The bottom panel of Figure 9 shows the \( R \)-band light curves of the three models obtained with the same numerical setup and final energy \( E_{\text{fin}} = 1.6 \times 10^{51} \text{erg} \). The early light curves of the two models with larger radii are significantly brighter than the light curve from the 12 \( Z_{\odot} \) model without CSM. This is simply because a larger initial radius leads to less adiabatic cooling as the ejecta expands. Nevertheless, even though the external radii of the 30 \( Z_{\odot} \) model and 12 \( Z_{\odot} \) model with CSM have similar values, the light curve of the 30 \( Z_{\odot} \) model is basically just plateau-like and does not exhibit a large decline rate.

The physical reason for this is similar to what was described in Nakar & Piro (2014) in the context of SN Ib progenitors, and we refer the interested reader to Section 2 of that paper for a detailed discussion. The basic argument is that for any standard RSG progenitor structure, during the shock-cooling phase the effective temperature does not drop below \( 6000 – 8000 \text{K} \) until the end of the recombination phase (which approximately coincides with the end of plateau for SNe IIP), Therefore, the red bands (e.g., the \( R \)- and \( I \)-bands) stay in the Rayleigh–Jeans tail of the spectrum, and the luminosity in these bands can only rise or stay close to constant as the ejecta expands and cools (see the black curve in the bottom panel of Figure 9). In order to have a pronounced maximum in \( R \)-band followed by a steady decline (as observed for IIL-like light curves), the overall bolometric luminosity must drop sufficiently quickly during the early phases. Thus to allow the outer material to cool fast enough, it must have a significantly lower density than the rest of the star.

5.2. The Origin of the SN IIL Classification

Since the discovery of Type IIL as a subclass of hydrogen-rich SNe (Barbon et al. 1979), there have been numerous
attempts to understand the physical reason behind the light curve’s linear shape. One way to get at the solution to this problem was to turn to theoretical studies of SNe IIP to understand how their light-curve properties change with the adjustment of various parameters. For example, higher explosion energies were known to lead to the brighter light curves with shorter plateaus (Young 2004; Kasen & Woosley 2009), but not necessarily with a decline like a IIL. The amount and mixing of radioactive $^{56}\text{Ni}$ influences the shape of the late light curves (Young 2004; Kasen & Woosley 2009; Bersten et al. 2011), which suggested that the high decline rate may result from the lack or insufficient mixing of $^{56}\text{Ni}$ in the progenitors (Nakar et al. 2016). Other parameter studies found a connection between the steepness of the light curve and the envelope mass, and thus from this came the idea that perhaps the IIL progenitors have partial stripping of their hydrogen-rich envelopes (e.g., Blinnikov & Bartunov 1993; Nomoto et al. 1995; Morozova et al. 2015; Moriya et al. 2016). The main problem with all of these explanations was how to reconcile them with the fact that SNe III show an end of plateau drop similar to the SNe IIP (Valenti et al. 2015).

The results of our fitting argue that the origin of the SNe IIL is the addition of dense CSM positioned relatively close to the star. In this picture, a continuous transition between the SNe IIP and IIL (Anderson et al. 2014; Sanders et al. 2015) is naturally explained by the continuity in the wind properties of the progenitors. Also, this approach naturally leads to the observed positive correlation between the maximum brightness and the decline rate of SNe (as shown in Figure 2), because adding the wind to the progenitor profile increases both of these two observables (see Section 5.1). As an additional note, we highlight that the longstanding tradition of presenting groups of SNe IIP and IIL aligned at maximum brightness in observational studies may have been somewhat misleading because it suggested that the SNe IIL had something missing when in fact they have something added in comparison to a typical RSG.

The question of whether all SNe IIL demonstrate (at least moderate) interaction with CSM has already been raised in Valenti et al. (2015) and discussed in Bose et al. (2015), but our work highlights even more how important this is to investigate. In fact, it is interesting to note that all three of the considered SNe demonstrated some sort of CSM interaction in the observations, as we emphasized in Section 3. In some cases, these interactions appear through narrow lines seen at early times (Gal-Yam et al. 2014; Smith et al. 2015; Khazov et al. 2016). For the spherically symmetric calculations we perform here, the wind is always optically thick and may appear at odds with these observations. This can be reconciled though if there is additional low-density material above the wind that we are calculating. Another possibility is that the CSM is non-spherical, so that the component we are calculating represents regions where the shock can pass into the CSM. In such a case, narrow lines may be formed by tenuous material above and below the CSM, and would therefore disappear once the ejecta overtakes the CSM within a matter of $\lesssim 2$ days (given the radii we are inferring for it). Therefore, to see spectral signatures of the CSM requires getting spectra as soon after the explosion as possible. Furthermore, depending on the geometry of the CSM, not all of it may be disrupted by the explosion, and some may still be present once the ejecta has passed. This has in fact been seen for PTF11iqb, for which it was argued that the CSM may be in the form of a disk (Smith et al. 2015). Thus it may also be helpful to perform late observations on SNe with a fast early decline to identify how ubiquitous such features are.

### 5.3. Implications for the Stellar Progenitors of SNe IIL

Up to now, pre-explosion imaging has not revealed any clear distinction between the progenitors of Type IIP and Type IIL SNe neither in radius (Gall et al. 2015) nor in mass (Valenti et al. 2016). Since our winds are optically thick, the radius we are finding $R_{\text{ext}}$ would act as a “pseudo-photosphere,” making the progenitors much redder and potentially dimmer if dust formation occurs. This may appear to be at odds with the pre-explosion imaging. Unfortunately, most pre-explosion imaging is not close enough to time of explosion to probe this CSM given the timescales we are inferring (see Table 1). For example, SN 2009kr was a IIL inferred to have a reasonably normal progenitor radius of $\sim 400–800$ $R_\odot$, which is consistent with the radii of standard RSGs (Levesque et al. 2005, 2006). Unfortunately, this was done with HST imaging that occurred between $\sim 10$ and $\sim 2$ years before the explosion (Fraser et al. 2010; Elias-Rosa et al. 2011). In another case, SN 2013ej (which is one of the events we studied here) was inferred to have a radius of $\sim 400–800$ $R_\odot$ (Fraser et al. 2014; Valenti et al. 2014), but again this is for HST imaging between $\sim 10$ to 8 years before the SN in comparison to the $\lesssim 3$ years we infer for this event.

Our results highlight that imaging will be needed within $\sim$ a year of the explosion to provide meaningful constraints on the CSM environment that may be turning these events into SNe IIL. Furthermore, given the large radii we infer, these progenitors should be extremely red if not also extinguished by dust. This would make them look anomalously dim at optical wavelengths.

### 5.4. Source of the CSM

The mass-loss rates quoted in Table 1 are much higher than the ones observed for steady winds in RSGs (Nieuwenhuijzen & de Jager 1990). Even for extremely dense wind of the most luminous known RSG (VY CMa, Smith et al. 2009) the estimated mass-loss rate is $(1–2) \times 10^{-3} M_\odot$ yr$^{-1}$. At the same time, analysis of the emission lines of SNe IIn suggests eruptive mass losses from their progenitors before the explosion, with rather high mass-loss rates (see Kiewe et al. 2012; Smith 2014, but note higher estimated outflow velocities than the ones we use here). This suggests that the CSM we are modeling as a wind may not be a wind at all but represent a more explosive outburst rather than something steady. In this case, the values of $t_{\text{wind}}$ from Table 1 should be interpreted only as upper limits on the duration of the outburst, which may happen on a much shorter timescale.

There is increasing evidence that violent outbursts are important in the final stages of the lives of massive stars. This evidence can come in the form of direct detections of pre-SN outbursts (e.g., Foley et al. 2007, 2011; Pastorello et al. 2007, 2013; Smith et al. 2010; Mauerhan et al. 2013) or inferred from the dense CSM needed to explain SN light curves (e.g., Ofek et al. 2007; Smith & McCray 2007; Smith et al. 2007, 2008; Fransson et al. 2014). Although how common such eruptions are is still being investigated (see Ofek et al. 2014; Bilinski et al. 2015), our work may indicate that SNe IIL are just lower mass versions of these. It is interesting to note that the time of
the wind \( t_{\text{wind}} \) given in Table 1 is comparable to the duration of the carbon shell burning for an \( M_{\text{ZAMS}} = 12 M_\odot \) star (see Fuller et al. 2015). Increasing velocity of the wind by a factor of 10 would boost the mass-loss rates to even larger values, but in this case \( t_{\text{wind}} \) would coincide with the duration of the oxygen shell burning (~a few months). A better measurement of the extent of the CSM along with its velocity may help to better connect its properties with various stages of stellar burning. This will assist in identifying its physical origin (see discussions in Smith & Arnett 2014; Woosley & Heger 2015; Quataert et al. 2016, and references therein).

In these explosive scenarios, the CSM is likely not to have the density profile of a steady wind as we have assumed. In such cases, the radius and mass we infer is probably just an estimate for the true CSM properties. There may also be other possibilities. For example, the CSM we are inferring could be an inflated outer radius of the star, perhaps driven by additional energy input during the end of the star’s life (e.g., like from waves, Quataert & Shiode 2012; Shiode & Quataert 2014). Another possibility is that the material could be in the form of a disk as discussed above for PTF11iqb (Smith et al. 2015). In any case, better pre-explosion imaging, early observations during the first \(~1\) day after the explosion, and the theoretical modeling of various CSM distributions should help piece together the true properties of the CSM surrounding SNe III.

6. Conclusion

We have numerically investigated the light curves of RSGs with CSM. These vary from most previous theoretical studies in that the winds we consider are generally more dense and are rather compact, only extending a few stellar radii above the RSG. We found that the corresponding light curves show many of the hallmarks of SNe IIL and then RSG. We found that the corresponding light curves show many rather compact, only extending a few stellar radii above the

whether they showed any pre-explosion outbursts or enhanced winds as we suggest here.

We acknowledge helpful discussions with and feedback from A. Burrows, D. Clausen, S. M. Couch, J. Fuller, D. Milisavljevic, C. D. Ott, D. Radice, B. J. Shappee, N. Smith, T. Sukhbold, and J. C. Wheeler. This work is supported in part by the National Science Foundation under award Nos. AST-1205732 and AST-1212170, by Caltech, and by the Sherman Fairchild Foundation. The computations were performed on the Caltech compute cluster Zwicky (NSF MRI-R2 award no. PHY-0960291) and on the MIES cluster of the Carnegie Observatories, which was made possible by a grant from the Ahmanson Foundation.

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