Relativistic blastwaves and synchrotron emission

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ABSTRACT

Relativistic shocks accelerate particles by the first order Fermi mechanism. These particles then emit synchrotron emission in the post shock gas. We have developed a numerical code which integrates the relativistic Euler equations for fluid dynamics with a general equation of state, together with the Liouville equation for the accelerated particles. We present tests of this code and, in addition, we use it to study the gamma ray burst afterglow predicted by the fireball model, along with the hydrodynamics of a relativistic blastwave.

We find that, while, broadly speaking, the behaviour of the emission is similar to that already predicted with semi-analytic approaches, the detailed behaviour is somewhat different. The “breaks” in the synchrotron spectrum behave differently with time, and the spectrum above the final break is harder than had previously been expected. These effects are probably due to the incorporation of the geometry of the (spherical) blastwave, along with relativistic beaming and adiabatic cooling of the energetic particles.

Key words: gamma rays: bursts – hydrodynamics – radiation mechanisms: non-thermal – relativity

1 INTRODUCTION

Relativistic shock fronts arise in astrophysics when a relativistic flow propagates into ambient material such as in the jets of active galactic nuclei (AGNs) and fireball models of gamma ray bursts (GRBs). These shock fronts are also sites of energetic particle acceleration which in turn leads to non-thermal emission processes such as synchrotron radiation and inverse Compton scattering. Particle acceleration at relativistic shock fronts can occur via the first order Fermi mechanism. In this picture energetic particles of speed \( v \) are scattered back and forward across the shock front by magnetic turbulence. Each crossing involves the particle meeting the flow head-on leading to an increase of energy. At nonrelativistic shocks, \( v \gg U_1, U_2 \) where \( U_1 \) and \( U_2 \) are the upstream and downstream flow speeds in the shock rest frame respectively. With diffusive particle scattering the particle distribution is almost isotropic both upstream and downstream. This results in a power law index for the particle spectrum which only depends on the shock compression ratio, \( r = U_1/U_2 \). In relativistic flows the situation is more complicated. When \( v \) is comparable to \( U_{1,2} \) the timescale for isotropisation of the energetic particle population by the magnetic turbulence (which determines the degree of anisotropy of the particle distribution upstream and downstream) becomes important. Moreover even if the particle distribution were isotropic in one fluid frame it will be anisotropic when viewed in the shock or other fluid frame. As a result, unlike the case for nonrelativistic flows, the particle spectrum depends not only on the shock strength but also on the details of how the particles are scattered (Kirk & Duffy 1999). This creates difficulties when studying shock acceleration in flows such as spherical, relativistic blastwaves (Blandford & McKee 1976), the energetic particle distribution is the solution of a kinetic equation which describes scattering in the local fluid rest frame.

However, there has been recent progress with ultra-relativistic shocks, \( \Gamma > 10 \), for which it has been shown that the index of the power-law distribution of energetic particles, which undergo isotropic scattering, is \( q = 2.23 \) where \( N(E) \propto E^{-q} \) is the differential number of particles with energy \( E \) (Kirk et al. 2000). This result has potentially important implications for fireball models of GRBs (Cavallaro & Rees 1978; Goodman 1986; Paczyński 1986) in which a large amount of energy is suddenly released in the form of an optically thick electron-positron plasma. The presence of baryonic matter (Rees & Mészáros 1992) results in the

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conversion of the initial energy into a relativistically moving bulk flow. The forward and reverse shocks will accelerate particles by the above mechanism in the presence of magnetic turbulence. Similarly, internal shocks can occur because of variability in the central engine of a GRB and these are also sites of relativistic shock acceleration. In this paper we present a model for the synchrotron emission of shock accelerated particles downstream of the forward and reverse shocks in a spherically symmetric relativistic blastwave. In contrast to the strict fireball model our initial conditions are for a gas at rest with a large amount of internal thermal energy confined to a small volume. As in the fireball case the gas will accelerate to the point where all of the initial energy is converted into bulk kinetic energy if the external medium is sufficiently tenuous. Ultimately the flow will become self-similar when the amount of swept up mass becomes significant and the flow will decelerate thereafter.

We have developed a hydrodynamical code, described in section 2, which integrates the relativistic Euler equations reliably for Lorentz factors of up to at least 700. This code is applicable to a gas with a general equation of state in one dimension and incorporates adaptive hierarchical mesh refinement. In section 2.3 we present tests of our hydrodynamical code. Our model for the injection of accelerated particles into the flow, and their subsequent cooling, is presented in section 3. The initial conditions are presented in section 4, while in section 5 we give a discussion of the hydrodynamics of blastwaves with non-zero initial radius. The results are presented and discussed in section 6.

2 HYDRODYNAMICS

We wish to simulate a spherically symmetric explosion which gives rise to relativistic velocities. We use the relativistic Euler system of equations in order to calculate the evolution of this system. In this section we discuss the numerical technique used to integrate these equations.

2.1 Equations

The conservation equations for inviscid relativistic hydrodynamics in spherical symmetry are

\[ \frac{\partial}{\partial t} (\Gamma \rho) + \frac{1}{r^2} \frac{\partial}{\partial r} (r^2 \Gamma \rho \beta) = 0 \]  
\[ \frac{\partial}{\partial t} \left( wT^2 \beta \right) + \frac{1}{r^2} \frac{\partial}{\partial r} \left[ r^2 \left( wT^2 \beta^2 + p \right) \right] = \frac{2\rho}{r} \]  
\[ \frac{\partial}{\partial t} \left( wT^2 - p \right) + \frac{1}{r^2} \frac{\partial}{\partial r} \left( r^2 wT^2 \beta \right) = 0 \]

where \( \Gamma \) is the fluid Lorentz factor, \( \rho \) is the proper density, \( \beta \) is the velocity in \( c = 1 \) units, \( w \) is the enthalpy and \( p \) is the proper pressure. Time, \( t \), and distance, \( r \), refer to the coordinates measured in the observer’s frame. We can relate the enthalpy, density and pressure by

\[ w = \rho + \frac{\gamma_e - 1}{\gamma_e} p \]

If the gas is composed of \( N \) species which each have mass \( m_i \) and number density \( n_i \), then, for a Synge gas (Falle & Komissarov 1996),

\[ \frac{\gamma_e - 1}{\gamma_e} = \left[ \sum_{i=1}^{N} m_i n_i \left( \frac{K_\alpha(\xi_i)}{K_2(\xi_i)} - 1 \right) \right] \left[ \sum_{i=1}^{N} \frac{m_i n_i \xi_i}{\xi_i} \right]^{-1} \]

where \( \xi_i = \frac{m_i}{N} \) and \( K_\alpha \) are the modified Bessel functions. In this work we assume two species - electrons and protons - which are in thermal equilibrium. The variable \( \gamma_e \) defined above is different to the ratio of specific heats, \( \gamma \) which is used in the calculation of, for example, sound-speeds. With this relation we should be able to solve the evolution equations 1 to 3. However, it should be noted that in relativistic hydrodynamics there are no explicit relations giving the primitive variables \( \rho, \beta \) and \( p \) in terms of the conserved variables \( \Gamma, \rho, wT^2 \beta \) and \( wT^2 - p \). Therefore an iterative algorithm must be developed to do this. The precise nature of this algorithm can affect how high a Lorentz factor can be simulated by the code. We have found that the code used here will simulate flows up to Lorentz factors of at least several hundred reliably.

2.2 Numerical technique

We employ a second order finite volume Godunov-type scheme to solve the equations 1 to 3. Assuming that the grid cells are defined so that cell \( i \) occupies the space \([r_{i-1/2}, r_{i+1/2}]\) then the scheme can be written as

\[ \vec{U}_i^{n+1} = \vec{U}_i^n - \frac{3\Delta t}{r_{i+1/2}^2 - r_{i-1/2}^2} \left[ r_{i+1/2}^2 \vec{F}_i^{n+1/2} - r_{i-1/2}^2 \vec{F}_i^{n-1/2} + \vec{S}_i^{n+1/2} \Delta t \right] \]

where superscripts refer to the time index and subscripts refer to the spatial index. Also,

\[ \vec{U}_i^n = \left[ \left( \Gamma \rho, \Gamma \rho \beta, wT^2 - p \right) \right]_i \]
\[ \vec{F}_{i \pm 1/2}^n = \left[ \left( \Gamma \rho \beta, wT^2 \beta^2 + p, wT^2 \beta \right) \right]_{i \pm 1/2} \]
\[ \vec{S}_i^n = \left[ \left( 0, 2\rho \frac{\beta}{r}, 0 \right) \right]_i \]

It should be noted that the source term \( \vec{S} \) should be volume-averaged over \([r_{i-1/2}, r_{i+1/2}]\) (Falle & Komissarov 1996).

The fluxes \( \vec{F} \) are calculated from the primitive variables extrapolated to the cell edges using non-linear averaging of the gradients (e.g. van Leer 1977; Downes & Ray 1998), making the code second order in space. A non-linear Riemann solver is used in the presence of strong rarefactions, and otherwise a linear Riemann solver is used in order to save computational time. The flux terms \( \vec{F}_{i \pm 1/2}^n \) are calculated using a first order Godunov-scheme from the conditions at time \( n \). This makes the code second order in time.

The details of the linear and nonlinear Riemann solvers follow closely the discussions of Falle (1991) and Falle & Komissarov (1996).

The code also contains an option for hierarchical grid refinement. The algorithm used for this is loosely based on that of Khokhlov (1998). However, this option is not used in the work presented here, so we will not discuss this further.
2.3 Tests of the hydrodynamical code

The code used in this work has been rigorously tested against, in particular, results presented in Falle & Komissarov (1996). The code reproduces their published results. Below we show two examples of these tests for completeness.

2.3.1 Test 1: Shock-tube problem

In this test we use the following initial conditions:

\[ \begin{align*}
\rho & = 1 \\
u & = 0 \\
p & = \begin{cases} 
10^3 & \text{on } x \leq 0.5 \\
10^{-2} & \text{on } x > 0.5 
\end{cases}
\end{align*} \]

with gradient zero boundary conditions on \( x = 0 \) and \( x = 1 \). This calculation was done for a uniform grid with 400 cells. The results are shown in figure 1.

2.3.2 Test 2: Spherically symmetric expanding wave

This test is very similar to the simulations used in this work. Therefore it is an interesting test to run. The conditions are as follows:

\[ \begin{align*}
\rho & = 10 \\
u & = 0 \\
p & = \begin{cases} 
10^3 & \text{on } r \leq 0.5 \\
3 \times 10^{-3} & \text{on } x > 0.5 
\end{cases}
\end{align*} \]

The grid spans \( r = 0 \) to \( r = 4 \) with 100 uniformly spaced cells. The results obtained are very similar to those given in Falle & Komissarov (1996) and are shown in figure 2.

Overall, then, the code reproduces published results very well.

3 PARTICLE ACCELERATION AND SYNCHROTRON EMISSION

3.1 The particle distribution

Relativistic shocks can accelerate particles by the diffusive shock mechanism (Kirk & Schneider 1989) under the presence of magnetic fluctuations which enable multiple shock crossings. As described in the introduction it has been shown that at ultra-relativistic shocks this produces a power law distribution of particles with index 2.23, i.e. \( N(E) \propto E^{-2.23} \), so that the energy density does not diverge at high particle energies. Therefore, over hydrodynamical timescales we can treat acceleration as an impulsive injection of energetic particles, with this universal power law, into each fluid element which passes through a relativistic shock. The particles subsequently suffer synchrotron and adiabatic losses from which we can calculate the emission. We need to introduce three free parameters which, when taken together with the results of our hydrodynamical simulations, will give a complete picture of the blastwave’s evolution and the associated emission of energetic particles. These parameters are

- the ratio, \( \epsilon_b \), between the magnetic field energy density and the thermal energy density;
- the fraction, \( \epsilon_e \), of the downstream thermal energy density which is converted into high energy electrons as a fluid cell is shocked and,
- the energy, \( E_{\text{min}} \), of the lowest energy particle which is produced at the shock. The differential energy spectrum is a power law in energy of index 2.23 from \( E_{\text{min}} \).

Once an electron is injected at the shock it will be scattered in the local fluid frame and suffer both synchrotron and adiabatic losses. If the length scale over which the electrons
\[ \dot{E} = -\alpha B^2 E^2 + \frac{1}{3} \frac{\dot{\rho}}{\rho} E \]  

(10)

where \( \alpha \) is a constant and \( B \) the magnetic field strength in the local fluid frame. Consider now a fluid element which is shocked at time \( t_0 \) when a power law distribution of energetic particles is injected and where \( \dot{t} \) is time measured in the comoving frame. This population then evolves according to the equation

\[ \frac{\partial N}{\partial \dot{t}} + \frac{\partial}{\partial E} (\dot{E} N) = Q(E, \dot{t}) \]  

(11)

where \( N(E, \dot{t}) \) is the differential number of particles of energy \( E \) at time \( \dot{t} \). The losses, \( \dot{E} \), are given by equation (10) while the injection term is

\[ Q(E, \dot{t}) = Q_0 \delta (\dot{t} - \dot{t}_0) H(E - E_{\text{min}}) E^{-p} (H \text{ being the Heaviside function}) \]

which describes injection of a power law spectrum, starting at time \( \dot{t}_0 \) with a minimum particle energy \( E_{\text{min}} \). We can solve equation (11) by finding the characteristic curves along which

\[ N(E, \dot{t}) \, dE = N(E_0, \dot{t}_0) \, dE_0 \]

where a particle with energy \( E_0 \) at \( \dot{t}_0 \) cools to an energy \( E \) at time \( \dot{t} \). From equation (10) we have

\[ \frac{d}{d\dot{t}} \left( \frac{E^{-1} \dot{\rho}^B}{\rho^B - \alpha E \int_{\dot{t}_0}^{\dot{t}} \dot{\rho}^B B^2 d\dot{t}} \right) = \alpha \rho^B B^2 \]  

(12)

which can be solved to show that along a characteristic curve

\[ E_0 = \frac{\dot{\rho}^B E_0}{\rho^B - \alpha E \int_{\dot{t}_0}^{\dot{t}} \dot{\rho}^B B^2 d\dot{t}} \]  

(13)

\[ N \] is conserved so that

\[ \frac{dE_0}{dE} = \frac{\dot{\rho}^B}{\left( \rho^B - \alpha E \int_{\dot{t}_0}^{\dot{t}} \dot{\rho}^B B^2 d\dot{t} \right)^2} \]  

(14)

and the solution to (11) becomes

\[ N(E, \dot{t}) = Q_0 \rho_0^{1-p} \frac{\dot{\rho}^B E^{-p}}{\left( \rho^B - \alpha E \int_{\dot{t}_0}^{\dot{t}} \dot{\rho}^B B^2 d\dot{t} \right)^{p-2}} \]  

(15)

In order to calculate the particle spectrum we need to evaluate the integral in equation (13) for each fluid element which has passed through a shock at some point. No fluid element passes through two or more shocks during these simulations; our method would have to be adapted in such a case (e.g. for overtaking internal shocks). We introduce a continuity equation for the integral quantity in equation (15).

Define \( \Gamma \equiv \int_{\dot{t}_0}^{\dot{t}} \frac{\dot{\rho}^B}{\rho^B} B^2 d\dot{t} \) where the factor of \( \Gamma^{-1} \) boosts observer time to the comoving fluid time. Then the equation for the distribution of \( \Gamma \) is simply

\[ \frac{\partial}{\partial \dot{t}} (\Gamma \rho I) + \frac{1}{r^2} \frac{\partial}{\partial r} \left( r^2 \Gamma \rho I \beta \right) = B^2 \rho^B \]  

(16)

Thus the quantity \( \Gamma \) increases by \( \rho^{1/3} B^2 \Delta t / \Gamma \) with each time-step \( \Delta t \), following the fluid element, as required. If the gradient of \( \Gamma \beta \) is ever less than a certain negative value, chosen to ensure that the fluid element has passed through a

\[ \text{Figure 2. Plots of density, 4-velocity and pressure (top to bottom). The results compare very well with those published in Falle & Komissarov (1996).} \]
shock, then is set to 0 at that point. The above conservation equation can easily be solved in conjunction with the hydrodynamical equations using the same numerical methods. Note that is not kept to zero in unshocked fluid, but this does not affect the synchrotron emission since, in such fluid, there are no energetic particles.

3.2 Synchrotron emission

We approximate the emission of a single particle to be a delta function in frequency with a single particle emissivity in the fluid frame given by

\[ j_\nu(\gamma) = a_0 \gamma^2 B^2 \delta(\nu - a_1 \gamma^2 B) \]

where \( \gamma \) is the Lorentz factor of the electron in the fluid frame, \( a_0 = \sigma_T c^3/6\pi \) and \( a_1 = e/2\pi mc^2 \) with \( \sigma_T \) the Thomson cross section. With the local electron spectrum given by 15, the emissivity in the local fluid frame is then

\[ \hat{E}_\nu = \int j_\nu(\gamma) N(\gamma, t) d\gamma \] (17)

The emissivity in the observer’s frame is related to that in the fluid frame by \( E_\nu = D^2 \hat{E}_\nu \). The Doppler factor, \( D \), for the fluid element with a three velocity \( \beta \) making an angle \( \theta \) to the line of sight is

\[ D = \frac{1}{\sqrt{1 - \mu^2}} \]

where \( \mu = \cos \theta \). The observed frequency is related to the photon frequency in the fluid frame by

\[ \nu = D \nu_0 \]

The observed intensity of radiation at an inclination \( \phi \) to the line between the observer and the centre of the explosion is

\[ I_\nu(\phi, t_0) = \int_0^\infty E_\nu(s, \phi, t) ds \] (18)

where \( t_0 \) is the time of observation and \( t = t_0 - s/c \) is the time of emission in the observer’s frame a distance \( s \) away from the observer (figure 3). The observed flux density flux density is obtained by integrating the intensity over the entire source

\[ F_\nu(t_0) = \int_0 I_\nu(\phi, t_0) d\Omega \] (19)

In cylindrical coordinates \( (z, r) \) centered on the explosion, \( s \approx L - z \) since \( \phi \ll 1 \) so that

\[ F_\nu(t_0) = \frac{2\pi}{L^2} \int_{-r_c}^{r_c} dz \int_{0}^{r_c} E_\nu(z, r, t) r dr \] (20)

with \( L \) the distance from the observer to the centre of the explosion and \( r_c \) the size of the computational domain. If \( r_0 \) is the initial radius of the explosion then the interval of \( t_0 \) since the arrival of the first photon is \( t_0 = t_0 - (L - r_0)/c \) so that the flux can be written as \( F_\nu(t_0) \). By the change of variable \( z = r_0 + c(t - t_0) \) the integration over \( z \) can be converted to one over \( t \), the time of emission in the observer’s frame,

\[ F_\nu(t_0) = \frac{2\pi c}{L^2} \int_{0}^{t_{\text{end}}} dt \int_{0}^{r_c} E_\nu(r_0 + c(t - t_0), r, t) r dr \] (21)

In the simple case where the fluid is assumed to move directly towards the observer with a constant velocity we have successfully compared our method with the exact results of Sari and Piran (1997). In this instance we successfully reproduce all the relevant regimes. In particular from those particles which have not radiated away a significant fraction of their energy we get the uncooled spectrum of \( F_\nu \propto \nu^{-(p-1)/2} \) while the higher energy particles have a steeper, cooled spectrum of \( F_\nu \propto \nu^{-p/2} \). Below the minimum observed frequency the flux scales as \( F_\nu \propto \nu^{1/3} \) as a result of synchrotron self absorption.

4 INITIAL CONDITIONS

In studies of the fireball model of gamma-ray bursts, the parameters used are the total mass, \( M \), and the initial radius, \( R_0 \). In general, \( E \), the total energy, is thought to lie somewhere in the region \( 10^{31}-10^{44} \) ergs. The ratio between the rest-mass energy in the blast (i.e. the mass of the baryonic component), and the total energy determines two critical radii. These are the radius at which the baryons have been accelerated up to their maximum velocity, \( R_c \), and the radius at which the shell of ejected baryons have swept up their own mass in interstellar material, \( R_d \). This latter radius is the radius at which the baryonic shell begins to decelerate. The former also depends on \( R_0 \), the initial radius of the blast. This initial radius is thought to be quite small, with \( R_0 \approx 10^{12} \) cm.

In order to get all the initial energy in the blast converted into kinetic energy of the baryons, it is also required that the fireball be optically thick to pair creation until the radius of the blast exceeds \( R_c \). If this were not the case, then the photons would escape into space before accelerating the baryons to their maximum velocity. In our case we put the initial energy of the blast into thermal pressure. This means that it is already in the kinetic energy of the baryons. Hence the latter consideration need not be taken into account in our initial conditions.

The results of two simulations are presented in this paper. Each of the simulations used the following properties:

- \( E = 10^{51} \) ergs
- Ratio of energy to mass: \( \eta = \frac{E}{M c^2} = 580 \). This value being chosen so that the Newtonian value of \( R_\eta \) is twice \( R_c \). In reality, \( R_\eta \) is slightly less than \( R_c \) due to relativistic effects.
- \( R_0 = 1.2 \times 10^{14} \) cm. This is much larger than the postulated physical value. However, reducing \( R_0 \) to \( 10^{12} \) cm would
impose extremely severe computational costs on the simulation. This increase in the value of $R_0$ is not expected to change the properties of the synchrotron emission calculated as we are interested in the afterglow in this work, and not the emission from the acceleration phase.

- $\epsilon_k = 0.01$ - this value is consistent with observed values found by, e.g. Wijers & Galama (1999)
- $\epsilon_b = 0.01$ in one simulation, and $\epsilon_b = 0.1$ in the other. This is the only way in which the two simulations differ.

Initially, then, there is a sphere of radius $R_0$ which is at rest at the origin. This sphere contains all the initial energy and mass of the blast. Outside this sphere is a gas with a density of $1 \text{ cm}^{-3}$.

5 HYDRODYNAMIC EVOLUTION OF A SPHERICAL BLASTWAVE

In this section we discuss the qualitative evolution of a spherical blastwave with finite initial radius. This discussion applies to both relativistic and non-relativistic cases. The purpose is to elucidate, in a qualitative fashion, how the forward and the reverse shocks are formed, and how they behave, from a hydrodynamic perspective.

Initially a shock is driven into the ambient medium, while a rarefaction propagates from $r = R_0$ back to $r = 0$. The shock (which is the blastwave) gets progressively stronger as blast material gets accelerated down the pressure gradient of the rarefaction. There is also an entropy wave (the contact discontinuity) which moves out from $R_0$ with a speed slightly lower than that of the blastwave.

In addition, a reverse shock is created almost immediately between the entropy wave and the rarefaction. If the system were in planar symmetry then one would not expect this reverse shock since there are only three characteristics in fluid mechanics. We get this fourth wave purely as a result of the non-planar nature of the system. It forms because, as the forward shock moves outwards it sweeps up an increasing amount of interstellar matter per unit distance. This means that the forward shock does not move outwards as fast as it would in the planar case, and the reverse shock is formed to decelerate material behind the forward shock to the appropriate speed.

When the rarefaction reaches $r = 0$ it is reflected and enhanced. This reflected rarefaction will eventually catch up with the reverse shock/blastwave system. When the rarefaction catches up with the reverse shock, the ram-pressure of the material entering this shock is reduced, because it has been rarefied and decelerated. Hence it can no longer support the thermal pressure between the forward and reverse shocks. As a result, the material between these two shocks expands. Since the ram-pressure of the material entering the forward shock has not changed (assuming constant external density), this necessitates the reverse shock slowing down with respect to the rest-frame of the initial blast. Indeed, it will actually begin propagating towards the origin. The speed at which it does this depends on the initial value of $\eta$, since this determines the strength of the initial (and so the reflected) rarefaction. For example, if $\eta$ is very small, then the force due to the pressure gradient will produce a relatively small increase in velocity of the material in the initial sphere. Hence the rarefaction will be weak. If, on the other hand, $\eta$ is large then the force due to the pressure gradient will accelerate the blast material to high velocities very quickly, producing a very strong rarefaction. For the conditions in Sect. 4 it becomes sufficiently strong to cause ejected material to flow back towards the origin also.

When the reverse shock reaches $r = 0$ it rebounds and, as it propagates outwards again, it weakens. Once this shock is sufficiently weak to be ignored, we have reached the self-similar stage of evolution. Prior to this point the finite radius of the initial blast plays a part, and hence there is a significant length-scale in the system. If the blast was initially of zero radius then the whole process described above would happen infinitely quickly (or, equivalently, would not happen at all).

We can relate the above “hydrodynamical” picture with the one used by, for example, Sari & Piran (1995), as follows. The coasting radius, $R_c$, is reached when all material has been accelerated down the pressure gradient of the inward-propagating (i.e. the un-reflected) rarefaction. This, of course, never occurs, but one can define $R_c$ as being the radius when “most” of the material has been accelerated.

The deceleration radius, $R_d$, is then the radius at which the reflected rarefaction catches up with the reverse shock. This is when the material between the forward and reverse shock expands back towards the origin, necessarily decelerating as it does so.

6 RESULTS

We discuss the results of the simulations in two sections. The first deals with the detailed hydrodynamic evolution of the blastwave. The second concerns the observed spectra and light-curves.

6.1 Hydrodynamic results

Here we show the hydrodynamic aspect of the results of our simulations. Figure 4 shows the distribution of proper density, velocity and pressure after $1 \times 10^5$ seconds. We can see the two rarefactions mentioned in section 5. The head of the reflected rarefaction lies at the location of the peak velocity, with its tail at $r = 0$. The original rarefaction lies between the peak of velocity and the rise in the density and pressure plots at $\sim 1 \times 10^5$ light-seconds.

The forward shock can be identified as the right-most rise in pressure and density, while the reverse shock is just to the left of this.

Figure 5 shows the same plots as figure 4, but for a time of $7 \times 10^6$ seconds. Here we can see the reverse shock has begun to separate significantly from the forward shock. The reflected rarefaction is now the only rarefaction present in the system. The reverse shock is expanding back into this rarefaction due to the insufficient ram-pressure of the material in the reflected rarefaction to support the pressure of the material between the forward and reverse shocks.

It is possible to see oscillations in the density plot just behind the reverse shock. These oscillations arise out of numerical errors during the time that the reflected rarefaction comes close to, but is not in contact with, the reverse shock. The rarefaction is extremely strong here, and it is not surprising that numerical errors become significant. However,
the influence of these errors on the overall solution, or on the calculated synchrotron emission, is negligible due to the low density of the region containing the errors.

Figure 6 shows the latter stages of the non-self-similar evolution of the system. At this stage the reverse shock has propagated all the way to $r = 0$ and has rebounded. We can see that it has weakened greatly, and will continue to do so. Once this shock is sufficiently weak to be ignored the system will evolve in a self-similar way. We can see the entropy errors generated by the very strong reflected rarefaction remaining just ahead of the reverse shock now. These errors, although apparently significant here, do not affect the synchrotron results due to the low densities in this region, and the low relativistic boosting suffered by emission from this material. Both these effects make the influence of emission from this material negligible.
6.2 Spectra and light curves

In this section we present the results from the calculations of the synchrotron emission.

6.2.1 Spectra

Figure 7 shows a plot of the spectrum observed 24 hours after the initial blast could have been observed for the case where $\epsilon_b = 0.1$ (hereafter referred to as the high $\epsilon_b$ case) and for $\epsilon_b = 0.01$ (hereafter referred to as the low $\epsilon_b$ case). It is clear that in both cases the spectrum is a broken power-law.

In the first section of the spectra, the flux goes as $\nu^{1/3}$, as expected for synchrotron radiation below the peak frequency of the lowest energy electron. At lower frequencies which, are not plotted here, synchrotron self-absorption would give a flux of $\nu^{1/3}$. The second part of the spectrum is, in both cases, the power law $\nu^{-0.615}$ indicating that this part of the spectrum is dominated by emission from electrons, with a distribution of $E^{-2.23}$, which have not suffered significant adiabatic or synchrotron cooling.

The break from this part of the spectrum to the final, steeper, part occurs in different places in the spectra plotted. For the high $\epsilon_b$ case, the break occurs at a lower frequency than for the low $\epsilon_b$ case as would be expected since, in higher magnetic fields, the losses suffered by the energetic population are correspondingly higher. However, while in the final part of the spectrum the exponent predicted from simple theory would be $-p/2 = -1.115$ we find the spectrum to be slightly harder. In the high $\epsilon_b$ case, we have $F_{\nu} \propto \nu^{-1.019}$, and in the low $\epsilon_b$ case, $F_{\nu} \propto \nu^{-0.981}$. The reason for the slightly harder spectra at high frequencies is the non-uniform velocity distribution in the “shell” of ejected material (see, e.g., Figure 5). Material moving at high velocity towards the observer will be more heavily weighted in the spectra than material moving at lower velocity, due to relativistic beaming. Since such high velocity material occurs immediately behind the forward shock, this material will contribute more to the spectrum than material further back from the shock. The fluid just behind the shock contains an electron population which has only recently been accelerated and so emission from here will be dominated by uncooled electrons to a very high frequency. Material from further behind the shock will have emission dominated by cooled electrons down to a lower frequency. Hence, above a certain cut-off, we expect to get a mixture between emission from cooled and un-cooled electrons, with un-cooled electrons being preferentially weighted. This leads to an exponent for the spectrum lying between the uncooled value ($-p/2 = -0.615$) and the cooled value ($-p/2 = -1.115$). This conclusion is further supported by the fact that the high $\epsilon_b$
case gives a slightly steeper spectrum at these frequencies than the low $\epsilon_b$ case. For high magnetic fields the contribution from cooled electrons will be stronger closer to the shock than in the low magnetic field case. Therefore, while we still expect the uncooled electrons to be preferentially boosted in the spectrum, the effect of the cooled electrons will be stronger for higher magnetic fields.

It is worth discussing the behaviour of the ‘critical’ frequencies in the spectra with time - i.e. where the breaks occur. The lower break, which arises due to the presence of electrons injected with the minimum energy $E_{\text{min}}$ behaves roughly as $t^{-0.73}$. This is the same for both the low and high $\epsilon_b$ cases. This is a much less dramatic decrease with time than that predicted by Sari & Piran (1997) and is due to the fact that, here, we define the minimum energy of injection a priori. This energy is chosen so that the gyroradius of an electron at this energy would be accelerated by the Fermi mechanism. The latter authors choose to define the number of electrons accelerated, and this, in conjunction with the energy in energetic particles, defines $E_{\text{min}}$. This produces the different behaviours of the lower break in the spectra with time.

We find that the frequency of the second (upper) break goes like $t^{-1.2}$ for the low $\epsilon_b$ case and $t^{-1.75}$ for the high $\epsilon_b$ case. This is a much faster decrease with time than that predicted in Sari & Piran (1997). This difference cannot be due to the different choice of definition of $E_{\text{min}}$, but can be explained by noting that we include the effects of adiabatic cooling. This cooling will cause the second critical frequency to decrease faster where the flow is divergent. This condition is fulfilled between the forward and reverse shocks (see Figure 5), and hence the scalings derived in Sari & Piran (1997) may not be applicable in a realistic spherical blastwave.

6.2.2 Light curves

In this section we discuss the light curves resulting from the simulations described above. Figure 8 shows plots of the light curves at low, medium and high frequencies. These frequencies are chosen so that the points are always in the regime where $F_{\nu} \propto \nu^{1/3}$ (low frequencies), $F_{\nu} \propto \nu^{1-n}$ (medium frequencies) and, for high frequencies, the frequency is always in the third section of the spectrum.

It should be noted in the following discussion that the range of times covered by these light curves is 1 to 24 hrs after the first signal of the blast reaches the observer. Initially we see an increase in all the light curves shown, with the exception of the high frequency, high $\epsilon_b$ case, where the emission is roughly constant over the first couple of hours. This increase is much faster than that predicted by previous analytic work. For example, for the low $\epsilon_b$ case at low frequencies, the flux goes as roughly $t^{1.4}$ at early times (cf Sari & Piran (1997) where the maximum increase is $t^{1/2}$). This effect is not due to any problems with numerical resolution since the emission in the 1st hour is dominated by material between the forward and reverse shocks approximately $6 \times 10^6$ seconds after the initial blast, when the two shocks are well-resolved and separated by the code.

The behaviour of the low frequency light curves is qualitatively different to the other two. It keeps increasing for the duration of the simulation. This is unsurprising as it will only begin to decrease when the critical frequency $\nu_{\text{min}}$ corresponding to $\Gamma_{\text{min}}$ passes through the frequency of the light curve, and we have chosen this frequency so that this does not happen. It is very difficult to say that the light curve behaves anything like a power-law with breaks over this time-scale based on our results.

The medium frequency light curves initially increase, as already stated, and then fall off dramatically. Again, it is difficult to see any point at which the behaviour of the light curve is a true power-law. The high frequency light curves
also begin to fall off very steeply, and again, it is difficult to see any sign of a power-law behaviour in the curves.

The lack of a clear power-law behaviour in the light curves may well be due to the restricted time-scale over which the curves are calculated (from 1 hour to 1 day). However, it is clear that, if there is a broken power-law behaviour then the breaks are smeared out, and, in addition, the final fall-off of the light-curve would seem to be much faster than previously predicted. Both of these facts, certainly at high frequencies, are likely to arise from the inclusion of adiabatic cooling in the model. This cooling affects the way the critical frequencies behave, and hence the behaviour of the light curves. Since the second (upper) break frequency decreases faster in the presence of adiabatic cooling, we would expect the high frequency light curve to fall off more rapidly.

The unexpected behaviour of the low and medium frequency light curves is more likely to do with the different treatment of the minimum energy in the accelerated electron population. In our case, since we fix \( E_{\text{min}} \) \textit{a priori}, we allow the available energy to define the number of energetic electrons. Previously it has been common to define the number of energetic electrons and hence the available energy defines \( E_{\text{min}} \). This will lead to quite different behaviours of the lower break frequency with time.

7 CONCLUSIONS

We have presented a model for the synchrotron emission of energetic particles downstream of relativistic, spherical shock waves. The hydrodynamical part of the problem has been solved numerically with the simpler simulations agreeing with results published elsewhere. On the other hand the particle acceleration aspect has been treated as an injection process with relativistic shocks leaving a population of energetic particles immediately downstream. The spectral index is known from semi-analytic work so that we need only specify the fraction of the downstream thermal energy which is converted into energetic particles and a lower cutoff energy. The particles subsequently lose energy by synchrotron cooling and adiabatic losses. The hydrodynamical results have captured the evolution of both the forward and reverse shocks, which are of principal interest for particle acceleration and radiative emission, as well as the rarefaction waves. The spectra emitted from our system largely agree with the simple predictions for the low energy, uncooled part of the spectrum. However, at the higher frequency, cooled, part of the electron population the relativistic boosting of the material coming straight towards the observer hardens the spectrum from the pure cooled value which comes from material further downstream and from material which is not moving directly towards the observer. Further, non-trivial behaviour has been found for the temporal variation of both the break frequencies and the light curves. Adiabatic losses coupled with integrating the spectrum over a spherical system tend to smear out the break frequencies which are predicted from simple scaling arguments.

It is clear that we need to include several other effects before bringing our results into contact with observations. A generalisation to a 2-D hydrodynamical code has already begun. The role of internal shocks will also be included along with their effect on acceleration. The energetic particles obey a transport equation, the solution of which determines the spectral index and we are working towards including such a solution in our model. More complicated radiative processes can also be included such as the inverse-Compton and synchrotron self-Compton processes. However, what we have done in this paper is to combine a realistic hydrodynamical model with results from particle acceleration theory in a relativistic flow. The computed hydrodynamical evolution, spectra and light curves will allow us to compare this model with observations in future work.

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