SN2017jgh - A high-cadence complete shock cooling lightcurve of a SN IIb with the Kepler telescope

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I Introduction

Massive stars end their lives as core-collapse supernovae (CCSNe), leaving behind a black hole or neutron star and a supernova remnant. CCSNe come in a variety of observed sub-types depending on the properties of the progenitor star prior to explosion, the explosion mechanism itself, and its circumstellar environment. Type II supernovae display strong hydrogen lines in their early spectra, with this population consisting of Type II-P and II-L SNe (plateauing and linear lightcurve decay, respectively), Type IIa SNe (narrow line spectra), and Type Ib SNe (He in spectrum with disappearing H; Filippenko 1997). Type I supernovae lack strong H lines, such as Type Ib SNe (He in spectrum), and Type Ic SNe (no He in spectrum; Janka 2012; Gal-Yam 2017). SNe IIb along with Ib and Ic are known as stripped envelope supernova as they lose their hydrogen over time.

Weeks after the explosion of Type Ib SNe, hydrogen lines begin to disappear and helium lines begin to dominate with the spectrum more closely resembling a type Ib supernova (Filippenko 1997), suggesting a progenitor which is mostly stripped of its hydrogen envelope. The mechanism which strips the hydrogen is still unknown, with possibilities including stellar winds, stellar rotation, binary interaction, and nuclear burning instabilities (e.g. Podsiałowski 1992; Woosley et al. 1993; Bersten et al. 2012; Liu et al. 2016; Yoon et al. 2017; Bersten et al. 2018; Naiman et al. 2019; Sravan et al. 2019).

Type Ib SNe are of particular interest as many Ib SNe progenitors have been identified. Several have evidence of binary interaction (e.g. SN 1993J; Maund et al. 2004, SN 2011dh; Bersten et al. 2012). A well studied example of a type Ib supernova is SN 1993J (Filippenko 1997), suggesting a progenitor which is mostly stripped of its hydrogen envelope. The mechanism which strips the hydrogen is still unknown, with possibilities including stellar winds, stellar rotation, binary interaction, and nuclear burning instabilities (e.g. Podsiałowski 1992; Woosley et al. 1993; Bersten et al. 2012; Liu et al. 2016; Yoon et al. 2017; Bersten et al. 2018; Naiman et al. 2019; Sravan et al. 2019).

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Stripped supernovae can show two prominent peaks in their optical lightcurve. The first peak is a burst of emission after the explosion known as the shock cooling lightcurve (SCL; Gal-Yam 2017; Arcavi 2017; Sravan et al. 2020), and the second peak is nuclear powered emission fueled by the decay of $^{56}Ni$. The SCL provides an opportunity to probe physical properties of the progenitor. This emission is produced when photons trapped behind optically dense material within the progenitor finally escape (Waxman & Katz 2017). The associated optical emission lasts on the order of days, and the shape of this curve depends on both the behaviour of the shock wave and the physical properties of the progenitor star (Nakar & Sari 2010; Waxman & Katz 2017 both provide a more complete review of shock breakout physics). As such, investigating the SCL provides a unique opportunity to probe both the properties of the shock wave and the progenitor star.

There have been many supernovae observed with a SCL - SN 1993J (Richmond et al. 1994), SN 2011dh (Arcavi et al. 2011), SN 2011fu (Kumar et al. 2013), SN 2011hs (Bufano et al. 2014), SN 2013df (Morales-Garoffolo et al. 2014), and SN 2016gkg (Arcavi et al. 2017; Kilpatrick et al. 2017). Hydrodynamical modelling of SN 2011dh suggests that a star with a compact core and low mass envelope is most likely responsible for the observed SCL (Bersten et al. 2012). This was later confirmed by Nakar & Piro (2014) who employed semi-analytical models to show that a progenitor with an extended envelope was required. The Nakar & Piro (2014) model includes two relationships: one between the bolometric luminosity at the peak of the SCL and the radius of the extended envelope, and the other between the time of the peak of the SCL and the mass concentrated at the envelope’s radius. Piro (2015) (hereafter P15) produced an analytical expression for the complete SCL. P15 enforced conditions necessary to produce a SCL which require that the material is massive enough for the shock to propagate and extended enough for the peak to be bright in the optical band. No explicit assumptions are made as to the density profile of the supernova progenitor. An alternative to the P15 model, Rabinak & Waxman (2011), explicitly assume a polytropic density profile to provide a more physically realistic model of the progenitor. This was expanded upon by Sapir & Waxman (2017) (hereafter SW17) by scaling their model to better agree with hydrodynamical simulations, allowing the model to extend to later times. Piro et al. (2020) (hereafter P20), like the P15 model, makes no assumptions about the density profile of the progenitor star, instead the P20 model makes use of a two-component velocity profile to attain better fits to the SCL than P15. All attempts at modelling the SCL thus far rely on the assumption of hydrostatic equilibrium within the progenitor (Chevalier 1993; Nakar & Sari 2010).

Capturing the shock cooling lightcurve of a supernova is difficult owing to the short lifetime of these events. Most examples of SCLs have only included the decline of the SCL, sometimes managing to capture the peak as well. The rise of the SCL was yet to be captured at high cadence, which presents a problem for the development and improvement of SCL models and, thus, our ability to probe the progenitor of these supernovae. As mentioned in P15, the shape of the rise is highly dependant on the density structure of the progenitor which makes the rise difficult to accurately model. Without data of the SCL rise, one cannot test how effective models are at this critical early stage (Piro 2015; Sapir & Waxman 2017; Piro et al. 2020).

In order to effectively capture the complete SCL, continuous, high cadence observations are needed. A cadence of < 1 day allows one to capture the earliest emission from the supernova, and high cadence observations are required in order to observe the rapidly evolving SCL. Telescopes like the Kepler Space Telescope (Kepler/K2; Howell et al. 2014) and the Transiting Exoplanet Survey Satellite (TESS; Ricker et al. 2014) allow for this type of observing strategy. As such, we can expect more shock cooling lightcurves with higher cadence data to be observed, presenting an exciting opportunity to gain a much better understanding of the progenitors of type Ib supernovae (Vallely et al. 2021; Fausnaugh et al. 2021). In order to effectively use this new data, we need to determine which class of analytical SCL models fits the data the best and how much of the SCL must be observed to constrain progenitor models.

In this paper we present SN 2017jgh, a type Ib supernova which was observed by Kepler/K2 in Campaign 16. Kepler/K2 was able to capture the full lightcurve of SN 2017jgh, including the complete evolution of the SCL. This is the first time a high cadence, complete shock cooling lightcurve has been observed. This represents a unique opportunity to evaluate the effectiveness of the analytical models and to investigate how important the rise is for accurate modelling of progenitor properties.

2 Observations

SN 2017jgh$^+$ was discovered by Pan-STARRS1 (PS1; Chambers et al. 2016) on 2017 Dec 23 at 11:09:36 (MJD 58110.965)

$^+$ EPIC: 211427218
with $g = 20.21$ mag (Chambers et al. 2017). SN 2017jgh occurred at $(\alpha, \delta) = (9^\circ 0^\prime 0^\prime 25^\prime 56^\prime 736^\prime, +12^\circ 0^\prime 3^\prime 0^\prime 27^\prime)$, at a separation of 0.157 arcseconds from the centre of its host galaxy, 2MASX J09025612+1202596 with redshift 0.079. We estimated the Milky Way reddening towards SN 2017jgh as $E(B - V) = 0.02$ mag (Schlegel et al. 1998). We do not take into account host galaxy extinction. This extinction is likely to redden the lightcurve, however the shape of the SCL is more important than the colour when fitting so we believe the effects of this extinction to be negligible. We measure the radioactive maximum in the $Kepler/K2$ band to be $t_{\text{max}} = 58127 \pm 1$ MJD. Throughout the paper, epochs are presented relative to this maximum, as $t - t_{\text{max}}$.

### 2.1 Ground-Based photometry

Ground-based photometry was obtained from both PS1 (Chambers et al. 2016; Dotson et al. 2018) and the Swope Supernova Survey (SJS; Folatelli et al. 2010).

PS1 is a 1.8m telescope located at Haleakala on Maui, Hawaii. The telescope contains a 1.4 gigapixel camera, GPC1, mounted at the Cassegrain f/4.4 focus. GPC1 has sixty orthogonal transfer array devices, each with a 4846x4846 pixel detector area. Each pixel measures 10 µm in size, giving a focal plane of 418.88 mm in diameter (3.3°). This gives a field of view 7.06 square degrees. PS1’s filter system (grizy) is similar to SDSS (Abazajian et al. 2009), with the addition of a composite g'w' i' d' filter w (Chambers et al. 2016; Tonry et al. 2012).

Reduction of PS1 images (described in detail in Magnier et al. (2020)) is performed by the PS1 Image Processing Pipeline (IPP; Ryan 2006; Magnier et al. 2008) which includes standard reductions, astrometric solution, stacking of nightly images, source detection, and photometry. The stacks are then sent to the Harvard FAS Cannon Research Computing cluster where the photpipe pipeline (Rest et al. 2005) performs difference imaging and transient identification.

SSS’s optical photometry of SN 2017jgh was obtained in g' with the Swope 1-meter telescope at Las Campanas, Chile, from 17 Dec 2017 to Feb 7 2018. Following the description in Kilpatrick et al. (2018), all image processing and optical photometry on the Swope data was performed using photpipe (Rest et al. 2005). The photometry were calibrated using standard sources from the Pan-STARRS DR1 catalog (Flewelling et al. 2020) in the same field as SN 2017jgh and transformed following the Supercal method (Scolnic et al. 2015) into the Swope natural system (Krisicunias et al. 2017).

Deep g' r i' template images of the SN 2017jgh field were obtained on Jan 8 2019 and Jan 14 2019. Final image subtraction was performed using hotpants (Becker 2015). Forced photometry was performed on the subtracted images.

### 2.2 Kepler/K2 Photometry

The K2 mission consists of a series of campaigns which observe different fields within the ecliptic plane. Kepler/K2 uses a 0.95 m aperture Schmidt telescope, orbiting the Earth in a heliocentric orbit. The telescope has one broad filter spanning 4000 to 9000Å, with peak transmission roughly coinciding with the Pan-STARRS r-band (Bryson et al. 2010).

The primary advantage of Kepler/K2 is the 30 minute cadence. This rapid cadence, combined with the roughly 80 day campaigns, allows for early and detailed lightcurves of transient events. Throughout campaign 16, the Kepler spacecraft had been running with the loss of 2 reaction wheels, so was operating on 2 remaining wheels and thrusters. This introduced a number of systematic effects into the lightcurve. These included reaction wheel jitter, which introduces additional short term noise, and solar pressure induced drifting, which introduced long term systematics with a characteristic “sawtooth” pattern.

As described in Shaya et al. (2015), the data reduction pipeline begins by correcting the CCD images for bias level, dark current, smear, nonlinear gain, undershooting pixels, and flat fields (Quintana et al. 2010). After initial calibration, the Presearch Data Conditioning (PDC) (Stumpe et al. 2012) applies corrections for both instrumental and spacecraft anomalies, and removes contamination from nearby stars. During this process, a set of 14 contrasting basis vectors (CBVs) are generated by singular value decomposition to represent correlated instrumental artifacts such as flexing of the telescope structure, thermal transients, and drifting which occurs due to solar pressure. The PDC lightcurve then has a superposition of these CBVs removed such that the root-mean-squared (rms) deviations are minimised. However, for SNe, this process would remove most of the physical variations in the light curve. We therefore carefully create a set of CBVs using only quiet galaxies that are on the same CCD channel as the SN itself. Then we solve for the coefficients of a superposition of CBVs that minimise the rms deviations before the onset of the SN event.

In order to calculate the Kepler/K2 zero point we follow the Kepler Instrument Handbook (Van Cleve & Caldwell 2016) which gives the following equation for the Kepler/K2 magnitude ($K_p$) in terms of the $(g - r)$ colour (where $g$ and $r$ are the SDSS filters):

$$
K_p = \begin{cases} 
  r + 0.2(g-r) & \text{if } (g-r) \leq 0.8 \text{ mag} \\
  r + 0.1(g-r) & \text{if } (g-r) > 0.8 \text{ mag}
\end{cases}
$$

The $(g-r)$ colour is calculated from the ground-based photometry. Once the pseudo-Kepler/K2 magnitude is calculated, it is compared to the raw Kepler/K2 flux in order to calculate the Kepler/K2 zeropoint. We calculate the Kepler/K2 zeropoint to be $25.3 \pm 0.1$. We validate this zeropoint by calculating synthetic Kepler photometry using the Kepler bandpass listed on SVO filter profile service (Rodrigo et al. 2012; Rodrigo & Solano 2020), normalised to AB magnitudes. Since the GMO-S spectrum discussed in Section 2.3 did not cover the full wavelength range, we use the SN 2016kgg spectra taken 2 days before radioactive maximum by (Jha et al. 2016), normalised to the ground-based photometry for SN 2017jgh at the same phase. Comparing to the Kepler counts, we find a zeropoint of 23.33 ± 0.15, which is within 10% of the zeropoint derived from ground-based photometry. Since there are unknown differences between the SN 2017jgh and SN 2016kgg spectra we use the ground-based photometric zeropoint of $25.3 \pm 0.1$.

The combined Kepler/K2 and ground-based lightcurve is presented in Figure 1. The double-peaked profile is evident in the Kepler/K2 photometry and is mirrored in the ground-based data, although the ground-based data is significantly sparser and does not cover the rise. A comparison between SN 2017jgh, SN 1993J (Richmond et al. 1994) and SN 2016kgg (Arcavi et al. 2017) is presented in Figure 2, and the evolving colours of SN 2017jgh, SN 2016kgg and SN 1993J are shown in Figure 3.\footnote{The lightcurves and spectra of SN 2016kgg and SN 1993J were gathered from https://sne.space/ (Guillochon et al. 2017)}
was closer to the yellow supergiant progenitor of SN 1993J than the blue supergiant progenitor of SN 2016gkg. Additionally SN 1993J’s colour evolution closely matches the g-r colour evolution of SN 2017jgh, which again suggests that the progenitor of SN 1993J and SN 2017jgh were very similar.

An excerpt of the lightcurve data is shown in Table 1, with the full dataset available online.

### 2.3 Spectroscopy

We obtained optical spectroscopy on Jan 7th 2018, two days before radioactive maximum (14 day after discovery) using the Gemini Multi-Object Spectrograph on the Gemini South telescope (GMOS-S; Hook et al. 2004). GMOS-S was configured using the R400 grating and a 1 arcsec longslit, with the detectors in 2x2 binning mode, covering a spectral range from 475 to 925 nm at a resolution of ~ 900. Data reduction was completed using the Gemini IRAF package. The data was first corrected for bias and flat-fielded using standard techniques. Cosmic rays were removed (van Dokkum 2001), as well as any detector bad columns. Note that the width of a cosmic ray detection or bad column is small compared to the size of the resolved features in our spectra. The sky background was removed by first subtracting nodded pairs of images, followed by removing any residual by linear fitting the sky background near the target. One-dimensional spectra were then produced using variance weighted extraction, utilizing a 1 arcsec spatial aperture. A similarly processed standard star, EG-131, was used to correct each extracted spectra for instrument response, prior to producing the final co-added spectrum. This Gemini baseline correction does not provide an absolute flux-calibrated spectrum, as the standard is not contemporaneous with the science observation, nor are slit-losses or second-order contamination a part of the standard correction. These calibration issues will likely compound at shorter wavelengths, which may be responsible for the increased flux around 5000 Åin the SN 2017jgh spectrum compared to similar SNe.

The reduced Gemini spectrum is shown in Figure 4. The

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**Figure 1.** The combined Kepler/K2 and ground-based lightcurve of SN 2017jgh. The ground-based data is composed of Swope (Squares; Folatelli et al. 2010) and Pan-STARRS (Diamonds; Chambers et al. 2016) data. The black circles are the 30 minute cadence Kepler/K2 data. In order to better see the Kepler/K2 lightcurve, we include 6hr bins of this lightcurve (red circles). The solid vertical line indicates where the SCL ends and the nuclear powered portion begins. The dashed vertical line shows when the spectrum of SN 2017jgh was taken.
3 Shock Cooling Curve Models

Here we summarise the formalism of the P15, P20, and SW17 analytical models.
3.1 P15 Model

The P15 model makes no assumptions about the density profile of the progenitor and assumes a simple expanding photosphere. P15 used these assumptions along with simple thermodynamic equations to derive the bolometric luminosity of a SCL. We follow Arcavi et al. (2017), who recast original equation for luminosity in P15 into the following equation which depends on the radius of the extended envelope \( R_e \), the mass of the envelope \( M_e \), and the velocity of the envelope \( v_e \):

\[
L(t) = \frac{8.27 \times 10^{42}}{\text{cm s}^{-1}} \kappa_0^{0.34} \nu_0 R_13 \left( \frac{M_e}{M_\odot} \right)^{0.01} \exp \left[ -4.135 \times 10^{-11} \text{cm g}^{-1} \left( tv_0 + 2 \times 10^{11} R_13 \right) \right] \times \kappa_0^{0.34} \left( \frac{M_e}{M_\odot} \right)^{0.01} \left( \frac{M_e}{M_\odot} \right)^{-1}
\]

where \( \kappa_0 = 0.34 \) is the opacity in 0.34 cm\(^2\) g\(^{-1}\), \( v_0 \) is the velocity envelope in 10\(^9\) cm s\(^{-1}\), \( R_13 \) is the envelope radius in 10\(^{13}\) cm, and \( t \) is the time since explosion in seconds. Both \( M_e \) and \( M_e \) (the core mass) are in solar masses.

Assuming the emission is a blackbody with expanding radius \( R(t) = R_e + v_e t \), we can estimate the temperature as:

\[
T(t) = \left( \frac{L(t)}{4\pi R^2(t)\kappa} \right)^{1/4}
\]

where \( \kappa \) is the Stefan-Boltzmann constant. With both the bolometric luminosity and the temperature defined, we are able to calculate the observed flux in arbitrary bands.

3.2 P20 Model

P20 provide an improvement upon the P15 model by considering a two component model. This model consists of outer material with a steep velocity gradient, and inner material with a shallow velocity gradient. The transition between these layers occurs at the transition velocity \( v_t \), related to the total energy of the extended material \( E_e \) by:

\[
v_t = \sqrt{\frac{\pi^2 - \delta}{\pi^2 - \delta}} \left( \frac{\sqrt{2} E_e}{M_e} \right)
\]

where \( e \) is the speed of light in km s\(^{-1}\), and the numerical factor \( K \) is equal to \( \frac{4(\pi^2 - \delta)}{n(\pi^2 - \delta)} \), for our values of \( n \) and \( \delta \), \( K = 0.119 \). \( E_{th}(v_t, t_d) \) is the thermal energy at a given velocity and time:

\[
\frac{E_{th}(v_t, t_d)}{\text{erg}} = 5.147 \times 10^{30} t_d \pi (n - 1) e R_e v_t^2
\]

The luminosity of the outer region is:

\[
\frac{L(t > t_d)}{\text{erg s}^{-1}} = 1.157 \times 10^{-5} \frac{E_{th}(v_t, t_d)}{t_d} \exp \left[ \frac{1}{2} \left( \frac{v_t^2}{t_d^2} - 1 \right) \right]
\]

In order to calculate the luminosity in any band we once again assume the SCL radiates as a black body, with a temperature:

\[
T = \left( \frac{L}{4\pi R^2(t)\kappa} \right)^{1/4}
\]

Here \( r_{ph} \) is the photospheric radius (the point where the optical depth \( \tau \) is equal to 2/3). The photospheric radius is also a two-component function dependent on \( t_{ph} \), the time when the photosphere reaches the transition between the inner and outer regions.

\[
t_{ph} = 5.16 \times 10^6 \sqrt{\frac{3\pi K M_e}{2(n - 1)v_t^2}} \left( \frac{v_t}{t} \right)^{2/(n - 1)} e^{-t_d/2v_t}
\]

3.3 SW17 Model

Rabinak & Waxman (2011) assume a polytropic progenitor density profile to derive an analytical form of the early lightcurve, characterised by the polytropic index \( n \). This allows us to differentiate between progenitors with a convective envelope and a polytropic index of \( n = 3/2 \), such as red supergiants (RSG), and progenitors with a radiative envelope and a polytropic index of \( n = 3 \), such as blue supergiants (BSG). Sapir & Waxman (2017) improve upon the Rabinak & Waxman (2011) model by introducing an additional term that suppresses the luminosity at later times. This accounts for the shock phase days after the initial explosion, when the shock cooling emission begins to emerge from the inner layers. The SW17 bolometric luminosity (after the recasting done by Arcavi et al.)
We also set \( \alpha \) equal to \( \frac{3}{2} \). As stated in Arcavi et al. (2017), the early lightcurve is weakly dependent on this factor and our results are insensitive to it.

### 4 Fitting the Shock Cooling Lightcurve

For each model, we fit the gri bands and the binned *Kepler/K2* data simultaneously. We fit from the first observation up to -9.5 days before radioactive maximum. This was chosen to ensure our fits are not contaminated by emission from the main radioactive peak. For the P15, SW17, and P20 models, we fit the parameters \( M_e, R_e, v_e \) or \( v_f, v_i \), respectively, and the offset time, \( t_{off} \), between the earliest observation and the start of the SCL.

Note that Arcavi et al. (2017) had a typo in their equation 6 as the factor of 19.5 was included in the square root term within the exponent. This has been corrected here.

\[
\frac{L_{ne,3/2}(t)}{\text{erg s}^{-1}} = \frac{1.88 \times 10^{52}}{\text{cm}} \times \left( \frac{v_{x,8.5}^2}{f_PM_{0.34}} \right)^{0.086} \frac{R_{13}}{k_{0.34}} \\
\exp \left( \frac{-1.67t}{\text{days cm}^{-0.5}} \left( \frac{k_{0.34}Mev_{x,8.5}^{-1}/0.5}{\text{days cm}^{-0.5}} \right)^{0.8} \right)
\]

(13)

\[
\frac{L_{ne,3}(t)}{\text{erg s}^{-1}} = \frac{1.66 \times 10^{52}}{\text{cm}} \times \left( \frac{v_{x,8.5}^2}{f_PM_{0.34}} \right)^{-0.175} \frac{R_{13}}{k_{0.34}} \\
\exp \left( \frac{-4.57t}{\text{days cm}^{-0.5}} \left( \frac{k_{0.34}Mev_{x,8.5}^{-1}/0.5}{\text{days cm}^{-0.5}} \right)^{0.73} \right)
\]

(14)

Here \( v_{x,8.5} \) is the shock velocity in \( 10^{8.5} \text{ cm s}^{-1} \), \( M \) is equal to \( M_e + M_r \), and \( t \) is the time since explosion in days. The factor \( f_P \) is equal to \( \sqrt{\frac{M}{M_\odot}} \) for \( n=3/2 \), and 0.08(\( M_e/M_\odot \)) for \( n=3 \).

The temperature is given as:

\[
\frac{T_{ne,3/2}(t)}{K} = 2.05 \times 10^{4} \times \left( \frac{v_{x,8.5}^2}{f_PM_{0.34}} \right)^{0.027} \left( \frac{R_{13}}{k_{0.34}} \right)^{0.25} t^{-0.5}
\]

(15)

\[
\frac{T_{ne,3}(t)}{K} = 1.96 \times 10^{4} \times \left( \frac{v_{x,8.5}^2}{f_PM_{0.34}} \right)^{0.016} \left( \frac{R_{13}}{k_{0.34}} \right)^{0.25} t^{-0.5}
\]

(16)

Under the assumption that the emission is characterised by a black body, this once again allows us to calculate the luminosity in any band.

We make a number of assumptions for all models, which follow the assumptions made by Arcavi et al. (2017). We assume \( k_{0.34} = 1 \), typical for solar composition materials to exhibit electron scattering. We also set \( M_r = 1M_\odot \). As stated in Arcavi et al. (2017), the early lightcurve is weakly dependent on this factor and our results are insensitive to it.

We make use of the Python `emcee` package (Foreman-Mackey et al. 2019), which provides an implementation of an affine-invariant ensemble Monte Carlo Markov Chain (MCMC) sampler. This algorithm attempts to produce an approximation of the posterior given a model, data, and a likelihood function which states how well the model fits the data. A number of initial positions are randomly chosen and evaluated with the likelihood function. From these initial positions, walkers traverse the parameter space, at each step deciding to either move to a random new position or stay at their current position based on how well the new parameter position fits the data. After each step, the walkers record their position in a chain. After a large number of steps these chains will approximate the posterior. We use the reduced chi-squared as our likelihood function. We note that a chi-squared loss function naturally arises from a Gaussian log-likelihood, which assumed that each observations has white (uncorrelated) noise. The reduced chi-squared is inversely proportional to the degrees of freedom, which can be thought of as a regularization term to ensure that we are not biasing our fits to favor the higher cadence of the *Kepler/K2* data.

For all fits, we use 500 walkers with a burn-in phase of 100 steps followed by 1000 additional steps. These were chosen after manually investigating the posterior and the walker chains to ensure they converged. The uniform priors used are provided in Table 2. These were initially chosen manually to fit the data while producing physically reasonable masses, radii, and velocities. As an additional method of evaluating these fits, we compare their estimates of the velocity with that estimated from our spectrum. Following Jha et al. (2016), we approximate the expansion velocity of the supernova from the full width at tenth max of the Hα line. Figure 5 shows a Gaussian fit to the Hα emission of SN 2017jgh in velocity space. The expansion velocity is measured to be \( 9100 \pm 470 \text{km s}^{-1} \).

The best fit to the lightcurve of SN 2017jgh is shown in Figure 6 for each of our models of interest, the corner plots of each model are shown in Figure 7, and the best fitting values are given in Table 3. The best fitting value is taken as the 50th percentile of the parameter...
Figure 6. Model fits to the lightcurve of SN 2017jgh. The coloured lines are 1000 randomly drawn samples from the MCMC chain which give a visual understanding of the shape of the posterior. The black line is the median value of the posterior. Note that the median is taken from each parameter posterior independently so will differ from the randomly drawn samples. Additionally the P15 and P20 models contain non-Gaussian posteriors so the median model is not an accurate reflection of the best fitting model.

Table 3. Best fitting parameters for each model, found by taking the 16th, 50th, and 84th percentile of each parameter as the lower bound, best value, and upper bound, respectively. Note that this does not take into account the dependencies between parameters. The reduced chi squared of the best fitting value is also included. The SW17 models fit the lightcurve best, and have very similar velocity and offset times, however differ greatly in both the envelope radius and mass parameters. Since SW17 n=3/2 has a best fitting velocity which is less than one standard deviation of the spectral velocity ($9100\pm 470$ km s$^{-1}$), we choose this as the preferred model for SN 2017jgh.
Additionally, the randomly drawn MCMC samples appear to diverge from the best fit. The offset time found by P15 (-22.5 days) is different to the offset time found by every other model (about -21 days) which accounts for the smaller deviation. The larger deviation and the divergence from the randomly drawn MCMC samples can be explained by the non-Gaussian posterior of P15’s $R_e$ parameter. This non-Gaussian profile means that the median of the posterior does not lie at the maximum of the posterior. P20 suffers a similar issue of non-Gaussianity, with the posterior of $M_e$ being multimodal (two peaks), although it does perform significantly better than P15 despite making similar assumptions. Unlike the SW17 models which have smaller residuals, neither the P15 nor P20 model make any assumption about the density of the progenitor which could account for their non-Gaussian posteriors.

The SW17 n=3/2 and SW17 n=3 models have a reduced chi-squared of 6.57 and 6.39, respectively; these are better fits to the ground-based data than P15 and P20 which have a reduced chi squared of 17.79 and 12.82, respectively. All models have relatively large reduced chi squared (with a value of 1 being desirable). This could be due to the inherent systematics in the Kepler/K2 data, or could be indicative of some physics not parameterized by these models.

When comparing the best fitting velocities to the velocity measured from the spectrum, 10,200 km s$^{-1}$, we see that the SW17 n=3/2 once again best matches the data with a best fitting velocity of ~8,800 km s$^{-1}$, as opposed to ~14,000 km s$^{-1}$, ~18,000 km s$^{-1}$, and ~8,100 km s$^{-1}$ for P15, P20, and SW17 n=3, respectively. As such we conclude that SW17 n=3/2 is the best model for SN 2017jgh.

Overall it seems that the SW17 models are more physically accurate than P15 and P20 owing to their density assumption with SW17 n=3/2 being the best fitting model for this supernova. This suggests that the progenitor of SN 2017jgh had an envelope radius of ~130$R_\odot$ and an envelope mass of ~0.50$M_\odot$. This radius is similar to the progenitor radius of SN 1993J (Maund et al. 2004), and another well studied Ib supernova SN 2011dh (~ 200$R_\odot$ Bersten et al. (2012)), both of which are believed to have yellow supergiant progenitors. We conclude that the progenitor of SN 2017jgh was likely a yellow

Figure 7. Corner plot & results of our fits to the lightcurve of SN 2017jgh. The dark blue regions show the 1 sigma posterior. Created using the chainconsumer API. The best fitting value was calculated using the cumulative method of chainconsumer, which takes the 50th percentile of the parameter posterior as the best fitting value. The 16th and 84th percentiles are then the lower and upper bounds, respectively. The shaded region of each posterior, and the joint posteriors, show the lower and upper bounds (the 16th and 84th percentile). Note that $t_{off}$ is given in terms of days relative to radioactive maximum.

The progenitor of SN 2017jgh was likely a yellow supergiant, as such we conclude that SW17 n=3/2 is the best model for SN 2017jgh.
supergiant. This is reinforced by the similarities SN 2017jgh had with SN 1993J, in both its lightcurve and colour evolution.

5 The Importance of the Rise

As this is the first complete example of a high cadence shock cooling lightcurve, it provides an opportunity to evaluate how important the information contained in the rise is to getting an accurate fit. We perform fits to the ground-based lightcurve of SN 2017jgh without any Kepler/K2 data. The ground-based lightcurve contains no rise information and is quite similar in coverage and cadence to the lightcurves of SN 2016gkg and SN 1993J. Figure 8 shows the results of these fits for the SW17 n=3/2 model, the model which best fit the full lightcurve. The best fitting values are given in Table 4, and a comparison between the posteriors of the ground-based fits and the fits to the full lightcurve are shown in Figure 9.

Although the fits to the ground-based portion of the lightcurve appear reasonable, the extrapolated fits to the rise portion of the SCL are very poorly constrained. Additionally, the best fit does not match the Kepler/K2 lightcurve. Overall, this suggests that the decline of the SCL is not enough to constrain the rise of the SCL.

The best fitting radius and mass of the ground-based fits (~150 \(R_\odot\) and \(0.55 M_\odot\)) are consistent with the radius and mass of the full lightcurve fits (~130 and ~0.56), however both the velocity and offset time are significantly different at ~11,000 km s\(^{-1}\) and ~23 days compared to the full lightcurve fits of ~8,800 km s\(^{-1}\) and ~21 days. This suggests that the rise is required to constrain the velocity and explosion time, however the envelope radius and envelope mass can be constrained with just the decline.

In order to estimate the numerical impact of the SCL rise on the quality of the fits, we calculate the percentage difference between the fits with and without the rise. We make use of bootstrap resampling to approximate the population mean and uncertainty. For both the full lightcurve fit and the decline fit we resample 10000 chains, each of which contain 500000 samples of the posterior. For each of these resampled chains we find the median of the parameters, and then calculate the mean and standard deviation of these medians. The mean, and percentage difference between the full lightcurve fit and the decline fit is show in table 5. The envelope mass is the least affected, with only a 1% difference between the fits. The envelope radius, offset time, and velocity are more greatly affected, at 15%, 20%, and 25%, respectively. These values provide a rough approximation for the systematic uncertainty of not having the rise of the SCL.

6 Conclusions

The high cadence Kepler/K2 lightcurve of SN 2017jgh provides a unique opportunity to investigate the complete shock cooling lightcurve of a Type Ib SNe. We fit the lightcurve with four models, the linearly expanding P15 model, the two-component P20 model, and the polytropic SW17 models with \(n=3/2\) and \(n=3\), modelling a red supergiant, and blue supergiant, respectively.

After fitting the P15, P20, SW17 \(n=3/2\) and SW17 \(n=3\) models to SN 2017jgh, we found that the SW17 \(n=3/2\) model provides the best fit (with a reduced \(\chi^2\) of 6.57). This fit suggests that the progenitor of SN 2017jgh was a yellow supergiant with an envelope radius of ~50–290 \(R_\odot\), an envelope mass of ~0.17 \(M_\odot\), a shock velocity of \((7.5 \pm 10.3) \times 10^3\) km s\(^{-1}\), and an offset time of ~21 days until radioactive maximum. SW17 \(n=3/2\) is also best able to reproduce the measured shock velocity of 9100±470 km s\(^{-1}\).

Furthermore, we showed that the P15 and P20 models had difficulty reproducing the decline of the SCL, overestimating and underestimating it, respectively. This is possibly due to the lack of density information in these models. By comparison, both the SW17 \(n=3\) and SW17 \(n=3/2\) models follow the shape of the lightcurve better with very little deviation in the residual. The polytropic density model appears to be a better approximation for the true density of the shock cooling lightcurve.

In addition to determining the parameters of the progenitor of SN 2017jgh, we use the complete SCL as an opportunity to investigate how important the rise of the shock cooling lightcurve is to the quality of fits. To do so, we fit the ground-based lightcurve of SN 2017jgh ignoring any Kepler/K2 data. These fits were unable to constrain the explosion time and could not recover the Kepler/K2 lightcurve. This lead to a systematic offset in \(v_r\), but both \(R_e\) and \(M_e\) seem mostly unaffected. In all models velocity and explosion time are degenerate, and radius and mass are degenerate. It appears that the rise constrains the offset time and velocity whilst the decline constrains the radius and mass. The rise is more sensitive to temperature and density (Piro 2015; Sapir & Waxman 2017; Piro et al. 2020), so the shock velocity will also be sensitive to the shape of the rise.

Overall this suggests that the cadence and rise information contained within the Kepler/K2 lightcurve is invaluable to getting a good fit, specifically to constraining the offset time and shock velocity. This is less important for constraining the envelope radius and mass. Long term, high cadence surveys akin to Kepler/K2 will be essential for improving these analytical SCL models.

7 Acknowledgments

This is a pre-copyedited, author-produced PDF of an article accepted for publication in the Monthly Notice of the Royal Astronomical Society following peer review. The version of record (Armstrong et al. 2021) is available online at: https://doi.org/10.1093/mnras/stab2138.

P.A. and B.E.T. acknowledge parts of this research was carried out on the traditional lands of the Ngunnawal people. We pay our respects to their elders past, present, and emerging. This paper includes data collected by the K2 mission. Funding for the K2 mission is provided by the NASA Science Mission Directorate. KEGS is supported in part by NASA K2 cycle 4, 5, and 6 grants NNX17A64G and 80NSSC18K0302, and 80NSSC19K0112, respectively. Pan-STARRS (PS1) is supported in part by the National Aeronautics and Space Administration under Grants NNX12AT65G and NNX14AM74G. The Pan-STARRS1 Surveys (PS1) and the PS1 public science archive have been made possible through contributions by the Institute for Astronomy, the University of Hawaii, the Pan-STARRS Project Office, the Max-Planck Society and its participating institutes, the Max Planck Institute for Astronomy, Heidelberg and the Max Planck Institute for Extraterrestrial Physics, Garching, The Johns Hopkins University, Durham University, the University of Edinburgh, the Queen’s University Belfast, the Harvard-Smithsonian Center for Astrophysics, the Las Cumbres Observatory Global Telescope Network Incorporated, the National Central University of Taiwan, the Space Telescope Science Institute, the National Aeronautics and Space Administration under Grant No. NNX08AR22G issued through the Planetary Science Division of the NASA Science Mission Directorate, the National Science Foundation Grant No. AST–1238877, the University of Maryland, Eotvos Lorand
Figure 8. Fits to the ground-based lightcurve, ignoring all Kepler/K2 data. This emulates the conditions of most previous SCL observations. The coloured lines are 1000 randomly drawn samples from the MCMC chain which give a visual for the shape of the posterior. The black line is the median value of the posterior. Note that the median is taken from each parameter posterior independently so will differ from the randomly drawn samples. It is obvious that these fits do not constrain the rise time, and even though they seem reasonably when compared to the ground-based data, when applied to the Kepler/K2 data we see that they are quite inaccurate.

Table 4. Best fitting parameters for fits to the ground-based lightcurve with the SW17 n=3/2 model, found by taking the 16th, 50th, and 84th percentile as the lower bound, best value, and upper bound, respectively. The reduced chi squared of the best fitting value is also included.

| Model      | $R_e$ ($R_\odot$) | $M_e$ ($M_\odot$) | $v$ (km/s) | $t_{off}$ ($t - t_{\text{max}}$) (days) | $\chi^2$ |
|------------|-------------------|-------------------|------------|---------------------------------------|---------|
| SW17 n=3/2 | $150_{-100}^{+180}$ | $0.55_{-0.23}^{+0.16}$ | $11.5_{-2.1}^{+5.7} \times 10^3$ | $-22.9_{-3.1}^{+3.0}$ | 8.66 |

University (ELTE), the Los Alamos National Laboratory, and the Gordon and Betty Moore Foundation Based on observations at Cerro Tololo Inter-American Observatory, National Optical Astronomy Observatory (NOAO 2017B-0279; PI: A Rest, NOAO 2017B-0285; PI: A Rest), which is operated by the Association of Universities for Research in Astronomy (AURA) under a cooperative agreement with the National Science Foundation Based on observations obtained at the international Gemini Observatory, which is managed by the Association of Universities for Research in Astronomy (AURA) under a cooperative agreement with the National Science Foundation on behalf of the Gemini Observatory partnership: the National Science Foundation (United States), National Research Council (Canada),
Figure 9. A comparison of the posteriors of the ground-based fits (blue) and the fits to the full lightcurve (green) for the SW17 n=3/2 model. The ground-based fits do not constrain the rise time and as such have a systematic offset in the $v_s$ parameter. However the ground-based fits do appear to constrain the $R_e$ and $M_e$ parameters at least as well as the full lightcurve fits.

Table 5. Average parameter median over 10000 bootstrap resamples for both the full lightcurve fit and decline fit, as well as the percentage difference between them.

|                   | $R_e$ ($R_\odot$) | $M_e$ ($M_\odot$) | $v_s$ $\times 10^4$ km s$^{-1}$ | $t_{off}$ ($t-t_{max}$) (days) |
|-------------------|-------------------|-------------------|---------------------------------|---------------------------------|
| Full lightcurve fit| 127.82 ± 0.21     | 0.56 ± 0.0008     | 8.81 ± 0.0023                   | 9.5 ± 0.00024                   |
| Decline fit       | 149.11 ± 0.25     | 0.55 ± 0.00055    | 11.52 ± 0.0047                  | 7.62 ± 0.0062                   |
| Percentage difference | 15.38 ± 0.67%   | 1.13 ± 0.49%      | 26.67 ± 0.14%                   | 22 ± 0.23%                     |

Agencia Nacional de Investigación y Desarrollo (Chile), Ministerio de Ciencia, Tecnología e Innovación (Argentina), Ministério da Ciência, Tecnologia, Inovações e Comunicações (Brazil), and Korea Astronomy and Space Science Institute (Republic of Korea). Observations in this program were obtained through program ID GS-2017B-LP-13. P. A. was supported by an Australian Government Research Training Program (RTP) Scholarship. B. E. T. and his group were supported by the Australian Research Council Centre of Excellence for All Sky Astrophysics in 3 Dimensions (ASTRO 3D), through project number CE170100013. The UCSC transient team is supported in part by NASA/K2 grants 80NSSC18K0303 and 80NSSC19K0113, the Gordon & Betty Moore Foundation, the Heising-Simons Foundation, and by a fellowship from the David and Lucile Packard Foundation to R.J.F. D. O. J. acknowledges support provided by NASA Hubble Fellowship grant HST-HF2-51462.001, which is awarded by the Space Telescope Science Institute, operated by the Association of Universities for Research in Astronomy, Inc., for NASA, under contract NAS5-26555. I. A. is a CIFAR Azrieli Global Scholar in the Gravity and the Extreme Universe Program and acknowledges support from that program, from the European Research Council (ERC) under the European Union’s Horizon 2020 research and innovation program (grant agreement number 852097), from the Israel Science Foundation (grant number 2752/19), from the United States - Israel Binational Science Foundation (BSF), and from the Israeli Council for Higher Education Alon Fellowship. M. R. D. acknowledges support from the NSERC through grant RGPIN-2019-06186, the Canada Research Chairs Program, the Canadian Institute for Advanced Research (CIFAR), and the Dunlap Institute at the University of Toronto. D. A. C. acknowledges support from the National Science Foundation Graduate Research Fellowship under Grant DGE1339067. This project has been supported by the LP2018–7 Lendület grant of the Hungarian Academy of Sciences. L.
G. acknowledges financial support from the Spanish Ministry of Science, Innovation and Universities (MCIU) under the 2019 Ramón y Cajal program RYC2019-027683 and from the Spanish MCIU project PID2020-115253GA-I00. B. J. S. is supported by NASA grant 80NSSC19K1717 and NSF grants AST-1920392 and AST-1911074. Support for T. W. S. H was provided by NASA through the NASA Hubble Fellowship grant HST-HF2-51458.001-A awarded by the Space Telescope Science Institute, which is operated by the Association of Universities for Research in Astronomy, Inc., for NASA, under contract NAS5-26555. Research by S.V. is supported by NSF grants AST-1813176 and AST-2008108. L. K. acknowledges the financial support of the Hungarian National Research, Development and Innovation Office grant NKFIH PD-134784. L. K. and Zs. B. are supported by the János Bolyai Research Scholarship of the Hungarian Academy of Sciences. The Konkoly team has been supported by the project "Transient Astrophysical Objects" GINOP 2.3.2-15-2016-00033 of the National Research, Development and Innovation Office (NKFIH), Hungary, funded by the European Union. S. W. J. acknowledges support from US National Science Foundation award AST-1615455. This research has made use of the SVO Filter Profile Service (http://svo2.cab.inta-csic.es/theory/fps/) supported from the Spanish MINECO through grant AYA2017-84089. The LCO team is supported by NASA grant 80NSSC19K0119 and NSF grants AST-1911225 and AST-1911151.

7.1 Data availability

The data underlying this article are available in the article and in its online supplementary material.

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7.3 Software

NumPy (Harris et al. 2020), MatPlotLib (Hunter 2007), SciPy (Virtanen et al. 2020), AstroPy (The Astropy Collaboration et al. 2018), emcee (Foreman-Mackey et al. 2019), scikit-learn (Pedregosa et al. 2011), chainconsumer (Hinton 2016)

7.4 Facilities

Kepler (Howell et al. 2014), Gemini (Hook et al. 2004), Swope (Folatelli et al. 2010), PS1 (Chambers et al. 2016)

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