EARLY SUPERNOVAE LIGHT CURVES FOLLOWING THE SHOCK BREAKOUT

EHUD NAKAR¹ AND RE’EM SARI²

¹ Raymond and Beverly Sackler School of Physics & Astronomy, Tel Aviv University, Tel Aviv 69978, Israel
² Racah Institute for Physics, The Hebrew University, Jerusalem 91904, Israel

Received 2010 March 11; accepted 2010 September 29; published 2010 November 22

ABSTRACT

The first light from a supernova (SN) emerges once the SN shock breaks out of the stellar surface. The first light, typically a UV or X-ray flash, is followed by a broken power-law decay of the luminosity generated by radiation that leaks out of the expanding gas sphere. Motivated by recent detection of emission from very early stages of several SNe, we revisit the theory of shock breakout and the following emission, paying special attention to the photon–gas coupling and deviations from thermal equilibrium. We derive simple analytic light curves of SNe from various progenitors at early times. We find that for more compact progenitors, white dwarfs, Wolf-Rayet stars (WRs), and possibly more energetic blue-supergiant explosions, the observed radiation is out of thermal equilibrium at the breakout, during the planar phase (i.e., before the expanding gas doubles its radius), and during the early spherical phase. Therefore, during these phases we predict significantly higher temperatures than previous analysis that assumed equilibrium. When thermal equilibrium prevails, we find the location of the thermalization depth and its temporal evolution. Our results are useful for interpretation of early SN light curves. Some examples are (1) red supergiant SNe have an early bright peak in optical and UV flux, less than an hour after breakout. It is followed by a minimum at the end of the planar phase (about 10 hr), before it peaks again once the temperature drops to the observed frequency range. In contrast, WRs show only the latter peak in optical and UV. (2) Bright X-ray flares are expected from all core-collapse SNe types. (3) The light curve and spectrum of the initial breakout pulse hold information on the explosion geometry and progenitor wind opacity. Its spectrum in more compact progenitors shows a (nonthermal) power law and its light curve may reveal both the breakout diffusion time and the progenitor radius.

Key words: radiative transfer – shock waves – supernovae: general

Online-only material: color figures

1. INTRODUCTION

A breakout of a shock through the stellar surface is predicted to be the first electro-magnetic signal heralding the birth of a supernova (SN; Colgate 1974; Falk 1978; Klein & Chevalier 1978; Imshennik et al. 1981; Ensiman & Burrows 1992; Matzner & McKee 1999). Before breakout the shock is propagating through the opaque stellar envelope. The shock is radiation dominated (i.e., the energy density behind the shock is dominated by radiation) and it accelerates while propagating through the decreasing density profile of the envelope, leaving behind the shock an expanding radiation-dominated gas. Following the shock breakout, photons continue to diffuse out of the expanding stellar envelope producing a long lasting emission that slowly decays with time (e.g., Grassberg et al. 1971; Chevalier 1976, 1992; Chevalier & Fransson 2008; Piro et al. 2010). The typical frequency of the breakout emission ranges from far-ultraviolet to soft γ-rays in core-collapse SNe, and as we show here, is in γ-rays in type Ia SNe. The typical frequency of the following emission decreases to the visible–near-UV bands after a day. The energy released during the breakout increases with the progenitor radius and can reach ~0.1% of the SN explosion energy in a red supergiant (RSG). The luminosity of core-collapse SNe after a day is ~10^{41}–10^{42} erg s⁻¹. Thus, the shock breakout and the emission through the first day can be detected out to the nearby universe, but without any preceding knowledge of where to look, their detection is challenging. Nevertheless, the search is worth the effort as this emission bears direct information on the properties of the progenitor and the explosion, which are difficult to obtain in any other way.

The development during the recent decade of sensitive UV, X-ray, and soft gamma-ray detectors, with relatively large fields of view, leads to the discovery of several shock-breakout candidates (Campana et al. 2006; Soderberg et al. 2008; Gezari et al. 2008; Schawinski et al. 2008; Modjaz et al. 2009). Motivated by these, and by the rising potential for future detection of shock breakouts from various progenitors, we revisit this topic. We develop an analytic model that provides light curves (luminosity and temperature) starting from the breakout, through the quasi-planar expansion phase to the spherical expansion phase, until recombination and/or radioactive decay start playing a significant role. These phases were explored in previous works, where the most updated analytic study of the spherical phase was carried out by Chevalier (1992), Chevalier & Fransson (2008), Waxman et al. (2007), and Rabinak & Waxman (2010). The study of the planar phase was carried out only very recently by Piro et al. (2010) in the context of Type Ia shock breakout. The advantage of our model is that we follow the photon–gas coupling within the expanding gas. At each stage of the evolution, we find the location at which the observed temperature is determined. We find whether the radiation at this place is in thermal equilibrium or not and calculate the observed temperature. It turns out that the temperature evolution during the planar phase and the early spherical phase depends strongly on the thermal equilibrium of the radiation just behind the shock in the breakout layer. In radiation-dominated shocks, radiation is out of thermal equilibrium if the shock velocity is high enough (Weaver 1976), which is the case in shock breakout from more compact progenitors and more energetic explosions (Katz et al. 2010).
provide the first calculation (analytic or numerical) of the light curve in the case where the observed radiation is out of thermal equilibrium at the source. We also carry out the first analytic calculation of the evolution of the location of the thermalization depth, through the different phases, when the radiation is in thermal equilibrium. We use our model to examine the light curve and spectrum of the initial pulse that is strongly affected by light travel time effects and opacity of the progenitor stellar wind. Finally, we use our model to explore the properties of early SNe light curves resulting from various progenitor types including RSGs, blue supergiants (BSGs), Wolf-Rayet stars (WR), and white dwarfs (WDs). We provide simple formula of early SN light curves for these different progenitors.

We present our model and its general results in Section 2. The bolometric luminosity and spectrum of the initial pulse are discussed in Section 3. Early SNe light curves resulting from various progenitors are presented in Section 4. A reader that is interested only at the final light curves should go directly to this section. In Section 5, we compare our calculations to previous analytic and numerical studies. We summarize our main results in Section 6. We ignore in this paper any cosmological redshift effects.

2. LUMINOSITY AND OBSERVED SPECTRUM FOLLOWING SHOCK BREAKOUT

SN explosion drives a radiation-dominated shock (i.e., the internal energy in the shock downstream is dominated by radiation) that propagates and accelerates through the decreasing density profile of the stellar envelope. The pre-explosion density profile near the stellar radius, \( R_\star \), can be approximated by a power-law \( \rho \propto (R_\star - r)^{p} \) where \( r \) is the distance from the star center and \( n \approx 1.5-3 \), depending on the stellar properties. In such medium, the blast-wave assumes a self-similar profile in which the shock velocity \( v \propto \rho^{-\mu} \), where \( \mu \) is a very weak function of \( n \) and for the relevant range of \( n \) can be well approximated as a constant \( \mu \approx 0.19 \) (Sakurai 1960). This purely hydrodynamic solution, which neglects heat conduction, holds as long as the distance to the stellar edge, \( R_\star - r \), is larger than the width of the radiation-dominated shock, or equivalently as long as the optical depth for photons to escape the stellar envelope, \( \tau(r) \), is larger than \( c/v(r) \), where \( c \) is the light speed. Once \( \tau \approx c/v \) the shock “breaks out,” leaving behind an expanding hot gas–radiation sphere. We denote the conditions at the front shell of gas at the breakout time (where \( \tau \approx c/v \) at the breakout) by subscript \( 0 \), and call this shell the breakout shell. Given above assumptions, our problem is completely defined by the following parameters of the breakout shell at the breakout time. The parameters of the inner gas layers are directly related to it.

1. \( v_0 \): the velocity of the shock when it breaks out.
2. \( m_0 \): the mass of the breakout shell.
3. \( d_0 \): the initial width of the breakout shell.
4. \( R_\star \): the radius of the star.
5. \( n \): the power-law index describing the pre-explosion density profile, typically \( 1.5 \leq n \leq 3 \).

Other characteristics of the breakout shell can be calculated from the above. For example,

1. \( \tau_0 = \kappa T m_0 / R_\star^2 \) is the initial optical depth for Thompson scattering, where \( \kappa_T \) is the Thompson cross section per unit of mass.
2. \( t_0 = d_0 / v_0 \) is the initial dynamical time of the breakout shell. It is also its initial diffusion time.
3. \( E_0 = m_0 v_0^2 \) is the initial thermal energy of the breakout shell.

Conceptually, it is useful to treat the whole expanding envelope as a series of successive shells. Any shell deeper than the breakout shell, can be characterized by its mass \( m > m_0 \). Sakurai’s (1960) hydrodynamic solution discussed above indicates that for these deeper shells

\[ v = v_0 (m/m_0)^{0.19/2} \]
\[ d_i = d_0 (m/m_0)^{0.19/3} \]
\[ E_i = m_i v_i^2 = E_0 (m/m_0)^{0.19/6} \]

The subscript \( i \), for time-dependent quantities, indicates initial values.

Initially, after shock crossing but before significant expansion, the thermal and kinetic energies in each shell are equal, hence the expression for the initial internal energy given above. Following shock breakout, the stellar envelope expands and the width of each shell increases as it accelerates on the expense of the gas thermal energy. The acceleration ends once the shell width is multiplied several times, approaching a coasting velocity which is about twice its initial one (Matzner & McKee 1999). Hence, up to a factor of order unity, the initial velocity right after the shock equals its final coasting velocity, \( v \). The internal energy on the other hand falls as the volume of the shell increases.

Following shock breakout, photons continue to diffuse out of the expanding stellar envelope. Below we derive the luminosity and typical frequency of the diffusing photons. We focus on the early phases, where the gas ionization fraction is high and the opacity is dominated by Thomson scattering (e.g., over free–free absorption). This assumption breaks as soon as the observed temperature falls below about 1 eV (the gas density at this point is \( 10^{-10}-10^{-9} \text{ g cm}^{-3} \)). We also neglect the drop in the number of free electrons due to recombination of fully ionized He (which takes place at a few eV), and assume that the energy injection due to recombination and radioactive decay are negligible. These conditions prevail from the shock breakout until about a day after the explosion.

First, we derive the observed bolometric luminosity as a function of time. It is dictated by the hydrodynamics and Thompson scattering and does not depend on the thermal coupling between the diffusing radiation and the gas (at the stages of interest the shells are coasting and the hydrodynamics is decoupled from the radiation). Then, we discuss the radiation–gas coupling and derive the observed spectrum, both when the diffusing radiation is in thermal equilibrium and when it is not. We do not provide the radius of the photosphere (i.e., \( \tau = 1 \)) since it has no observable signature in the specific system at hand. Instead we provide the radius and mass of the location at which the luminosity is determined (see definition below), \( \hat{r} \) and \( \hat{m} \) and the radius and mass of the location at which the observed temperature (color) is determined, \( r_\Omega \) and \( m_\Omega \).

2.1. Luminosity

At any given time, the observed luminosity is dominated by the innermost shell out of which photons can effectively diffuse, i.e., where the diffusion time is comparable to the time past since breakout, which is also the dynamical time. The reason is that the diffusion time from inner shells is longer and therefore their photons are confined and cannot be seen, while the radiation from outer shells already escaped the expanding gas and were
observed at earlier times. The criterion that the diffusion time is comparable to the dynamical time is \( \tau \approx c/v \). Thus, the bolometric luminosity at time \( t \) is determined by the radiation energy in the shell that satisfies \( \tau(t) \approx c/v \). We call this shell the luminosity shell, and denote \( \hat{\tau} \) as the parameter \( x \) of this shell. The luminosity is given then by \( \hat{E}/t \).

To follow the evolution, we measure the time \( t \) from breakout. The relevant parameters of a shell are the width \( d \), velocity \( v \), internal energy \( E \), optical depth \( \tau \), and photon diffusion time \( t_d \), all of which, except for \( v \), are time dependent (\( v \) only increases by a modest factor from its initial value, and is approximated here as constant). The following relations holds for each shell at all times \( t > t_0 \):

\[
\tau = k \frac{m}{r^2} \hspace{1cm} t_d = \frac{\tau d}{c} \hspace{1cm} E = E_i \left( \frac{r^2 d}{R_d^2 R_i^2} \right)^{1/3} \hspace{1cm} d = d_i + vt \approx vt \hspace{1cm} r \approx R_i \hspace{1cm} t \approx t_0.
\]

Our equation for the internal energy above assumes adiabatic expansion of a radiation-dominated gas. It is therefore not valid for outer shells where \( t > t_f \) which cooled radiatively. It is applicable from the luminosity shell and inward.

The hydrodynamic evolution has two phases—a planar phase and a spherical phase. The evolution of a shell is approximately planar as long as its radius did not double and it is spherical at later times. As we show below, the breakout shell is also the luminosity shell while the evolution of the breakout shell is planar. Thus, we separate the temporal evolution into two asymptotic regimes, \( t_0 < t \ll t_s \) and \( t \gg t_s \), where \( t_i = R_i/v_0 \) is the time of transition between the planar and spherical geometries of the breakout shell.

During the planar phase \( r \approx R_i \), implying a constant \( \tau \). Since \( d \propto t \) we obtain that \( t_d/t \) is constant in time for all the shells during their planar evolution. As we have seen above at the beginning of the planar phase (i.e., \( t = t_0 \)), the diffusion time equals the dynamical time only for the breakout shell. Therefore, the breakout shell is also the luminosity shell (i.e., \( \hat{m} \approx m_0 \)) throughout the planar phase. The implication is that throughout the planar phase we continue to observe photons from roughly the breakout shell. Adiabatic cooling then dictates

\[
\hat{E}(t < t_s) \approx E_0(t/t_0)^{-1/3}. \tag{2}
\]

During the spherical phase \( r \approx vt \) and the opacity is \( \tau \approx t_0 \frac{m}{m_0} \left( \frac{R_i}{vt} \right)^2 = t_0 \frac{m}{m_0} \left( \frac{R_i}{vt} \right)^2 \). The luminosity shell satisfies, by definition, \( \hat{\tau} = \tau \), which is equivalent to \( \tau = c/v \). Combining these two equations for \( \tau \), we find that at \( t > t_s \) the luminosity shell evolves with \( \hat{m} \propto t^{-\frac{2}{3+\eta}} \), \( \hat{v} \propto t^{-\frac{1}{3+\eta}} \), and \( \hat{\tau} \propto t^{-\frac{1}{3+\eta}} \). Using these relations, and following the adiabatic cooling of the shells, we obtain

\[
\hat{E}(t > t_s) \approx E_0 \left( \frac{t}{t_0} \right)^{-1/3} \left( \frac{t}{t_s} \right)^{\frac{2}{3+\eta}} \left( \frac{t}{t_f} \right)^{-\frac{4}{3+\eta}}. \tag{3}
\]

The observed bolometric luminosity, given by \( \hat{E}/t \), is therefore

\[
L_{\text{obs}} \approx \frac{E_0}{t_0} \begin{cases} \left( \frac{t}{t_0} \right)^{-4/3} & t < t_s \\ \left( \frac{t}{t_0} \right)^{-4/3} & t > t_s \end{cases} \tag{4}
\]

The ratio \( E_0/t_0 \) is simply the initial luminosity \( L_0 \). This bolometric luminosity falls as \( t^{-4/3} \) in the planar phase and falls much more modestly as \( t^{-0.17} \) to \( t^{-0.35} \) (for \( 1.5 \leq n \leq 3 \)) during the spherical phase. The total energy released in a logarithmic time unit, \( L_t \), increases once the spherical phase sets on. The reason is that most of the energy in the shock is left behind it, in deeper more massive shells, as the shock accelerates (indeed we have seen that \( E_i \) is an increasing function of \( t \)). Therefore inner shells, which were previously opaque, become transparent during the spherical phase and those contain increasing amount of energy.

The radius and mass of the luminosity shell are

\[
\hat{R} \approx R_i \begin{cases} 1 & t < t_s \\ \left( \frac{t}{t_s} \right)^{0.81(1+\eta)\frac{t_{\text{obs}}}{t_{\text{int}}}} & t > t_s \end{cases} \tag{5}
\]

\[
\hat{m} \approx m_0 \begin{cases} 1 & t < t_s \\ \left( \frac{t}{t_s} \right)^{0.81(1+\eta)\frac{t_{\text{obs}}}{t_{\text{int}}}} & t > t_s \end{cases} \tag{6}
\]

2.2. Spectrum

Throughout the early phases that we consider here, the radiation dominates the heat capacity. Therefore, the luminosity derived above is independent of the thermal coupling between the photons and the gas (even a full coupling which equates the gas and radiation temperatures everywhere has a negligible effect on the total radiation energy). However, the optical depth of the luminosity shell is always much greater than unity (\( \hat{\tau} = t_0 \gg 1 \) and \( \hat{\tau} \) only increases, or remains constant, with time). Thus, the escaping photons would have many interactions with electrons as they cross the envelope until finally escaping from the layer where \( \tau = 1 \). Therefore, while the total radiation energy is independent of the photon–electron interactions, the typical energy of each of the escaping photons is dictated by their coupling to matter along their way from the luminosity shell outward.

At any given time, the photon luminosity at \( r > \hat{\tau} \) is constant (given by Equation (4)). Therefore, there are two extreme possibilities. (1) No radiation process can significantly change the number of photons. Then, since photons dominate the heat capacity, both luminosity and photon number flux are fixed (independent of \( r \) for \( r > \hat{\tau} \)). Thus, the typical photon energy must be fixed. The typical temperature is thus given by the photons temperature \( \hat{T} \) of the luminosity shell. That temperature, in turn, would be dictated by the limited ability of radiation processes in the luminosity shell to create photons. (2) Some radiation process can create new photons, which can share the energy of the diffusing photons. Then the typical energy of the photons decreases as they diffuse out. The typical temperature then falls below the photons temperature of the luminosity shell. If such processes exist at some radius \( r > \hat{\tau} \), how low can the temperature drop? Photons would only
be created up until the radiation thermalizes. Given that the luminosity is constant, and that the diffusion time is $\tau_d/c$, the photon energy density for all shells external to the luminosity shell up until optical depth of unity is

$$\epsilon(1 \leq \tau \leq \bar{\tau}) \approx \frac{T}{\bar{\tau}^2 c^2}.$$  
(7)

The thermal equilibrium temperature given such energy density is

$$T_{BB} \equiv \left(\epsilon/a\right)^{1/4},$$  
(8)

where $a$ is the radiation constant. The temperature will never drop below $T_{BB}$ since then photons would be absorbed rather than emitted. As we show below, shells that can generate enough photons to affect the photons temperature on their diffusion out of the luminosity shell will gain full thermal equilibrium, while shells that are out of thermal equilibrium do not affect the radiation temperature at all.

To clarify, we provide an alternative description of the two options discussed above. As long as the radiation and the gas are in thermal equilibrium (i.e., $\epsilon \propto T^4$), the photon number flux increases with $r$. Thus, the gas at $r > \bar{\tau}$ must generate photons at a sufficient rate, and share the energy of the outgoing photons with the generated photons, in order to keep the radiation in thermal equilibrium temperature, $T_{BB}$. The observed temperature is determined then by the outermost shell $(r > \bar{\tau})$ that is in thermal equilibrium. If, on the other hand, none of the shells at $r > \bar{\tau}$ are in thermal equilibrium then $T_{obs} = \bar{T} \gg T_{BB}$. Note that we refer here to the typical photon energy as the radiation temperature also when the radiation is out of thermal equilibrium.

We note that the relation $L = 4\pi r^2 \sigma T^4$, which is sometimes used in the context of shock breakout, is wrong at any radius if $kT$ is the typical photon energy at radius $r$ ($\sigma$ is the Stefan–Boltzmann constant). The reason is that this equation, which relates luminosity, radius, and temperature at the point where $\tau \approx 1$, assumes that the radiation is in thermal equilibrium at this point, which is never the case in the regime we discuss here. At early times, the optical depth is dominated by Thomson scattering, which conserves photon number. Therefore, as a typical photon should be absorbed at least once in shells that can keep thermal equilibrium, the shell at $\tau = 1$ is always out of thermal equilibrium and it plays no role in determining either the temperature or the luminosity.

Below we follow the photon–electron coupling in the different regimes and determine the time-dependent observed temperature as a function of initial conditions. We show that the observed temperature can assume radically different evolution between cases where the breakout shell is initially in equilibrium and cases where it is not. We stress that we use the term observed temperature to denote the typical energy of the observed photons also when the radiation is out of thermal equilibrium and the spectrum is not a blackbody. The observed temperature is often called color temperature when radiation is in thermal equilibrium (to separate it from the effective temperature, which we ignore throughout the paper since it is not an observable). We denote the shell at which the observed temperature is determined as the color shell. The color shell is the thermalization depth when thermal equilibrium is achieved, and as we show below the color shell is the luminosity shell when it is not.

### 2.2.1. Photon–Electron Coupling and Thermal Equilibrium

The main processes that typically couple the gas and the radiation, at the physical conditions of interest, are free–free and bound–free emission and absorption and Compton or inverse Compton scattering. The importance of the free–free coupling, compared to bound–free coupling, depends on the metallicity, where in low-metallicity environments the free–free process is more dominant while in high metallicity it is the bound–free. We assume here that the free–free process dominates and briefly discuss the effects of bound–free coupling later.

Consider an isolated shell with a radiation-dominated energy density $\epsilon$, which generates its own photons by free–free emission. Now assume that initially, even though it is radiation dominated, it does not have enough photons to be in thermal equilibrium. The radiation temperature is $T > T_{BB}$ and the hot photons must “cool,” by sharing their energy with newly generated photons, for the system to approach thermal equilibrium. This is achieved by emission from electrons. The energy content of these electrons is negligible, but we assume that they can constantly gain energy from the photons and remain at the radiation temperature (this assumption is justified in Appendix B). In this way, the energy of the existing photons is shared with the newly generated photons, for the system to approach thermal equilibrium.

In each shell that generates its own photons the time available to obtain thermal equilibrium is the time photons are confined to the shell, i.e., $\min[\{t, \tau_d\}]$. We, therefore, define a thermal coupling coefficient in the expanding gas:

$$\eta \equiv n_{BB}$$

$$\approx \frac{7 \times 10^5 s}{\min[\{t, \tau_d\}]} \left(10^{-10} \text{ g cm}^{-3}\right)^{-2} \left(\frac{kT_{BB}}{100 \text{ eV}}\right)^{7/2},$$

(9)

where we approximate $n_{ph,ff}(T_{BB}) \approx 3.5 \times 10^{-6} \text{ s}^{-1} \text{ cm}^{-3} \rho^{-2} T^{-1/2}$. $\rho$ is mass density (in g cm$^{-3}$) and $k$ is the Boltzmann constant. In the definition of $\eta$ we do not include Comptonization of low energy photons, which for the physical systems of interest becomes important only when the radiation is out of thermal equilibrium (see below). $\eta$ of the breakout shell at the initial time $t_0$ is then approximated by

$$\eta_0 \approx 0.2 \left(\frac{v_0}{10^4 \text{ km s}^{-1}}\right)^{15/4} \left(\frac{\rho_0}{10^{-9} \text{ g cm}^{-3}}\right)^{-1/8}.$$  
(10)

We took here into account the fact that the shock compresses the gas by a factor of 7 and we used the relation $T_{BB} \approx (\rho_0 v_0^2/a)^{1/4}$ (see also Katz et al. 2010). The criterion for thermal equilibrium behind the shock at the breakout is $\eta_0 < 1$, which can be translated to a limit on the breakout velocity (Weaver 1976; Katz et al. 2010): $v_0 < 15,000 \text{ km s}^{-1}$ with a negligible dependence on $\rho_0$ (as $\rho_0^{1/30}$). In case that bound–free emission dominates over free–free emission $\eta_0$ can be smaller by up to an order of magnitude (see Section 2.2.5).

For $\eta < 1$, the radiation is in thermal equilibrium and the temperature is $T_{BB}$. Due to the relation between absorption and emission $\eta \approx 1$ is also the requirement that a photon with
\[ n T \text{ is absorbed on average once by free–free process during the available time. Thus, if } t_d \leq t \text{ then } \eta = 1 \text{ is equivalent to } t_{\text{abs}} \approx 1 \text{ where } t_{\text{abs}} \text{ is the free–free absorption optical depth for photons with } h\nu = 3kT_{\text{BB}}. \]

If \( \eta > 1 \) then free–free processes are not enough to couple the electrons to the radiation in the shell. Moreover, not enough photons are generated at \( h\nu \sim 3kT \) to obtain thermal equilibrium. However, if Compton scattering provides enough coupling so the electrons follow the radiation temperature, then the temperature \( T \) is determined by the total number of photons that are generated at \( h\nu \sim 3kT \) or that are generated at lower frequency, but can be Comptonized to an energy \( 3kT \). Then free–free emission generates photons until the temperature satisfies \[ \frac{kT}{h\nu_{\text{min}}} = 3 \left( \frac{\rho}{10^{-9}\text{ g cm}^{-3}} \right)^{-1/2} \left( \frac{T}{100\text{ eV}} \right)^{9/4}. \] (11)

Using the approximated rate, per unit volume per unit of \( y \equiv h\nu/kT \), at which free–free emission generates photons (Svensson 1984) we find that for \( y_{\text{max}} > 1 \) the number of generated photons that can be Comptonized to \( kT \) is larger by a factor \( \frac{\int y_{\text{min}}^{y_{\text{max}}} \left( 0.8 - \ln[y] \right) dy}{y_{\text{max}}} \) than the number of photons that free–free emission generates at \( \approx kT \). Thus, for \( y_{\text{max}} > 1 \):

\[ \xi(T) \approx \max \left\{ 1, \frac{1}{2} \ln[y_{\text{max}}] \left( 1.6 + \ln[y_{\text{max}}] \right) \right\}. \] (12)

If \( y_{\text{max}} < 1 \) then inverse Compton does not contribute to the number of photons, implying \( \xi = 1 \). All together the logarithmic correction to the number of photons, \( \xi \), ranges between \( \xi = 1 \) at \( T \lesssim 100\text{ eV} \) and \( \xi \approx 100 \) at \( T = 50\text{ keV} \). Therefore, since in the systems of interest \( T_{\text{BB}} \lesssim 100\text{ eV} \) Comptonization becomes important, and cannot be neglected, only once the radiation is out of thermal equilibrium.

In summary, an isolated shell would arrive to a temperature of

\[ T = T_{\text{BB}} \begin{cases} \frac{\eta^2}{\xi(T)^2} & \eta > 1 \\ 1 & \eta \leq 1. \end{cases} \] (13)

If \( \eta < 1 \) the spectrum is a blackbody. When \( \eta > 1 \) the spectrum is an optically thin thermal free–free emission (with electrons at temperature \( T \)), which is modified by Comptonization. It is therefore a Wien spectrum (determined by the number of photons) at high frequencies and thermal spectrum (with \( T \)) at low frequencies.\(^6\)

Equation (13) assumes that electrons and photons have the same temperature throughout the whole evolution. This is clearly the case after thermal equilibrium is obtained and while \( \eta < 1 \), since free–free emission and absorption keep the electrons and photons tightly coupled. In case that photons are out of thermal equilibrium they approach equilibrium by “cooling” via Compton scattering. This scattering is the heating source of the electrons, while the main electron cooling source is free–free emission. Therefore, Equation (13) assumes that the electron cooling is the slower process. In Appendix B, we show that this is generally true in the cases of interest, and that it may be marginally violated only in a small region of the relevant parameter phase space, in which case the modifications are likely to be small. Therefore, we assume that electrons and photons have the same temperature in shells that generate their own photons and that Equation (13) is always valid in these shells.

Equation (13) neglects relativistic effects (pair production, relativistic bremsstrahlung, etc.) and is, therefore, accurate only for \( T \lesssim 50\text{ keV} \) (Weaver 1976; Svensson 1984). We do not calculate here the exact temperature when Equation (13) predicts higher temperature. In this case, pair production will result in a lower temperature than Equation (13) predicts. In SNe, where the velocities are at most mildly relativistic, the temperature should fall within the range of soft gamma-ray detectors, \( \sim 50–200\text{ keV} \), when pair production is important (Katz et al. 2010).

2.2.2. Succession of Shells and the Observed Photon Energy

In Section 2.2.1, we considered the evolution of the photon temperature in an isolated shell whose energy density \( \epsilon \) is known. We have assumed that the initial number of photons was small, so that the shell itself produced all its photons. We now discuss the interaction between shells as the photons diffuse out. A shell external to the luminosity shell receives photons from inner shells. It could, potentially, lower the typical photon energy by sharing the energy of the incoming photons with more photons that are produced in the shell.

The effect of a shell on the radiation temperature depends on its thermal coupling coefficient:

\[ \eta = \eta_0 \left( \frac{T_{\text{bin}}}{T_{\text{BB,0}}} \right)^{7/2} \left( \frac{\rho}{\rho_0} \right)^{-2} \left( \frac{\min[t, t_d]}{t_0} \right)^{-1}. \] (14)

A shell cannot affect the observed temperature if it does not generate more photons than those arriving from inner layers. Since the energy flux, \( L \), is independent of \( r \) at \( r > \bar{r} \), the number flux that each shell can generate is inversely proportional to the typical photons energy it could generate, given by Equation (13).

For \( \eta < 1 \), the number flux that a shell can generate is \( L/(kT_{\text{BB}}) \).

---

\(^5\) Note that under the assumption that initially the energy density is radiation dominated, the system will always be driven towards this equilibrium since the “cooling” time of the system is shorter at higher temperatures (\( \propto T^{-1/2} \)).

\(^6\) The exact spectrum depends on the time it takes cold photons to double their energy by Comptonization (not calculated here). If photons have no time to be Comptonized then the free–free emission spectrum is not modified. Otherwise a Wien spectrum, \( F_{\nu} \propto \nu^3 \exp[-h\nu/kT] \), is observed in the region where the spectrum is dominated by inverse Compton, \( F_{\nu} \propto \nu^3 \) at lower frequencies, where the spectrum is dominated by free–free emission. At \( \nu < \nu_{\text{min}} \) (defined in Equation (11)), the spectrum is dominated by self-absorption and \( F_{\nu} \propto \nu^2 \).
while for \( \eta > 1 \) it is \( L/(kT_{BB}^{2} \xi^{2 \eta - 2}) \). \( T_{BB} \) is a decreasing function of \( r \), and therefore shells with \( \eta < 1 \) increase the number flux while bringing the photons temperature to \( T_{BB} \). On the other hand, as we show later, \( T_{BB} \xi^{2} \) is an increasing function of \( r \) (the variation of the logarithmic factor \( \xi \) between shells can be neglected), and therefore, shells with \( \eta > 1 \) cannot change the number flux of photons arriving from inner shells, and cannot modify the photon energies. Moreover, \( \eta \) is an increasing function of \( r \). Therefore, if the luminosity shell is out of thermal equilibrium, i.e., \( \hat{\eta} > 1 \), then all external shells have \( \eta(m < \hat{r}) > 1 \). It follows that the only shell which affects the temperature when \( \hat{\eta} > 1 \) is the luminosity shell, which is generating its own photons.

The observed temperature is therefore

\[
T_{obs} = \begin{cases} 
\frac{1}{k_{c}^{2}} T_{BB} & \hat{\eta} > 1 \\
\frac{1}{k_{c}^{2}} T_{BB}(\eta = 1) & \hat{\eta} < 1 
\end{cases}
\] (15)

where \( \hat{\eta}_{c} \) and \( \hat{\xi}_{c} \) are calculated for the shell that is currently the luminosity shell, at the point where the photon number in the shell was determined. Note that in case that \( \hat{\eta} < 1 \) the color shell is exterior to the luminosity shell, where \( t_{d} \leq t \). Therefore, the criterion \( \eta = 1 \) is equivalent to \( \tau \leq t_{obs} = 1 \), which is a criterion for departure from thermal equilibrium used in stellar envelope calculations, and in some of the works on shock breakouts (e.g., Ensman & Burrows 1992).

\( T_{obs} \) is the typical photon energy of the observed radiation, but the observed spectrum is not necessarily a blackbody. The spectrum of the radiation at the color shell is determined only by itself and is therefore that of an isolated shell with temperature \( T_{obs} \) (see the description below Equation (13)). As discussed above, outer shells do not affect the number of photons with energy \( h\nu < kT_{obs} \), however they may contribute to the number of photons with energy \( h\nu < kT_{obs} \), thereby modifying the low energy spectrum. We do not calculate here this modification.

In the following sections, we calculate the observed temperature by first finding \( T_{BB} \) in each shell. For shells external to the luminosity shell, it is found using Equation (4) and the relation \( \epsilon \approx L/r \). For inner shells, it is determined by the adiabatic cooling during the expansion following the shock passage. Then we use Equation (9) to calculate \( \eta \) and Equation (15) to find \( T_{obs} \). We define the color radius to be the radius at which the observed temperature is determined (i.e., the radius of the color shell), namely, \( r_{cl} = \max(\hat{r}, r(\eta = 1)) \). We define \( m_{cl} \) as the color shell mass, i.e., \( m(r > r_{cl}) \). Note that we do not discuss the radius of the photosphere where \( \tau = 1 \), since it has no observable consequence or physical importance in the context of early SN light curves.

2.2.3. The Temperature During the Planar Phase \((t_{0} < t < t_{c})\)

As discussed above (Section 2.1), the optical depth of each shell is fixed during the planar evolution and the breakout shell is also the luminosity shell. Therefore, the observed temperature can only be determined by the breakout shell or by shells that are further out (i.e., \( m \leq m_{0} \)). Unfortunately, the hydrodynamic evolution of these shells is uncertain, as it depends on the poorly understood details of the radiation-dominated shock front as it breaks out of the envelope. As a working assumption, we take the density profile at \( m < m_{0} \) during the whole planar phase to be similar to the pre-shock profile, i.e., \( \rho = \rho_{c} d_{0}/v_{c}\). We verify later that other reasonable profiles do not strongly affect the conclusions. Having \( \rho(m, t) \) we use Equation (7) to find \( T_{BB}(m, t) \) and then Equation (14) (noting that here \( t_{d} \leq t \)) to obtain

\[
\eta(m \leq m_{0}) = \eta_{0} \left( \frac{m}{m_{0}} \right)^{-\frac{1}{4(m_{0}/m)^{1/2}}} \left( \frac{t}{t_{0}} \right)^{-1/6} . \] (16)

Thus, the thermal coupling increases slowly, but monotonically, with mass and time, everywhere. This is true for any profile where the density drops with radius. The number of photons in the luminosity shell increases continuously if it is out of thermal equilibrium (i.e., \( \hat{\eta} \) decreases with time so \( \hat{\eta}_{c} = \hat{\eta}(t) \)), and following Equations (15) and (16) the observed temperature at \( t_{0} < t < t_{c} \) is

\[
T_{obs} = \begin{cases} 
T_{obs,0} \left( \frac{\hat{\xi}(T_{obs,0})}{\hat{\xi}_{0}(T_{obs,0})} \right)^{-2} \left( \frac{t}{t_{0}} \right)^{-2/3} & \hat{\eta} > 1 \left( t < t_{0} \hat{\eta}_{0}^{6} \right) \\
T_{BB,0} \hat{\xi}_{0} \left( \frac{t}{t_{0}} \right)^{-\frac{(n+4)}{(n-1)}} & \hat{\eta} < 1 \left( t > t_{0} \hat{\eta}_{0}^{6} \right) 
\end{cases} \] (17)

The value of \( T_{obs,0} \) when \( \eta_{0} > 1 \) is calculated by solving the implicit Equation (13) for \( T \) using \( \eta_{0} \) and \( \hat{\xi}_{0}(T_{obs,0}) \). Note that for \( \hat{\eta} > 1 \) Equation (17) is implicit due to the dependence of \( \hat{\xi} \) on \( T_{obs} \). We solve for \( \hat{\xi} \) by plugging \( \rho = \rho_{0}(t_{0}/t) \) in Equation (11). \( \hat{\xi} \) is continuously decreasing during the planar phase, but its decay is not described by a power law and so is the decay of \( T_{obs} \). Nevertheless the temperature instantaneous power-law decay index \( \alpha = d \ln(T_{obs})/d \ln(t) \) is bounded between that of an adiabatic cooling and that of a constant \( \xi_{e} \), i.e., \( 1/3 < \alpha < 2/3 \).

The drop in \( \hat{\xi} \) is smaller when \( \eta \) is larger, implying that \( \alpha \) decreases with \( \eta \).

The radius of the color shell is roughly constant during the planar phase, \( r_{cl} \approx R_{c} \). If \( \eta_{0} < 1 \) then \( m_{cl} \) depend strongly on the unknown density profile at \( m < m_{0} \). If \( \eta_{0} > 1 \) the photospheric mass is constant \( m_{cl} = m_{0} \). We find that \( T_{BB} \hat{\xi}^{2} \) increases with the radius, in agreement with our assertion that shells external to the breakout shell that are out of thermal equilibrium, do not affect \( T_{obs} \) since they generate less photons than those arriving from inner shells. Finally, we verify that taking other density profiles external to the breakout shell such as a steeper decreasing density \( (\rho = \rho_{0}(t_{0}/t)) \) and a constant (in radius) density \( (\rho = \rho_{0}(t_{0}/t)) \) do not significantly change Equation (17) (the power-law indices when \( \hat{\eta} < 1 \) are changed by less than 0.1).

2.2.4. The Temperature During the Spherical Phase \( t > t_{c} \)

The evolution of the spectrum during the early spherical phase depends strongly on whether the breakout shell is in thermal equilibrium at \( t_{c} \). When it is, the color shell at \( t_{c} \) is at \( m = m_{0} \) and it quickly moves inward (in Lagrangian sense) to \( m > m_{0} \). Following similar steps to those we used to derive Equation (16) taking \( \rho(m_{0} \leq m) \), we find

\[
\eta(m_{0} \leq m) = \eta_{0} \left( \frac{t}{t_{0}} \right)^{-1/6} \left( \frac{t_{0}}{t} \right)^{-4(m_{0}/m)^{1/2}} \left( \frac{m}{m_{0}} \right)^{-\frac{24(m_{0}/m)^{1/4}}{12(m_{0}/m)^{1/4} + 17}} . \] (18)

We consider here only \( m < \hat{m} \) where the time available for equilibrium is \( t_{d} \). The color shell is at \( m(\eta = 1) \) and the observed
We neglect here the slightly different time evolution between $\tau_{\text{cl}} = 1$ the opacity is not dominated anymore by Thomson scattering and our model assumptions break. Typically, however, the model assumptions break first by the temperature dropping to 1 eV (and recombination becoming important) while $\tau_{\text{cl}} > 1$. Note that $r_{\text{cl}}(\hat{\eta}) < 1$ increases faster than $\hat{\eta}$ with time. Thus, if the luminosity shell is at thermal equilibrium at a given time it will remain in equilibrium at any later time. Note also that Equations (19)–(21) are valid whenever $\hat{\eta} < 1$, regardless of the value of $\hat{\eta}$ at earlier times. A schematic light curve of this case is depicted in Figure 1.

A very different evolution of $T_{\text{obs}}$ takes place if the luminosity shell is out of thermal equilibrium at $t_s$. Here evolution at the beginning of the spherical phase is determined by the fact that the thermal coupling of this shell increases (i.e., $\eta$ decreases) while its evolution is quasi-planar (i.e., $t < R_s/v$). On the other hand, the thermal coupling becomes weaker during the spherical phase. Therefore, the photon production of shells that are out

\[ T_{\text{obs}}(\hat{\eta} < 1) = T_{BB,0\eta_0} \times \left( \frac{t}{t_s} \right)^{-2/3} \]  

\[ r_{\text{cl}}(\hat{\eta} < 1) \approx R_s \left( \frac{L}{L_0} \right)^{3/2} \]  

\[ m_{\text{cl}}(\hat{\eta} < 1) = m_{\text{cl}}(\hat{\eta} > 1) \times \left( \frac{t}{t_s} \right)^{2} \]  

Figure 1. Main: a schematic plot of the temperature evolution in the cases of $\eta_0 > 1$ (red line) and $\eta_0 > 1$ (blue line). The power-law indices indicated in the plot depend weakly on $n$ (see the text) and the values given here are very good approximations when $n$ ranges between 1.5 and 3. Inset: a schematic plot of the bolometric luminosity evolution. The luminosity, unlike the observed temperature, is independent of the thermal coupling and the value of $\eta$.

(A color version of this figure is available in the online journal.)

Figure 2. Main: contours of $\eta_0 = 1$ in the $M_*-R_*$ plane for three different values of the explosion energy ($3 \times 10^{50}$ erg, $10^{51}$ erg, and $3 \times 10^{51}$ erg), and two values of $n$ ($n = 3$ (solid line) and $n = 1.5$ (dashed line)). We used $\kappa = 0.34 \text{cm}^2 \text{g}^{-1}$ and assume that free–free process dominates the emission and absorption. Above and to the right of each contour, i.e., the larger and more massive progenitors, $\eta_0 < 1$ and the radiation is at thermal equilibrium at the shock-breakout time. Progenitors to the bottom and left of the contour (less massive and more compact) are out of thermal equilibrium during the breakout, and typically thermal equilibrium is gained only after the transition to the spherical phase. Typical $M_*-R_*$ of RSG, BSG, WR, and WD progenitors are marked as well. BSGs ($n = 1.5$) are in thermal equilibrium during breakout of typical SNe and are expected to fall out of equilibrium only if the SN kinetic energy is $\geq 5 \times 10^{52}$ erg. BSGs ($n = 3$) are on the borderline and larger BSGs are expected to be in thermal equilibrium during breakout while less massive and compact BSGs do not. WRs ($n = 3$) and WDs are out of thermal equilibrium in typical SNe breakout.

(A color version of this figure is available in the online journal.)
of equilibrium (i.e., \( \eta > 1 \)) is negligible during the spherical phase and the number of photons in such shells is determined by \( \eta_c = \eta_{\text{min}} \), i.e., the minimal value of \( \eta \) obtained when the shell just doubled its radius, and its thickness increased from the initial width \( d_0 \) to \( R_* \). There, using Equation (14), with \( (T_{\text{BB}}/T_{\text{obs},0})^4 \approx (d_0/R_*)^{4/3} \langle m^3 \rangle / m_{\text{AV}}^3 \) and \( \rho_0/\rho_0 \approx m_0/\rho_{\text{eq}} \), we obtain (noting that during the planar evolution for the relevant shells \( t \leq t_d \))

\[
\eta_{\text{min}} = \eta(t = R_*/v) = \eta_0 \left( \frac{t_0}{t_d} \right)^{1/6} \left( \frac{m}{m_0} \right)^{2/9} \approx \left( \frac{\eta_t}{\eta_{\text{eq}}} \right)^{1/6}. \tag{22}
\]

Thus, the observed temperature drops very quickly at the beginning of the spherical phase until \( t_1 = t(\tilde{\eta}_{\text{min}} = 1) \):

\[
t_1 = t_d \left[ \eta_0 \left( \frac{t_0}{t_d} \right)^{1/6} \left( \frac{m}{m_0} \right)^{2/9} \right]^{1/6}. \tag{23}
\]

Between \( t_s \) and \( t_1 \) the value of \( \tilde{\xi}_c \) is also dropping significantly until it becomes of order unity at \( t_1 \). Therefore, \( T_{\text{obs}} \) does not evolve as a power law during this time, and we do not provide here a formula for its evolution. Nevertheless the drop in \( \tilde{\tau} \) is very quick (\( \propto t^{-5.5} \)) when the evolution of \( \tilde{\xi}_c \) is neglected) providing a strong observational signature, regardless of the exact decay rate.

At \( t_1 \) the observed radiation is in thermal equilibrium (i.e., \( T_{\text{obs}} = T_{\text{BB}} \)), although \( \tilde{\eta} > 1 \), since the radiation was in thermal equilibrium at \( t = R_*/v \) and equilibrium is kept through adiabatic cooling. The observed temperature during this phase, \( \tilde{\eta}_{\text{min}} < 1 < \tilde{\eta}(t) \), is (note that \( \tilde{\xi}_c = 1 \) at this time)

\[
T_{\text{obs}}(t_1 < t < t_2) = T_{\text{BB},0} \eta_0^2 \left( \frac{t_2}{t_0} \right)^{-2/3} \left( \frac{t_1}{t_d} \right)^{1/6} \times \left( \frac{t}{t_1} \right)^{1/6}. \tag{24}
\]

The relation \( T_{\text{obs}} = T_{\text{BB}} \) holds until \( t_2 \equiv t(\tilde{\eta} = 1) \). Since \( \tilde{\eta} \propto t(10^{1.3} \text{Myr}^{-1}) \) we find

\[
t_2 = t_d \left[ \eta_0 \left( \frac{t_0}{t_d} \right)^{1/6} \left( \frac{m}{m_0} \right)^{2/9} \right]^{1/6}. \tag{25}
\]

During the whole time that \( \tilde{\eta} > 1 \) the color shell is also the luminosity shell \( (r_\text{cl} = \tilde{\tau}) \) and therefore

\[
r_{\text{cl}}(t_* < t < t_2) = R_* \left( \frac{t_*}{t_d} \right)^{0.81 \times \frac{1}{\tilde{\tau}}} \tag{26}
\]

and

\[
m_{\text{cl}}(t_* < t < t_2) = m_0 \left( \frac{t_*}{t_d} \right)^{0.81 \times \frac{1}{\tilde{\tau}}}. \tag{27}
\]

At \( t > t_2 \) the color shell is exterior to the luminosity shell \( (\tilde{\tau} < r_{\text{cl}}) \) and is in thermal equilibrium. Thus, \( T_{\text{obs}} \), \( r_{\text{cl}} \), and \( m_{\text{cl}} \) at \( t > t_2 \) are given by Equations (19)–(21). Finally, in all the different regimes of the spherical phase \( T_{\text{BB}} \eta^2 \) increases with the radius at \( r > \tilde{\tau} \), implying that shells which are out of thermal equilibrium in this radii range do not affect \( T_{\text{obs}} \). A schematic light curve in case that the luminosity shell is out of thermal equilibrium at \( t_s \) is depicted in Figure 1.

### 2.2.5. The Effect of Bound–Free Absorption and Emission

In our calculations above, we assumed that free–free is the dominant emission and absorption process. This is the case in low-metallicity progenitor envelopes (\( \lesssim 0.1 \) solar) but not in high-metallicity ones (\( \gtrsim 2 \) solar). When bound–free dominates, the absorption coefficient, \( \kappa_{bf} \), is a non-trivial function of the wavelength, temperature, and density. Nevertheless, a rough estimate of the opacity at \( v \approx kT/h \) shows that the general dependence on \( T \) and \( \rho \) is similar to that of free–free, i.e., \( \kappa_{bf} \propto \kappa_{ff} \propto \rho T^{-3.5} \) (e.g., Schwarzschild 1958). Therefore, when bound–free dominates, thermalization is achieved faster (and kept for longer) by a factor \( \kappa_{bf}/\kappa_{ff} \) implying that in each shell \( \eta \) is reduced by this factor. Thus, all the equations derived above are valid after the definition of \( \eta \) (Equation (9)) and the value of \( \eta_0 \) (Equation (10)) are divided by \( \kappa_{bf}/\kappa_{ff} \) (ignoring the effect of the logarithmic factor \( \xi \)).

The correction to the observed temperature in case that the radiation is in thermal equilibrium (\( \tilde{\eta} < 1 \)) is small. The reason is that the dependence of \( T_{\text{obs}} \) on \( \eta_0 \) is very weak (roughly as \( m_0^{0.14} \)), while in typical envelopes, which are dominated by hydrogen or helium, \( \kappa_{bf}/\kappa_{ff} \lesssim 10 \). This factor, however, is important in determining whether the radiation is in thermal equilibrium during the breakout and in calculating the temperature when it is not. Note that when the temperature is very high, \( \gtrsim 10 \text{ keV} \), the metals are fully ionized and bound–free process can be ignored regardless of metallicity.

### 3. THE INITIAL PULSE

In previous sections, we calculated the luminosity and temperature of the expanding gas as a function of time. The initial timescale is \( t_0 \), and both the luminosity and the typical photons energy evolve as power laws of time for \( t > t_0 \). However, several effects can smear the observed flux at early times. Differences in the light travel time to the observer, asphericity of the explosion (e.g., Couch et al. 2010, or diffusion of the radiation through an optically thick surrounding such as thick wind blown by the progenitor before the explosion (e.g., Li 2007). Below we discuss how light travel time and stellar wind shape the luminosity and spectrum of the initial pulse.

#### 3.1. Luminosity

##### 3.1.1. Light Travel Time of Spherical Explosion

Light travel time in a spherical explosion significantly affects the light curve and spectrum only at \( t < R_*/c \) and it would be important only if \( R_*/c > t_0 \). The light-crossing time is always shorter than \( t_* \) (\( R_*/c < R_*/v_0 = t_1 \)), and therefore, its effects are important only during the planar phase. If light travel time shapes the initial pulse then for \( R_*/c > t_0 \), the observed flux rises over a timescale \( t_0 \) and remains roughly constant over a duration \( R_*/c \). The observed luminosity during the initial pulse is \( \sim L_{0t_0} c / R_* < L_0 \). After this plateau, at \( t > R_*/c \), the luminosity starts decreasing as \( t^{-3/5} \) and is given again by Equation (4) as light travel time matters no more. An example of such light curve can be seen in Figure 5 where the WR X-ray luminosity is bolometric until \( t_0 = 90 \text{ s} \).

Note that when light travel time shapes the initial pulse, then both \( R_0 \) and \( t_0 \) can be directly measured. The former is given by the duration of the initial pulse and the latter by its rise time. For more extended RSG progenitors, where \( t_0 \) may be comparable to, or exceed, \( R_* \) (see Appendix A), both the rise time and duration of the initial pulse are given by \( t_0 \) and the progenitor’s radius is not directly measurable.
The discussion above is focused on the bolometric luminosity. For observations at frequencies lower than the initial typical energy given by $T_{\text{obs},0}$, the rise time will be longer than $t_0$ (assuming $t_0 < R_s/c$). Depending on thermal equilibrium, it is either $R_s/c$ or the time that the typical temperature falls into the observed frequency window (see, e.g., Figures 3 and 4).

3.1.2. Winds

WR progenitors are surrounded by the thick stellar wind ejected during the WR phase. The optical depth of a wind is gained mostly close to its source, between $R_s$ and $2R_s$. Typical WR winds are mildly optically thick, with optical depth that can be as high as $\tau_w \sim 1-10$ once the wind is fully ionized by the precursor of the breakout emission (Li 2007). If the wind is very thick, $\tau_w \gg c/v_{\text{sh}}$ the radiation-dominated shock would propagate in the wind as well and it should be treated in a similar way to our discussion in the previous sections. If $1 \lesssim \tau_w \lesssim c/v_{\text{sh}}$ then photons diffuse through the wind without generating a radiative dominated shock. The energy output of the shock breakout is not affected but the arrival time of the photons to the observer is smeared over $\tau_w R_s/c$. The pulse rise and decay times are both $\tau_w R_s/c$. The information about $t_0$ is lost and so is the ability to measure $R_s$ directly.

3.2. Spectrum

3.2.1. Light Travel Time

If light travel time shapes the initial pulse, then at first, $t \sim t_0$, the spectrum is dominated by the emission from the shock front which is propagating in a decreasing optical depth during the breakout. The typical observed photon frequency is therefore $T_{\text{obs},0}$. As time evolves, $t_0 < t < R_s/c$, the spectrum broadens to include lower frequencies as well. During this time high-frequency breakout photons, $T_{\text{obs},0}$, continue to arrive from areas with longer travel time while lower frequency photons from the expanding gas are arriving from areas with shorter travel time. Ignoring light travel time effects we derived $T_{\text{obs}} = T_{\text{obs},0}(t/t_0)^{-\alpha}$, $(1/3 < \alpha < 2/3)$, while $L = L_0(t/t_0)^{-4/3}$ (see Equations (17) and (4)). Thus, the spectrum of the initial pulse broadens in time to form a power law,

$$F_\nu \propto \nu^{3/2 - 1}, \quad (28)$$

over a frequency range that grows with time. Its upper frequency corresponds to the initial temperature $T_{\text{obs},0}$ while the lower end of the power law corresponds to the current (nondelayed) temperature $T_{\text{obs},0}(t/t_0)^{-\alpha}$. The integrated spectrum of the initial pulse will show this power law over a frequency range $kT_{\text{obs},0}(c t_0/R_s)^2 < h \nu < kT_{\text{obs},0}$.

3.2.2. Wind

In the case of a mildly opaque wind ($1 \lesssim \tau_w \lesssim c/v$) photons spend a time $t \sim R_s/c$ diffusing through the wind, thereby erasing all the temporal details on shorter timescales. As a result, the observed spectrum is given by $F_\nu \propto \nu^{3/2 - 1}$ over the frequency range $kT_{\text{obs},0}(c t_0/R_s)^2 < h \nu < kT_{\text{obs},0}$ right from the beginning.

Compton and inverse Compton scattering in the wind may also modify the photon’s energy. However, the number of collisions per photon is $\tau_w^2$, and the number of collisions needed to significantly change a photon energy is $m_e c^2/kT$. Since the winds we are dealing with have moderate optical depth and our temperature calculations are applicable to cases where $T \lesssim 50$ keV, scattering within the wind cannot make a significant change to the energy of such photons. Therefore, this effect is not very important in the temperature range that we can calculate.

4. EARLY SNe LIGHT CURVES FROM VARIOUS PROGENITORS

Below we present early light curves (luminosity and spectrum) for different SN progenitors. We consider different progenitors of core-collapse SN: RSG, BSG, and WR stars. We also discuss the effect of deviation from thermal equilibrium on the signal that follows the shock breakout of type Ia SN presented in Piro et al. (2010). The light curves are derived according to the results presented in previous sections, assuming that free–free is the dominant emission and absorption process, and the properties of the breakout shell given in Appendix A. The light curves strongly depend on whether the breakout emission is in thermal equilibrium. Figure 2 depicts the criterion for equilibrium of different progenitors.

4.1. Red Supergiant

RSG is the progenitor of several members of the type II SN family. It has a convective envelope and its structure can be approximated using $n = 1.5$. We assume a hydrogen envelope with cosmic abundances so the scattering cross section per unit frequency is $\kappa = 0.34$ cm$^2$ g$^{-1}$ (the dependence on $\kappa$ is weak).

We consider a typical radius of $500 R_\odot$ (a light-crossing time of about 20 minutes) and a typical mass of $M_1 = 15 M_\odot$. Following the initial pulse, the luminosity evolves as

$$L_{\text{RSG}} = \begin{cases} 10^{44} \text{erg s}^{-1} & t < t_s \\ 3 \times 10^{42} \text{erg s}^{-1} & t > t_s \end{cases}$$

where $R_s = R_*/x R_\odot$, $M_x = M_*/x M_\odot$, $E_x = E/10^4$ erg, and $t_s$ ($t_d$) is time in units of hours (days). Here is the explosion energy, not to be confused with the internal energy in the expanding shells. The transition between the planar and spherical phases takes place around

$$t_s = 14 \text{ hr} M_{15}^{0.43} R_{500}^{1.26} E_{51}^{-0.56} \quad (30)$$

The value of the thermal coupling parameter at the breakout is $\eta_0 = 0.06 M_{15}^{-1.72} R_{500}^{-0.76} E_{51}^{0.16}$. Therefore, the observed temperature is determined at the outermost shell which is in thermal equilibrium$^8$ and it is given by Equations (17) and (19):

$$T_{\text{RSG}} = \begin{cases} 10 eV M_{15}^{0.22} R_{500}^{0.12} E_{51}^{0.23} t_{hr}^{-0.36} & t < t_s \\ 3 eV M_{15}^{0.13} R_{500}^{0.38} E_{51}^{0.11} t_d^{-0.56} & t_s < t \end{cases}$$

The ratio of the diffusion time of the breakout layer and the star light-crossing time is $c t_0/R_* = 0.25 M_{15}^{0.21} R_{500}^{0.16} E_{51}^{-0.79}$, implying that if the explosion is spherical the initial pulse has a rather well-defined observed temperature of $T_{0,\text{RSG}} \approx 25 eV M_{15}^{-0.3} R_{500}^{-0.65} E_{51}^{0.5}$ and its rise time and duration are not too different.

Typical optical and FUV light curves are depicted in Figures 3 and 4. The initial rise time in both bands is $R_*/c$ (assuming a

$^8$ In extreme cases (e.g., very energetic explosion with $E_{51} > 5$), $\eta_0$ may be larger than unity and the light curve would show a similar evolution to the one discussed in the context of BSG out of thermal equilibrium (see below).
Thus, in the nonthermal breakouts the flux is rising continuously until the time which is neglected in our model, becomes important. The rise does not stop at $t_0$ (the bolometric luminosity at early time). At $t_0$, the light curve starts decaying until $t_1$, when the flux starts rising again during the spherical phase up to the time when $T_{\text{obs}}$ drops to the observed frequency (not seen here because we cut the light curves at $T_{\text{obs}} = 10^4$ K, see below). In the nonthermal breakouts, the flux is strongly suppressed before $t_1$ since the temperature is very high (much higher than the optical). Then it rises very sharply up to $t_2$, when it falls into thermal equilibrium. At $t_2$ the flux joins the evolution of the thermal breakouts. Thus, in the nonthermal breakouts the flux is rising continuously until the time that $T_{\text{obs}}$ drops to the observed frequency. We present light curves up to the point that $T_{\text{obs}} = 10^6$ K, since this is roughly the point where recombination, which is neglected in our model, becomes important.

(A color version of this figure is available in the online journal.)

spherical explosion). Note that unlike the bolometric luminosity, here there is no plateau between $t_0$ and $R_{\text{s}}/c$ since the temperature is above the observed band at this time. Thus, $t_0$ cannot be easily recovered from optical/UV light curves. The temperature remains above both the optical and the FUV bands during the planar phase and both light curves decay slowly. During the spherical phase, the luminosity drops more slowly while $T_{\text{obs}}$ drops faster, as a result a break in the light curve is observed at $t \approx t_1$ and the optical flux starts rising. It peaks once $T_{\text{obs}}$ drops into the observed frequency range. The optical peak takes place after about two weeks. At that point the temperature is low enough so recombination, which we neglected, begins to be important. Therefore, we terminate the light curve in the figures at earlier time when $T_{\text{obs}} = 1$ eV.

The X-ray light curve is depicted in Figure 5. $T_{\text{RSG}}(t_0)$ is below the X-ray range and therefore only the initial pulse may be observed in soft X-rays. We assume here that the spectrum of the photons in the breakout layer is thermal, which implies that the initial X-ray pulse is very soft as the X-ray probes the exponential tail of the spectrum. Nevertheless, the energy in the soft X-ray flash from an RSG breakout is $\sim 3 \times 10^{46}$ erg, which may be detectable to a substantial distance (possibly larger than that of a WR breakout X-ray flash).

Note that our analysis is appropriate only for RSGs with a density profile that drops sharply with $d$ near the edge, so the shock is accelerating before breakout. Our analysis also assumes that the width of the breakout shell is much smaller than the stellar radius ($d_0 \ll R_*$). Stellar structure models such as those calculated by Gezari et al. (2008), using the KEPLER code (Weaver et al. 1978) and three-dimensional hydrodynamics code

---

**Figure 3.** Optical light curve (in absolute V magnitude) following the shock breakout from RSG (solid line), BSG in thermal equilibrium (thick dashed line) and WR (dash-dotted line). In all cases, the explosion energy is $10^{51}$ erg. The progenitor radii are 500 $R_\odot$ (RSG), 70 $R_\odot$ (BSG thermal), 20 $R_\odot$ (BSG nonthermal), and 5 $R_\odot$ (WR). The progenitor masses are 15 $M_\odot$ in all cases except for the BSG thermal, where it is 25 $M_\odot$. The explosion is assumed to be spherical (light travel time effects are included) and the pre-explosion stellar wind to be transparent. The source luminosity (before light travel time effects are included) at $t < t_0$ is approximately $L_0 \exp(1 - \frac{t}{t_0})$ (this is the luminosity of a radiation that leaks from the center of a static slab with a diffusion time $t_0$). The two thermal breakouts (RSG and BSG thermal) show a rising flux over a duration of $R_{\text{s}}/c$. The rise does not stop at $t_0$ since the optical band is below $T_{\text{obs}}$ (the optical is not the bolometric luminosity at early time). At $R_{\text{s}}/c$, the light curve starts decaying until $t_1$, when the flux starts rising again during the spherical phase up to the time when $T_{\text{obs}}$ drops to the observed frequency (not seen here because we cut the light curves at $T_{\text{obs}} = 10^4$ K, see below). In the nonthermal breakouts, the flux is strongly suppressed before $t_1$ since the temperature is very high (much higher than the optical). Then it rises very sharply up to $t_2$, when it falls into thermal equilibrium. At $t_2$ the flux joins the evolution of the thermal breakouts. Thus, in the nonthermal breakouts the flux is rising continuously until the time that $T_{\text{obs}}$ drops to the observed frequency. We present light curves up to the point that $T_{\text{obs}} = 10^6$ K, since this is roughly the point where recombination, which is neglected in our model, becomes important.

(A color version of this figure is available in the online journal.)

**Figure 4.** FUV ($\nu_{\text{FUV}} = 2 \times 10^{15}$ Hz) light curve in absolute AB magnitude, following the shock breakout from RSG (solid line), BSG in thermal equilibrium (thick dashed line) and out of thermal equilibrium during the breakout (thin dashed line), and WR (dash-dotted line). The parameters and assumption are the same as in Figure 3. The light curves’ evolution is similar to optical ones, with the difference that the second peak in the flux is observed earlier, once $T_{\text{obs}}$ get into the FUV range.

(A color version of this figure is available in the online journal.)

---

**Figure 5.** Total luminosity at frequencies $>0.2$ keV (thick lines) and $>0.5$ keV (thin lines) following the shock breakout from RSG (solid lines), BSG in thermal equilibrium (dashed lines), and WR (dash-dotted lines) stars. The parameters and assumption are the same as in Figure 3. The depicted luminosity is the bolometric one, at $t < R_{\text{s}}/c$ in the WR and BSG cases, showing the light curve of the initial pulse in the case of a spherical explosion. The luminosity rises until $t_1$ when it becomes almost constant. The decay of the initial pulse starts at $R_{\text{s}}/c$.

(A color version of this figure is available in the online journal.)
(Freytag et al. 2002), are compatible with these assumptions. Our model assumptions, however, are incompatible with density profiles such as the one used by Schawinski et al. (2008), where the density of the envelope is very low ($\sim 10^{-11}$ g cm$^{-3}$ at 0.5 $R_{\odot}$) and $d_0 \sim R_{\odot}$.

### 4.2. Blue Supergiant

BSG is also a progenitor of member(s) in the type II SN Family. It has a radiative envelope and is well approximated using $n = 3$. We assume a hydrogen envelope with $\kappa$ similar to RSG. The typical radius is 50 $R_{\odot}$, giving $R_{\odot}/c \approx 2$ minutes. Following the initial pulse, the luminosity evolves as

$$L_{\text{BSG}} = \begin{cases} 2.5 \times 10^{44} \text{erg s}^{-1} M_{15}^{-0.33} R_{20}^{-0.73} E_{51}^{-0.34} t_{\text{min}}^{-4/3} & t < t_s, \\ 2 \times 10^{42} \text{erg s}^{-1} M_{15}^{-0.73} R_{50} E_{51}^{-0.91} & t > t_s, \end{cases}$$

where $t_{\text{min}}$ is time in minutes. The transition between the planar and spherical phases takes place around

$$t_s = 0.5 \text{ hr} M_{15}^{0.41} R_{30}^{1.33} F_{51}^{-0.58}.$$  

The value of the thermal coupling parameter at the breakout is $\eta_0 \approx 2 M_{15}^{-1.64} R_{10}^{-1.1} E_{51}^{2.24}$. Therefore, BSG progenitors are on the thermal coupling borderline. Thus, we expect both types of BSG shock breakouts, where less energetic explosions of more extended and massive BSGs will be in thermal equilibrium, while more energetic explosions of compact, less massive BSGs will be out of thermal equilibrium. For example an $E = 10^{51}$ erg explosion of an $R_{\odot} = 70$ $R_{\odot}$ and $M_\odot = 25$ M$\odot$ progenitor has $\eta_0 \approx 0.5$, and is therefore predicted to be in thermal equilibrium while if $R_{\odot} = 20$ $R_{\odot}$ and $M_\odot = 10$ M$\odot$ then $\eta_0 \approx 10$ and the breakout is predicted to be out of thermal equilibrium. Finally, in high-metallicity envelopes bound–free emission dominates over free–free emission and $\eta_0$ is reduced (Section 2.2.5). Therefore, we provide here the temperature evolution for both thermal and nonthermal cases.

If the radiation is in thermal equilibrium at breakout time, $\eta_0 < 1$ (Equations (17) and (19)) the observed temperature is

$$T_{\text{BB}}(\eta_0 < 1) = \begin{cases} 50 \text{ eV} M_{25}^{-0.19} R_{70}^{0.06} E_{51}^{0.22} t_{\text{min}}^{-1/6} & t < t_s, \\ 10 \text{ eV} M_{25}^{-0.11} R_{70}^{0.38} E_{51}^{-0.61} & t_s < t. \end{cases}$$

In case that the radiation is out of thermal equilibrium at breakout time, $\eta_0 > 1$, we use Equations (17), (24), and (19) to find

$$T_{\text{BB}}(\eta_0 > 1) = \begin{cases} 150 \text{ eV} M_{10}^{-1} R_{20}^{-0.1} E_{51}^{1.2} t_{\text{min}}^{-0.39} & t < t_s, \\ 70 \text{ eV} M_{15}^{-0.9} R_{20}^{-0.7} E_{51}^{-1.1} \left( \frac{t}{t_s} \right)^{-2.1} & t_s < t < t_1, \\ 15 \text{ eV} M_{10}^{0.05} R_{20}^{0.25} E_{51}^{-1} \left( \frac{t}{15 \text{ min}} \right)^{-0.4} & t_1 < t < t_2, \\ 7 \text{ eV} M_{10}^{-0.11} R_{30}^{0.38} E_{51}^{-0.11} & t_2 < t, \end{cases}$$

where

$$t_1 = 13 \text{ minutes} M_{10}^{-0.24} R_{20}^{0.94} E_{51}^{0.29}$$

and

$$t_2 = 20 \text{ minutes} M_{10}^{-0.77} R_{20}^{0.62} E_{51}^{0.99}$$

as given by Equations (23) and (25). The temperature at $t < t_1$ (when the observed radiation is out of thermal equilibrium) depends on the value of the logarithmic Comptonization factor, $\xi$, which does not evolve as a power law. Thus, the temperature decay during the planar phase and early spherical phase ($t < t_1$) is not an exact power law. Here we provide a power-law approximation, using an average temporal indices $\alpha_0$ and $\alpha_s$, ($T_{\text{BB}}(t < t_s) \propto t^{-\alpha_0}$, $T_{\text{BB}}(t_s < t < t_1) \propto t^{-\alpha_s}$). The values we use here, $\alpha_0 = 0.39$ and $\alpha_s = 2.1$, are for the specific choice of the canonical explosion parameters, obtained by solving Equation (17) numerically. As discussed above 1/3 < $\alpha_0$ < 2/3, and is increasing when the breakout is farther from equilibrium. If for example we take an explosion of $E_{51} = 5$ (keeping $M_10 = 1$ and $R_20 = 1$), we find an average value of $\alpha_0 = 0.48$ and $\alpha_s = 2$. Due to the dependence on $\xi$ the power-law dependence of $T_{\text{BB}}(t < t_1)$ on the explosion parameters ($M_10, R_20, E_{51}$) is also approximated and calculated numerically. The power-law indices of $M_10, R_20,$ and $E_{51}$ that we provide are accurate to within $\pm 0.5$ in the range $M_{10} = 0.3$–3, $R_{20} = 0.75$–5, and $E_{51} = 1$–2.

The ratio of the diffusion time of the breakout layer and the star light-crossing time is $c_0/R_\ast = 0.09 M_{15}^{0.27} R_{50}^{-0.91} E_{51}^{-0.73}$. Thus, if $\eta_0 < 1$ the observed temperature in the initial pulse is smoothed between $T_{\text{BB}}$ and 0.5 $T_{\text{BB}}$, while for $\eta_0 > 1$ it is smoothed between $T_{\text{BB}}$ and 0.2 $T_{\text{BB}}$, where

$$T_{\text{BB}} \approx \begin{cases} 80 \text{ eV} M_{25}^{-0.28} R_{70}^{-0.62} E_{51}^{0.48} & \eta_0 < 1, \\ 700 \text{ eV} M_{10}^{1.2} R_{20}^{-1.1} E_{51}^{0.7} & \eta_0 > 1. \end{cases}$$

Similarly to Equation (34), the power-law indices of $M_10, R_20,$ and $E_{51}$ in case that $\eta_0 > 1$ are approximated and calculated numerically, with the same accuracy.

For the typical optical and FUV light curves depicted in Figures 3 and 4, the light curves in case that thermal equilibrium is assumed are similar to the RSG case (with a different values of $R_{\odot}/c$ and $t_s$) and they show an initial rise over a duration $R_{\odot}/c$, followed by a slow decay up to $t_s$. In the nonthermal case, the emission is strongly suppressed (as $T_{\text{obs}} \gg T_{\text{BB}}$) and the optical/FUV flux is rising sharply up to $t_s$ (slightly after $t_s$) where $T_{\text{obs}} = T_{\text{BB}}$. As expected once $T_{\text{obs}} = T_{\text{BB}}$ the two light curves, thermal and nonthermal, show a similar evolution. Note that the temperature at a given observer time during this phase depends mostly on the progenitor radius and therefore the peak in the light curve, which is observed once $T_{\text{obs}}$ drop to the observed frequency, is observed at earlier time for a more compact progenitor.

The X-ray light curve when thermal equilibrium is assumed at all times, is depicted in Figure 5. $T_{\text{BB}}$ is $\sim 0.1$ keV and the X-ray luminosity is comparable to the bolometric luminosity. If the breakout emission is out of thermal equilibrium $T_{\text{BB}}$ is higher and the observed X-ray spectrum is harder. But in both cases most of the breakout luminosity, $\sim 3 \times 10^{46}$ erg, is expected to fall within the X-ray range. Making the X-ray flash from BSG breakouts the easiest to observe among the different progenitor types.

### 4.3. Wolf-Rayet

The core collapse of a WR star is most likely the onset of a type Ib/c SN. At WR stage, the star radius is only several solar radii ($R_{\odot}/c \sim 10$ s) and its mass is 10–80 M$\odot$. The envelope is radiative ($n = 3$) and has no hydrogen ($\kappa = 0.2$ cm$^2$ g$^{-1}$). In cases where the WR wind is very thick, it may be dense enough to provide significant opacity and play a role during the short planar phase (see Section 3). Note that this effect vanishes during the spherical phase, where $\hat{\tau}$ increases while the wind
opacity decreases. Neglecting possible wind opacity effects, the luminosity following the initial pulse evolves as

$$L_{\text{WR}} = \begin{cases} 2 \times 10^{42} \text{erg s}^{-1} M_{15}^{-0.33} R_5^{2.3} E_{51}^{0.34} t_{\text{min}}^{-4/3} & t < t_s \\ 3.5 \times 10^{41} \text{erg s}^{-1} M_{15}^{-0.73} R_5 E_{51}^{-0.91} t_{\text{hr}}^{-0.35} & t > t_s , \end{cases}$$

where

$$t_s = 90 s M_{15}^{0.41} R_5^{3.3} E_{51}^{-0.58} .$$

The value of the thermal coupling parameter at the breakout is

$$\eta_0 = 24 M_{15}^{-1.63} R_5^{-1.1} E_{51}^{2.24} ,$$

implying that initially the radiation is not in thermal equilibrium with the gas and the observed temperature is given by Equations (17), (24), and (19):

$$T_{\text{WR}} = \begin{cases} 1 \text{keV} M_{15}^{-1.5} R_5^{-0.2} E_{51}^{1.4} t_{\text{deg}}^{-0.4} & t < t_s \\ 140 eV M_{15}^{-1.2} R_5^{0.9} E_{51}^{1.7} ( \frac{t_s}{t} )^{-2.2} & t_s < t < t_1 \\ 40 eV M_{15}^{0.05} R_5^{0.25} E_{51}^{-0.1} t_{\text{hr}}^{-0.4} & t_1 < t < t_2 \\ 5 eV M_{15}^{-0.11} R_5^{0.38} E_{51}^{0.1} t_{\text{hr}}^{-0.61} & t_2 < t , \end{cases}$$

where

$$t_1 = 200 s M_{15}^{-0.24} R_5^{0.04} E_{51}^{0.29}$$

and

$$t_2 = 400 s M_{15}^{-0.77} R_5^{0.62} E_{51}^{0.99} .$$

Similarly to the nonthermal BSG case, the temperature at $t < t_1$ does not evolve as a power law, so the values $\alpha_0 = 0.4$ and $\alpha_1 = 2.2$, are approximations obtained for the specific choice of the canonical explosion parameters (see the discussion below, Equation (37)). For the same reason, the power-law dependence on the explosion parameters at $t < t_1$ is approximate, where the power-law indices of $M_{15}$ and $R_5$ are accurate to within ±0.5 and of $E_{51}$, to within ±0.8 in the range $M_{15} = 0.2–2$, $R_5 = 0.2–2$, and $E_{51} = 1–2$.

The observed temperature at the first few minutes is much higher than the prediction of a model that assumes thermal equilibrium at all time, peaking at the breakout temperature:

$$T_{0,\text{WR}} \approx 2 \text{keV} M_{15}^{-1.7} R_5^{-1.5} E_{51}^{1.8} .$$

Similarly to $T_{\text{obs}}(t < t_s)$, the dependence of $T_{\text{obs},0}$ on the explosion parameters is approximated and calculated numerically with a similar accuracy to the indices provided for $T_{\text{obs}}(t < t_s)$. Finally, note that our model, which neglects relativistic effects, is not applicable at $T > 50 \text{ keV}$. Thus, whenever the model predicts higher temperature it overestimates the true temperature which does not exceed ~200 keV.

In a typical WR star $c_0/R_\star = 0.014 M_{15}^{0.27} R_5^{0.91} E_{51}^{-0.73}$. Therefore, the initial pulse is always composed of a range of temperatures (regardless of the wind opacity). The integrated spectrum shows a nonthermal power law, $F_\nu \propto \nu^{-\beta}$ where $0 < \beta < 0.5$, over more than one order of magnitude at $h\nu < kT_{0,\text{WR}}$.

For the typical optical and FUV light curves depicted in Figures 3 and 4, the flux in these bands is very faint at $t < t_s$ (as long as the emitted radiation is out of thermal equilibrium) and it rises continuously until $T_{\text{obs}}$ drops into the observed band. Figure 5 depicts the observed flux in X-rays and soft gamma rays. This energy range contains almost all of the breakout luminosity. The radiation from less energetic breakouts from larger WR progenitors will all be in the range of X-ray detectors (0.2–10 keV), while more energetic breakouts from compact WR progenitors will be in the range of soft gamma-ray detectors (>10 keV). Thus, we expect that at least some WR breakouts can be detected as soft gamma-ray bursts (GRBs) by satellites such as Swift up to a distance of ~10 Mpc.

### 4.4. White Dwarf

The thermo-nuclear explosion of a WD near the Chandrasekhar mass is most likely the origin of a type Ia SN. The shock breakout in this case was carefully explored recently by Piro et al. (2010). This paper assumes a thermal equilibrium at all time, while pointing out that this assumption may be violated at early times. Here, we repeat the main results of Piro et al. (2010), highlighting the effects of the deviation from thermal equilibrium at early times.

The shock velocity at breakout may be either mildly relativistic ($w_0/c[1 - v_0^2/c^2]^{-1/2} \approx 1$) or relativistic ($[1 - v_0^2/c^2]^{-1/2} \gg 1$) (Tan et al. 2001). Here, we consider only cases where the breakout is mildly relativistic and therefore a Newtonian approximation of the hydrodynamics is reasonable for the breakout properties in such case $t_s \approx R_\star/c$ and the energy in the initial pulse is $E_0 \approx 10^{40}–10^{41} \text{ erg}$ over a duration $R_\star/c \approx t_s \approx 10–20 \text{ ms}$. The initial diffusion time is much shorter ($t_0 \sim \mu \text{s}$), implying that asphericity does not play a major role, the bolometric luminosity rises practically instantaneously. The temporal evolution of the luminosity at $t > t_s$ is independent of the assumption of thermal equilibrium and is given in Piro et al. (2010). The normalizations that we provide here, based on the simple assumptions described in Appendix A (which ignores the phase during which the nuclear burning provides energy to the shock), are comparable to the more accurate calculation of Piro et al. (2010):

$$L_{\text{WD}} \approx \begin{cases} 5 \times 10^{40} \text{erg s}^{-1} M_{15}^{-0.73} \frac{R_5}{5 \times 10^5 \text{cm}} E_{51}^{0.01} t_{\text{hr}}^{-0.35} & t_s < t < t_{\text{deg}} \\ 3 \times 10^{39} \text{erg s}^{-1} M_{15}^{-0.73} \frac{R_5}{5 \times 10^5 \text{cm}} E_{51}^{0.91} \left( \frac{t_0}{100 \mu \text{s}} \right)^{-0.18} t_{\text{hr}}^{-0.17} & t_{\text{deg}} < t , \end{cases}$$

where $t_{\text{deg}}$ is the time in which $m$ makes the transition from mass that was not degenerate before the explosion ($n = 3$) to matter that was degenerate ($n = 1.5$). In the model discussed by Piro et al. (2010) $t_{\text{deg}} \approx 700 \text{ s}$.

The breakout temperature, assuming thermal equilibrium is $T_{\text{BB,0}} \approx 10 \text{ keV}$, but $\eta_0 \approx 10^7$ implying first that the system is far from thermal equilibrium and second that relativistic effects, such as pair production, play a major role. Therefore, we cannot determine the exact observed spectrum at early time, but pair production limits the temperature at this regime to be (Katz et al. 2010)

$$T_{0,\text{WD}} \approx 200 \text{ keV} .$$

This is the temperature in the shocked gas frame, and it is also the observed temperature if the shock is not relativistic. In case that the shock is relativistic the observed temperature is higher. Therefore, a breakout from a type Ia SN will produce a short flash of gamma rays which is easily detectable within our Galaxy by various gamma-ray satellites such as the InterPlanetary Network satellites and Fermi, and may possibly be detectable out to the Magellanic Clouds by Swift. At $t > t_s$, the temperature drops quickly until it gets to $T_{\text{BB}}$ at $t_s \approx 1 \text{ s}$. The short flash of $\gamma$-rays may be classified as a short GRB without the following
The discussion in Section 2.2), and predict lower temperatures can no longer be neglected. At later times, the temperature is low enough so recombination compared to Piro et al. (2010). Equation (47) implies that the $\tau$ phase. Almost all analytical calculations focused only on a composed of three phases: breakout, planar phase, and spherical numerical. The early SNe light curve that we consider here is addressed by a large number of authors, both analytically and studies (e.g., Imshennik & Nadezhin 1988; Matzner & McKee 1999) and so are the values of $\tau_0$, is similar to the one used in previous analytical calculations. The early SNe light curve that we consider here is composed of three phases: breakout, planar phase, and spherical phase. Almost all analytical calculations focused only on a single phase. Therefore, we first compare our methods and results to previous analytical calculations phase by phase. Later we compare our results to those of numerical calculations that include (implicitly) all the phases and the transitions between them.

5. COMPARISON TO PREVIOUS WORKS

Various aspects of the early SN light curve were already addressed by a large number of authors, both analytically and numerically. The early SNe light curve that we consider here is composed of three phases: breakout, planar phase, and spherical phase. Almost all analytical calculations focused only on a single phase. Therefore, we first compare our methods and results to previous analytical calculations phase by phase. Later we compare our results to those of numerical calculations that include (implicitly) all the phases and the transitions between them.

5.1. Analytic Works

The method we use to find the breakout shell, i.e., finding $\tau_0 = c/\nu_0$, is similar to the one used in previous analytical studies (e.g., Imshennik & Nadezhin 1988; Matzner & McKee 1999) and so are the values of $E_0$ and $L_0$ that we find. Also the temperature of the breakout shell is similar, but only if the breakout shell is in thermal equilibrium. The observed breakout temperature depends on whether the post-shock radiation in the breakout shell is in thermal equilibrium or not. If it is, then the color shell is exterior to the breakout shell but interior to the layer where $\tau = 1$. Therefore, the observed breakout temperature, $T_{\text{obs},0}$, is lower than $T_{BB,0}$ but larger than the effective temperature, defined as $T_{\text{eff}} \equiv [L/4\pi\sigma T^4]^{1/4}$. This fact was recognized by several authors (e.g., Falk 1978; Enssman & Burrows 1992). They estimate numerically that during breakout the ratio of the observed temperature (denoted sometime as the color temperature $T_c$), to the effective temperature is $T_{\text{obs},0}/T_{\text{eff},0} \approx 2$. Similarly, in our analytic theory we obtain that this ratio is 1.8 for our canonical RSG and 2.1 for our canonical BSG.

We determine if the breakout shell is in thermal equilibrium when the shock breaks out, by equating the time available for photon production, $\min[t, t_d]$, and the time needed to obtain thermal equilibrium (we use the same method also at any other shell and time). This method was used by Weaver (1976) to analytically find departure from thermal equilibrium just behind radiative dominated shocks, where the available time is roughly the shock-crossing time. During breakout $t \approx t_d$ in the breakout shell and both are comparable to the shock-crossing time. Therefore, our estimates should coincide with those of Weaver (1976) when the properties of the shock once it breaks out are taken. Our requirement for departure from thermal equilibrium at breakout, $\nu_0 > 1$, is translated at the densities of interest (the density dependence is extremely weak) to energy per nucleon $\geq 1$ MeV or a shock velocity $\geq 15,000$ km s$^{-1}$. This result is similar to the one obtained by (Weaver 1976, his Equation (5.15)). Weaver (1976) also calculated numerically the temperature in case that the gas behind the shock velocity is out of equilibrium. Katz et al. (2010) realized the importance of this result to SN shock breakouts and presented an analytic calculation (their Equation (18)), which is similar to our Equation (13) (the two equations are almost identical when the numerical factor in our Equation (10) is taken as 0.4 instead of 0.2 and our $\xi$ is identified as their $\lambda_{\text{eff}}/\xi_{\text{eff}}$). Our analytic calculation is in excellent agreement with the numerical results of Weaver (1976) over the whole range of relevant densities and velocities before pair production becomes important.

The only analytical calculation of the planar phase was carried out by Piro et al. (2010), in the context of SN type Ia breakout from a WD. The luminosity we obtain is similar to that of Piro et al. (2010). However, the observed temperature that we find is different. Piro et al. (2010) assume thermal equilibrium and $T_{\text{obs}} = T_{BB}$. At early time, thermal equilibrium is not achieved and therefore Piro et al. (2010) underestimate the observed temperature. At late time, the radiation thermalized further out than the luminosity shell and therefore they overestimate the observed temperature. A detailed comparison with their work is presented in Section 4.4.

The spherical phase was explored analytically, using different methods by a number of authors (Chevalier 1992; Chevalier & Fransson 2008; Waxman et al. 2007; Rabinak & Waxman 2010; Piro et al. 2010). We calculate the luminosity by identifying the energy source of the observed radiation as the point where photons can diffuse out over a dynamical time. This method uses the same physical picture as Chevalier (1992) and Chevalier & Fransson (2008), which carried out a more detailed calculation by finding self-similar solutions for the diffusion wave that propagates into the ejecta. Their results are similar to ours. Waxman et al. (2007) and Rabinak & Waxman (2010) use a different method to calculate the luminosity. They use the equation $L = 4\pi\sigma T^4 \hat{P}_{\tau=1} T_{\text{BB},0}^4$ (which assumes thermal equilibrium at the $\tau = 1$ shell), where $T_{\text{BB},0}^4$ is calculated by pretending that the radiation in the $\tau = 1$ shell has cooled adiabatically since breakout. However, the radiation that was generated by the shock at that shell is long gone by the time that $\tau = 1$ (it escaped once its opacity satisfied $\tau = c/\nu$) and the radiation that arrives to the $\tau = 1$ shell from inner shells is not in thermal equilibrium. This method overestimates the luminosity by a factor of $\tau^{0.08} \approx 0.16$ for $n = 1.5$. For the specific problem and parameters that we consider here $\tau = 30$ during the spherical phase of a core-collapse SN, translating to an overestimate of the luminosity by up to a factor of two.

All previous works assume that the observed radiation is in thermal equilibrium during the spherical phase. We find that thermal equilibrium is always achieved long time after the transition between the planar and spherical phases. Chevalier (1992), Chevalier & Fransson (2008), and Waxman et al. (2007) assume that the radiation is in thermal equilibrium all the way
out to the location where $\tau = 1$. This leads to an underestimate of the observed temperature by a factor of $\tau(y = 1)^{0.25}$, which for our canonical SN parameters is an underestimate by up to a factor of two during the spherical phase.

Rabinak & Waxman (2010) explore SN light curves at $T < 3$ eV, including the effect of recombination and taking into account Thomson, free–free, and bound–free opacity. Our calculation, which ignores recombination, can be compared to their treatment only at $T \geq 1$ eV, where the deviation due to recombination is less prominent. Rabinak & Waxman (2010) look into the difference between the observed temperature and effective temperature. They find $T_{\text{obs}}/T_{\text{eff}} (1 < T < 3 \text{ eV}) \approx 1.2$, which is slightly lower than the values that we obtain (1.3–1.5) when bound–free opacity is ignored.

5.2. Numerical Works

Many authors used numerical simulations to study early SN light curves (e.g., Shigeyama et al. 1988; Woosley 1988; Ensm & Burrows 1992; Blinnikov et al. 1998; Schawinski et al. 2008; Tominaga et al. 2009). Two of these works provide bolometric luminosity and observed temperature at temporal resolution that is high enough for comparison with our model, starting at the breakout through the planar and spherical phases. These are Ensm & Burrows (1992) that simulate BSG explosions and Tominaga et al. (2009) that simulate an RSG explosion.

Ensm & Burrows (1992) simulate several BSG explosions. They provide detailed luminosity and temperature curves, with no corrections for light travel time effects, of a BSG progenitor with $M_*=16 M_\odot$ and $R_*=45 R_\odot$ that explode with energies of $10^{51}$ erg and $2.3 \times 10^{51}$ erg. The temporal resolution is about 10 s for the first few hundred seconds, adequate for comparison with BSG breakout and planar phase evolution. At later times, they provide curves with a temporal resolution of about 0.5 hr. Ensm & Burrows (1992) allow for deviation of the gas temperature from the radiation temperatures and identify the color shell (i.e., thermalization depth) by the requirement $\sqrt{3} \tau_{\text{abs}} \tau = 2/3$. They do however impose $\epsilon_{\text{rad}} = a T_{\text{rad}}^4$, where $\epsilon_{\text{rad}}$ and $T_{\text{rad}}$ are the radiation energy density and temperature, respectively, thereby not allowing for deviation of the radiation from thermal equilibrium. Figure 6 shows the bolometric luminosity and observed temperature as functions of time obtained by Ensm & Burrows (1992). These are extracted from their Figures 2 and 11 at early times and Figures 3 and 12 at late times. $t = 0$ is set such that the peak of the luminosity is at $t_0$. Figure 6 also shows our results of the luminosity and observed temperature. Our luminosity is calculated using Equation (39) for both explosion energies. The excellent agreement between Ensm & Burrows (1992) numerical luminosity calculation and our analytic results is achieved without any fitting of the normalization or any other parameter. The results range over three orders of magnitude in time and luminosity and do not differ more than a factor of two. The temporal decay slopes are similar and so are the values during the planar and spherical phases.

For $E_{S1} = 1$, the breakout thermal equilibrium is marginal ($\eta_0 \approx 2$) and we plot only the temperature curve expected if thermal equilibrium is kept at all time (as enforce artificially by Ensm & Burrows 1992) using Equation (34). For $E_{S1} = 2.3$, the breakout radiation is out of thermal equilibrium ($\eta_0 \approx 13$) and therefore we calculate the temperature using Equation (35). In order to compare our model to the results of Ensm & Burrows (1992), we also plot the temperature predicted in that case if there were thermal equilibrium at all time, using Equation (31). At

![Figure 6. Bolometric luminosity (upper panel) and observed (color) temperature (lower panel) of two BSG explosions as a function of time, as obtained by the numerical simulation of Ensman & Burrows (1992; dashed black line) and by our analytic calculation (solid blue line). The progenitor parameters are $M_1 = 16/15$ and $R_0 = 0.9$. The two explosions energies are $E_{S1} = 1$ (thin lines) and $E_{S1} = 2.3$ (thick lines). The luminosity and temperature of the $E_{S1} = 1$ explosion are divided by a factor of 4 (both ours and those obtained by Ensman & Burrows 1992). The temperature of the $E_{S1} = 2.3$ explosion in case that thermal equilibrium is artificially enforced is also plotted (thin dashed-dot line). See the text for details.](https://example.com/figure6.png)

(A color version of this figure is available in the online journal.)

Equation (34). The agreement between our model (when thermal equilibrium is enforced) and the results of Ensman & Burrows (1992) is very good. It is better than 20% at any time, except for a period around a few hundred seconds where the temperatures of Ensman & Burrows (1992) drop over a short period by a factor of two. We do not see any physical origin for this behavior, which may be a numerical artifact. In the more energetic explosion, $E_{S1} = 2.3$, our model shows that the assumption of thermal equilibrium fails at early time and that Ensman & Burrows (1992) underestimate the breakout and planar phase observed temperature by an order of magnitude.

Tominaga et al. (2009) simulate a $1.2 \times 10^{51}$ erg explosion of an RSG progenitor with $M_*=18 M_\odot$ and $R_*=800 R_\odot$. They provide bolometric luminosity and observed temperature curves, where travel time effects are included, assuming a spherical explosion. The temporal resolution is about 0.5 hr for the first 14 hr and about 1 day at later times. We extract these curves from their Figure 3 and set $t = 0$ so the luminosity peaks at $t = R_*/c = 1866$ s. Figure 7 shows the bolometric luminosity and observed temperature as functions of time obtained by Tominaga et al. (2009) and those obtained by our calculations. Our luminosity is calculated by using Equation (29) and smoothing it for photon arrival time effect from a spherical explosion. The result is then divided by a constant factor of 1.4 to best fit the luminosity found by Tominaga et al. (2009). The similarity between the result of the detailed numerical simulation and our calculation is very good. Again, the luminosity ranges over three orders of magnitude and it is similar to within a factor of two at all times (factor of three if our luminosity is not divided by a constant factor of 1.4). The observed temperature is calculated using Equation (31). At
early times, when light travel time effects cause the observer to see a range of temperatures at any given moment, the maximal of these temperatures is taken. Our resulting temperature is not multiplied by any constant factor. The agreement between the numerical and analytic temperatures is again very good. It is similar at any time to within 30%.

6. SUMMARY

We derive analytic SNe light curves at early times, as long as recombination and radioactive decay do not play an important role. These light curves are valid while the observed temperature is above about 1 eV and before injection by radioactive decay becomes important. These conditions hold during the first day after the explosion of a typical SN. The main advantage of our analysis over previous ones is that the radiation–gas coupling is taken into account, which leads to determination of the observed temperature when the radiation at the color shell is out of thermal equilibrium. It also corrects previous estimates of the observed temperature, and the color shell location, when the radiation at the color shell is in thermal equilibrium. We define a thermal coupling coefficient, \( \eta \), and find that the temperature evolution can follow two very different tracks, depending on \( \eta_0 \), i.e., the value of \( \eta \) in the breakout shell at the breakout time. When the breakout shell is out of thermal equilibrium (\( \eta_0 > 1 \)), the observed temperature starts high above the value obtained when thermal equilibrium is assumed and it drops faster than the case that the breakout shell is in thermal equilibrium. Thermal equilibrium is typically gained (when \( \eta_0 > 1 \)) only at early stages of the spherical phase.

We discuss the luminosity and spectral evolution during the initial pulse and derive early SN light curves for various SN progenitors as a function of the explosion energy and the progenitor mass and radius. These are useful for interpretation of SNe light curves during the first day, which can teach us about properties of the progenitor star and potentially to lead to its identification. Additionally, it can be used to evaluate the effect of the early emission (e.g., ionization of the circum burst medium), in case that its detection is missed, on the environment at the SN vicinity. Finally, it is useful for planning targeted searches of shock breakouts of various SNe types. The theory we discuss here can be also applied in some cases to shock breakout from non-SN stellar explosions. For example, the explosion of solar-like star by tidal forces in the vicinity of a super-massive black hole is recently discussed by Guillochon et al. (2009).

The main conclusions based on our analysis are as follows.

1. It was shown that shock-breakout radiation from WDs, WRs, and some BSGs is out of thermal equilibrium (Katz et al. 2010). We show that it typically remains out of thermal equilibrium throughout the planar phase and until the early spherical phase. In SN from these compact progenitors, the observed temperature at this time is significantly higher than the one obtained when thermal equilibrium is assumed. The observed temperature falls as \( t^{-\alpha} \), where \( 1/3 < \alpha < 2/3 \), during the planar phase, and once the evolution becomes spherical it plunges down (roughly as \( t^{-2} \)) until we observe radiation that is in thermal equilibrium at the source.

2. Breakouts from RSGs and some BSGs are in thermal equilibrium. The flux at frequencies below \( T_{\text{obs,}} \) (e.g., optical/UV) starts with a bright initial pulse and then it decays during the planar phase reaching a minimum at \( t_\text{p} \). The flux is rising during the planar phase reaching a second maximum when \( T_{\text{obs}} \) falls into the observed frequency.

3. In cases where the radiation is in thermal equilibrium at the source, the location of the thermalization depth, \( r_{\text{cl}} \), is not trivial (e.g., Enssman & Burrows 1992). The assumptions used in some previous analytic calculations, such as \( r_{\text{cl}} = r(\tau = 1) \) (e.g., Chevalier & Fransson 2008) or \( r_{\text{cl}} = \tau (\text{e.g., Piro et al. 2010}) \) are incorrect. Instead, in this case \( \tau < r_{\text{cl}} < r(\tau = 1) \) and it satisfies \( r_{\text{cl}} = r(\eta = 1) \), where \( T_{\text{obs}} = (L_{\text{cl}}/4\pi r_{\text{cl}}^2)^1/4 \).

4. The initial pulse, which is smeared by light travel time and asphericity, contains emission from gas at different temperatures. The resulting combined spectrum is not a blackbody. Instead, below the peak of \( vF_v \), the spectrum is a power-law \( F_v \propto v^{-\beta} \) where \( 0 < \beta < 1/2 \). If asphericity is negligible then this effect is negligible in RSGs, minor in BSGs and significant in WRs, where a power-law \( F_v \propto v^{-\beta} \) ranges over one to two orders of magnitude in \( v \).

5. The bolometric luminosity is dictated by the balance between the radiation diffusion timescale and the dynamical timescale (e.g., Chevalier 1992). Namely, the source of the observed energy at any time is the shell where these two timescales are comparable. Since the photons dominate the heat capacity, the bolometric luminosity does not depend on the photon–gas coupling, and it evolves independently of the thermal coupling.

6. The bolometric light curve and spectral evolution of the initial pulse depends on the explosion asphericity and wind transparency. A “bare” spherical explosion has a unique and therefore identifiable light curve. It shows multiple timescales as well as spectral evolution during the initial pulse. It rises quickly, over \( t_0 \), and lasts for \( R_*/c \). A mildly opaque wind (\( 1 < \tau_0 < c/v_0 \)) results in a pulse of characteristic time \( \tau_0 R_*/c \) during which the spectrum does not evolve significantly. A “bare” aspherical explosion produces a time evolving spectrum whose light curve and spectral evolution depends on the asphericity details. Much can be learned from observation of the initial pulse.

7. The initial pulse of an RSG may release \( \sim 5 \times 10^{46} \text{ erg} \) over a duration of \( \sim 1000 \text{ s} \) in soft X-rays \( \approx 0.2 \text{ keV} \). A BSG...
shock breakout releases a comparable amount of energy in harder X-rays over $\sim 100$ s. The breakout from a WR releases $\sim 10^{45}$ erg within $\sim 10$ s in the form of hard X-rays or soft $\gamma$-rays. Thus, not only WR stars, but also breakouts from BSGs and potentially RSGs are predicted to produce strong X-ray flares that can be detected by X-ray telescopes to large distances. WR breakouts may also be hard enough to be detectable by current soft gamma-ray detectors to a distance of $\sim 10$ Mpc, and mimic a single pulse long GRB.

8. The early emission from a type Ia SNe is in $\gamma$-rays. It is detectable within our galaxy by current detectors and may mimic a very short (10–20 ms) GRB.

We thank Carlos Badenes, Orly Gnat, Chris Hirata, Amir Levinson, Tsivi Piran, Sterli Phinney, and Amiel Sternberg for helpful discussions. E.N. was partially supported by the Israel Science Foundation (grant No. 174/08) and by an IRG grant. R.S. was partially supported by ERC and IRG grants, and a Packard Fellowship.

APPENDIX A

PARAMETERS OF THE BREAKOUT SHELL

Here, we give a short list of values of various physical parameters of the breakout shell at the time of breakout. We consider three different progenitors of core-collapse SNe—RSG ($n = 1.5$, $\kappa = 0.34$ cm$^2$ g$^{-1}$), BSG ($n = 3$, $\kappa = 0.34$ cm$^2$ g$^{-1}$), and WR ($n = 3$, $\kappa = 0.2$ cm$^2$ g$^{-1}$), and WR

We approximate the density profile near the stellar surface as

$$\rho \approx \rho_* \left( \frac{d_i}{R_*} \right)^n,$$  \hspace{1cm} (A1)

where $\rho_* = M_*/R_*^3$. There is a correction factor of order unity to Equation (A1), which depends on the stellar structure, but the results are practically insensitive to this factor (Calzavara & Matzner 2004). The properties at different locations near the stellar surface are

$$m = \frac{4\pi R_*^2 \rho_*}{n + 1} \left( \frac{\rho}{\rho_*} \right)^{\frac{n+1}{n}}, \hspace{1cm} (A2)$$

$$\tau = \frac{\kappa R_* \rho_*}{n + 1} \left( \frac{\rho}{\rho_*} \right)^{\frac{1}{n}}, \hspace{1cm} (A3)$$

$$v = 1800 \text{ km s}^{-1} \left( \frac{E_{51}}{M_{15}} \right)^{1/2} \left( \frac{\rho}{\rho_*} \right)^{-0.19}. \hspace{1cm} (A4)$$

Note that we ignore the difference between the ejected mass (used, e.g., by Matzner & McKee 1999) and the total stellar mass. The shock luminosity of the breakout shell at the time of breakout are found by requiring $\tau = c/v_0$:

$$m_0 \approx \begin{cases} 
7000 \text{ km s}^{-1} M_{15}^{0.43} R_{500}^{2.26} E_{51}^{-0.56} \hspace{1cm} \text{(RSG)} \\
3 \times 10^{-6} M_{15}^{0.43} R_{50}^{2.34} E_{51}^{-0.58} \hspace{1cm} \text{(BSG)} \\
3 \times 10^{-8} M_{15}^{0.41} R_{50}^{2.34} E_{51}^{-0.58} \hspace{1cm} \text{(WR)}
\end{cases} \hspace{1cm} (A7)$$

$$\rho_0 \approx \begin{cases} 
6 \times 10^{-10} \text{ g cm}^{-3} M_{15}^{0.67} R_{50}^{-1.64} E_{51}^{-0.3} \hspace{1cm} \text{(RSG)} \\
2 \times 10^{-9} \text{ g cm}^{-3} M_{15}^{0.56} R_{50}^{1.25} E_{51}^{-0.44} \hspace{1cm} \text{(BSG)} \\
6 \times 10^{-9} \text{ g cm}^{-3} M_{15}^{0.56} R_{5}^{-1.25} E_{51}^{-0.44} \hspace{1cm} \text{(WR)}
\end{cases} \hspace{1cm} (A6)$$

Note that $E_0$ is the internal energy in the breakout shell at $t_0$, while $E_{51}$ is the total explosion energy in units of $10^{51}$ erg:

$$E_0 \approx \begin{cases} 
9 \times 10^{47} \text{ erg} M_{15}^{0.43} R_{500}^{2.74} E_{51}^{-0.56} \hspace{1cm} \text{(RSG)} \\
3 \times 10^{46} \text{ erg} M_{15}^{0.41} R_{50}^{2.66} E_{51}^{-0.58} \hspace{1cm} \text{(BSG)} \\
9 \times 10^{44} \text{ erg} M_{15}^{0.41} R_{5}^{2.66} E_{51}^{-0.58} \hspace{1cm} \text{(WR)}
\end{cases} \hspace{1cm} (A8)$$

Note that $T_{\text{obs,0}}$ is the observed temperature at the time of breakout and not necessarily the temperature of the breakout shell at that time. The dependence of $T_{\text{obs,0}}$ on the nonthermal cases (BSG nonthermal and WR) on $\eta_0$ is approximated and calculated numerically. The reason is that the value of the logarithmic Comptonization factor $\xi$ has a non-power-law dependence on the explosion parameters. The power-law indices we provide are accurate to within $\pm 0.5$ when $R_*$ and $M_*$ are larger or smaller by up to a factor of about three, than our canonical values and $E_{51} = 1-2$. In order to obtain a more accurate evaluation of nonthermal $T_{\text{obs,0}}$ when $M_*$, $R_*$, and $E_{51}$ differ from our canonical values, $7\rho_0$ (the factor of 7 is due to the shock compression) should be plugged into Equation (11) ($\gamma_{\text{max}}$) and then Equation (13) should be solved numerically (using $\eta_0$).
APPENDIX B

ELECTRON–PHOTON TEMPERATURE COUPLING

Our temperature calculations (in particular Equation (13)) assume that in the relevant shells the electron temperature follows the photon temperature at all time. Here, we examine the validity of this assumption.

Consider first a shell that is in thermal equilibrium at the time of breakout (i.e., $\eta < 1$). As discussed in Section 2.2.1 when $\eta < 1$ a typical photon is absorbed at least once within the available time ($\min(t, t_d)$). Therefore, since photons dominate the energy density, the electron temperature is coupled to the radiation while $\eta < 1$. Now, if in a shell $\eta_i < 1$ then by the time that $\eta > 1$ that shell does not affect the observed temperature anymore since at this point it is external to the luminosity shell. Therefore, in such shells our temperature coupling holds while relevant.

Next consider a shell that is initially out of thermal equilibrium (i.e., $\eta_i > 1$). Here, absorption does not play a significant role and electrons follow the photons temperature if the rate at which they lose energy (electron cooling rate), mostly via free–free emission, is slower than the rate at which they gain energy via Compton scattering with typical photons (electron heating rate). The coupling in shells that are out of thermal equilibrium is important mostly during the planar phase, since during the spherical phase the color shell is quickly receding and only the coupling in this shell. Below we calculate the heating and cooling rates in the breakout shell that is out of thermal equilibrium during the planar phase.

The electron heating term is

$$\dot{e}_{\text{heat}} = \frac{c n_{\text{ph}}}{n_e} \frac{3kT}{m_e c^2} 3kT,$$

where here we denote number densities as $n$ with different subscripts, not to be confused with the stellar envelope structure power-law index. $e$ is the energy of a single photon, $l = 1/n_e \sigma_T$ is the photons mean free pass, $n_{\text{ph}}$ is the photon density, $n_e$ is the electron density and we take $3kT$ photons as responsible for most of the heating. Just behind the shock $n_{\text{ph},i} \approx \frac{n_e m_p v_e^2}{kT}$ where $n_p$ is the upstream density (compressed by a factor of 7 in the shock, i.e., $n_e,i = 7n_u$), implying

$$\dot{e}_{\text{heat}} \approx c \sigma_T n_e \frac{m_p v_e^2}{m_e c^2} \frac{E}{E_i} kT,$$

where $E$ is the total energy in the radiation and $E_i$ is its initial value. During the planar phase $E/E_i \propto t^{-1/3}$.

The main cooling process is free–free emission:

$$\dot{e}_{\text{cool}} \approx \alpha \sigma_T c n_e \sqrt{m_e c^2 kT},$$

where $\alpha$ is the fine structure constant and we neglect the logarithmic factor $\xi$. We define the heating to cooling ratio:

$$\chi \equiv \frac{\dot{e}_{\text{heat}}}{\dot{e}_{\text{cool}}} \approx 4 \left( \frac{v_0}{10^4 \text{ km s}^{-1}} \right)^2 \left( \frac{kT}{100 \text{ eV}} \right)^{1/2} \left( \frac{t}{t_0} \right)^{-1/3}.$$  

(B4)

If $\chi > 1$ then electrons track the photons temperature, while if $\chi < 1$ then Compton scattering is not enough to keep the electrons at the photons temperature. Thus, if $\chi < 1$ and in addition $\eta > 1$ in the breakout shell during the planar phase, then not Compton scattering nor free–free absorption can heat the electrons fast enough and our assumption of a single temperature fails. Using Equations (14) and (16) and $kT_{\text{BB,0}} \approx (v_0 \rho_0 / a)^{1/4}$ we find that while $\eta > 1$ in the breakout shell

$$\chi \approx 5 \eta^{8/5} \left( \frac{v_0}{10^{-2} \text{ cm s}^{-1}} \right)^{1/5} \left( \frac{t}{t_0} \right)^{-2/5}.$$  

(B5)

Thus, our assumption of a single electron–photon temperature is valid during the breakout. Moreover, $\chi$ depends strongly on $\eta$ and only weakly on $t$ (e.g., in a typical BSG, $(t/t_0)^{2/5} \approx 8$). Therefore, the request $\chi > 1$ while $\eta > 1$ may be at most marginally violated in the breakout shell during the planar phase, and only in a narrow range of the parameter space. Note that even if the electron temperature in the breakout shell decouples from that of the photons during the planar phase, the modifications to the observed light curve are minor.

The bolometric luminosity is of course not affected while the temperature in the breakout shell is no longer driven towards thermal equilibrium and it starts dropping only via adiabatic cooling, e.g., $T_{\text{obs}} \propto t^{-1/3}$ (instead of a slightly faster decay). Later, the temperature evolution during the early spherical phase is also slightly modified. Nevertheless, the general behavior, that the temperature drops very sharply at $t < t_s$ until it approaches $T_{\text{BB}}$ and merges with the thermal equilibrium evolution at $t \approx t_2$, is unchanged.

Therefore, we conclude that our assumption that the electrons and photons temperatures are similar generally holds in the shells that determine the temperature evolution, and that even if it is violated over a small region of the relevant parameter space the modifications are small.

APPENDIX C

GLOSSARY OF MAIN SYMBOLS AND NOTATIONS

1. $t$: time since breakout
2. $r$: radius
3. $v$: velocity
4. $m(r)$: mass at radius larger than $r$
5. $\rho$: mass density
6. $d$: shell width
7. $\tau$: optical depth
8. $E$: internal energy (not to be confused with $E_{51}$)
9. $t_d$: diffusion time
10. $\epsilon$: energy density
11. $\eta$: thermal coupling coefficient. Defined in Equation (9)
12. $\xi$: logarithmic Comptonization term. Defined in Equation (12)
13. $L$: observed luminosity
14. $T_{\text{obs}}$: observed temperature (often denoted as color temperature). Defined as the typical photon energy
15. Breakout shell: the shell where the shock breaks out (the shock width is comparable to the shell width)
16. Luminosity shell: the shell that generates the observed luminosity. In this shell, the diffusion time equals to the dynamical time, $t$
17. Color shell: the shell where the observed temperature is determined. This shell coincides with the thermalization depth when the observed radiation is in thermal equilibrium and with the luminosity shell when it is not
18. For any quantity $x$, we use the following subscripts and superscripts: $x_i$: initial value (after shock crossing) of a shell $x_0$: value at the breakout shell at the time of breakout
\( \tilde{x} \): value at the luminosity shell
\( x_{cl} \): value at the color shell
19.  \( t_0 \): duration of shock breakout. Also, dynamical time, diffusion time, and shock-crossing time of the breakout shell at the time of breakout
20.  \( t_1 \): the first time where the observed temperature is in thermal equilibrium if it was not in thermal equilibrium from the beginning. Thermal equilibrium was achieved by photons produced at earlier time. Defined in Equation (23)
21.  \( t_2 \): the first time where the observed temperature is in thermal equilibrium, which is achieved by photons produced at \( t_2 \), if it was not in thermal equilibrium from the beginning. Defined in Equation (25)
22.  \( t_s \): the transition time from planar to spherical geometry (\( = R^*/v_0 \))
23.  \( T_{obs,0} \): observed temperature at \( t_0 \). Equal to the temperature of the breakout shell if it is out of thermal equilibrium. Otherwise it is lower than the breakout shell temperature
24.  \( T_{BH} \): thermal equilibrium temperature appropriate for a given energy density by Boltzmann’s law. Defined in Equation (8)
25.  \( R^* \): stellar radius
26.  \( M^* \): stellar mass
27.  \( E_{51} \): explosion energy in units of \( 10^{51} \) erg
28.  \( n \): power-law index describing the pre-explosion stellar density profile near the edge.

REFERENCES

Blinnikov, S. I., Eastman, R., Bartunov, O. S., Popolitov, V. A., & Woosley, S. E. 1998, ApJ, 496, 454