Two-shell collisions in the gamma-ray burst afterglow phase

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ABSTRACT

Strong optical and radio flares often appear in the afterglow phase of gamma-ray bursts (GRBs). It has been proposed that colliding ultrarelativistic shells can produce these flares. Such consecutive shells can be formed due to the variability in the central source of a GRB. We perform high-resolution 1D numerical simulations of late collisions between two ultrarelativistic shells in order to explore these events. We examine the case where a cold uniform shell collides with a self-similar Blandford & McKee shell in a constant density environment and consider cases with different Lorentz factor and energy for the uniform shell. We produce the corresponding on-axis light curves and emission images for the afterglow phase and examine the occurrence of optical and radio flares, assuming a spherical explosion and a hard-edged jet scenario. For our simulations, we use the Adaptive Mesh Refinement version of the Versatile Advection Code coupled to a linear radiative transfer code to calculate synchrotron emission. We find steeply rising flares like the behaviour of small jet opening angles and more gradual rebrightenings for large opening angles. Synchrotron self-absorption is found to strongly influence the onset and shape of the radio flare.

Key words: hydrodynamics – radiation mechanisms: non-thermal – gamma-ray burst: general – methods: numerical.

1 INTRODUCTION

The internal shock collision version of the fireball model provides an adequate description of the origin of gamma-ray bursts (GRBs; Rees & Mészáros 1994). A collapsing massive star (Woosley 1993; Woosley & Bloom 2006) or a binary merger (Narayan, Paczynski & Piran 1992) followed by a strong relativistic explosion is considered to be the progenitor of these violent events. Internal collisions inside the fireball of relativistic shells departing from the progenitor with different velocities give rise to the GRB (Piran 2004).

The same model attributes the afterglow emission to synchrotron radiation which is emitted during the deceleration of the external shock in the interstellar medium (ISM) (Sari, Piran & Narayan 1998; Zhang & Mészáros 2004). This behaviour can last for several days or even months after the burst covering a wide range of the spectrum. As afterglow observations improved, however, certain questions were raised that could not be answered with the standard model (Zhang 2007, for a detailed discussion). Recent observations in the optical (Stanek et al. 2007), radio as well as the X-ray band (Burrows et al. 2005; Nousek et al. 2006) show a strong variability in the afterglow phase for a large proportion of the bursts, which cannot be reproduced by the standard external shock model.

It has been proposed that a bump in the afterglow light curve may result when the forward shock propagating in the ISM encounters a density jump, caused by an inhomogeneity of the surrounding medium generated by interstellar turbulence or by anisotropy in a precursor wind from the GRB progenitor (Wang & Loeb 2000; Lazzati et al. 2002). However, numerical simulations of a spherical explosion exhibit a rather canonical behaviour and even for a sharp and large increase in the external density this model does not produce sharp features in the light curve and cannot account for significant temporal variability in GRB afterglows (Nakar & Granot 2006; van Eerten & Wijers 2009; van Eerten et al. 2009). It has been suggested that a late activity of the central engine could explain the observed variability (Ioka et al. 2005; Falcone et al. 2006; Romano et al. 2006; Zhang et al. 2006).

In the late-activity scenario, the central engine produces consecutive explosions after the initial burst which collide when a slow shell is followed by a faster one. This late activity of the source could be explained from a two-stage collapse in the central object. As proposed by King et al. (2005), a collapsing core which has
enough angular momentum to fragment will leave behind a second compact ‘star’ in the form of a self-gravitating neutron lump. The fallback of this ‘star’ at later times on the initial compact object can restart the central engine. Other theories suggest that the viscous hyperaccreting accretion disc around a black hole which fragments at large radii becomes dynamically unstable on different time-scales and thus collapses at different times (Perna, Armitage & Zhang 2006). It is proposed that the region at the vicinity of the accretor can play an important role in determining the accretion rate and therefore the energy output of the explosion (Proga & Zhang 2006).

According to late-activity models, the second blastwave continuously supplies the system with energy while colliding with the initially ejected material, producing in that way the rebrightening observed in the afterglow (Granot et al. 2003; Kumar & Piran 2000).

The role of magnetic fields in GRBs is still arguable. In the fireball model, the presence of a magnetic field is not dynamically important for the evolution of the flow but plays an important role for the emission during the interaction of the flow with the external medium. Although the early afterglow emission strongly depends on the magnetization of the flow, in the late stages of the afterglow where the shells experience strong deceleration, the evolution of strongly magnetized shells resembles that of hydrodynamic shells and can be described by the self-similar Blandford–Mckee (Blandford & McKee 1976, hereinafter BM) approximation (Mimica et al. 2009). At this stage of the afterglow, the emission no longer contains information about the initial magnetization of the flow.

In Section 2, we describe the high-resolution numerical simulations we performed of late collisions of two ultrarelativistic shells during the afterglow phase. We claim that differences in the flow must have an impact on the resulting light curves and perform four simulations with varying Lorentz factor and energy content of the second shell in order to investigate the effect of these parameters. The adaptive mesh refinement (AMR) technique enables us to use high resolution in long-term, 1D relativistic hydro simulations in order to capture the forward and reverse shock formation on the second shell and study in detail the stages before, during and after the merger of the two shells.

The effects of the collision between the two shells in the light curves are described in Section 3. We study both spherical explosions and a hard-edged jet scenario where no lateral spreading has occurred (numerical simulations in 2D have shown that only very modest lateral spreading occurs while the jet is relativistic; Granot et al. 2001; Zhang & MacFadyen 2009; Meliani & Keppens 2010). Optical and radio on-axis light curves are calculated for different opening angles and the strength of the occurring flare or rebrightening is found to depend on this opening angle. We also note a clear difference in shape between optical and radio light curves as well as a difference in the time of the appearance of the flare between the two frequencies. We explain this chromatic behaviour in terms of the synchrotron self-absorption (ssa) mechanism and the different main contributing regions of the jet to the emission. We construct emission images for the different stages of the merger and connect the dynamical characteristics of the flow at each stage of the collision to the features in the light curves. We will discuss and summarize our results in Section 4.

For the dynamical simulations, we are using the Adaptive Mesh Refinement version of the Versatile Advection Code (AMRVAC) (Keppens et al. 2003; Meliani et al. 2007) and for the light curves and emission image calculations the radiation code of van Eerten & Wijers (2009).

2 MODELLING OF THE MULTISHELL DYNAMICS

When the initially ultrarelativistic shell ejected from the central source starts to decelerate in the ISM, a forward shock is created, separating the shocked ISM from the ambient ISM. As mass is swept up, the kinetic energy of the shell is transformed into the kinetic and thermal energy of the shocked matter. At the same time, a reverse shock is formed which crosses the shell, leading to the conversion of the shell’s kinetic energy into thermal energy. The resulting shocked ISM matter ultimately follows the self-similar BM analytical solution (Meliani et al. 2007). The afterglow is nowadays widely recognized as the synchrotron radiation emitted during this phase of the propagation of the shell (Mészáros & Rees 1997).

In our model, we consider that the central engine remains active even after the initial ejection of the first shell, resulting in a delayed second explosion. The produced blastwave will now travel with a steady velocity into an empty medium, since most of the matter has been swept up, until it reaches the termination shock of the first shell. In this paper, we reproduce the collision process of these two shells and claim that for small opening angles the heating of the matter that happens during this phase is responsible for the appearance of the flares observed in the light curves.

2.1 Special relativistic hydrodynamic equations

We perform the dynamical simulations using the 1D special relativistic hydrodynamic equations in spherical coordinates and the AMRVAC. The equations describing the motion of a relativistic fluid are given by the five conservation laws

\[ (\rho u^\mu)_{,\mu} = 0, \quad (T^\mu_{\nu})_{,\nu} = 0 \]

where \( \mu, \nu = 0, 1, 2, 3 \) are the indices running over the 4D space-time, \( \rho \) is the proper rest-mass density of the fluid, \( u^\mu \) is the four-velocity and \( T^\mu_{\nu} \) is the stress-energy tensor given by

\[ T^\mu_{\nu} = \rho u^\mu u^\nu + pg^\mu_{\nu}. \]

Here with \( p \) we denote the fluid rest-frame pressure, while \( g^\mu_{\nu} \) is the Minkowski metric tensor, as we will consider a flat space-time at distances far from the central engine. The specific enthalpy \( h \) of the fluid is given by \( h = 1 + s + p/\rho \), where \( s \) is the specific internal energy. Rewriting the conservation equations in vector form, we have in a familiar 3+1 split the conservation laws

\[ \frac{\partial U}{\partial t} + \frac{\partial F(U)}{\partial x^i} = 0, \quad \text{with} \quad i = 1, 2, 3. \]

The vector \( U \) is defined by the conserved variables as

\[ U = [D = \rho \gamma, \quad \rho \gamma^2 v, \quad \rho \gamma^2 - p - D]^T \]

and the fluxes are given by

\[ F = [\rho \gamma v, \quad \rho \gamma^2 v^2 + p, \quad \rho \gamma^2 v - \rho \gamma v]^T, \]

where \( v \) is the three-velocity and \( I \) is the \( 3 \times 3 \) identity matrix. The system of equations is closed by using the equation of state

\[ p = (\Gamma_\rho - 1)\rho s. \]

In our simulations, we choose the polytropic index to be \( \Gamma_\rho = 4/3 \). This is a good approximation since most of the shocks in the cases described below are mainly relativistic or near-relativistic.

2.2 Initial setting

For the dynamics of the first shell, we consider that the reverse shock has already crossed the shell which now decelerates in the external
medium. For the purpose of this simulation, we will use the BM approximation to describe this phase. This is a self-similar solution of a relativistic blastwave expanding in a uniform or radially varying medium. We consider the case where the explosion is assumed to be spherically symmetric and adiabatic.

In the BM model, the density of the circumburst medium scales as a power law with the parameter $\rho_{\text{sh}}(r) \propto r^{-k}$. For the simulations performed, we consider the density of the circumburst medium to be constant ($k = 0$), with the particle number density $n_1 = 1 \text{ cm}^{-3}$ and cold, with the pressure given by $p_1 = 10^{-5} n_1 m_p c^2$ chosen such that it does not dynamically affect the system. We set the Lorentz factor of the BM shock at $\Gamma_0 = 23$ at the start of the simulation placed in distance $R_0 \approx 2.04 \times 10^{17} \text{ cm}$. Considering the deceleration radius of the BM shock $R_{\text{dec}} = [3 E_0/(4 \pi n_1 m_p c^2 \Gamma_0^2)]^{1/3}$, after which the Lorentz factor of the shock starts decreasing with the distance as a power law, the initial distance $R_0$ of the shock corresponds to a distance $3.7$ times greater than the deceleration radius $R_{\text{dec}}$ of a jet with the initial Lorentz factor $100$ and $7.8$ times greater than the deceleration radius of a jet with the initial Lorentz factor $300$. The energy content of the shell is $E = 10^{52} \text{ erg}$. According to the BM model in the ultrarelativistic case, the jump conditions at the BM shock are given by

$$p_2 = \frac{2}{3} \Gamma^2 \rho_1, \quad (6)$$

$$n_2 = \frac{2}{\gamma_2} n_1, \quad (7)$$

$$\gamma^2 = \frac{1}{2} \Gamma^2, \quad (8)$$

where index 2 denotes the shocked medium and $\Gamma$ is the Lorentz factor of the shock. According to the BM model in the ultrarelativistic case, the radius of the shock at time $t$ is given up to order $O(\Gamma^{-2})$ by

$$R(t) = c t \left(1 - \frac{1}{8 \Gamma^2}\right). \quad (9)$$

From the jump conditions and by choosing the similarity variable to be $\chi = [1 + 8 \Gamma^2](1 - rt)$, we obtain the properties of the shocked medium

$$p_2(r,t) = \frac{2}{3} \rho_1 \Gamma^2 \left[1 + 8 \Gamma^2 \right] \left(1 - \frac{r}{t}\right)^{-17/12}, \quad (10)$$

$$\gamma_2(r,t) = \frac{1}{2} \Gamma^2 \left[1 + 8 \Gamma^2 \right] \left(1 - \frac{r}{t}\right)^{-1}, \quad (11)$$

$$\rho_2(r,t) = \frac{2}{\gamma_2} \rho_1 \Gamma^2 \left[1 + 8 \Gamma^2 \right] \left(1 - \frac{r}{t}\right)^{-7/4}. \quad (12)$$

The total energy is then given by $E = 8 \pi \rho_1 \Gamma_0^2 c^2 t_0^4/17$. If the initial Lorentz factor of the simulation is fixed at $\Gamma_0$, the duration $t_0$ of the shock so far then follows from this equation. The initial pressure and density jumps between the BM shell and the ISM at the position of the shock are $p_2/p_1 = 10^2$ and $\rho_2/\rho_1 = 10^2$, respectively.

The second shell is uniform, cold, and ultrarelativistic, and placed at a distance $\Delta R = 10^{14} \text{ cm}$ behind the BM shell. It is therefore assumed that the shell has moved freely up to this point. Considering a duration of the second ejection event of $\Delta t = 1000 s$, the initial thickness of the shell will be $\delta = c \Delta t = 3 \times 10^{13} \text{ cm}$. The energy of the second shell is given by

$$E_{\text{sh}} = 4 \pi \Gamma_{\text{sh}}^2 R_{\text{sh}}^2 \delta \rho_{\text{sh}} c^2, \quad (13)$$

where $R_{\text{sh}}$ denotes the initial distance of the shell and, $\rho_{\text{sh}}$ and $\Gamma_{\text{sh}}$ are the initial density and Lorentz factor, respectively. The initial pressure is chosen as $p_{\text{sh}} = 5 \times 10^{-10} \rho_{\text{sh}}$. In our initial conditions, we vary from case to case to the given parameters $\Gamma_{\text{sh}}$ and $E_{\text{sh}}$ which then serve to specify the shell density $\rho_{\text{sh}}$. The energy provided here refers to the isotropic-equivalent energy. For all cases described in this paper, we consider the emission along the rotation axis of the system and that the two ejecta have the same opening angle. We also neglect the effects of lateral spreading in both dynamical and radiation calculations. As shown in Zhang & MacFadyen (2009), sideways expansion can be a very slow process and definitely negligible for times under consideration in this paper.

We perform four simulations with varying Lorentz factor and energy for the second shell. In this simulation, we are using a domain of size $[0.01, 10] \times 10^{18} \text{ cm}$ and 240 cells at the coarsest level of refinement. The physical properties of the afterglow shock collision model require a large domain and a very thin second shell which demands very high resolution in order to be resolved. The maximum level of refinement is 22, leading to an effective resolution of $5.033 \times 10^8$ cells. We force the front and the back of the uniform shell to be refined in order to avoid numerical diffusion which would cause an artificial spreading of the shell. A summary of the simulation parameters can be found in Table 1. The top left-hand panels in Figs 1 and 2 show the initial conditions of cases 1 and 4, respectively.

### 2.3 Interaction between two shells

#### 2.3.1 Jump conditions

The evolution of the two-shell system is shown in Figs 1 and 2 for cases 1 and 4, respectively. In case 1, the two shells initially have the same energy and Lorentz factor. As the BM shell decelerates in the ISM, the second shell catches up. While the matter from the BM shell is swept up by the second shell, a forward shock is created, separating the shocked matter from the unshocked. At the same time, a reverse shock crosses the second shell and a contact discontinuity appears in between both shocks. At this stage, the front of the second shell has split into four regions. In region 1, there is the BM matter. In region 2, there is the BM matter which has been heated by the forward shock. In region 3, there is the matter of the uniform shell that has been heated from the propagation of the reverse shock and in region 4, there is the unshocked matter of the second shell. This is also shown for all four cases in Fig. 3 where a close-up of the second shell at early times is given.

The jump conditions at the second shell as given by BM for an arbitrary strong shock ($p_2/n_2 \gg p_1/n_1$) are

$$e_2 = \frac{n_2}{n_1} w_1, \quad \frac{n_2}{n_1} = 4 \gamma_2 + 3, \quad (14)$$

$$\frac{e_3}{n_3 m_p c^2} = \gamma_3 - 1, \quad \frac{n_3}{n_4} = 4 \gamma_3 + 3, \quad (15)$$

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Table 1. Properties of the second shell for each case. $\Gamma = 23$ and $E = 10^{52} \text{ erg}$ are the Lorentz factor and energy of the BM shell.
where \( \gamma_2 \) is the Lorentz factor of the fluid in region 2 relative to region 1 and \( \gamma_3 \) is the Lorentz factor of the fluid in region 3 relative to region 4. The primitive variables \( n_i \) and \( p_i \), as well as the internal energy density \( e_i \) and enthalpy \( w_i \), are measured in the fluid frame, while the Lorentz factors of the several regions, \( \gamma_i \), are measured with respect to the ISM which is considered to be at rest. In our case, the forward shock of the second shell is moving in a hot medium which has already been heated by the BM shock. Therefore, \( w_1 = e_1 + p_1 \simeq 4p_1 \), assuming the ultrarelativistic equation of state \( e_1 \simeq 3p_1 \).

2.3.2 Dynamics of the different cases

After the initial explosion and acceleration of the uniform shell, the swept-up BM matter starts playing an effective role in the deceleration of this shell. In Fig. 3, we show snapshots of all four simulations taken at the emission time \( t_e = 6.98 \times 10^6 \) s after the explosion when the forward shock, the contact discontinuity and the reverse shock are fully developed. At this time, the BM matter is continuously heated by the forward shock, resulting in an increase in the density of the shocked matter, \( n_2/n_1 \simeq 7.10 \) (case 1). The relative Lorentz factor is given by \( \gamma_2 = \gamma_2 \gamma_1 [1 - (1 - \gamma_2^{-2})(1 - \gamma_1^{-2})] \sim 1.46 \). A small inconsistency is observed between the simulation results and the jump conditions which derives from the fact that in all our simulations the random kinetic energy per particle at the two sides of the shock is \( p_2/n_2 > p_1/n_1 \) rather than \( p_2/n_2 \gg p_1/n_1 \).

Similarly, the propagation of the forward shock results in an increase in the internal energy of the shocked matter which now is \( e_2 \simeq 0.61 \sim \gamma_2 w_2 n_2/n_1 \). At the same time, the reverse shock crosses the shell while heating the uniform shell matter and transforming the kinetic energy of the shell into thermal. The contact discontinuity separating the two regions appears as a density jump between the two shocked fluids, \( n_3/n_2 \simeq 10^2 \), while the Lorentz factor and pressure remain continuous, \( \gamma_2 = \gamma_3 \) and \( p_2 = p_3 \), respectively. The efficiency of this energy transformation mechanism is highly dependent on the reverse shock itself. According to Sari & Piran (1995), the reverse shock depends on only two parameters, the Lorentz factor of the unshocked shell material relative to the BM unshocked matter, \( \gamma_4 \), and the density jump, \( n_3/n_1 \). For \( \gamma_4^2 \gg n_3/n_1 \), the reverse shock will be relativistic, \( \gamma_3 \gg 1 \). For case 1, at emission time \( t_e = 6.98 \times 10^6 \) s (Fig. 3), the reverse shock remains Newtonian (\( \gamma_3 = 1.00484 \)) while propagating into the shell and thus insufficient to heat the shell effectively. Following this behaviour, by the time the reverse shock reaches the back of the shell, the shell is still dominated by its kinetic energy although significantly decelerated (see also Fig. 1).

We follow the same analysis for case 2 in which we double the Lorentz factor of the second shell compared to case 1. Since we choose to maintain constant energy and thickness of the second shell, the change in the Lorentz factor affects the density of the second shell, which is now smaller by a factor of 4 compared to case 1 (equation 13). Comparing the properties of the flow for the two cases at similar times after the explosion, we note that the
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Figure 2. Snapshots of the dynamics for case 4, taken at the local emission times $t_e = 6.81 \times 10^6, 8.48 \times 10^6, 1.15 \times 10^7$ and $2.35 \times 10^7$ s after the initial explosion (top left–bottom right). The Lorentz factor, density and pressure are indicated by the dotted, solid and dashed lines, respectively. The top left-hand panel indicates the initial setting of our simulation.

The forward shock is stronger in case 2. Specifically, at the emission time $t_e = 6.98 \times 10^6$ s after the explosion, the forward shock has a Lorentz factor relative to the BM matter, $\gamma_2 = 1.99$, and the number density satisfies $n_2/n_1 \simeq 7.67$. This shows that the forward shock is more efficient in the second case as it compresses the matter of the BM shell to a higher degree and to a higher Lorentz factor than in case 1. At the same time, the reverse shock is stronger than in case 1, $\gamma_3 = 1.16$, and although it is not ultrarelativistic it is more efficient in converting the kinetic energy of the second shell into thermal. That appears clearly as a difference in the pressure between the shocked and unshocked shell matter, $p_3/p_4 = 12.27$ for case 2 compared to $p_3/p_4 = 1.78$ for case 1.

In case 3, we double the energy of the second shell. The relevant Lorentz factor between the shocked and unshocked BM matter is $\gamma_2 \simeq 1.75$ and the density jump satisfies $n_2/n_1 \simeq 6.69$. Compared to case 1, the reverse shock for this case remains very weak, $\gamma_3 \simeq 1.00013$, while propagating in the uniform shell since it has to traverse a denser medium than before, leading to a compression ratio between the shocked and the unshocked shell matter, $p_3/p_4 = 1.09$. In case 4, we double both the energy and Lorentz factor of the second shell. The initially very fast shell leads to a strong forward shock, $\gamma_2 \simeq 2.26$. The reverse shock is now stronger compared to case 3, $\gamma_3 \simeq 1.15$, compressing the shocked shell matter to higher pressure, $p_3/p_4 = 7.98$.

In Fig. 3, we plot the thermal-to-mass energy ratio together with the Lorentz factor, density and pressure for a fixed early time for all cases. We observe that as the matter from the BM shell is swept up from the forward shock of the second shell, the thermal energy of the fluid increases compared to the mass energy (which appears as a small bump in the thermal-to-mass energy curve at the position of the forward shock). While the shell gets traversed by the reverse shock, part of the kinetic energy of the shell is transformed into thermal as a result of the propagation of the reverse shock. We note that the relativistic reverse shock in case 2 is lot more efficient in raising the thermal energy component than in case 1. In cases 3 and 4, a similar behaviour is observed. By increasing the energy in case 3 and with the Lorentz factor being the same as in case 1, the density becomes higher in the shell (equation 13). As a result, the reverse shock is very weak and highly inefficient in thermalizing the cold shell. In case 4, both the energy and the Lorentz factor of the second shell have twice the value compared to case 1. In this case, the reverse shock is propagating in a less-dense medium compared to case 3 and is now more efficient in transforming the kinetic energy of the second shell into thermal (Fig. 3). The Lorentz factor of the reverse shock is slightly overestimated as a result of our use of a fixed adiabatic index of 4/3 throughout the domain. Nevertheless, as we see from Fig. 3, the fluid is highly relativistic from the contact discontinuity of the second shell onwards and therefore the regions that mostly contribute to the observed flux (see the next section) are appropriately described by a fixed adiabatic index.

Later, at the emission time $t_e = 1.513 \times 10^7$ s (see Figs 1 and 2), the forward shock will catch up and overcome the BM shell as the latter decelerates in the ISM. As the forward shocks merge and the reverse shock has crossed the back of the shell, a dense but slow
and underpressured region is left behind and is unable to follow the forward shock as it has lost almost all of its kinetic energy in reaching a near-equilibrium state with the surrounding matter.

3 RADIATION CALCULATIONS

In this section, we describe the numerical calculations we performed in order to construct the light curves at the afterglow phase. The following calculations were carried out with the radiation code introduced in van Eerten & Wijers (2009) and van Eerten et al. (2010). The main process contributing to the afterglow is synchrotron radiation. In both the external and the internal shock collision models, a magnetic field is required in order to fit the observational data. This magnetic field is most likely generated by instabilities forming in the shock such as the relativistic two-stream instability or the Weibel instability (Weibel 1959; Medvedev & Loeb 1999). In this case, a fraction of the total thermal energy behind the shock goes to particle acceleration and another one to the generation of the magnetic field. Assuming that the fractions of the thermal energy density $\epsilon_{th}$, contributing to the magnetic energy density, $\epsilon_B$, and electron energy density, $\epsilon_E$, have a fixed value, we can calculate the afterglow emission. In our calculations, we neglect the effect of the magnetic fields and radiative losses on the dynamics and do not take into account the effects of Compton scattering and electron cooling (that play a negligible role at times and frequencies under consideration). We do, however, include the effect of ssa due to the reabsorption of the radiation from the synchrotron electrons by solving simultaneously the linear radiative transfer equations for a large number of rays through the evolving fluid. An analytical formula for obtaining the self-absorption frequency, $\nu_{sa}$, can be found in Granot, Piran & Sari (1999).

The radiation code is specifically written to include the snapshots produced by the dynamical simulations performed with the AMRVAC. In all our calculations, the values of $\epsilon_B$ and $\epsilon_E$ are fixed to 0.01 and 0.1, respectively, and we assume a power-law distribution for the accelerated electrons with $p = 2.5$. We also fix the fraction of the electrons accelerated to this power-law distribution $\xi_N$ equal to 0.1. Assuming isotropic radiation in the comoving frame, the observer’s flux calculated by the radiation code is given by

$$ F_\nu = \frac{1+z}{d_L^2} \int \frac{d^2P_\nu}{d\nu d\Omega} (1 - \beta \mu) c \, dA \, dt $$

in the optically-thin limit, where for the purpose of our simulations, the redshift $z$ is chosen to be zero. Here $d_L$ denotes the observer’s luminosity distance, $\beta$ is the fluid velocity in units of $c$, $d^2P_\nu/d\nu d\Omega$ is the received power per unit volume, frequency and solid angle,
and \( \mu = \cos \theta \), with \( \theta \) being the angle between the fluid velocity and the line of sight. The surface element \( dA \) corresponds to an equidistant surface \( A \), which is the surface intersecting the fluid grid from which the radiation arrives at the observer at time \( t_{\text{obs}} \). Each surface corresponds to a specific emission time \( t_e \). For a photon emitted from a location \((r, \theta)\) at the emission time \( t_e \), the observer time is given by

\[
t_{\text{obs}} = t_e - \frac{r \mu}{c}.
\]

(17)

When electron cooling does not play a role, the shape of the observed spectrum follows directly from the dimensionless function \( Q/(v/v_m) \) which has the limiting behaviour \( Q \propto (v/v_m)^{1/3} \) for small \((v/v_m)\) and \( Q \propto (v/v_m)^{(1-\gamma)/2} \) for large \((v/v_m)\). The received power depends on this shape and on the local fluid quantities via

\[
\frac{d^2 P}{d\nu d\Omega} \propto \frac{\xi_B \gamma B^2}{\gamma^3(1 - \beta \mu)^3} Q \left( \frac{v}{v_m} \right),
\]

(18)

where \( n \) is the laboratory-frame number density of the electrons and \( B^2 \) is the comoving magnetic field strength. The synchrotron peak frequency, \( v_m \), corresponds to the Lorentz factor of the lower cut-off of the accelerated electron’s power-law distribution, \( \gamma_m \), assuming that the Lorentz factor for the upper cut-off goes to infinity. Then, the lower cut-off for the electrons will relate to the comoving number density \( n' \) and thermal energy density \( e'_{\text{th}} \) via

\[
\gamma_m \propto \left( \frac{p - 2}{p - 1} \right) (\varepsilon_{e'\text{th}}/\varepsilon_{\text{th}})^{1/n}.
\]

(19)

The particle distribution and its lower cut-off are set at the shock front. However, the subsequent evolution of \( \gamma_m \) is dictated by the adiabatic expansion of the fluid rather than synchrotron radiative losses. Therefore, in a relativistic fluid, equation (19) also holds farther from the shock front with the same value of \( \varepsilon_{e,\text{th}} \).

The temporal behaviour of several GRBs contradicts the spherical explosion scenario. A rapidly decaying afterglow emission suggests that the flow must be collimated rather than spherical. This is vital for the GRB mechanism since a spherical explosion would require a total energy budget \( \sim 10^{51} \) erg which is hard to produce from a stellar mass progenitor, while a jet-shaped explosion can have the same result with less energy, \( \sim 10^{50} - 10^{51} \) erg. This model suggests that when the jet decelerates to Lorentz factors such that \( \gamma \sim \gamma_m^{-1} \) is satisfied, \( \theta_h \) being the half-opening angle of the jet, the flux that the observer receives will start decreasing, resulting in a break in the afterglow light curves. In contrast to active galactic nucleus jets, the circumburst density \( n_0 \) and profile \( k \). The contributing area to the emission in this case is not only the shock front itself but also the area behind the shock. For that purpose, the radial profile from the BM model has been used and the formula reads

\[
t_{\text{obs, br}} = \theta_h^{2+2/(3-k)} \left\{ \frac{A_{1}}{2[1 + 2(4-k)]} \right\}^{1/(3-k)} \times \left\{ \frac{1}{2} + \frac{2(4-k)}{2[1 + 2(4-k)]} \right\} + \frac{1}{2(4-k)2[1 + 2(4-k)]},
\]

(20)

where \( k \) corresponds to the parameter defining the power law of the circumburst medium density, which for our case is always set to 0, and \( A_{1} \) is a parameter of the fluid depending on the energy \( E \) of the explosion and the number density at the position of the shock, \( A_{1} = E(17 - 4k)/(18\pi n_0 R_0^3 \varepsilon_{\text{th},0}^{1 - 3 - k}) \), with \( n_0 \) being the proton number density at distance \( R_0 \).

The jet break observer time estimation, \( t_{\text{obs, br}} \), is presented in Table 2 for all the cases we simulate and for two different opening angles of the jet. As expected, when the total energy of the explosion remains the same, the jet break time remains the same even if the Lorentz factor of the second shell is different. For larger opening angles of the jet, the jet break is observed at later observer times as it takes longer for the shell to decelerate to Lorentz factors such that the condition \( \theta_h \sim \gamma^{-1} \) is satisfied. We discuss the jet break characteristics further in Section 3.4.

In our model, the interaction between the two shells starts happening after the jet break has occurred, leading to a rebrightening of the afterglow and a sudden increase in the flux. The shape of

\( \gamma \sim \gamma_m^{-1} \) is satisfied. We discuss the jet break characteristics further in Section 3.4.

In our model, the interaction between the two shells starts happening after the jet break has occurred, leading to a rebrightening of the afterglow and a sudden increase in the flux. The shape of
Table 2. Observer time estimation of the jet break (estimation made in days after the explosion) for the four simulated cases, assuming two hard-edged jet scenarios.

<table>
<thead>
<tr>
<th>Jet break estimation</th>
<th>case 1</th>
<th>case 2</th>
<th>case 3</th>
<th>case 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>$2\theta_h = 2$</td>
<td>0.0028</td>
<td>0.0028</td>
<td>0.0035</td>
<td>0.0035</td>
</tr>
<tr>
<td>$2\theta_h = 5$</td>
<td>0.032</td>
<td>0.032</td>
<td>0.041</td>
<td>0.041</td>
</tr>
</tbody>
</table>

the light curve and the characteristics of the emission are subject to the dynamics of the flow and present qualitative and quantitative differences from case to case.

3.2 Optical and radio light curves

For the four cases described in Section 2.3, we produce optical and radio light curves. We examine each case assuming different opening angles of the jet. In Figs 4 and 5, we present the light curves produced by the radiation code for the spherical and collimated expansions of the two colliding shells.

A rebrightening of the optical light curve is observed for $t_{obs} = 0.2 \text{d}$ for the spherical explosion in case 1 (Fig. 4), which is attributed to the interaction of the two shells when the second one reaches the back of the BM shell. We find that the smaller the opening angle of the jet, the steeper the rise of the flare. This can be understood from the fact that for a jet with a small opening angle, there is, at a given observer time, less emission still arriving from earlier emission times and higher emission angles. As we show in Section 3.5 (Figs 9 and 10 shown later), early-emission-time contribution comes from high emission angles on the jet; thus, the features of the light curve are less smeared out for a collimated outflow.

This can also explain the difference we observe in the decreasing rate of the flux at late observer times. Since there is no contribution from early emission times, the flux for a jetted outflow will decline faster compared to a spherical explosion. We also observe that the flare is sharper in case 2 compared to case 1 and in case 4 compared to all four cases (Figs 4 and 5). This confirms our hypothesis that the flare is strongly dependent on the dynamical properties of the collision. For case 2, where the forward and reverse shocks of the second shell are significantly stronger compared to case 1 (Fig. 3), the change in the flux during the collision of the two shells appears substantially stronger. In cases 3 and 4, we observe the same behaviour in the light curves. In case 4, the higher Lorentz factor together with the higher energy imposed in the second shell leads to a flare clearly stronger compared to all the other cases for a $2^\circ$ opening angle of the jet. In that case, the time-scale of the variation for the flare is $\Delta T/T = 1.08$ for the optical and $\Delta T/T = 1.90$ for the radio, where $\Delta T$ is calculated as the full width at half-maximum of

Figure 4. Optical (top panels) and radio (bottom panels) light curves for case 1 (left-hand column) and case 2 (right-hand column) for different values of the jet opening angle $2\theta_h$. In all cases, an increase in the flux due to the energy injection from the second shell is observed. For small opening angles, a flare appears in all four simulated cases which differs in shape according to the frequency. The higher the Lorentz factor and energy of the second shell are, the greater the peak flux. The jet break estimation is denoted with a vertical line for both the $2^\circ$ and the $5^\circ$ jets. For case 1, we overplot the light curves produced for a single BM shell for a spherical explosion and a $2^\circ$ hard-edged jet. The analytical estimation of the slope is shown above the optical and radio light curves.
Two-shell collisions in GRBs

Figure 5. Optical (top panels) and radio (bottom panels) light curves for case 3 (left-hand column) and case 4 (right-hand column) for different values of the jet opening angle $2\theta_h$. In all cases, an increase in the flux due to the energy injection from the second shell is observed. For small opening angles, a flare appears in all four simulated cases which differs in shape according to the frequency. The higher the Lorentz factor and energy of the second shell are, the greater the peak flux. The jet break estimation is denoted with a vertical line for both the $2^\circ$ and the $5^\circ$ jets.

the flare and $T$ is the observer time of the peak. The relative flux increase with respect to the underlying afterglow is $\Delta F/F = 3.95$ for the optical and $\Delta F/F = 1.04$ for the radio which is significantly reduced due to the ssa mechanism. Although an extensive comparison to observational data is beyond the scope of this work, we note that this case resembles the afterglow of GRB 060206 which shows an increase in brightness by $\sim 1$ mag 1 h after the burst, followed by a typical broken power-law decay (Wozniak et al. 2006; Stanek et al. 2007).

Before and after the flares, the resulting light curves follow the analytically predicted slopes for a single forward shock as shown in Fig 4. The light curves at a given frequency depend on the temporal evolution of the characteristic frequencies of the system, that is, in our case, the synchrotron peak frequency $\nu_m$ and the self-absorption frequency $\nu_{sa}$. As described in Granot & Sari (2002), these slopes read $t^{1/2}$ for times before the break frequency $\nu_m$ crosses the observed frequency $\nu$ and $t^{(1-p)/4}$ for the time after. In addition to this behaviour, the slope of the light curve steepens by $t^{-3/4}$ after the jet break, in both the optical and radio frequencies, for small opening angles of the jet. This steepening appears clearer in the radio ($t_{\text{obs,br}} = 0.0054$ d for a $2^\circ$ jet and $t_{\text{obs,br}} = 0.068$ d for a $5^\circ$ jet) where the emission comes from late emission times and lower emission angles close to the jet axis. In the optical, where earlier emission times also contribute to the observed flux (as discussed in Section 3.5 and later shown in Figs 9 and 10), this steepening is delayed and appears at $t_{\text{obs}} = 0.075$ d almost at the same time as the break frequency $\nu_m$ crosses the optical band.

Throughout our calculations and for all cases, the critical frequencies satisfy $\nu_c > \nu_{\text{obs}}$, $\nu_c > \nu_m$ and $\nu_c > \nu_{sa}$ at the BM shock and the forward shock of the second shell, where $\nu_c$ is the cooling frequency. [All critical frequencies are calculated using the formulae found in table 2 of Granot & Sari (2002) for a BM solution. Between $t_{\text{obs}}$ of 0.001 and 10 d, $\nu_c$ decreases from $10^{20}$ to $10^{17}$ Hz, while $\nu_m$ decreases from $10^{16}$ to $10^{10}$ Hz for the BM shock of case 1.] Hence, for the frequencies discussed in this work, we are always in the slow-cooling regime. In addition to the fact that the shock regions forming at the second shell are a lot thinner than a typical BM profile, this allows us to neglect, with small error, the effect of synchrotron cooling on the electron distribution for the times under consideration and consequently any changes in the self-absorption coefficient.

Furthermore, our assumption that inverse Compton (IC) does not influence the observed spectrum is confirmed as follows. There are two ways in which IC scattering can change the overall synchrotron spectral component. First, by producing an additional emission component at high frequencies and, secondly, by dominating the electron cooling and thus reducing the available energy for synchrotron radiation. As discussed in Sari & Esin (2001), the first factor is estimated by considering the ratio of specific fluxes measured at the peak of the respective flux components.

This behaviour continues until the flux for the deceleration of the forward shock. This remains until the forward shock of the second shell and the BM shell merge at a time \( t_{\text{obs}} = 0.23 \) d when the reverse shock crosses the back of the second shell. At that time, the forward shock starts decelerating and that can be seen as a reduction in the flux, after the initial peak, in the optical light curves. At time \( t_{\text{obs}} = 0.25 \) d, the shocked BM matter has separated from the shell and now propagates in the BM shell while constantly heating the swept-up matter. The flux for that stage of the motion remains almost constant in the optical light curve as the density in front of the forward shock continuously increases and the heated matter compensates in the flux for the deceleration of the forward shock. This remains until the forward shock of the second shell and the BM shell merge at time \( t_{\text{obs}} = 0.31 \) d. At that time, the optical light curve presents a change in the slope and the flux starts decreasing as the emission now originates from the merged shell while propagating into the ISM.

In Fig. 6, we plot the optical light curve for case 4, considering a hard-edged jet with the opening angle \( 2\theta_a = 2 \) during the period of the flare and the emission from several snapshots before, after and during the collision of the two shells. The emission from each snapshot consists of a BM shell contribution which peaks at early observer times and the contribution from the second shell which peaks during the flare and at later times. A comparison between the light curve and the emission snapshots shows that immediately after the forward shock of the second shell is created the flare is observed (\( t_e = 7.64 \times 10^6 \) s). The stage of the forward shock deceleration and the flux reduction can be seen from \( t_e = 7.64 \times 10^6 \) to \( 1.01 \times 10^7 \) s. As soon as the forward shock separates from the second shell, the shape of the emission arising from the forward shock becomes sharper (\( t_e = 1.05 \times 10^7 \) s). The third stage of the flare where the forward shock propagates inside the BM matter shapes the plateau which is observed from \( t_{\text{obs}} = 0.25 \) to 0.31 d and can be seen from \( t_e = 1.05 \times 10^7 \) to \( 1.26 \times 10^7 \) s. At that emission time, the merger of the two shells has almost completed and the flux starts decaying.

3.3 The shape of the optical flare

The flaring activity as observed in the optical follows three stages. At the first stage, the Lorentz factor and the thermal energy of the BM matter in front of the second shell increase due to the propagation of the forward shock, leading to the sudden rise of the flux. The flare observed in Figs 4 and 5 is attributed to that increase.

\[
f_{\text{max}} / f_{\text{max}} \sim 1 / 3 \sigma_T n R,
\]

where \( \sigma_T \) is the Thompson cross-section and \( n \) is the electron density at distance \( R \). This ratio remains well below unity for all the shock surfaces in all four simulations which are taken into consideration. The second factor can be estimated directly from the ratio \( \eta = \eta_e / \eta_B \). As shown by Sari & Esin, the IC cooling rate will be unimportant compared to synchrotron if \( \eta_e / \eta_B \ll 1 \), where

\[
\eta = (\gamma_e / \gamma_B)^{(p-2)/(p-3)} = (\nu / \nu_B)^{(p-3)/(p-2)}.
\]

In our case, this ratio is close to unity for the early afterglow but decreases rapidly and remains below unity during our simulation, covering the pre- and post-flaring-activity period.

3.4 Time-delay observed between optical and radio flares

Comparing the optical to the radio light curves, we note that the flaring activity occurs with a distinct time-delay (approximately 0.1 d) for the latter ones (Fig. 7). The reason for this is the ssa mechanism. For optical emission, the jet is optically thin and the contribution from the second shell is obtained as soon as the forward shock is created while propagating in the BM shell. Below the self-absorption frequency, though, the jet behaves differently. In the radio, the jet is optically thick due to the ssa mechanism and the merger becomes visible only after the collision has nearly completed. This results in observing the plateau at the second stage of the optical flare and a sharp peak in the radio flare. This highlights the significance of taking into account ssa when calculating radio light curves. In fact any variability resulting from changes in the fluid conditions may manifest in a chromatic fashion (van Eerten et al. 2011). For that reason, the jet break is significantly postponed in the radio light curves (Figs 4 and 5).

3.5 Emission images

By directly plotting the relative contributions to the light curve from different parts of the fluid, the reasons for the differences between radio and optical light curves become even more obvious. The flux at a given observer time is obtained by solving the linear radiative transfer equation through the evolving fluid for a large set of rays. By separately storing the local contributions to the emerging rays, we have created emission images showing exactly the relative contributions of different parts of the jet. We produce emission images

![Optical light-curve and single-emission images for several snapshots of the two-shell system for case 4. The emission time of the snapshots ranges from \( t_e = 7.64 \times 10^6 \) s for snapshot 50 to \( t_e = 1.26 \times 10^7 \) s for snapshot 350.](image1.png)

![Optical and radio light-curve comparison for case 4, assuming a jet opening angle of \( 2\theta_a = 2 \). The optical flare precedes the radio one by 0.1 d. The three different stages of the flare evolution can be seen in the optical flare.](image2.png)
for different observer times and opening angles, for optical ($5 \times 10^{14}$ Hz) and radio ($10^8$ Hz) frequencies covering the time before, during and after the flaring activity is observed. In all the images, the jet axis is aligned to the horizontal direction and the observer is at the right-hand end of the horizontal axis. Which area of the jet is the main contributing area to the emission is strongly frequency-dependent. When the frequency of the observation lies well above the self-absorption frequency, the system is optically thin and the main contribution to the emission is from early emission times and from high emission angles on the jet. For lower frequencies, the system becomes optically thick due to self-absorption; hence, the main contribution to the emission is from later emission times and the emitting region shifts to lower emission angles closer to the jet axis. This behaviour is observed throughout Figs 8–10, where we plot the ring-integrated, absorption-corrected local emission coefficients, as a difference in the contrast between the optical and radio emissions.

In Fig. 8, we plot the optical and radio emission images at the observer time $t_{\text{obs}} = 10$ d, long after the merger has completed, for case 4 for a spherical explosion and for a hard-edged jet with the opening angle $2\theta_h = 2$. We observe that different parts of the merged shell contribute to different parts of the spectrum. The optical contribution emerges mainly from high emission angles of the merged shell, whereas radio emission comes mainly from lower emission angles close to the jet axis. This behaviour is also encountered in the emission images derived for the hard-edged jet. In this case, high emission angles are excluded from the calculation of the emission, which affects the optical more strongly than the radio emission. A contribution from the remainder of the second shell is observed at the radio emission image of the spherical explosion. Although significantly reduced due to ssa and almost two orders of magnitude less than the emission originating from the merged shell, this contribution owns its existence to the traversal of the reverse shock (Fig. 8). As the reverse shock crosses the second shell, the Lorentz factor decreases and by the time $t_{\text{obs}} = 10$ d, when the shell has been significantly decelerated, the peak frequency of the synchrotron spectrum originating from that region is shifted to lower frequencies. The stronger the reverse shock, the stronger the

Figure 8. Optical $5 \times 10^{14}$ Hz, (left-hand column) and radio $10^8$ Hz (right-hand column) emission images in case 4 at time $t_{\text{obs}} = 10$ d. The upper panels correspond to a spherical explosion and the lower ones to a jet with the opening angle $2\theta_h = 2$. The horizontal axis scales from $2 \times 10^{17}$ to $1.5 \times 10^{18}$ cm and the vertical axis from $5 \times 10^{15}$ to $3.5 \times 10^{16}$ cm. The main contribution area for the optical image comes from higher emission angles, while for the radio image, lower emission angles contribute the most. For a hard-edged jet (lower panels), the radio image appears stronger, since the main contribution area to the optical at the back of the jet is not taken into account. The remainder of the second shell significantly heated after the traverse of the reverse shock reveals its contribution to the radio image.

Figure 9. Optical ($5 \times 10^{14}$ Hz) and radio ($10^8$ Hz) emission images of the two-shell system during the flaring activity for case 2 and jet opening angles $2^\circ$ (top panels) and $20^\circ$ (bottom panels). The horizontal axis scales from $2 \times 10^{17}$ to $5 \times 10^{17}$ cm and the vertical axis scales from $2 \times 10^{13}$ to $8.5 \times 10^{15}$ cm for the $2^\circ$ jet and from $2 \times 10^{13}$ to $2.5 \times 10^{16}$ cm for the $20^\circ$ jet. For each panel, the bottom images correspond to $t_{\text{obs}} = 0.23$ d, which is the time when the sudden rise in the flux is observed, the middle ones to the weak decay at $t_{\text{obs}} = 0.28$ d corresponding to the propagation of the forward shock into the BM medium and the top ones to the fast decay at $t_{\text{obs}} = 0.35$ d, once the merger has completed.
from the weak decay at $t_{\text{obs}} = 0.28$ and 0.35 d which verifies that the break in the light curves occurs at the same time as the collision of the two shells. From the emission images, it becomes clear that the smaller the opening angle of the jet is, the less is the smearing-out of the flare from the early-emission-time contribution. Comparing the two different cases in Fig. 9 (case 2) and Fig. 10 (case 4), it is evident that in the optical case and for large opening angles, early-time contribution dominates the emission and drowns the flaring activity. For small opening angles, this effect is suppressed, revealing this way the contribution of the second shell while it collides with the BM shell. In the radio emission images, where the main contributing area to the emission is transferred to lower emission angles, we do not observe this behaviour. Instead, as described in Section 3.2, in the radio frequency, the jet is optically thick due to the ssa mechanism and the merger can be seen only when the collision has almost completed. This difference in behaviour between the optical and radio manifests itself as a sharp rise in the radio light curve and a plateau at the flare in the optical light curve (see also Fig. 7).

From the emission images in Fig. 9 and for a jet with an opening angle of $20^\circ$, we derive the conclusion that for higher frequencies (optical, X-rays), for which the main contributing region to the observed flux shifts to higher emission angles on the jet, a double-ring-shaped image should appear in GRB late afterglow observations. In this type of image, the inner ring carries information from the forward shock emission of the second shell, whereas the outer ring is determined from the emission at earlier stages of the forward shell. For radio frequencies where the observed flux arrives mainly from emission angles close to the jet axis, the distinct contribution of the two shells can only be observed after the merger has completed.

**4 DISCUSSION AND CONCLUSIONS**

We performed high-resolution numerical simulations of late collisions between two ultrarelativistic shells and produced optical and radio light curves and emission images for a spherical explosion case and different opening angles of a hard-edged jet. The AMR technique allowed us to reach high resolution and properly resolve the shocks developed during the merger of the shells. The simulations have shown that different values of the Lorentz factor and energy of the second shell can significantly change the characteristics of the variability on the light curves. We demonstrate that for small opening angles, for which the flux is not smeared out by early-emission-time contribution, a flare appears at the light curve. The flare is found to be strongly dependent on the strength of the forward and reverse shocks of the second shell and becomes stronger the higher the Lorentz factor and energy of the second shell are. For case 4 in which the Lorentz factor and energy of the second shell are the highest in our simulations, the relative increase in the flux with respect to the underlying afterglow is $\Delta F/F = 3.95$ for the optical and $\Delta F/F = 1.90$ for the radio. The time-scale of the flare variation is $\Delta T/T = 1.08$ and 1.90, respectively. The shape of the flare is understood through the dynamical simulations and the different stages at the light curve are associated with different parts of the collision process. We show that the difference in shape between the optical and radio flares as well as the time difference observed between them is a direct result of the ssa mechanism and the angle dependence of the emission. We predict that this type of behaviour should appear in late afterglow observations as a two-ring feature in spatially resolved optical emission images, although for the time

development of the shell. The contribution of the second shell is therefore expected to be higher.

In Fig. 9, we show the evolution of the two shells before, during and after the collision phase for case 2, for both radio and optical frequencies, assuming the opening angles of the jet of $2^\circ$ and $20^\circ$ (rather than $5^\circ$, to better capture high-angle emission and illustrate the contrast between narrow and wide jets). The collision appears between the observer times $t_{\text{obs}} = 0.28$ and 0.35 d which verifies that the break in the light curves occurs at the same time as the collision of the two shells. From the emission images, it becomes clear that the smaller the opening angle of the jet is, the less is the smearing-out of the flare from the early-emission-time contribution. Comparing the two different cases in Fig. 9 (case 2) and Fig. 10 (case 4), it is evident that in the optical case and for large opening angles, early-time contribution dominates the emission and drowns the flaring activity. For small opening angles, this effect is suppressed, revealing this way the contribution of the second shell while it collides with the BM shell. In the radio emission images, where the main contributing area to the emission is transferred to lower emission angles, we do not observe this behaviour. Instead, as described in Section 3.2, in the radio frequency, the jet is optically thick due to the ssa mechanism and the merger can be seen only when the collision has almost completed. This difference in behaviour between the optical and radio manifests itself as a sharp rise in the radio light curve and a plateau at the flare in the optical light curve (see also Fig. 7).

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![Figure 10. Optical (5 × 10^{14} Hz) and radio (10^{15} Hz) emission images of the two-shell system during the flaring activity for case 4 and jet opening angles 2° (top panels) and 20° (bottom panels). The horizontal axis scales from 2 × 10^{17} to 5 × 10^{17} cm and the vertical axis scales from 2 × 10^{13} to 8.5 × 10^{15} cm for the 2° jet and from 2 × 10^{13} to 2.5 × 10^{16} cm for the 20° jet. For each panel, the bottom images correspond to $t_{\text{obs}} = 0.23$ d, which is the time when the sudden rise in the flux is observed, the middle ones to the weak decay at $t_{\text{obs}} = 0.28$ d corresponding to the propagation of the forward shock into the BM medium and the top ones to the fast decay at $t_{\text{obs}} = 0.35$ d, once the merger has completed.](http://mnras.oxfordjournals.org/content/mnras/415/1/290.full)
being the resolution required would be unrealistic. Although a detailed numerical approach is required to fit observational data with the numerical results, a straightforward comparison was made between case 4 of our simulations and the optical flare observed in the afterglow of GRB 060206, showing a strong resemblance in the magnitude and time-variation of the flare. New low-frequency facilities such as the ALMA are expected to provide enough data to compare with the radio light curves as well. The details which determine the jet collimation as the jet propagates into the circum-burst medium are currently not well understood. In this work, we have used the same opening angle for both shells and we defer the analysis of a scenario with different opening angles to future work. Such a study would require detailed simulations in 2D.

We have not explicitly discussed X-ray flares, although for these the largest amount of observational data is available. The X-ray emission is influenced by electron cooling (i.e., lies above the cooling break in the synchrotron spectrum) and is therefore also more sensitive to the details of particle acceleration than optical and radio emission. Especially in the case of multiple shocks, it becomes difficult to implement an approach to radiation that correctly captures all relevant physics in a simple parametrization. Many afterglows show X-ray flares superimposed on a broken power law where a single slope describes the region before and after the flare and are often characterized by small time-scale variations, $\Delta T/T \ll 1$ (e.g., Burrows et al. 2007). However, there are occasions, such as GRB 060206, where the afterglow light curve presents a clear difference between the pre- and post-flare regions with a significantly increased time-scale variation, indicating the energy injection to the external shock as a probable cause for the generation of the flare (Monfardini et al. 2006).

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