NO FLARES FROM GAMMA-RAY BURST AFTERGLOW BLAST WAVES ENCOUNTERING SUDDEN CIRCUMBURST DENSITY CHANGE

ILANA GAT, HENDRIK VAN EERTEN, AND ANDREW MACFADYEN

Center for Cosmology and Particle Physics, Physics Department, New York University, New York, NY 10003, USA

Received 2013 April 11; accepted 2013 May 29; published 2013 July 18

ABSTRACT

Afterglows of gamma-ray bursts are observed to produce light curves with the flux following power-law evolution in time. However, recent observations reveal bright flares at times on the order of minutes to days. One proposed explanation for these flares is the interaction of a relativistic blast wave with a circumburst density transition. In this paper, we model this type of interaction computationally in one and two dimensions, using a relativistic hydrodynamics code with adaptive mesh refinement called RAM, and analytically in one dimension. We simulate a blast wave traveling in a stellar wind environment that encounters a sudden change in density, followed by a homogeneous medium, and compute the observed radiation using a synchrotron model. We show that flares are not observable for an encounter with a sudden density increase, such as a wind termination shock, nor for an encounter with a sudden density decrease. Furthermore, by extending our analysis to two dimensions, we are able to resolve the spreading, collimation, and edge effects of the blast wave as it encounters the change in circumburst medium. In all cases considered in this paper, we find that a flare will not be observed for any of the density changes studied.

Key words: gamma-ray burst: general – hydrodynamics – methods: numerical – shock waves

Online-only material: color figures

1. INTRODUCTION

Since the discovery of gamma-ray bursts (GRBs), there has been increased interest in their properties and behavioral characteristics. Currently, GRBs are thought to be the result of either a massive star collapsing (Woosley 1993; MacFadyen & Woosley 1999) or compact binary systems merging (Eichler et al. 1989), launching a collimated relativistic blast wave into the circumburst medium. The blast wave sweeps up, shocks, and accelerates the circumburst electrons as the circumburst medium slows the blast wave itself. The shock-accelerated electrons produce synchrotron radiation as they interact with small scale magnetic fields behind the shock front (e.g., Paczynski & Rhoads 1993; Katz 1994; Sari et al. 1996; Wijers et al. 1997; Wijers & Galama 1999; Panaitescu & Kumar 2002). This radiation creates an afterglow signal that can be observed for days at X-ray and optical frequencies and for even longer time scales at radio frequencies.

Much research has been undertaken to understand the blast wave that causes the observed afterglow signal, and the evolution of the ultra-relativistic early time and non-relativistic late time phases of the blast wave are known: they can be described by the self-similar Blandford–McKee (BM: Blandford & McKee 1976) and the Sedov–von Neumann–Taylor (ST: Sedov 1959; von Neumann 1961; Taylor 1950) solutions, respectively. Such analytical solutions describe the radial outflow of a collimated blast wave at early times, as well as the spherical outflow of the blast wave at late times. Yet there are currently no exact analytical solutions for the intermediate phases of the evolution, although there are approximations (e.g., Pe’er 2012; Huang et al. 1999 for the spherical case), describing the dynamics of the deceleration and spreading of the blast wave. The spreading of the blast wave as it decollimates has been treated analytically (Rhoads 1999; Granot & Piran 2012) and recently modeled computationally (Zhang & MacFadyen 2009; Wygoda et al. 2011; van Eerten & MacFadyen 2012; van Eerten et al. 2012; De Colle et al. 2012).

Along with studying the evolution of the blast wave itself, much research has been devoted to studying the shape of the emitted light curve. The general model of the afterglow light curve is a smooth curve with the slope being a function of the density of the surrounding medium as well as the power-law slope of the distribution of the accelerated electron population at the shock front. Recent observations, though, have shown that this model is not always sufficient. Flares in X-ray afterglows were first detected with BeppoSAX (Frontera et al. 2000) and once Swift was launched in 2004, it became clear that afterglow flares (Burrows et al. 2005; Nousek et al. 2006; O’Brien et al. 2006) as well as optical variability in the early stages of the burst (Stanek et al. 2007) were a common occurrence.

To explain the causes of these flares, researchers have begun to study the interaction of a blast wave with complex structures such as wind termination shocks (Dai & Lu 2002; Ramirez-Ruiz et al. 2005; Pe’er & Wijers 2006; Eldrige et al. 2006; Nakar & Granot 2007), clumps (Ramirez-Ruiz et al. 2005), magnetic shocks (Yost et al. 2003), collisions with nearby star environments (Mimica & Giannios 2011), and massive shells (Mesler et al. 2012). Others have speculated that the flares could be caused by slower ejecta catching up with the blast wave, reenergizing it at later times (e.g., Rees & Meszaros 1998; Kumar & Piran 2000; Sari & Mészáros 2000), from delayed magnetic dissipation (Giannios 2006), or from magnetic regulation of the accretion flow (Proga & Zhang 2006). Alternatively, it has been theorized that flaring is a result of late time engine activity (Falcone et al. 2007; Perna & MacFadyen 2010; Margutti et al. 2011) which, for example, is from multiple shells being ejected (Maxham & Zhang 2009; Vlasis et al. 2011), mass influx (Metzger et al. 2008; Lee et al. 2009), or fragmentation in the collapsing stellar core (King et al. 2005) or accretion disk (Perna et al. 2006; Masada et al. 2007). There are many hypotheses of the cause of the rebrightening in the light curve (see also Ioka et al. 2005), and in this paper, we discuss the hypothesis of a transition in a circumburst medium from a stellar wind to a homogeneous
medium (e.g., an interstellar medium (ISM)), including wind termination shocks as well as sudden lower density regions. These types of density changes have been numerically studied in great detail and are from the formation of a wind reverse shock (e.g., van Marle et al. 2006; Eldridge et al. 2006).

Pe’er and Wijers (PW: Pe’er & Wijers 2006) theorized that the flares were the result of the blast wave radiation interfering with the reverse shock of the stellar wind, causing a transition period in the light curve. However, Nakar and Granot (NG: Nakar & Granot 2007) were unable to reproduce PW’s results using one-dimensional (1D) simulations and argued that the flares are not caused by a wind termination shock nor a density jump in a uniform external medium. NG concluded that the origin of the flares in afterglow light curves is yet to be discovered. van Eerten et al. (2009) reconciled this discrepancy by explaining that NG was correct in stating that a wind termination shock does not cause rebrightening, although the results of PW correctly follow from their model assumptions. Mesler et al. (2012) revisited this idea of a wind termination shock but instead of one shock, added higher density shells that can realistically be expected to occur, and claimed that flares were observed as the blast wave encountered these higher density shells.

In this paper, we address a number of circumburst medium interaction scenarios not previously explored. We also extend the analysis from 1D to two dimensions (2D) to understand the effects of spreading of a collimated flow at the shock front, which was not previously considered. Specifically, we address the following questions in our analysis using high resolution hydrodynamic simulations in 1D and 2D.

1. When a collimated blast wave traveling in a stellar wind environment encounters a wind termination shock, how does the size of the density jump affect the dynamics and resulting light curve?
2. What happens when there is a density drop instead of a jump? Does the blast wave speed up, and in turn, recollimate? Will this cause a rebrightening or flare in the light curve?
3. When the blast wave encounters an extreme density increase, does it immediately spread outward from this high energy collision and cause flares in the light curve? Does this sideways spreading depend on the size of the density jump?

To answer these questions, we use a numerical relativistic hydrodynamics (RHD) code with adaptive mesh refinement called RAM (Zhang & MacFadyen 2006, 2009) for our numerical simulations. We use the radiation calculation methodology explained in van Eerten et al. (2010a, 2010b) to calculate synchrotron afterglow light curves and spectra. In Section 2 we discuss the dynamics of the simulations, followed by Section 3 discussing the resulting light curves. We summarize and conclude our findings in Section 4. Details of the resolution of our simulations are explained in Appendix A, and we discuss the specialized case of a spike in a circumburst medium in Appendix B.

2. DYNAMICS OF BLAST WAVE ENCOUNTERS

A key aspect in understanding the role of the circumburst medium in the flux emitted from a blast wave is the dynamics of the blast wave in that medium. In this section, we discuss those dynamics.

2.1. Initial Conditions

The initial conditions for an adiabatic blast wave (“jet”) formed by a GRB are described by the BM solution in spherical coordinates. For this paper, we use a conical section truncated at a certain opening angle for the initial setup instead of the full spherical solution, for at early times, spreading has not yet occurred. Using the initial conditions for a jet flowing in the radial direction with an opening angle, $\theta_0$, and a jet energy, $E_{\text{jet}}$, we obtain the isotropic equivalent energy, $E_{\text{iso}}$:

$$E_{\text{jet}} = E_{\text{iso}}(1 - \cos \theta_0) \approx E_{\text{iso}}\theta_0^2/2. \quad (1)$$

The initial radius, time, and dynamics of the interaction of the jet with the circumburst medium are calculated using the BM self-similar solution. For this paper, we represent the circumburst medium interior to the density change using a power-law density profile which is described as:

$$\rho_{\text{ext}} = \rho_{\text{ref}} \left( \frac{r}{R_{\text{ref}}} \right)^{-k}, \quad (2)$$

where $\rho_{\text{ref}}$ is the circumburst density at a reference radius, $R_{\text{ref}}$, and $k = 2$ or 0 to represent the stellar wind or ISM environment respectively. An ISM is a region of constant density, and throughout this paper we use “ISM” and “homogeneous medium” interchangeably. The isotropic energy of the system is given by (BM):

$$E_{\text{iso}} = \frac{8\pi \rho_{\text{ext}} \gamma^2 r^4 c^5}{17 - 4k}. \quad (3)$$

where $\gamma$ is the fluid Lorentz factor just behind the shock, and $\Gamma = \sqrt{2\gamma}$ is the Lorentz factor of the shock itself. Substituting Equation (2) into Equation (3), and using the approximation that at ultra-relativistic speeds, $R_0 \approx cT_0$, the initial radius of the shock is:

$$R_0 = \frac{(17 - 4k)E_{\text{iso}}}{8\pi \rho_{\text{ref}} R_{\text{ref}}^2 \gamma^2 \theta_0^2}. \quad (4)$$

Using these expressions, we can solve for the initial time of the simulation:

$$T_0 = \frac{R_0}{c} \left( 1 + \frac{1}{2(4-k)\Gamma_0^2} \right). \quad (5)$$

As the jet propagates into the circumburst medium described by Equation (2), the Lorentz factor and the radius of the shock over time are well known—the radius will follow a similar solution to Equation (5). The subscript of “FS” is used to denote the front of the shock, or the forward shock:

$$R_{\text{FS}} = cT \left( 1 - \frac{1}{2(4-k)\Gamma^2} \right). \quad (6)$$

The Lorentz factor evolves as

$$\Gamma = \Gamma_0 \left( \frac{T}{T_0} \right)^{-\frac{1}{2}}. \quad (7)$$

The initial conditions at $T_0$ of our numerical simulations use the full BM profile, but for simplicity in our analytical solution, we assume the blast wave is a homogeneous shell of constant density within the shell, and the back of the shell being at a radius of $R_{\text{back}}$:

$$R_{\text{back}} = R_{\text{FS}} \left( 1 - \frac{1}{2(3-k)\Gamma_{\text{FS}}^2} \right). \quad (8)$$
Equation (8) is derived to the leading order of $1/\gamma^2$ using the approximation that the total swept up mass is contained within the shell.

To simulate the encounter with a change in external medium, we model the external density profile as a piecewise function:

$$
\rho_{\text{ext}} = \begin{cases} 
\rho_{\text{wind}} & \gamma > \gamma_{\text{enc}} \\
\rho_{\text{ISM}} & \gamma \leq \gamma_{\text{enc}}
\end{cases},
$$

where $\gamma_{\text{enc}}$ is the fluid Lorentz factor at which the encounter with the new environment occurs. The dynamics before the encounter are described by the equations above, but the dynamics during the encounter and after the encounter are very different. The simulation does not necessarily return to a BM self-similar solution for a relativistic blast wave in a homogeneous medium, for the BM solution is a slow attractor and a perturbation in the simulation, such as a density change, can cause large deviations from the BM solution (Gruzinov 2000). Also, after the encounter, the blast wave may no longer be relativistic, which prevents the blast wave from evolving toward the BM solution in a homogeneous medium, and a solution similar to ST is expected instead.

### 2.2. Analytical Solution

To analytically model the dynamics of a blast wave in a stellar wind environment encountering a density change followed by a homogeneous medium, we extend the derivations performed in PW and NG. With our extensions, the analytical solution is applicable for a wide range of density jumps as well as density drops.

For simplicity, we model the shocks of the blast wave as simple homogeneous shells. During the encounter, the shock breaks up into three different regions—regions 2, 3, and 4 of Figure 1. To get the full analytical solution of the simulation, the pressures, densities, Lorentz factors, and radii of the three regions (regions 2, 3, and 4, which are henceforth referenced by subscripts in this paper) are needed.

Across the contact discontinuity, the pressure and fluid Lorentz factors are equal, meaning $p_2 = p_3$, and $\gamma_2 = \gamma_3 = \Gamma_{\text{CD}}$. Before the reverse shock passes the “back” of the shock, the fluid in region 4 has no knowledge of the encounter, meaning the density, pressure, and Lorentz factor are calculated as if no encounter has occurred. The rest of the fluid has experienced the encounter, and to calculate the values analytically, a convenient factor to define is that of NG Equation (3), $\psi$, which can be derived from conservation of mass:

$$
\psi^2 \equiv \left[ \frac{\gamma_3(T_{\text{enc}})}{\gamma_2(T_{\text{enc}})} \right]^2 = \frac{3a - 4}{\sqrt{12a(a - 1) - 1}}
$$

where

$$
a = \frac{\rho_{\text{ISM}}}{\rho_{\text{wind}}(R = R_{\text{enc}})}.
$$

Using this factor, the Lorentz factor of the fluid behind the forward shock is described by a modified version of Equation (6) from NG:

$$
\gamma_2 = \gamma_{\text{enc}} \left[ \psi^2 + \left( \frac{17 - 4k}{17} \right) a \left( \frac{T}{T_{\text{enc}}} \right)^3 \right]^{-1/2},
$$

where Equation (12) differs from NG Equation (6) in that $\gamma_2 \propto \gamma_{\text{enc}}$ as opposed to $\gamma_2 \propto \gamma_4$ of NG Equation (6).

To calculate the radius of the forward shock to the leading order of $1/\gamma_2^2$, we integrate the velocity of the forward shock:

$$
R_{\text{FS}}(T) = R_{\text{enc}} + c \int_{T_{\text{enc}}}^{T} \beta_{\text{FS}} dt
$$

$$
\approx R_{\text{enc}} + cT_{\text{enc}} a \left( \frac{7 - 4k}{68} \right) \frac{k}{\gamma_2^2} \left( \frac{T}{T_{\text{enc}}} - 3 - \frac{T^4}{4T_{\text{enc}}^4} \right)

+ cT_{\text{enc}} \left( \frac{T}{T_{\text{enc}}} - 1 \right) \left( 1 - \frac{\psi^2}{4\gamma_{\text{enc}}^2} \right).
$$

The radius of the contact discontinuity is calculated in the same fashion as Equation (13), except with $\beta_{\text{FS}}$ replaced by $\beta_{\text{CD}}$.

The pressure in regions 2 and 3 are identical, and are found using the strong shock jump conditions:

$$
p_2 = p_1 = \frac{2}{3} \rho_{\text{ISM}} \Gamma_{\text{FS}}^2 c^2.
$$

One important aspect to note is that the reverse shock is not necessarily strong or relativistic in the frame of the fluid in region 4: if the forward shock is relativistic, the reverse shock is not (see PW for details). However, if the blast wave encounters a strong density jump causing the forward shock to become non-relativistic, the reverse shock can form with relativistic speeds. Since we cannot assume a relativistic reverse shock, we use the full shock jump conditions yielding the following equation for the density in region 3:

$$
\rho_3 = \frac{4p_1\gamma_3}{3\rho_1 + p_2},
$$

where $\gamma_3$ is the Lorentz factor of the fluid in region 3 from the frame of the unshocked fluid in region 4:

$$
\gamma_3 = \frac{1}{2} \left[ \frac{\gamma_4}{\gamma_3} + \frac{\gamma_3}{\gamma_4} \right].
$$

Lastly, we need to calculate the velocity and radius of the reverse shock. We use conservation of mass to obtain the velocity of the reverse shock:

$$
\beta_{\text{RS}} = \frac{\rho_3\gamma_3\beta_3 - \rho_4\gamma_4\beta_4}{\rho_3\gamma_3 - \rho_4\gamma_4}.
$$

To calculate the radius of the reverse shock, we use conservation of mass as well. The total mass in regions 3 and 4 is constant...
after the encounter, meaning that the integral over these regions equals the swept-up mass prior to the encounter:

$$\int_{R_{\text{back}}}^{R_{\text{shock}}} r^2 \rho_4' dr + \int_{R_{\text{shock}}}^{R_{\text{CD}}} r^2 \rho_3' dr = \int_{0}^{R_{\text{enc}}} r^2 \rho_{\text{wind}}(r) dr. \quad (18)$$

Equation (18) is important because we know the densities in regions 3 and 4, we have calculated $R_{\text{back}}$ from Equation (8), we know $R_{\text{CD}}$ from Equation (13) but with $\beta_3$ replaced by $\beta_{\text{CD}}$, and we know the total mass swept up prior to the encounter (the right hand side of Equation (18)). This leaves us with an equation for the radius of the reverse shock:

$$R_{\text{RS}}^3 (\rho_4' - \rho_3') = \frac{3}{3-k} R_{\text{enc}}^3 \rho_{\text{wind}}(R_{\text{enc}}) + R_{\text{back}}^3 \rho_4' - R_{\text{CD}}^3 \rho_3'. \quad (19)$$

Equations (18) and (19) contain $\rho'$, which is the density of the fluid in the lab frame, $\rho' = \gamma \rho$, whereas $\rho$ with a prime, is the co-moving density.

Solving for $R_{\text{RS}}$ in Equation (19) is only applicable when the reverse shock has not yet passed the back of the shock. Once the reverse shock passes the back of the shock, Equation (18) no longer applies, and the new integral to solve is:

$$\int_{R_{\text{back}}}^{R_{\text{CD}}} r^2 \rho_3' dr = \int_{0}^{R_{\text{enc}}} r^2 \rho_{\text{wind}}(r) dr$$

$$R_{\text{back}}^3 = R_{\text{CD}}^3 \left( \frac{3}{3-k} \right) R_{\text{enc}}^3 \rho_{\text{wind}}(R_{\text{enc}}) \rho_3', \quad (20)$$

where we now solve for $R_{\text{back}}$ instead of $R_{\text{RS}}$, and $R_{\text{back}}$ is no longer calculated from Equation (8) because region 4 has been shocked by the reverse shock and has knowledge of the encounter. The blast wave continues on with these two regions of Equation (20)—one containing the newly swept-up mass in region 2, and one containing the mass swept up prior to the encounter—resulting in the blast wave never completely returning to the BM solution of a blast wave in an ISM.

In the following section, Section 2.3, we compare our analytical solution with the numerical results for various types of encounters.

2.3. Numerical Results

Our numerical simulations demonstrate the resulting dynamics of an afterglow blast wave in a stellar wind environment encountering a sudden change in density and an ISM environment. We use the RAM parallel RHD code (Zhang & MacFadyen 2006, 2009) with a second-order weighted scheme. We simulate two different size jumps ("walls"), of factors 4 and 100, and one drop, of factor 1/100. We use these specific initial conditions to numerically simulate a wide range of encounters thought to potentially cause light curve flares. However, as we explain in Section 3, none of these scenarios result in flares on the time scale of 0.1–10 days. Before delving into the resulting light curves, we first explain the dynamics and numerical results.

We set up six simulations, all of which have a starting time and radius equivalent to the fluid Lorentz factor behind the front of the shock, $\gamma = 15$. This starting Lorentz factor was chosen to ensure $\gamma > \frac{1}{\theta_0}$, where $\theta_0 = 0.1$ rad (typical for afterglow jets; Frail et al. 2001) for our simulations and that it is the half opening angle of the jet.

1. Simulation no encounter:

$$\rho_{\text{ext}} = \rho_0 \left( \frac{r}{R_{\text{ref}}} \right)^{-2}$$

2. Simulation $\gamma 5a4$:

$$\rho_{\text{ext}} = \begin{cases} \rho_0 \left( \frac{r}{R_{\text{ref}}} \right)^{-2} & \gamma > 5 \\ 4 \rho_0 \left( \frac{R_{\text{back}}}{R_{\text{ref}}} \right)^{-2} & \gamma \leq 5. \end{cases}$$

3. Simulation $\gamma 5a100$:

$$\rho_{\text{ext}} = \begin{cases} \rho_0 \left( \frac{r}{R_{\text{ref}}} \right)^{-2} & \gamma > 5 \\ 100 \rho_0 \left( \frac{R_{\text{back}}}{R_{\text{ref}}} \right)^{-2} & \gamma \leq 5. \end{cases}$$

4. Simulation $\gamma 10a4$:

$$\rho_{\text{ext}} = \begin{cases} \rho_0 \left( \frac{r}{R_{\text{ref}}} \right)^{-2} & \gamma > 10 \\ 4 \rho_0 \left( \frac{R_{\text{back}}}{R_{\text{ref}}} \right)^{-2} & \gamma \leq 10. \end{cases}$$

5. Simulation $\gamma 10a100$:

$$\rho_{\text{ext}} = \begin{cases} \rho_0 \left( \frac{r}{R_{\text{ref}}} \right)^{-2} & \gamma > 10 \\ 100 \rho_0 \left( \frac{R_{\text{back}}}{R_{\text{ref}}} \right)^{-2} & \gamma \leq 10. \end{cases}$$

6. Simulation $\gamma 5a100/100$:

$$\rho_{\text{ext}} = \begin{cases} \rho_0 \left( \frac{r}{R_{\text{ref}}} \right)^{-2} & \gamma > 5 \\ 0.01 \rho_0 \left( \frac{R_{\text{back}}}{R_{\text{ref}}} \right)^{-2} & \gamma \leq 5. \end{cases}$$

We first ran all six simulations in 1D, and then ran three simulations in 2D, choosing to run those which would be most informative to answering the questions outlined in the Introduction.

Figure 2 shows the analytical solution of the density of simulation $\gamma 5a4$ in 1D plotted against the numerical result of simulation $\gamma 5a4$ in 1D, showing the correspondence of our analytical model with our numerical results of the shock.
formation at the encounter. Our analytical model assumes homogeneous shells with constant density between the shocks, which is why the analytical solution in Figure 2 has a clearly marked “back” of the shock, whereas the numerical simulation uses the full BM profile and has no exact “back” of the shock. The small discrepancy between the analytical and numerical $R_{FS}$ shown in Figure 2 is roughly $\Delta R_{FS} = 9.6 \times 10^{15}$ cm. Our analytical solution is accurate to the order of $1/\gamma^2 = 0.0855$ at the time shown in Figure 2 and $(\Delta R_{FS}/cT) = 3.893 \times 10^{-4} \ll 1/\gamma^2$, meaning that the analytical model conforms to the numerical results to the required accuracy. Also, it is apparent from Figure 2 that the densities within each region are not constant, but actually have a positive slope. This is a known discrepancy between the assumed homogeneous shells and the full BM solution, and leads to a slight overprediction of the flux during the encounter by the analytical solution (van Eerten et al. 2009).

Figures 3 and 4 show our analytical solutions plotted with the simulation results of the Lorentz factors behind the forward shocks as they evolve. The small deviations toward the beginning of the simulations (at smaller radii) in these figures are from lack of resolution. The resolution required to resolve the blast wave at these early times is very high. However, for the simulations with encounters at $\gamma_2 = 5$, the discrepancy disappears well before the encounter. For the simulations with the encounter at $\gamma_2 = 10$, the lack of resolution does affect the convergence of the numerical and analytical results, but qualitatively, the results are the same. The resolutions of our simulations are discussed further in Appendix A. The deviations at large radii (at very late times) in Figures 3 and 4 are from the Lorentz factor of the forward shock becoming non-relativistic, and our analytical model having accuracy of order $1/\gamma^2$.

From the examples shown in Figures 2–4, it is apparent that our analytical solution accurately predicts the dynamics of a 1D blast wave in a stellar wind encountering a change in density, be it a jump or drop, followed by an ISM environment. Also, it is important to note that when the post-encounter forward shock remains relativistic, the fluid Lorentz factor at which the encounter occurs does not qualitatively change the post-encounter dynamics in 1D, as seen in Figure 3.

The post-encounter dynamics are simply scaled to reflect the larger-encounter Lorentz factor. This is also clear from the analytical model, since neither the change in Lorentz factor at the encounter nor the pre- and post-encounter slopes depend on the Lorentz factor.

The 1D simulations show that the dynamics follow the analytical predictions that the Lorentz factor of the forward shock will drop immediately as it encounters a higher density region, and that the amount by which it drops is proportional to the change in density at the encounter. This is shown in Figure 5 for simulations $\gamma_5a4$, $\gamma_5a1(1/100)$, and $\gamma_10a100$. Figure 5 depicts the Lorentz factor in the color coding, with the complete radial fluid profile along the central axis of the blast wave (plotted in the horizontal) over time (plotted in the vertical). This figure shows the evolution of the forward shock over time before and after the encounter as well as the formation of the reverse shock at the encounter and its post-encounter evolution. Figure 5 clearly illustrates the varying behaviors of the forward and reverse shocks for the various simulations. Simulations $\gamma_5a100$ and $\gamma_10a4$ show similar behavior. The left column in Figure 5 shows the Lorentz factor over time and radius for simulations $\gamma_5a4$ and $\gamma_10a100$ in 1D. If the blast wave encounters a drop in density, the Lorentz factor of the blast wave will increase (i.e., the blast wave will speed up), again in proportion to the size of the drop, which is seen in the top right panel in Figure 5.

The effects of the magnitude of the density change on the dynamics of the reverse shock are shown in Figure 5. The top left panel in Figure 5 depicts the Lorentz factor for the simulation with a small density increase of factor 4. Shortly after the encounter, the reverse shock slowly travels away from the forward shock toward the origin, but this is not an immediate process like that of a larger density jump shown in the bottom left panel in Figure 5. For a large density jump, almost immediately after the encounter, the reverse shock has a large enough Lorentz factor, compared to the Lorentz factor of the forward shock, to break away from the forward moving fluid and travel backward toward the origin. This difference in reverse shock Lorentz factors of simulation $\gamma_5a4$ and simulation $\gamma_10a100$ is from the forward shock becoming immediately non-relativistic after the encounter with a large density jump (of factor 100) versus the much smaller decrease in the forward shock Lorentz factor.
Figure 5. The plot shows in color coding the fluid Lorentz factor, with radial distance on the horizontal axis and time on the vertical axis. For 1D simulations, the Lorentz factor does not depend on the angle, but for the 2D simulation, only the Lorentz factor along the axis through the center of the blast wave is shown. Top left: simulation $\gamma 5a4$ in 1D (blast wave in stellar wind that encounters a density jump of factor 4 at $\gamma_{enc} = 5$). Top right: simulation $\gamma 5a(1/100)$ in 1D (blast wave traveling in a stellar wind environment that encounters a density drop of factor 100 at $\gamma_{enc} = 5$). Bottom: simulation $\gamma 10a100$ in 1D (left) and an on-axis (with the blast wave) slice of the 2D simulation (right, blast wave traveling in a stellar wind environment encountering a density jump of factor 100 at $\gamma_{enc} = 10$).

(With a smaller density jump (of factor 4). As explained in Section 2.2, the amount by which the forward shock Lorentz factor drops is proportional to the Lorentz factor with which the reverse shock forms. For simulation $\gamma 5a4$ in 1D, the reverse shock takes much longer to overcome the forward moving fluid and start traveling backward toward the origin. This is seen in the top right panel in Figure 5. The Lorentz factor of the forward shock increases, causing the Lorentz factor of the reverse shock shortly after the encounter to be very small in comparison with the forward shock Lorentz factor.

A closer look at the bottom left panel in Figure 5 reveals the reflecting-like behavior of the inner boundary as the reverse shock travels toward the origin and is seemingly reflected back. This behavior is independent of boundary conditions or the inner boundary position and results from the increase in pressure caused by the reverse shock traveling toward the origin. This increase in pressure creates conditions similar to a fireball, causing a new blast wave to be formed. This is not seen with simulations $\gamma 5a4$, $\gamma 10a4$, or $\gamma 5a(1/100)$ which have smaller density jump factors/density drop, but is seen with simulation $\gamma 10a100$ (wind termination shock when $\gamma_2 = 5$ with a density jump of 100) yielding the conclusion that even at slower speeds, the strong, large density jump still slows the forward shock enough to cause a strong reverse shock to form and in turn, causes conditions similar to a fireball. Henceforth in this paper, we will refer to this newly formed blast wave caused by the strong reverse shock as the "secondary blast wave" for simplicity and clarity.

The formation of the secondary blast wave is also seen in our 2D model of simulation $\gamma 10a100$. However, the fluid instabilities that follow the encounter with the wind termination shock in 2D slow the secondary blast wave causing it never to encounter the wind termination shock, and in turn, the continuous reflecting back and forth is never realized. This is shown in the bottom right panel in Figure 5, which displays the fluid Lorentz factor over time and the radius of a 1D slice of the 2D simulation $\gamma 10a100$ along the axis of the jet.

In order to study the effect of the density change on the post-encounter blast wave collimation, we ran simulations $\gamma 5a4$,
Figure 6. Figures depicting the 2D dynamics. Left column: plots of the logarithm of specific energy at a time after the encounter. The blast wave is aligned with the horizontal axis. Right column: figures showing the angle enclosing various percentages of the blast wave energy over time. The horizontal line denotes the time of the encounter. Top row: simulation $\gamma_{5a4}$ in 2D, $\log_{10} p/\rho$ (ergs g$^{-1}$) at $T = 1.11 \times 10^9$ s. Middle row: simulation $\gamma_{10a100}$ in 2D, $\log_{10} p/\rho$ (ergs g$^{-1}$) at $T = 2.97 \times 10^8$ s. Bottom row: simulation $\gamma_{5a100}$ in 2D, $\log_{10} p/\rho$ (ergs g$^{-1}$) at $T = 1.15 \times 10^9$ s. (A color version of this figure is available in the online journal.)
γ 10a100, and γ 5a(1/100) in 2D. Figure 6 shows the results of our 2D simulations. We find that when the blast wave encounters a sudden density increase that is not very large (of factor 4, like that of simulations γ 5a4 and γ 10a4), the fastest, most energetic fluid will puncture the wall and continue through to the new medium (top left panel in Figure 6). This behavior results in the blast wave recollimating after the encounter as only the fluid with the highest pressure can pass through to the new region and open a pathway for the rest of the blast wave to continue through to the new environment. This is most clearly depicted in the top right panel in Figure 6, which shows the percentage of energy enclosed at various angles over time for simulation γ 5a4 in 2D. Before the encounter, the blast wave spreads out, which is seen as the angles encompassing certain percentages of the energy increase over time at times less than Te. After the encounter, the angle stays relatively constant. This is because the fluid of higher energy (depicted with the colors yellow through red in the top left panel in Figure 6) no longer spreads sideways but tries to travel through the wall to the new medium. The only part of the blast wave that continues to spread sideways is the lowest energy fluid (shown in green and light blue in the top left panel in Figure 6), which results in the continual increase of the angle encompassing 100% of the total energy of the blast wave for simulation γ 5a4 in 2D (shown in the top right panel in Figure 6) after the encounter.

The dynamics of a blast wave encountering a large density increase (on the order of 100, like that of simulations γ 5a100 and γ 10a100) are different from that of a smaller density increase. The most energetic fluid punctures the wall and continues on to the next medium, similar to the most energetic fluid encountering a smaller density increase, but instead of opening up a pathway for the rest of the blast wave to move through, a strong reverse shock is formed. This strong reverse shock shock shocks and spreads the fluid that has not yet passed through to the new medium, forming vortices that are trapped within the stellar wind environment and never pass through to the ISM. The middle left panel in Figure 6 and Figure 7 illustrate these dynamics showing the specific energy of simulation γ 10a100 in 2D at two times after the encounter. The middle left panel in Figure 6 depicts the blast wave a short time after the encounter. The high energetic fluid is contained within the angle of energy encompassed in various angles, depicting that the highest concentration of energy is contained within the angle

\[
\gamma \theta
\]

holding the fluid that passes through the density jump, and a very minimal amount of energy is contained within the vortices that have been formed in the stellar wind region. The chaotic behavior of the region in purple and pink in the middle right panel in Figure 6 is from those vortices as well.

Lastly, the dynamics of the simulation with the sudden density drop do not show a recollimation with the increase in the Lorentz factor. The fluid spreads up and as it does, it spreads at a rate slightly faster than in the stellar wind environment. This is shown in the bottom row of Figure 6.

With the understanding of the dynamics of the blast wave encountering a sudden change in density, the next section discusses the resulting light curves.

### 3. LIGHT CURVES

We calculate the GRB afterglow light curves using the radiation calculation methodology from van Eerten et al. (2010a, 2010b) at an X-ray frequency of 5 \times 10^{17} Hz (except where otherwise specified), similar to the frequency detected by Swift. The time at which the flux from the local emission of the afterglow is observed is denoted as the "observer time," or \( t_{\text{obs}} \), and is calculated by:

\[
t_{\text{obs}} = t_e - \frac{r \cos \theta}{c},
\]

where \( t_e \) is the emission time (i.e., the lab frame time of the emitting fluid element), \( r \) is the radius of the local fluid element at \( t_e \), and \( \theta \) is the angle between the direction to the fluid element and the direction to the observer. For an emission time, \( t_e \), the fluid at the front of the shock will be observed first, and can be represented as:

\[
T_{\text{obs}} \approx t_e - \frac{R}{c},
\]

where \( T_{\text{obs}} \) denotes the earliest time any flux from the blast wave at the time \( t_e \), is observed. On our figures, we label the first time the encounter can be observed as \( T_{\text{obs,enc}} \).

For our light curves, we use values of \( \epsilon_B = 0.01, \epsilon_e = 0.1, \) and \( p = 2.5 \), where \( \epsilon_B \) and \( \epsilon_e \) are the fractions of internal energy that contribute to the magnetic field at the shock front and to

![Figure 7](image-url). The specific energy of the 2D simulation γ 10a100 (blast wave traveling in a stellar wind environment encountering a wind termination shock at \( \gamma_{\text{enc}} = 10 \) and a density increase of factor 100) shown at a later time than the middle left panel in Figure 6. The blast wave in this figure is aligned with the horizontal axis.

(A color version of this figure is available in the online journal.)
accelerating electrons respectively, and $p$ expresses the energy distribution index of the shock-accelerated particles (and is not to be confused with pressure). We also do not consider electron cooling in our light curves shown here, but have found that this does not qualitatively change our results. We expect the pre-jet break light curves to follow the temporal behavior of $t^{(1-3p)/4}$ in the stellar wind environment, and $t^{3(1-p)/4}$ in the ISM (e.g., Granot & Sari 2002).

It has been claimed that blast waves encountering wind termination shocks generate flares or rebrightenings which can be seen at early times and are caused by either the reverse shock forming at the encounter (PW) or the blast wave transitioning to the new medium (Eldridge et al. 2006; Mesler et al. 2012). As discussed below, from our analytical and numerical analysis, we find that a GRB jet encountering a change in circumburst medium does not cause a flare of the kind seen by Swift. Neither the reverse shock at the encounter, nor the blast wave’s transition to the new medium at the encounter will cause an observable flare.

### 3.1. No Flares during the Observed Time Scale

Figure 8 depicts that there are no observable flares in the flux emitted from a blast wave encountering a small jump, large jump, or large drop. This figure shows the light curves calculated from the 1D simulation and analytical model as well as the light curves calculated from the 2D numerical simulations for on- and off-axis observer angles. For all cases studied in this paper, there were no observable flares.

The simulations demonstrate that a blast wave encountering a wind termination shock of a small increase in density (of factor 4) does not result in any disruption in the flux observed at early times. In fact, for a jump of factor 4 (simulations $\gamma 5a4$ and $\gamma 10a4$), the light curve gradually transitions to the slope expected in the new environment, confirming the results from the spherical cases of NG and van Eerten et al. (2009). This is seen with the on-axis light curves of the 1D and 2D simulations (top left panel in Figure 8) and with the light curves for a wide range of observer angles of the 2D simulation $\gamma 5a4$ (top right panel in Figure 8). The encounter is first observable at roughly 46 days for the simulations with $\gamma_{\text{enc}} = 5$, and for our simulations of $\gamma_{\text{enc}} = 10$, the first time the encounter is observed, $T_{\text{obs,enc}} \approx 3$ days. These times are much later than any flares observed from Swift and follow from our choice for $\gamma_{\text{enc}}$, which was selected for numerical reasons. However, the time at which the encounter is observed is inversely proportional to $\Gamma_{\text{enc}}^4$:

$$T_{\text{obs,enc}} = \frac{T_G \Gamma_{\text{enc}}^4}{4 \Gamma_{\text{enc}}^4}.$$  \hspace{2cm} (23)

This scaling is calculated using Equations (6) and (7), and noting that at (and before) the encounter $k = 2$. It follows that modeling encounters at larger Lorentz factors, of say $\gamma_{\text{enc}} = 25$, corresponding to $T_{\text{obs,enc}} \approx 0.07$ days, would result in the observed encounter being in the range of times that flares are observed (see, e.g., Zhang et al. 2006). Nevertheless, from the top right panel in Figure 9, it is apparent that the light curves for blast waves encountering changes in external density profiles at varying Lorentz factors scale for 1D dynamics. Thus the light curve behavior at the time of the encounter for our numerical simulations of $\gamma_{\text{enc}} = 5$ and 10 are indicative of the behavior of encounters at larger Lorentz factors. To ensure that this is accurate, we analytically model encounters at $\gamma_{\text{enc}} = 25$, and discuss the light curves from those dynamics throughout this section. The light curves calculated from our analytical model use the same linear radiative transfer algorithm as the light curves calculated from the numerical simulations.

For simulation $\gamma 5a1(1/100)$, the flux observed follows the same qualitative results as simulation $\gamma 5a4$ at early times—the observed flux transitions smoothly to the slope of the flux observed solely in the ISM environment after the encounter. Even though the blast wave’s velocity increases after the encounter (Figure 4 and top right panel in Figure 5), a flare during the encounter is not observed. Instead, the flux drops more steeply as it evolves toward its lower post-encounter base level. This is shown in the two figures in the bottom row in Figure 8 where the figure on the bottom left depicts the flux observed on axis with the blast wave using the 1D and 2D simulations along with the analytical solution, and the latter displays the flux observed at various observer angles for the 2D simulation.

It is apparent from the light curves of simulations $\gamma 5a4$ and $\gamma 5a1(1/100)$, that as the magnitude of the flux of a blast wave in the ISM environment lowers, there is no rebrightening. Next, we discuss the light curves of simulation $\gamma 10a100$, which are of a blast wave encountering an ISM environment of much higher density.

With the magnitude of the flux of a blast wave traveling solely in the ISM environment being much higher than the magnitude of the flux from a blast wave in the wind (because the magnitude is a function of the density in that region), one might first assume that a flare must be observed as the flux from the blast wave at the encounter evolves to the new slope and magnitude. However, this is not correct—there is still no rebrightening at the time of the encounter. This is shown in the middle row of Figure 8. The middle right panel in Figure 8 shows the light curves for the 2D simulation $\gamma 10a100$ plotted against the light curves for the 2D simulation no encounter for various observer angles. This figure illustrates the deviation of the light curve from the blast wave encountering the density jump from the light curve of no encounter at all. The magnitude of the flux decreases as the blast wave travels into the new medium resulting in no flaring activity. The off axis light curve calculated at $\theta_{\text{obs}} = 0.2$ rad in the right panel in the middle row of Figure 8 shows a bump at around 100 days. Although the flux does not increase at this point, it does deviate from the expected slope. This bump in the light curve is observable at a wide range of frequencies, from the optical to the X-ray, and exhibits similar behavior at all frequencies at which it is observed. The bump could be considered a rebrightening, however, it is only seen at observer angles larger than the jet opening angle, and it is unlikely that the prompt emission will be observed at this angle due to the extreme beaming needed for the gamma radiation.

Figure 9 depicts the transition of the light curve as the blast wave changes environments as well as the overall scaling of the light curves. The top left panel in Figure 9 shows analytical light curves for a blast wave traveling in a stellar wind environment with $\gamma_{\text{enc}} = 25$ for two scenarios: a density jump of factor 100 (the solid blue line) and a density drop of factor 10,000 (the dashed blue line). These light curves are plotted against the light curve for a blast wave traveling solely in the stellar wind environment (green line), a blast wave traveling solely in the homogeneous medium corresponding to the density jump of factor 100 (red solid line), and a blast wave traveling solely in the homogeneous medium corresponding to the density drop of factor 10,000 (dashed red line). As seen in this figure, the observed flux after the encounter slowly transitions to the slope of the flux observed in the ISM environment, resulting in
no sudden increase in flux. The flux does not immediately jump up to the new magnitude because the blast wave has been slowed by the encounter and is not energetic enough to cause a rebrightening. For the case of a drop, the flux observed from a blast wave in the new ISM environment is at a lower magnitude than the flux observed from a blast wave in the wind environment. This causes the flux observed from the blast wave encountering the new environment to decrease,

Figure 8. Figures showing light curves calculated from simulations all with the jet half-opening angle of $\theta_0 = 0.1$. Left column: light curves for the simulations in 1D and 2D as well as the light curves calculated from the analytical model in 1D. The conical and spherical 1D dynamics represent the assumption of assuming either spherical or conical outflow, respectively, when calculating the light curve. Right column: light curves calculated from the 2D simulations for various observer angles. Top row: light curves for simulation $\gamma 5a4$ (blast wave encountering a density jump of factor 4 at an observer time of roughly 46 days). Middle row: light curves for simulation $\gamma 10a100$ (blast wave encountering a density jump of factor 100 at an observer time of roughly 3 days). The right plot also shows the light curves for simulation $\gamma 5a100$ in 2D and no encounter in 2D. Bottom row: light curves for simulation $\gamma 5a100$ in 2D and no encounter in 2D.
instead of increase and, after the encounter, to evolve in the new environment.

In addition, this figure shows an interesting feature, that can also be seen in Figure 8, of a shallowing of the light curve. The light curve transitions from the slope of a blast wave in a stellar wind to the less steep slope of a blast wave in an ISM. This late-time shallowing of the light curve is not the turnover of a steep decay into a plateau of the canonical light curve, but a different transition at later times. This is an observed feature of GRB afterglows (e.g., Evans et al. 2009; Li et al. 2012; Zaninoni et al. 2013) and a change in circumburst medium is one of the few ways for the light curve of the blast wave to transition to a new slope.

From the light curves of simulations $\gamma S_{<4}$, $\gamma 10a_{100}$, and $\gamma S_{a(1/100)}$, as well as the light curves from the simulations not shown here ($\gamma S_{a100}$ and $\gamma 10a_{4}$), we conclude that there is no rebrightening at times on the order of minutes to days for a blast wave encountering a change in circumburst medium. The simulations show that when the magnitude of the flux observed in the ISM is lower than the flux observed in the stellar wind environment at the time of the encounter (top left panel in Figure 9) the blast wave conforms to the new slope and there is no rebrightening. When the magnitude of the flux observed from a blast wave in an ISM environment is higher than the magnitude of the flux observed from a blast wave in the stellar wind environment, the blast wave still smoothly transitions to the new environment. In all cases, though, the flux observed from the blast wave after the encounter is lower than the flux observed from a blast wave that has only traveled in the ISM.

To test whether the light curves for our simulations are an accurate depiction of a blast wave encountering a circumburst density change, or if they only represent the light curves for encounters at fluid Lorentz factors of $\gamma \leq 10$, with changes in density of factors $\leq 100$ and with $\theta_0 = 0.1$, we analytically solve for the light curves of various blast wave encounters for various encounter Lorentz factors, $\gamma_{enc}$, density change factors, and jet half opening angles, $\theta_0$. The top right panel in Figure 9 shows light curves for 1D analytical models of blast waves traveling in a stellar wind environment that encounter a density jump of factor 10 followed by a homogeneous medium of the jump (red solid line) and of the drop (dashed solid line). Top right: light curves for blast waves traveling in a stellar wind environment encountering a density jump of factor 10 followed by a homogeneous medium with the encounters at various times. Bottom left: light curves for blast waves traveling in a stellar wind environment encountering a density change of various magnitudes at a time corresponding to $\gamma_{enc} = 25$. Bottom right: light curves for blast waves traveling in a stellar wind environment encountering a density jump of factor 10 when $\gamma_{enc} = 25$ for various opening angles.

(A color version of this figure is available in the online journal.)
the encounters happening at varying Lorentz factors. When the factor by which the density changes is kept fixed, the shape of the light curve remains independent of the actual time of the encounter and light curves for different encounter times can simply be shifted to match, as can be seen from the figure.

The bottom left panel in Figure 9 shows the light curves for blast waves traveling in the stellar wind environment that encounter a density change of varying magnitudes at $\gamma_{\text{enc}} = 25$. We show here density changes ranging from $10^{-8}$ to roughly $10^{8}$. For larger density jumps, the blast wave quickly becomes non-relativistic, causing our analytical model to become less accurate. Lastly, the bottom right panel in Figure 9 shows light curves for blast waves traveling in a stellar wind environment that encounter a density jump of factor 10 at $\gamma_{\text{enc}} = 25$ for various jet half-opening angles, $\theta_0$. The only light curve in this figure that has some resemblance of a flare is that of the blue line, which has an opening angle very close to $1/\theta_0$, meaning that for any flare to possibly occur around the time of the encounter, $\gamma_{\text{enc}} = 1/\theta_0$. This is the setup of our simulations $\gamma 10\alpha 4$ and $\gamma 10\alpha 100$: $\gamma_{\text{enc}} = 10$, and $\theta_0 = 0.1$, and no flare is observed in 1D or 2D.

From this analysis, we conclude that for a blast wave traveling in a stellar wind environment that encounters a sudden change in circumburst environment, there is no observable rebrightening regardless of the size of the jump, drop, or fluid Lorentz factor at the time of the encounter that we have studied. There is a bump in the light curve at the observation angle of $\theta_{\text{obs}} = 0.2$ rad for the light curve of simulation $\gamma 10\alpha 100$ in 2D, but $\theta_{\text{obs}} > \theta_0$ and thus this is not a likely indication of an observable flare. We do not see a flare from the forward shock, nor do we see a flare caused by the reverse shock at times corresponding to the afterglow flares seen by Swift.

We study a single spherically symmetric change in the circumburst environment. However, the actual environment may have a more complicated structure with instabilities (e.g., van Marle & Keppens 2012) or thin circumburst shells (Mesler et al. 2012). A study of asymmetric structures (i.e., density clumps) around the progenitor would require three-dimensional simulations and is beyond the scope of this paper. We do look at the interaction with circumburst shells, and our results are discussed further in Appendix B. In this case also, we have been unable to reproduce the flares reported by Mesler et al. (2012).

### 3.2. Very Late Time Rebrightening

The simulations of a density jump did show flares at times long after the encounter occurred (at times much later than plotted in Figure 8). At such late times (on the order of $10^4$ days), these flares are beyond X-ray observations, but may be of interest at radio frequencies. There are two contributors to these flares—the fireball conditions created from the strong reverse shock that causes a secondary blast wave to form, shown in the bottom row of Figure 5, and the encounter of the receding jet with the wind termination shock. We discuss the contribution of the secondary blast wave first, followed by a discussion of the receding jet.

Figure 10 shows the very late time flare observed from the 1D and 2D simulations of simulation $\gamma 10\alpha 100$. Comparing the time at which the flare begins for simulation $\gamma 10\alpha 100$ in 1D and 2D, shown in Figure 10, with the time and radius of the secondary blast wave shown in the bottom left panel in Figure 5, it is apparent that the secondary blast wave is a cause of the rebrightening. This is confirmed by the left panel in Figure 10, which shows the light curve calculated for simulation $\gamma 10\alpha 100$ in 1D using the entire blast wave (blue line), against the light curve observed from the parts of the blast wave at radii larger than the encounter radius (green line). The left panel in Figure 10 clearly illustrates that the flare is caused by the fluid inside the encounter radius at late times, and the most energetic fluid in the 1D simulation that is at radius smaller than $R_{\text{enc}}$ at late times is the secondary blast wave.

The left panel in Figure 10, although explaining the flare for the 1D case of simulation $\gamma 10\alpha 100$, does not explain the small flares seen in the 1D conical outflow for simulation $\gamma 5\alpha 4$ nor the flares for the 2D simulations $\gamma 5\alpha 4$ and $\gamma 10\alpha 100$.

To fully understand the cause of this late time flare, we must emphasize that it is seen at a wide range of observer angles and frequencies (right panel in Figure 10) at the same observer.
time, and is observable at the same time as the flare from the secondary blast wave. The secondary blast wave cannot be the cause of the flare for the 2D simulation because it is quickly slowed by the surrounding material (seen in the bottom right panel in Figure 5), and is also not a characteristic of simulation \(\gamma = 4\) in 1D or 2D. Moreover, the flare observed in simulation \(\gamma = 4\) is observable in the 2D light curves and the 1D light curve that assumed conical outflow, but not in the 1D light curve assuming spherical outflow.

The cause of the late time flare is the receding jet that encounters the sudden density jump (but not from a density drop). The reason this event seemingly occurs at the same time as the secondary blast wave is because the sum of the distance traveled by the reverse shock and the flux from the secondary blast wave is the same as the distance traveled by the flux observed from the receding jet encountering the density jump. In short, the density jump results in a sudden increase in blast wave speed (Figure 8). Our 2D simulations saw similar behaviors for a wide range of frequencies. These flares at very late times are a function of the size of the density jump—the larger the density jump at the encounter, the stronger the reverse shock, resulting in a brighter late time flare.

We studied light curves for a wide range of frequencies, and although this paper focuses on X-ray light curves, we saw similar behaviors for a wide range of frequencies. These flares potentially might be observable at radio frequencies under favorable conditions (Figure 10). This answers the first question listed in Section 1: the size of the density jump does affect the dynamics and resulting light curve and may cause a faint very late time flare at radio frequencies for large jumps, but there are no observable flares at X-ray frequencies.

We found that for a blast wave traveling in a stellar wind environment encountering an ISM environment, the resulting flux observed will gradually transition from one environment to the next. As seen in Figure 9, if the flux observed from a blast wave traveling solely in the ISM is lower than the flux observed with a blast wave traveling solely in the wind environment at the time of the encounter, the flux observed from the blast wave will simply dim and follow the same light curve slope of the ISM. If the flux observed from a blast wave traveling solely in the ISM is higher than the flux observed from a blast wave traveling solely in a wind environment at the time of the encounter, the observed flux from the blast wave will not suddenly increase, but will stay relatively steady as it transitions to the new slope of the ISM. This analysis was mostly done for the 1D simulations and showed that the light curve is affected by the size of the density change, but not the Lorentz factor at the encounter. We have explored various ratios of \(\gamma_{\text{env}}/\gamma_{\text{jet}}\) with 2D simulations and found that this conclusion holds in 2D. However, strictly speaking the recollimation seen in the 2D simulations of density jumps is dependent on the Lorentz factor of the fluid at the encounter, and the amount by which the blast wave recollimates should be inversely proportional to the fluid encounter Lorentz factor (i.e., the blast wave recollimates more for lower fluid encounter Lorentz factors), although this is not expected to have an effect on the occurrence of a flare.

We have studied the 2D and 1D effects of a density drop and have shown that the blast wave does increase in speed, but does not recollimate. There is also no rebrightening caused by this sudden increase in blast wave speed (Figure 8). Our 2D studies of a density jump have yielded the conclusion that there is some sideways spreading from a high energy collision of the blast wave with a large jump in circumburst density, and the amount by which the blast wave spreads is highly dependent on the size of the density jump. There is also a flare at very late times, but this is not caused by the sideways spreading. The late time flare is caused from the reverse shock of the receding jet (Figure 10). This very late time flare only occurs years after the initial flux observed from the blast wave, and data from Swift is only gathered for days after the first flux is observed, resulting in the conclusion that this is not the flare observed by Swift. In addition, these flares range from being \(10^{-3}\) to \(10^{-10}\) orders of magnitude being a function of the density structure into which the receding jet travel into a highly dense medium (Wang et al. 2009). In addition, the flare in this paper is observable at a wide range of observer angles, in contrast to the prediction that the flare is from the encounter Lorentz factors, although this is not expected to have any effect on the occurrence of a flare.

We have studied the 2D and 1D effects of a density drop and have shown that the blast wave does increase in speed, but does not recollimate. There is also no rebrightening caused by this sudden increase in blast wave speed (Figure 8). Our 2D studies of a density jump have yielded the conclusion that there is some sideways spreading from a high energy collision of the blast wave with a large jump in circumburst density, and the amount by which the blast wave spreads is highly dependent on the size of the density jump. There is also a flare at very late times, but this is not caused by the sideways spreading. The late time flare is caused from the reverse shock of the receding jet (Figure 10). This very late time flare only occurs years after the initial flux observed from the blast wave, and data from Swift is only gathered for days after the first flux is observed, resulting in the conclusion that this is not the flare observed by Swift. In addition, these flares range from being \(10^{-3}\) to \(10^{-10}\) orders of magnitude being a function of the density structure into which the receding jet travel into a highly dense medium (Wang et al. 2009). In addition, the flare in this paper is observable at a wide range of observer angles, in contrast to the prediction that the flare is from the encounter Lorentz factors, although this is not expected to have any effect on the occurrence of a flare.

4. SUMMARY AND CONCLUSIONS

We have shown numerically and analytically that a blast wave evolving partially in a stellar wind environment that encounters a sudden change in density, either an increase or a decrease, followed by a constant density environment for a wide range of initial conditions does not cause an observable rebrightening. Flares at very late times are a function of the size of the density jump—the larger the density jump at the encounter, the stronger the reverse shock, resulting in a brighter late time flare. We studied light curves for a wide range of frequencies, and although this paper focuses on X-ray light curves, we saw similar behaviors for a wide range of frequencies. These flares potentially might be observable at radio frequencies under favorable conditions (Figure 10). This answers the first question listed in Section 1: the size of the density jump does affect the dynamics and resulting light curve and may cause a faint very late time flare at radio frequencies for large jumps, but there are no observable flares at X-ray frequencies.

We found that for a blast wave traveling in a stellar wind environment encountering an ISM environment, the resulting flux observed will gradually transition from one environment to the next. As seen in Figure 9, if the flux observed from a blast wave traveling solely in the ISM is lower than the flux observed with a blast wave traveling solely in the wind environment at the time of the encounter, the flux observed from the blast wave will simply dim and follow the same light curve slope of the ISM. If the flux observed from a blast wave traveling solely in the ISM is higher than the flux observed from a blast wave traveling solely in a wind environment at the time of the encounter, the observed flux from the blast wave will not suddenly increase, but will stay relatively steady as it transitions to the new slope of the ISM. This analysis was mostly done for the 1D simulations and showed that the light curve is affected by the size of the density change, but not the Lorentz factor at the encounter. We have explored various ratios of \(\gamma_{\text{env}}/\gamma_{\text{jet}}\) with 2D simulations and found that this conclusion holds in 2D. However, strictly speaking the recollimation seen in the 2D simulations of density jumps is dependent on the Lorentz factor of the fluid at the encounter, and the amount by which the blast wave recollimates should be inversely proportional to the fluid encounter Lorentz factor (i.e., the blast wave recollimates more for lower fluid encounter Lorentz factors), although this is not expected to have an effect on the occurrence of a flare.

We have studied the 2D and 1D effects of a density drop and have shown that the blast wave does increase in speed, but does not recollimate. There is also no rebrightening caused by this sudden increase in blast wave speed (Figure 8). Our 2D studies of a density jump have yielded the conclusion that there is some sideways spreading from a high energy collision of the blast wave with a large jump in circumburst density, and the amount by which the blast wave spreads is highly dependent on the size of the density jump. There is also a flare at very late times, but this is not caused by the sideways spreading. The late time flare is caused from the reverse shock of the receding jet (Figure 10). This very late time flare only occurs years after the initial flux observed from the blast wave, and data from Swift is only gathered for days after the first flux is observed, resulting in the conclusion that this is not the flare observed by Swift. In addition, these flares range from being \(10^{-3}\) to \(10^{-10}\) orders of magnitude being a function of the density structure into which the receding jet travel into a highly dense medium (Wang et al. 2009). In addition, the flare in this paper is observable at a wide range of observer angles, in contrast to the prediction that the flare is from the encounter Lorentz factors, although this is not expected to have any effect on the occurrence of a flare.

We have studied the 2D and 1D effects of a density drop and have shown that the blast wave does increase in speed, but does not recollimate. There is also no rebrightening caused by this sudden increase in blast wave speed (Figure 8). Our 2D studies of a density jump have yielded the conclusion that there is some sideways spreading from a high energy collision of the blast wave with a large jump in circumburst density, and the amount by which the blast wave spreads is highly dependent on the size of the density jump. There is also a flare at very late times, but this is not caused by the sideways spreading. The late time flare is caused from the reverse shock of the receding jet (Figure 10). This very late time flare only occurs years after the initial flux observed from the blast wave, and data from Swift is only gathered for days after the first flux is observed, resulting in the conclusion that this is not the flare observed by Swift. In addition, these flares range from being \(10^{-3}\) to \(10^{-10}\) orders of magnitude being a function of the density structure into which the receding jet travel into a highly dense medium (Wang et al. 2009). In addition, the flare in this paper is observable at a wide range of observer angles, in contrast to the prediction that the flare is from the encounter Lorentz factors, although this is not expected to have any effect on the occurrence of a flare.
magnitude smaller than the initial flux of the blast wave which is below the threshold of \textit{Swift}.

We have analytically modeled the light curves of 1D simulations, and are able to use the model for on-axis 2D dynamics that do not cause strong reverse shocks as well. From our analytical solutions and our numerical models, we have answered the questions listed in the Introduction and have concluded that a blast wave traveling in a stellar wind environment that encounters a change in density followed by an ISM environment will not cause observable flares.

Our work confirms earlier studies (NG; van Eerten et al. 2009) that a wind termination shock will not cause flares in light curves and extends this analysis to density drops and to 2D simulations. We were unable to reproduce the flares seen in PW due to the discrepancy of the fluid Lorentz factor during the encounter—the analysis done in PW assumed a constant fluid Lorentz factor during the encounter, and we have extended this analysis to more accurately model the decrease in fluid Lorentz factor at the encounter. We were not able to reproduce the flares seen in Mesler et al. (2012) and Eldridge et al. (2006). Both of these studies use an analytical model for the blast wave based on total swept-up mass. They do not account for the radial or angular structures of the blast wave, such as the differing shock regions shown in Figure 1 and the spreading of the shock as it becomes non-relativistic. Without accounting for these radial and angular structures, their models of the change in the Lorentz factor with a change in mass result in a discrepancy in the time scale and flux observed between their results and ours. In addition, as the blast wave becomes non-relativistic, the blast wave spreads outward and its width becomes comparable to the radius of the blast wave. Thus, for the interaction of a blast wave with a spike, like that in Mesler et al. (2012), the swept-up radius of the blast wave. Thus, for the interaction of a blast wave spreads outward and its width becomes comparable to the addition, as the blast wave becomes non-relativistic, the blast wave returns to a BM self-similar solution to the jump. We were unable to reproduce the flares seen in PW due to the discrepancy of the fluid Lorentz factor during the encounter. We were not able to reproduce the flares seen in Mesler et al. (2012) and Eldridge et al. (2006). Both of these studies use an analytical model for the blast wave based on total swept-up mass. They do not account for the radial or angular structures of the blast wave, such as the differing shock regions shown in Figure 1 and the spreading of the shock as it becomes non-relativistic. Without accounting for these radial and angular structures, their models of the change in the Lorentz factor with a change in mass result in a discrepancy in the time scale and flux observed between their results and ours. In addition, as the blast wave becomes non-relativistic, the blast wave spreads outward and its width becomes comparable to the radius of the blast wave. Thus, for the interaction of a blast wave with a spike, like that in Mesler et al. (2012), the swept-up mass model does not allow for capturing features on the same or shorter time scale of the blast wave crossing the shell because the width of the shell is smaller than the width of the blast wave. This is discussed more thoroughly in Appendix B.

The very late time radio flares from our simulations are similar to those seen in simulations of multiple shell models (Maxham & Zhang 2009; Vlasis et al. 2011). However, the simulations of the multiple shell model are simulated by adding energy to the system at late times leading to a different light curve slope after the encounter. The very late time radio flares seen in this paper were calculated from a simulation in which no energy was added, resulting in the flares seen in this paper being of different origin than from the multiple shell models.

We conclude that a wind termination shock, or more generally, any sudden transition in circumburst density (even extreme changes), is very unlikely to be the cause of the flares observed by \textit{Swift} because those flares return to the same baseline as the light curve prior to the flare (Burrows et al. 2005). With the encounter of a change in the circumburst environment, the only observable flares do not return to the same baseline because flux from the receding jet is also being observed. Moreover, if the flare occurred at the time of the encounter, the light curve would transition to the new slope of the ISM material, not the slope of the stellar wind. This makes it highly unlikely that a flare seen at the encounter with the change in circumburst environment could be the explanation for the flares seen by \textit{Swift}.

Through our numerical and analytical analysis of a blast wave encountering a circumburst density change that originated from the same point, we have concluded that a flare will not be observed by \textit{Swift}, but a change in environment could be the explanation for the late-time shallowing observed for some GRB afterglows (Evans et al. 2009; Li et al. 2012; Zaninoni et al. 2013). It would be of interest to compare our results with observational data in future research.

This research was supported in part by NASA through grant NNX10AF62G issued through the Astrophysics Theory Program and by the NSF through grant AST-1009863 and by the \textit{Chandra} grant TM3-14005X. Resources supporting this work were provided by the NASA High-End Computing (HEC) Program through the NASA Advanced Supercomputing (NAS) Division at Ames Research Center. The software used in this work was in part developed by the DOE-supported ASCI/Alliance Center for Astrophysical Thermonuclear Flashes at the University of Chicago. We wish to thank Ehud Nakar for helpful discussions.

\section*{Appendix A}

\section*{GRID SETUP AND RESOLUTION}

To run our simulations, we first found the radius and time corresponding to the Lorentz factor at which we wanted the external density change to occur, the size of the grid, and the required resolution of the simulation. We use Equations (4) and (5) to set up the initial shock location and time respectively with the initial fluid Lorentz factor of 15. Next, we use Equation (6) to find the location of the Lorentz factor at which the jump occurs, and a form of Equation (7) to calculate the time at which the Lorentz factor is equal to that at the jump.

The grid size needs to be large enough to ensure the simulation would run for a satisfactory amount of time after the encounter. We choose a maximum observation time, $t_{\text{obs}}$, for the simulation to run, which gives an equation for the maximum radius and simulation time:

$$t_{\text{obs}} = t - \frac{R}{c}. \quad \text{(A1)}$$

$R$ in Equation (A1) is the maximum size of the grid, which we will refer to as $r_{\text{max}}$, and can be represented as the sum of the radius of the encounter, $R_{\text{enc}}$, plus some distance covered, $\Delta r$:

$$R = r_{\text{max}} = R_{\text{enc}} + \Delta r. \quad \text{(A2)}$$

The variable $\Delta r$ in Equation (A2) can be found by integrating the velocity over time. We use a much simplified model for the grid setup because we need only a rough approximation. Using this simplified model, we assume that immediately after the encounter, the blast wave returns to a BM self-similar solution of a blast wave in a homogenous environment. This, again, is not an accurate assumption, but is accurate enough for this purpose.

Velocity is represented by $v = c\beta$ and $\beta = \sqrt{1 - \frac{1}{\Gamma^2}}$ where the subscript of 2 here denotes that this is the Lorentz factor after the encounter, $\Gamma_2$ if found by a similar equation to Equation (7) except with $k = 0$:

$$\Gamma_2 = \Gamma_{\text{enc}} \left( \frac{t_2}{t_{\text{enc}}} \right)^{-\frac{3}{2}}. \quad \text{(A3)}$$

Using the above equations, we obtain the integral of velocity over time,

$$\Delta r = \int_{t_{\text{enc}}}^{t_2} \left[ 1 - \frac{1}{\Gamma_{\text{enc}}^2} \left( \frac{t_2}{t_{\text{enc}}} \right)^{3/2} \right] dt. \quad \text{(A4)}$$
To solve Equation (A4), we can expand the integrand:

\[
1 - \frac{1}{\Gamma_{\text{enc}}} \left( \frac{t_2}{t_{\text{enc}}} \right)^3 = 1 - \frac{1}{2\Gamma_{\text{enc}}^2} \left( \frac{t_2}{t_{\text{enc}}} \right)^3 - \frac{1}{8\Gamma_{\text{enc}}^4} \left( \frac{t_2}{t_{\text{enc}}} \right)^6.
\]  
(A5)

Using Equation (A5) in Equation (A4) to find \( \Delta \Gamma \), we derive \( r_{\text{max}} \) from Equation (A2). Next, we calculate the corresponding simulation time at the end of the grid using Equation (A1).

We set the minimum value of the grid to a size that ensures the entire initial shock is shown, \( r_{\text{min}} = 0.01 R_0 \).

Lastly, to find the optimal resolution, we need to be certain that the initial shock is resolved. We use adaptive mesh refinement and we specify the number of base blocks, \( b_b \), the number of cells per block, \( cpb \), and the maximum refinement level, \( ref \), for the simulation. Equation (A6) describes the relationship these values have to the resolution where \( A \) is the amount \( \Delta R \) is refined:

\[
\frac{r_{\text{max}} - r_{\text{min}}}{b_b \times cpb \times 2^{2ref-1}} = \frac{\Delta R}{A},
\]  
(A6)

\( \Delta R = (R_0/12I_{\text{enc}}^2), \) \( cpb = 8, \) and the optimal value of \( A \) can be tested, as shown in Figure 11. Figure 11 shows that even with a very small amount of resolution in the radial direction, the simulation still converges at the time of the encounter—the part of the simulation on which we are focusing. The refinement level in the \( \theta \) direction must also be computed. The simulation only computes from \( 0 \leq \theta \leq (\pi/2) \), which yields:

\[
\frac{\pi/2}{b_b \times cpb \times 2^{2ref-1}} = \frac{\theta_0}{B},
\]  
(A7)

where \( b_b \) is the number of base blocks in the \( \theta \) direction, \( \theta_0 \) is the jet half opening angle, and \( B \) is the number by which we want the width of the jet opening to be refined.

Using the equations in this section, we are able to set up the simulation grid for optimal results.

APPENDIX B
CIRCUMSTELLAR SHELLS

It has been proposed that circumstellar shells could cause flares in light curves (Mesler et al. 2012). We test this specific scenario of the interaction of a blast wave with a narrow shell in which the blast wave becomes non-relativistic. We model this scenario as a stellar wind environment followed a large density jump of small width that is terminated by a large density drop followed by a homogeneous medium. We model the setup of Mesler et al. (2012) but exclude the wind termination shock, as we have analyzed the effect of a wind termination shock in this paper and have concluded that will not cause a flare. Although we do not model the wind reverse shock in this scenario, the reverse shock acts on the mass ejected by the stellar wind. The Lorentz factor at the encounter with the strong density jump, according to the swept-up mass approximation, is therefore identical with or without accounting for the wind reverse shock. Our stellar wind environment setup is:

\[
E_{\text{iso}} = 10^{53} \text{erg}, \quad \dot{m}_{\text{wind}} = 10^{-5} M_\odot \text{yr}^{-1},
\]

\[
\nu_{\text{wind}} = 10^3 \text{km s}^{-1}, \quad \text{and} \quad \rho_{\text{ref}} = \frac{\dot{m}_{\text{wind}}}{4\pi R_{\text{ref}}^2 \nu_{\text{wind}}},
\]

The blast wave then encounters the spike at \( \gamma_{\text{enc}} = 10 \), and the density of the spike is \( 10^5 \rho_{\text{ext}}(R_{\text{enc}}) \), where \( \rho_{\text{ext}} \) is that of Equation (2). The spike contains the amount of mass \( M_{\text{spike}} = 0.1 M_\odot \), and is followed by a sudden lower density region of \( 10^{-7} \rho_{\text{ext}}(R_{\text{enc}}) \). This is essentially the same setup as that of Mesler et al. (2012), which resulted in light curve flares in their analysis.

We numerically simulate this setup with a resolution in time of roughly 30 snapshots during the encounter to ensure that the behavior of the blast wave within the spike is resolved, and no flare is observed (right panel in Figure 12). The discrepancy between our results and that of Mesler et al. (2012) is that Mesler et al. (2012) model only swept up mass and do not account for the radial structure of the blast wave. With this approximation, the mass swept up after the encounter instantaneously mixes with the mass swept up prior to the encounter (which are actually separated by the contact discontinuity) resulting in an overestimation of the total mass radiating with the post-encounter Lorentz factor. In addition to the overestimation of the mass in the forward shock region, this method also overestimates the Lorentz factor during the encounter. To show this, we analytically modeled the Lorentz factor evolution as done in Mesler et al. (2012; who follow Pe`er2012), and compared it to the numerical results for the same setup. This is shown in the left panel in Figure 12. This figure depicts the overestimation of the Lorentz factor from the assumptions of Mesler et al. (2012), and the underestimation of the Lorentz factor in the homogeneous medium. The Lorentz factor jumps up immediately after exiting the spike, but there is still no flare from this because initially, only negligible mass is radiating with this larger Lorentz factor. The light curve from our numerical simulation is plotted in the right panel in Figure 12, and shows a steepening in the post-encounter slope but does not show a flare. No flare is observed because the fluid behind the contact discontinuity is still traveling at the pre-encounter Lorentz factor immediately after the FS hits spike. The FS Lorentz factor immediately drops, resulting in it only minimally contributing to the total flux observed. In the swept-up mass approximation, the FS Lorentz factor gradually lowers resulting in it still contributing...
notable amounts to the light curve immediately after the encounter. This may be the cause of the flares seen in Mesler et al. (2012), however, when calculating the emission from a spatially resolved blast wave, while taking light travel times into account from different radii and angles, we find that no observable flare is produced.

The light curve shown here is calculated at the X-ray frequency of $5 \times 10^{15}$ Hz without the contributions from electron cooling or absorption. However, we did calculate light curves with the contributions from electron cooling and absorption, and saw no qualitative differences. We also considered light curves for different frequencies such as optical and radio. Light curves calculated at optical frequencies exhibited the same behavior as the X-ray light curves. Below the synchrotron self-absorption break a steep drop was observed following the onset of the shell encounter and a steep rise when the blast wave emerged from the shell. However, the (thin) emitting region of the blast wave in the optically thick regime was not always fully resolved numerically, leading to noise in the light curves. Regardless, our conclusions regarding X-ray light curves, which are the main focus of our study, remain unaffected.

We believe that any model where the blast wave itself is not resolved is fundamentally unsuited to describe features occurring on time scales $\Delta R/c$. In the non-relativistic case, the relevant light crossing time is of the order of the blast wave radius, $R/c$, due to both the absence of relativistic beaming of the emission and the width of the blast wave $\Delta R$ becoming a sizable fraction of the radius.

REFERENCES

Blandford, R. D., & McKee, C. F. 1976, PhFl, 19, 1130
Eichler, D., Livio, M., Piran, T., & Schramm, D. N. 1989, Natur, 340, 126
Sedov, L. I. 1959, Similarity and Dimensional Methods in Mechanics (New York: Academic)
Taylor, G. 1950, RSPSA, 201, 159
Wang, X., Huang, Y. F., & Kong, S. W. 2009, \textit{A&A}, 505, 1213