Impact of clumping on core-collapse supernova radiation

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ABSTRACT

There is both observational and theoretical evidence that the ejecta of core-collapse supernovae (SNe) are structured. Rather than being smooth and homogeneous, the material is made of over-dense and under-dense regions of distinct composition. Here, we have explored the effect of clumping on the SN radiation during the photospheric phase using 1D non-local thermodynamic equilibrium radiative transfer and an ejecta model arising from a blue-supergiant explosion (yielding a Type II-peculiar SN). Neglecting chemical segregation, we adopted a velocity-dependent volume-filling factor approach that assumes that the clumps are small but does not change the column density along any sightline. We find that clumping boosts the recombination rate in the photospheric layers, leading to a faster recession of the photosphere, an increase in bolometric luminosity, and a reddening of the SN colors through enhanced blanketing. The SN bolometric light curve peaks earlier and transitions faster to the nebular phase. On the rise to maximum, the strongest luminosity contrast between our clumped and smooth models is obtained at the epoch when the photosphere has receded to ejecta layers where the clumping factor is only 0.5 – this clumping factor may be larger in nature. Clumping is seen to have a similar influence in a Type II-Plateau SN model. As we neglected both porosity and chemical segregation, our models underestimate the true impact of clumping. These results warrant further study of the influence of clumping on the observables of other SN types during the photospheric phase.

\textbf{Key words.} radiative transfer – radiation: dynamics – supernovae: general – supernova: individual: SN 1987A

1. Introduction

The diversity of core-collapse supernova (SN) light curves arises from variations in the properties of the shocked progenitor envelope, and the subsequent balance between heating (radioactive decay and recombination) and cooling (expansion and radiation) processes (e.g., Falk \& Arnett 1977). In the explosion of red-supergiant (RSG) stars which lead to Type II-Plateau SNe, the escaping radiation is dominated for several months by the release of the original shock-deposited energy, which is modestly degraded by expansion cooling. In the explosion of the more compact blue-supergiant (BSG) stars, which lead to Type II-peculiar SNe, the stronger expansion cooling produces a fainter SN at early times. The timescale and rate at which the SN subsequently brightens bears critical information about the mass and extent of the hydrogen envelope, the amount and distribution of \textsuperscript{56}Ni, ejecta symmetries, and other progenitor and explosion properties (e.g., Arnett et al. 1989; Wongwathanarat et al. 2015). Because of the massive and more extended H-rich envelope, this information is harder to decipher in Type II-Plateau SNe, although some information can be gleaned from polarization studies (e.g., Leonard et al. 2006).

There is both observational and theoretical evidence that the ejecta of core-collapse SNe, and SN 1987A in particular, is structured on both large and small scales. Current radio observations of CO and SiO molecular line emission from the innermost regions of SN 1987A reveal a clumpy asymmetric structure (Abellán et al. 2017). Nebular phase spectra require significant macroscopic mixing, often combined with a clumpy structure (Fransson \& Chevalier 1989; Spyromilio et al. 1990; Li et al. 1993; Jerkstrand et al. 2011, 2012). A clumpy structure is also suggested by the observed fine-structure in the H\alpha line profile at early times (Hanuschik et al. 1988). This “Bochum” event is further supported by the direction-dependent spectra of SN 1987A observed via light echoes (Sinnott et al. 2013). Integral field spectroscopy applied to a selection of near-infrared lines also suggests a large-scale asymmetry of the SN 1987A ejecta (Kjaer et al. 2010). The smooth rising optical brightness and the high-energy radiation observed after about 200 days in SN 1987A suggest the mixing of \textsuperscript{56}Ni out to 3000–4000 km s\textsuperscript{-1} (e.g., Arnett et al. 1989). Numerical simulations of core-collapse SN explosions suggest a strong breaking of spherical symmetry on small and large scales, both from the intrinsic multidimensional nature of the explosion mechanism and the shock wave propagation in a stratified massive star progenitor (Mueller et al. 1991; Kifonidis et al. 2000; Blondin et al. 2003; Wongwathanarat et al. 2015).

Despite the widespread knowledge that core-collapse SN ejecta are clumpy, light curve and spectral calculations during the photospheric phase generally assume a smooth ejecta. It is therefore interesting to investigate the impact of clumping on SN observables during the photospheric phase, particularly since multiple effects may produce similar changes in the light curve and spectra.

In the next section, we present our numerical approach. In Sect. 3, we discuss the treatment of clumping in our radiative transfer calculations, the relevant clumping scales for continuum and line radiation, as well as the limitations of our approach. In Sect. 4, we compare the smooth and clumped models Bsm and Bcl, including the differences in bolometric light curve, color,
and spectral evolution. A comparison of the models with observation is made in Sect. 5. In this section, we also argue that the early rise in SN 1987A may be in part driven by ejecta clumping, rather than $^{56}$Ni mixing alone as generally stated. Clumping can thus modulate the rate of energy release from Type II SN ejecta, impacting the photospheric phase duration and brightness. In Sect. 6, we summarize our results and discuss how clumping might alter current inferences of ejecta properties across SN types and how this alteration might impact our model of the progenitor stars.

2. Numerical approach

In this work, we discuss our results for a BSG progenitor. This model corresponds to a zero-age main sequence star of $15 \, M_\odot$ evolved with MESA (Paxton et al. 2015) at a metallicity of $10^{-7}$. With this very low metallicity the massive star model reaches core collapse as a BSG star without the need for any tinkering of convection parameters etc. We simulated the explosion with V1D (Livne 1993). The explosion is triggered by depositing a total of $1.6 \times 10^{51}$ erg at a constant rate for 0.5 s and over a region of $0.05 \, M_\odot$ above a Lagrangian mass of $1.55 \, M_\odot$. We applied a strong chemical mixing of all elements. This mixing brings core metals to the metal-poor outer ejecta, and thus largely erases the original low metallicity of the progenitor star (Fig. 1). At 1 day, this model is remapped into CMFGEN (Hillier & Dessart 2012) and followed until the onset of the nebular phase using the standard procedure (Dessart et al. 2013). Metals such as Ba, not included in MESA nor in V1D are given a constant mass fraction equal to the corresponding LMC metallicity value. Metals between Ne and Ni that are included in MESA and V1D are given a minimum mass fraction equal to the corresponding LMC metallicity value (this applies to the most abundant stable isotope for each element). The LMC value was adopted here since it is the metallicity relevant for SN 1987A, to which our model will be compared. Furthermore, SN 1987A is the prototypical Type II-peculiar SN, and such BSG explosions seem to occur at LMC-like metallicities (Taddia et al. 2013). This initial CMFGEN model has a mass of $13.22 \, M_\odot$, a kinetic energy of $1.26 \times 10^{51}$ erg, and an initial $^{56}$Ni mass of $0.084 \, M_\odot$.

3. Clumping

3.1. Numerical treatment of clumping

To treat clumping we assume that the ejecta are composed of clumps that occupy a fraction $f_{\text{vol}}$ of the total volume. The clumps are assumed to be “small” (see Sect. 3.2), there is no interclump medium, and the velocity remains unchanged (i.e., clump and inter-clump media move at the same speed at a given radius and post-explosion time). With these assumptions the model density is simply scaled by a factor of $1/f_{\text{vol}}$, while opacities and emissivities (which are computed with populations and temperature deduced for the clumps) are all scaled by a factor of $f_{\text{vol}}$. These assumptions leave column densities unchanged but have a direct influence on processes that depend on the density squared (e.g., free–free), and an indirect influence on the radiation field because of the sensitivity of the kinetic equations to density.

The volume-filling factor approach adopted has been implemented in CMFGEN (Hillier 1996; Hillier & Miller 1999) for two decades, is also implemented in other transfer codes such as FASTWIND (Puls et al. 2006) and POWR (Hamann & Koesterke 1998), and has been widely used in the studies of massive stars and their stellar winds. There is strong theoretical evidence that the winds of hot stars are clumped due to instabilities arising from radiation driving (Owocki & Rybicki 1984; Owocki et al. 1988). Observations, of both O and W-R stars, also indicate the clumping is important (Moffat et al. 1988; Hillier 1991; Eversberg et al. 1998).

The volume-filling factor approach is somewhat similar to assuming a radial compression of material into dense spherical shells, occupying a fraction $f_{\text{vol}}$ of the total volume. However, due to both radiative transfer effects (which would allow for optical depth effects) and the influence of density variations, such shells would show strong variations in populations across the shells. Shell-like models also incorporate an interclump medium. Shell-like models have been explored for O and W-R stars (Hillier 1991, 2008).

Multidimensional simulations of core-collapse SN explosions suggest a greater level of clumping as one progresses deeper in a core-collapse SN ejecta (Mueller et al. 1991; Wongwathanarat et al. 2015). Hence, the adopted clumping factor is a function of the ejecta velocity $V$ and takes the form:

$$f_{\text{vol}}(V) = 1 + (a - 1) \exp(-X^2) ; \quad X = (V - V_{\text{min}})/b ,$$

where $V_{\text{min}}$ is the minimum ejecta velocity. With this choice, the inner ejecta is clumped ($f_{\text{vol}}(V) = a$, with $a < 1$) and becomes progressively smooth outwards ($f_{\text{vol}}(V \to \infty) = 1$). The transition region from clumped to smooth ejecta is controlled by $b$. The choice for $a$ and $b$ is somewhat arbitrary. Mueller et al. (1991) report density contrasts close to ten in their simulations (i.e., $a \approx 0.1$). For $b$, we chose the ejecta velocity that corresponds roughly to what used to be the edge of the He core in the progenitor star. Using our BSG progenitor model, we study two variants of the same explosion model. Model Bsm has a smooth ejecta ($a = 1$) and model Bcl has a clumped ejecta (with $a = 0.1$ and $b = 4000 \, \text{km} \, \text{s}^{-1}$). We assume that clumping does not evolve with time.

To start the clumped models, we chose a post-explosion time sufficiently early that the photosphere in the smooth model is at a velocity where $f_{\text{vol}}$ is close to unity in the clumped model. The emerging SN radiation in the clumped model is therefore not affected by clumping initially. We then stepped in time in the usual manner and with the same model parameters as in the smooth model. Throughout this work, we assumed local deposition of radioactive decay energy.
3.2. Considerations on clumping

Clumping will impact continuum and line photons differently. At large optical depths, the change to the opacity caused by clumping is largely irrelevant since the diffusion time is much larger than the age of the SN, and hence there is effectively no diffusion of radiant energy from regions of high optical depth. What matters most are the photospheric layers in which diffusion occurs, and from which photons escape.

For continuum processes, our approach assumes that the clumps are small and optically thin, or equivalently, that the clumps are much smaller than a photon mean free path. In this case the relevant scale is \( 1/\chi \), where \( \chi \) is the opacity. Assuming that the density at a radius \( R \) varies as \( R^{-n} \), the scale length at the photosphere is \( \sim R/(n - 1) \). In our BSG explosion model, we have \( n = 9 \) above 2000 km s\(^{-1}\). If we assume the volume-filling factor is \( f_{\text{vol}} \), we require that the clumps are much smaller (say a factor of 10) than \( R f_{\text{vol}}/10 \). Adopting \( f_{\text{vol}} = 0.1 \) and a photospheric radius \( \geq 10^{15} \) cm (typically valid, for example, between 10 and 160 days) the clumps should have a size \( \sim 10^{12} \) cm or smaller.

For line processes, the relevant scale is the Sobolev length. The Sobolev length is defined as \( V_{\text{th}}/(dV/dR) = RV_{\text{th}}/V \), where \( V_{\text{th}} \) is the intrinsic line thermal width, which varies from \( \sim 1 \) km s\(^{-1}\) for Fe to \( \sim 10 \) km s\(^{-1}\) for H in a Type II photosphere at the recombination epoch. For \( R = 10^{15} \) cm, \( V_{\text{th}} = 1 \) km s\(^{-1}\) (i.e., an Fe line with no micro-turbulence), and \( V_{\text{phot}} = 5000 \) km s\(^{-1}\), the Sobolev length is \( 2 \times 10^{13} \) cm, i.e., about the size of the Sun. The approach we use to incorporate clumping into CMFGEN effectively assumes that the clumps are much smaller than a Sobolev length. While this scale is smaller than the continuum requirement, it is still large. In practice, we use a turbulent velocity of 50 km s\(^{-1}\) in the present CMFGEN simulations. This tends to enhance the Sobolev length and make it less species or ion dependent.

As noted earlier, there is strong theoretical and observational evidence that the winds of hot stars are clumped with the clumps having a size of a few Sobolev lengths. However, there are arguments about the nature of the clumps and the importance of porosity. In stellar winds, we can also have porosity in velocity space (Owocki 2008) — some directions may not probe all velocities or some velocity regions may have a much lower density with little impact on photon escape. The properties of the interclump medium also impact the morphology of P Cygni profiles, in particular whether they exhibit a “black absorption” (i.e., no residual flux in the P-Cygni absorption trough; e.g., Sundqvist et al. 2010). An approximate approach to solving the non-LTE transfer problem in such cases is outlined by Sundqvist & Puls (2018). Despite the limitations of the volume-filling factor approach, it has been used quite successfully in modeling both O (e.g., Bouret et al. 2003, 2012) and W-R stars (e.g., Hainich et al. 2015).

The clumping CMFGEN uses corresponds to an ejecta composed of numerous small-scale inhomogeneities, covering all ejecta-centered directions, rather than a few large-scale structures. The properties of these small-scale clumps may be complex. For example, \( ^{56}\text{Ni} \) bubbles will cause regions of enhanced density, and they themselves will be in regions more rarified than what is assumed by a smooth hydrodynamical model.

Our treatment of clumping is different from the statistical approach of Jerkstrand et al. (2011) in two important ways. First, our clumping does not alter the column density, and hence the electron-scattering optical depth (ignoring changes in ionization) and the escape of gamma-ray photons. The second characteristic of clumping not considered in CMFGEN is chemical segregation.

In core-collapse SNe, mixing is expected to be macroscopic, leading to a shuffling of the pre-SN “onion-shell” structure by advection on a large scale, with little or no microscopic mixing. At a given radius (or velocity) in a macroscopically mixed model, one encounters material that used to be located at distinct radii (or velocities) in the original, unmixed, model, and with its original composition.

The assumption of microscopic instead of macroscopic mixing can, in some cases, have dramatic effects on nebular spectra. As our own modeling has shown, and was first demonstrated for SN 1987A by Fransson & Chevalier (1987), microscopic mixing of Ca into the O zone can lead to both an enhancement in the strength of the [Ca II] lines, and a corresponding reduction in the strength of the [O I] lines. Because the [Ca II] lines are a more efficient coolant than the [O I] lines, the amount of Ca in the O zone does not need to be very large to cause the [O I] line flux to weaken substantially.

In CMFGEN, we assume both macroscopic and microscopic mixing. This means that each radial (or velocity) shell in a CMFGEN model (whether smooth or clumped) is fully mixed. While this seems a severe shortcoming of our approach, the CMFGEN results obtained at nebular times for Type II SNe (Dessart et al. 2013) are a close match to the observations (Silverman et al., 2017), not obviously inferior in quality to simulations that treat chemical segregation and clumping (Jerkstrand et al. 2012). This weak sensitivity implies that nebular-phase spectra cannot set a robust constraint on chemical segregation and clumping in the inner ejecta.

A more realistic treatment of clumping will require a 3D approach, and should allow for a variety of clump properties (abundances, filaments, broad protuberances, or blobs) on different scales, and for the interclump medium (assumed to be a vacuum in CMFGEN). In such a scenario, porosity may be important, that is, “clumping” might lead to a reduction of the optical depth along some sight lines.

4. Results

In this section, we compare the results of a clumped model with those of an otherwise identical but smooth model. We study the bolometric luminosity, optical colors, optical spectra, and the ejecta properties and the photosphere as a function of time until the onset of the nebular phase. Figure 2 shows the bolometric light curve (top) and the \( U-V \) and \( V-I \) colors (bottom panels) from 10 to 170 days after explosion for the smooth and clumped models Bsm and Bcl. The two models are initially indistinguishable but subsequently depart from each other; the clumped model Bcl becoming more luminous and redder in the optical than the smooth model Bsm. The offset in bolometric luminosity grows to 10–15% at 50 days before decreasing again as the clumped model reaches its bolometric maximum earlier, by about 10 days. The excess radiation released at early times turns into a deficit of radiation after maximum, causing the clumped model to fade earlier from maximum (with respect to the time of explosion). The clumped model turns optically thin earlier. At 170 days, the two models are optically thin in the continuum (some lines may remain optically thick for much longer) and have the same bolometric luminosity.

\[ \text{Because we assume a local energy deposition, the nebular-phase luminosity of both models is identical. But with our treatment of clumping, which preserves the column densities, the } \gamma \text{-ray energy deposition (and hence the luminosity) would be equal in both models even if we allowed for non-local energy deposition.} \]
Rather than impacting the time-integrated bolometric luminosity, clumping influences the rate at which radiation is released from the SN ejecta. Up to maximum, the clumped model is consistently redder in the optical than the smooth model. This persists in $V-I$ after maximum, while the clumped model shows a bluer $U-V$ color as the ejecta turns nebular.

Figure 3 shows some photospheric properties for models Bsm and Bcl, which illustrates the origin of the luminosity boost in the clumped model. In both models, the photosphere recedes toward the inner ejecta layers as time passes but in the clumped model this recession is faster. Consequently, the photospheric velocity drops faster with clumping, yielding smaller photospheric radii. The faster recession allows more trapped energy to be released, boosting the luminosity on the way to bolometric maximum. Given the smaller photospheric radii, this occurs through a greater photospheric temperature. The greater offset in bolometric luminosity takes place when the clumping factor at the photosphere is only 0.5 (over-density of a factor of 2 compared to the smooth model). Numerical simulations (e.g., Mueller et al. 1991) suggest much greater clumping values, which suggests that the effect seen here could be greater in Nature.

Figure 4 shows some ejecta properties of the clumped and smooth models Bcl and Bsm at 73.5 days after explosion. The profiles look similar in both models, which exhibit a strong ionization front. The jump in the H ionization fraction coincides with a jump in electron density, in Rosseland-mean opacity and in temperature. We note that in both, the clumped and the smooth models, the photosphere is located well above this ionization front (by about 1000 km s$^{-1}$ at that time; see Fig. 3). This feature arises from the ionization freeze-out in the outer ejecta, allowing the electron-scattering optical depth to be 5–10 at the ionization front. However, in the clumped model, the ionization front has receded $\sim$500 km s$^{-1}$ deeper in the ejecta, and will eventually reach the base of the ejecta 10 days earlier than in the smooth model Bsm. Figure 4 also shows that the clumped model has a higher Rosseland-mean opacity in optically thick regions, and a higher Rosseland-mean optical depth (1070 versus 620 in the smooth model) while the reverse is true for the electron-scattering optical depth (201 versus 230 in the smooth model). This offset arises because density-squared-dependent opacity processes are boosted in the clumped model, while those that are linear (such as electron scattering) are not (the clumped ejecta has a lower electron-scattering optical depth because its
ionization is lower). So, counter-intuitively, the clumped model, with its greater Rosseland-mean optical depth, has a shorter photospheric phase. This arises because the total optical depth is not the relevant one for diffusion. In Type II SN ejecta, diffusion occurs mostly through the photospheric region.

Let $X^{\alpha=+1+}$ be the dominant ionization state of some species. In that case the most important opacity source (at the wavelengths of interest) is usually provided by $X^{\alpha+}$. The population of the levels in this ionization state scales with the square of the density.

Figure 5 shows the spectral evolution for models Bsm and Bcl during the photospheric phase. The spectral differences between our smooth and clumped models Bsm and Bcl are subtle. The redder colors reported earlier (bottom panels of Fig. 2) arise from a stronger metal line blanketing in the clumped model, driven by a lower ionization and higher density in the spectrum formation region. This supersedes the counter-acting effect of a greater photospheric temperature. Consequently, the clumped model shows a lower flux shortward of H$\alpha$. Metal lines such as Ba II 6142 Å appear stronger, while the H$\alpha$ line emission flux is reduced. This likely stems from the smaller ejecta volume containing partially-ionized hydrogen in the clumped model.

It is not surprising that clumping does not strongly affect colors and spectra during the recombination phase since the photosphere sits at the interface between ionized and recombined hydrogen (i.e., the recombination front), irrespective of whether the material is clumped or smooth. The effect of clumping is merely to cause the photosphere to recede faster to deeper ejecta layers. Spectroscopically, because of the strong chemical mixing and because lines form over extended regions (in radius or in velocity), the precise location of the photosphere cannot be easily deciphered from spectral line widths. In other words, clumping (as implemented in CMFGEN at present) does not lead to spectral differences that can be easily identified. The lack of clear clumping signatures does not imply clumping is absent, nor that it should be ignored.

### 5. Comparison with observations

The BSG model used here is part of a broad investigation on Type II-peculiar SNe and the diversity of their light curves and spectra (Dessart et al., in prep.). None of the SN models is specifically designed to match any particular observation. In other words, we do not iterate until a given model matches a specific SN. Nonetheless, it is fruitful to compare theoretical models to observed BSG-star explosions and in particular SN 1987A.

The supernova 1987A has been modeled extensively in the past, including its light curve properties (e.g., Woosley et al. 1988; Blinnikov et al. 2000; Utrobin et al. 2015) and its spectral properties (e.g., Hoeflich 1988; Eastman & Kirshner 1989;
Schmutz et al. 1990; Mitchell et al. 2001). However, its photometric and spectroscopic properties have very rarely been modeled simultaneously (Utrobin & Chugai 2005; Dessart & Hillier 2010; Li et al. 2012). In this section, we compare our clumped model Bcl to the observations of SN 1987A. We use the bolometric luminosity inferred by Catchpole et al. (1987) and Hamuy et al. (1988), which differ mostly through the uncertain value of reddening. We use the spectroscopic observations of Phillips et al. (1988). For our spectral comparisons, we adopt a reddening $E(B-V)=0.15$ mag and an explosion date coincident with the neutrino detection reported by Hirata et al. (1987).

Figure 6 shows the bolometric light curve and spectral evolution from about 10 d until the onset of the nebular phase for model Bcl and for SN 1987A (for the light curve, both models Bsm and Bcl are shown). The huge mixing employed (Fig. 1) allows the model Bsm to continuously rise after 10 days, as observed in SN 1987A. With weak mixing, the rise would be delayed and a kink would be present at about 20 days. With no $^{56}$Ni, the model light curve would instead precipitously drop after 20 days (see, e.g., Blinnikov et al. 2000). In the clumped model, the rise is faster and the time of maximum is earlier, reducing the offset with SN 1987A. A greater helium mass fraction or a smaller radius can also hasten the photosphere recession, but this takes away nothing from the effect caused by clumping.

Spectroscopically, models Bcl and Bsm are identical at 11.8 days and reproduce well SN 1987A. The subsequent evolution is however perplexing and suggest that something very unusual is going on. Indeed, the Hα line becomes weak and very narrow on the way to bolometric maximum, Hβ even disappears, while Ba II 6142 Å and Ba II 6496.9 Å (and probably Ba II 4934 Å, which may cause the disappearance of Hβ) become surprisingly strong. Utrobin & Chugai (2005) argued that the strong Ba II lines were a result of time-dependent ionization but this is unlikely the solution since we treat this process here. In practice, accounting for time dependence yields a greater ionization than for steady state, which tends to prevent rather than facilitate the formation of Ba II lines here. At 35 days, the dominant Ba ion is Ba$^{2+}$, which explains why Ba II lines are weak. Increasing the Ba abundance by a factor 5 at 35 days induces only a minor change to the synthetic spectrum. The weakness of Ba II lines is therefore caused mostly by over-ionization, which clumping can affect favorably, although insufficiently, in model Bcl. The Ba ionization is also sensitive to the radiation field shortward of 9.3 eV, a region in which there is little flux. Additional species and line blanketing might help reduce the radiation field in this region, and may thus solve the Ba II line strength problem (as also discussed by Utrobin & Chugai 2005). CMFGEN sometimes reproduces the strength of Ba II lines, as in the low-energy explosion Type II-Plateau SN 2008bk (Lisakov et al. 2017).

The lower ionization in SN 2008bk arises from the greater density in the spectrum formation region (even without clumping), which is a consequence of the low expansion rate (i.e., the SN ejecta are denser at a given post-explosion time compared to a standard energy explosion). Interestingly, in SN 2008bk (and in fact in all low-energy low-luminosity SNe II-Plateau; Lisakov et al. 2018), the effect of Ba II 6497 Å on the Hα profile is as strong as seen here for SN 1987A. Compared to SN 1987A, a disagreement persists but is reduced when clumping is introduced. The Na I D line is well matched, perhaps because the Na I ionization potential is only 5.14 eV, and hence the Na ionization state is less sensitive to the EUV radiation field ($E > 10$ eV). As the Na I ionization potential is very large (47.5 eV), Na I persists over a wide range of conditions.

In general, to produce a brighter Type II SN display during the photospheric phase, one increases the explosion energy. But as can be seen in Fig. 6, our model spectra match observations at 10 days, and overestimate the widths of Fe II 5169 Å, Na I D, or Hα later on. Increased $^{56}$Ni mixing would not help either. While it would reduce the mismatch in early-time brightness, it would increase the mismatch in line profile width because of the enhanced non-thermal excitation and ionization in the outer ejecta. Instead, observations suggest that the SN photosphere is receding faster, a property that is compatible with clumping. While qualitatively adequate, the clumping we use in model...
Bcl is too small to yield a good match to the SN 1987A spectrum at 30–100 days, and to the bolometric light curve. As pointed out earlier, we made no attempt at reducing the ejecta mass or changing the ejecta composition to yield a better match. Given all the uncertainties and the simplistic treatment of clumping in CMFGEN at present, our goal is merely to demonstrate that clumping has an effect.

6. Discussion

We have presented non-local thermodynamic equilibrium time-dependent radiative transfer simulations for the ejecta resulting from a BSG explosion. The basic ejecta properties are broadly compatible with SN 1987A.

The goal of the paper was to describe the impact of ejecta clumping on SN radiation properties. With our 1D treatment of clumping, which leaves unchanged the radial column density, the rate of recession of the photosphere is increased because of the greater recombination at the photosphere. The greater material density also leads to enhanced blanketing and redder optical colors. The impact on the spectral morphology is subtle, with a slight reduction of the Hα emission and slight increase in metal line strength. Of all observables, the bolometric luminosity (or optical flux) is the most influenced, through an increase of at most 10–15% at 50 days, a shorter rise to maximum, and an earlier transition to the nebular phase. This effect of clumping is analogous, for example, to what would occur if the ejecta had a lower mass or a greater helium mass fraction. The spectral peculiarities of SN 1987A at 30 days (abnormally weak Hα, absent Hβ, strong Ba II lines) cannot be explained by time dependence, and are not compatible with a stronger 56Ni mixing. They are, however, compatible with the effect of clumping, which in our simulations is probably too small – the clumping factor at the photosphere at 30 days is only 0.65 (over-density by a factor of 1.55 compared to the smooth model counterpart).

Clumping, as currently implemented in CMFGEN, leads to a higher recombination rate, causing the faster recession of the photosphere and the faster release of stored internal energy. This is the main effect captured here. However, because our clumping is 1D, it does not alter the (radial) column density and is the main effect captured here. However, because our clump-}

SN II-Plateau models, because these tend to underestimate the brightness at the end of the plateau (Dessart et al. 2013). It also suggests that clumping can impact the inferred ejecta mass of Type II-Plateau SNe since the ejecta mass is in part constrained by the plateau (or the photospheric phase) duration.

Our smooth BSG explosion model Bsm systematically underestimates the Ba II line strength observed in SN 1987A, in spite of our time-dependent non-LTE treatment (Utrobin & Chugai 2005; Dessart & Hillier 2008). Increasing the Ba abundance by a factor of 5 has little impact on the predicted line strengths, primarily because the ionization of Ba remains too high. Clumping is a powerful means to reduce the ejecta ionization and enhance the strength of Ba II lines after 20 days.

With time dependence, the ejecta ionization is maintained higher, which tends to inhibit recombination. In the simulations of Dessart & Hillier (2008), assuming steady state yields an ejecta more recombined, hence with a lower radial optical depth. This process may be one reason why our CMFGEN simulations tend to yield a longer photospheric phase than in seemingly identical radiation hydrodynamics simulations with a simplified treatment of the gas (Utrobin et al. 2015). This issue requires further study.

In this study, the properties for clumping (depth dependence and magnitude) were largely ad-hoc. Enhancing the magnitude and extent of clumping exacerbates its impact. In the future, we will need to perform a systematic study to quantify the impact of clumping for different clumping properties. We will also need to seek constraints from high-resolution 3D explosion simulations, in which both large-scale and small-scale inhomogeneities are resolved.

The effects of clumping discussed here for Type II SNe may be relevant for other SN ejecta and SN types. Although not modeled here and therefore speculative, clumping may help to resolve the discrepancy between the mass inferred for SN Ibc (Drout et al. 2011) and those expected from single W-R stars. The luminosity boost caused by clumping in our Bcl and Rcl models may also explain why some standard SNe Ibc have abnormally large inferred 56Ni masses (Drout et al. 2011). At present, while one can explain easily the production of Type Ib/Ib SNe through the binary channel (Yoon et al. 2017), the origin of Type Ic SNe remains debated. Continued evidence supports the notion that SNe Ic must come from higher mass progenitors, including single W-R stars (Maund 2018). Clumping, which to this day has never been treated in light curve calculations, may afford larger ejecta masses that may help resolve this long standing problem.

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