Prompt Emission and Early Afterglows of Gamma-Ray Bursts

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1 Introduction

Gamma-ray bursts (GRBs) are extremely bright \(10^{50} - 10^{53}\) erg/s and short \(10^{-2} - 10^2\) s) emission events observed from distant parts of the Universe. Their redshifts are now measured in about 20 cases and typical \(z \sim 1\) (up to 4.5) are found \([1]\). The burst were observed to occur with a rate of \(\approx 1\) per day by the BATSE experiment \([2]\) and even a higher rate would probably be detected with more sensitive instruments \([3]\). GRBs are very different from supernovae not only because of their short duration and high luminosity. Their most special feature is that the emission peaks in the gamma-ray band, at \(h\nu\) of a few hundred keV or perhaps more. In many cases \((\approx 50\%)\) the gamma-ray bursts are followed by afterglows — a much longer and softer emission that decays in time and evolves from X-rays (hours) to radio (months) \([4]\).

What triggers the bursts is still uncertain. The primary energy release occurs in a very compact region (probably within \(10^7\) cm — from variability arguments) which is comparable to the size of compact objects — black holes and neutron stars. The energy output (assuming isotropic explosion) approaches a stellar rest-mass energy. This suggests a high efficiency of mass conversion into radiation and points to a relativistic collapse with a gravitational potential \(\phi \sim c^2\) which agrees with the potential of compact objects. Yet the configuration of the progenitor system and the reason of the collapse are uncertain (see reviews \([5, 6]\) and refs. therein). It can be (I) coalescence of a close binary consisting of two compact objects \([7]\), (II) collapse of a massive star core \([8]\), and (III) collapse of a white dwarf \([9]\). Also conversion of neutron stars into strange stars was proposed \([10, 11]\). Different scenarios can be tested against observations. In particular, massive stars spend their short lives close to where they were born, and hence in the second scenario GRBs should occur in regions of active star formation. There is a growing evidence that this is indeed the case \([1]\).

The afterglow is believed to come from a relativistic blast wave driven by the central explosion into an ambient medium. If GRBs are triggered by old stellar remnants they are likely surrounded by an interstellar medium (ISM) of density \(n \sim\)
Figure 1: The duration distribution of 2041 GRBs from the current BATSE catalogue. Right panel: the duration is measured by T90, which is the time over which a burst emits from 5% of its total counts to 95%. Left panel: the duration is measured by $T_{50}$ — the time over which a burst emits from 25% of its total counts to 75%. The counts are summed over all 4 BATSE energy channels (photon energy $E > 20$ keV).

1 cm$^{-3}$ or even lower if the remnants are kicked out of the disk of the parent galaxy. In contrast, a GRB with a massive progenitor should occur inside a dense and strongly inhomogeneous star-forming cloud. Even more importantly, a massive progenitor emits a powerful wind all the time before it explodes, and this wind is the actual ambient medium of the GRB, with density scaling with radius as $R^{-2}$ out to a distance of a few parsecs [12]. The afterglow observations were supposed to reveal the nature of the ambient medium and thereby the progenitor. Yet after having observed many afterglows no definite conclusions are made. Perhaps the most surprising finding is that the afterglows are very diverse.

2 Prompt Emission: Observations

The prompt $\gamma$-ray emission (called prompt as opposed to the afterglow) displays a rich phenomenology which is poorly understood from a theoretical standpoint. In
this section basic observed properties of the prompt GRBs are briefly summarized.

2.1 Time profiles: preferred timescales

The duration of GRBs varies by 4 orders of magnitude. The duration distribution is shown in Fig. 1. It has three clear features: (1) a break at short $T_{50} \approx 0.1$ s, (2) a break at long $T_{50} \approx 10$ s, and (3) a deficit of GRBs with $T_{50} \approx 1$ s. The three timescales are not explained yet.

Time profiles $C(t)$ of GRBs are very diverse. They show strong variations on all resolved timescales (the resolution $\Delta t = 64$ ms in the standard BATSE data). In long bursts the range $\Delta t < t < T_{50}$ spans three decades and Fourier transform $C(f)$ of the profile is useful: its power spectrum $P_f = C_f C_f^*$ shows how the variability power is distributed over timescales. It reveals an interesting special feature of GRBs: $P_f$ follows a power law with slope $\alpha \approx -5/3$ at frequencies $(2\pi T_{50})^{-1} < f < f_{br} \approx 1$ Hz and breaks at $f_{br}$ (Fig. 2). This Fourier spectrum is observed in individual GRBs and it becomes especially clear when $P_f$ of several GRBs are averaged: then the statistical fluctuations $\Delta P_f / P_f \sim 1$ are averaged out and a perfect power law with a sharp break is found [13]. The break is not an artifact of the 64 ms time binning; it rather indicates a timescale $\tau_{br} \approx (1/2\pi)$ s below which the variability decreases.

Various techniques were used to study the GRB profiles, for example decomposition into separate pulses [15], construction of the average time profile [3], and construction of the average auto-correlation function (ACF) [16]. The results of different approaches are related. For example, the pulse decomposition gives a distribution of pulse widths with a break at a fraction of second, in agreement with the break in the power spectrum $P_f$. The ACF is just a Fourier transform of $P_f$ and it is perfectly fitted as a stretched exponential $\exp[-(\tau/\tau_0)^{\beta}]$ of index $\beta = \alpha - 1$ [13]. The ACF width $\tau_0$ is about the geometrical mean of $\tau_{br}$ and $T_{50}$.

2.2 Spectra: a preferred photon energy?

The GRB energy spectrum is very difficult to study because it varies rapidly during the burst. The time-averaged spectrum is well fitted by a (smoothly) broken power law with a low-energy slope $\Gamma_s = -1\pm0.5$ and a high-energy slope $\Gamma_h = -2.3\pm0.5$ [17]. The spectral peak position $E_{pk}$ was found to cluster around $\sim 200$ keV. This clustering is not understood. Theoretically, there is no convincing model that would reproduce it. Observationally, one may ask whether the results based on the BATSE data are conclusive, since the experiment had the highest sensitivity at $\sim 100$ keV. Statistical studies point toward reality of the $E_{pk}$ clustering [14], yet a confirmation by a future mission is desirable. One should also keep in mind that the time-average spectrum is normally far from the instantaneous one and its parameters do not give a direct information on the emission mechanism. Indeed, the instantaneous spectrum was
Figure 2: Peak-normalized time profiles and their power spectra for the 5 brightest BATSE bursts with $T_{90} > 100$ s (brightness is measured by the peak count rate).

fitted by a similar function yet with different (evolving) $E_{pk}$ and slopes. $E_{pk}$ can change during one burst by more than one order of magnitude. An interesting feature of spectral evolution is a positive correlation between the instantaneous $E_{pk}$ and the energy flux $F$. In particular, the dependence $F \propto E_{pk}^{\gamma}$ was found for the decay phase of GRB where $\gamma = 1 - 3$ varies from pulse to pulse and the average $\gamma \approx 2$ [18].

The question of preferential energy can be reformulated: do GRB-like bursts occur in different energy bands? Recently, such bursts (X-ray flashes) were found by BeppoSax [19]. These events have durations and time profiles similar to classical GRBs, but they emit most of their energy at softer energies (below 20 keV). The hardness ratio distribution of these soft bursts indicates that they extend continuously the population of the classical GRBs to lower energies.
3 Models for Prompt Emission

A basic constraint on GRB models is derived from their fast variability and enormous power: GRBs must be emitted by highly relativistic ejecta directed toward the observer. A lower bound on the ejecta Lorentz factor $\Gamma$ can be estimated as follows. Baryonic ejecta with kinetic luminosity $L_k \sim 10^{52}$ erg/s become transparent to electron scattering at a radius $R_{\ast} = L_k \sigma_T/(8\pi m_e c^3 \Gamma^3) \sim 10^{19} \Gamma^{-3}$ cm. The observed emission from the ejecta can vary on timescales $t_v \geq R_{\ast}/(2\Gamma^2 c) \sim 10^8 \Gamma^{-5}$ s. The actual $t_v < 0.1$ s then requires $\Gamma \sim 10^2$.

A simple phenomenological model of a relativistic outflow envisions a central engine of size $r_0 \sim 10^7$ cm which deposits energy at a high rate $\sim 10^{52}$ erg/s at the base of the outflow; this causes high pressure and free expansion with increasing $\Gamma \propto R$ [20]. The engine operates much longer ($t_{\text{obs}} \sim \mu$s) than its light-crossing time ($r_0/c \lesssim \mu$s). It ejects a long sequence of blobs $\sim r_0$ that undergo free expansion (on timescale $r_0/c$) one after another and form a continuous outflow.

The high $\Gamma$ of the outflow implies that energy is ejected with a very low baryon “pollution”. This energy must be carried by a highly relativistic plasma and frozen magnetic fields. Below we first describe outflows dominated by the plasma energy and then those dominated by magnetic energy.

3.1 Baryonic Outflow: Internal Shocks

Suppose the engine emits thermal energy into a solid angle $\Omega$ with rate $L(\Omega/4\pi)$. The energy density at the outflow base, $w = L/(4\pi r_0^2 c)$, is so high that the matter must be in complete thermodynamic equilibrium with radiation at a temperature $kT_0 \sim \text{MeV}$. Here the matter is strongly dominated by $e^\pm$ pairs which maintain an equilibrium with radiation through reaction $\gamma + \gamma \leftrightarrow e^+ + e^-$, and $w$ is dominated by photons and $e^\pm$ [21]. The high-pressure material expands freely with acceleration. The expansion is accompanied by adiabatic cooling, eventually the temperature drops, and pairs annihilate.

A crucial parameter of the outflow is its baryonic rest-mass luminosity, $L_b$. If there are no baryons ($L_b = 0$) the outflow becomes transparent after $e^\pm$ annihilation and the radiation escapes. This happens when the temperature in the comoving frame drops to $kT_{\pm} \sim 10$ keV, at a radius $R = r_0(T_0/T_{\pm})$ and $\Gamma = (T_0/T_{\pm})$. Essentially all the explosion energy is carried away by the blackbody radiation with temperature $T = \Gamma T_{\pm} = T_0$. Thus, a strong burst is produced at MeV energies. Only a small energy remains available for an afterglow; it is carried by an optically thin outflow of surviving $e^\pm$ with luminosity $L_{\pm} = 8\pi (r_0 m_e c^3/\sigma_T)(T_0/T_{\pm})^4 \ll L$. In contrast, the observed afterglows are comparable in energy with the prompt GRB, and this is one reason why the outlined model is unfavorable. Besides, the blackbody exponential cutoff was not found in GRB spectra and a nonthermal emission mechanism is preferred.
A small baryonic pollution, $L_b \ll L$, can drastically change the model in that it keeps the outflow optically thick after $e^\pm$ annihilation. The radiation remains trapped, continues to accelerate the outflow, $\Gamma \propto R$, and cools down adiabatically. The kinetic luminosity of baryons $L_k = \Gamma L_b$ grows and approaches $L$ at $R_s = (L/L_b) r_0$. Now the explosion luminosity has been converted into $L_k$ and the Lorentz factor saturates at $\Gamma = L/L_b$.

The baryonic outflow was suggested to emit GRBs by internal shock s \[22, 23, 24\]. If $L_b/L$ varies during the outflow ejection, $\Gamma$ will fluctuate, which results in internal collisions (caustics). A minimum scale of the $\Gamma$-fluctuations is $\lambda_0 \sim r_0$ — the size of the central engine. First internal collisions will occur at a radius $R_0 = 2\Gamma_1^2 \lambda_0 / A$ where $A = \Delta \Gamma / \Gamma$ is the fluctuation amplitude (rms) and $A < 1$ is assumed \[23\]. At $R > R_0$ the collisions proceed on scales $\lambda > \lambda_0$ in a hierarchical manner. For a given initial spectrum of fluctuations one can compute the history of internal dissipation \[23, 24\].

The transparency radius of the baryonic outflow $R^* = L \sigma_T / (8\pi m_p c^3 \Gamma^3)$ is comparable to $R_0$, and hence internal shocks can emit nonthermal spectra. Any time profiles of GRBs can be fitted by the model with properly chosen initial conditions. One would also like to know what fraction $\epsilon$ of the total bulk kinetic energy $E$ is dissipated internally. It is determined by an initial free energy $U_{\text{free}}$ of the fluctuating outflow: $\epsilon = U_{\text{free}} / E$. $U_{\text{free}}$ is easily calculated analytically given an initial amplitude of fluctuations $A < 1$, leading to $\epsilon = A^2 / 2 < 0.5 \ [23]$. The case of $A > 1$ is also possible and it is more complicated. At high $A$ the Lorentz factors of colliding shells differ by a big factor $\Gamma_2 / \Gamma_1$ up to $10^2 - 10^3$; then the outflow evolves in a non-linear way and $\epsilon$ could approach unity. A realistic $\Gamma_2 / \Gamma_1$ is limited because a radiation-pressure-accelerated ejecta has $\Gamma \leq (R/r_0)$ at any given $R$. A slow shell with $\Gamma_1$ is hit by a following fast shell with $\Gamma_2 \gg \Gamma_1$ at $R_0 = 2\Gamma_1^2 \lambda_0$ (where $\lambda_0$ is their initial separation); since $\Gamma_2 \leq R_0/r_0$ one gets a maximum $\Gamma_2 / \Gamma_1 = 2 \Gamma_1 (\lambda_0 / r_0)$. It may be much higher than $2 \Gamma_1$ if the central engine “waits” before ejecting a very energetic shell ($\lambda_0 \gg r_0$) and the shell has space ahead to develop a high $\Gamma_2$ before colliding. Therefore, in the non-linear regime, $\epsilon$ is not a simple function of $A$ and it is sensitive to details of initial conditions. Additional complications are owing to possible $e^\pm$ production \[27\] which depends on the unknown spectrum of the produced $\gamma$-rays at $h\nu > 100 \text{ MeV}$.

A major uncertainty of this scenario is the emission mechanism of internal shocks which remains to be a matter of controversy. The simplest model of synchrotron emission from shock-accelerated electrons predicts a broken power-law radiation spectrum with a low energy slope $\Gamma_s > -2/3 \ [5]$ and this is inconsistent with the data \[17\]. Possible modifications were discussed \[29, 30, 31\] yet the issue is not yet settled. Also the radiative efficiency $\eta$ of an internal shock is unknown and speculations range from $\eta \ll 1$ to $\eta = 1$. The net radiative efficiency of the outflow can be high even when $\eta \ll 1$ in each shock \[23\]. The fraction of the emitted radiation that appears in the BATSE spectral window depends on the model assumptions and may be small \[32\].
3.2 Magnetic Outflow: Field Dissipation

The central compact engine is likely to have a rotational energy $E_{\text{rot}}$ comparable to the gravitational energy. Differential rotation can generate very strong magnetic fields, as high as $B \sim 10^{16} \text{ G}$. For example, neutron stars can be born strongly magnetized [9, 33]. When a compact binary merges or a massive star core collapses, a black hole forms and accretes debris. Then strong magnetic fields can be generated by the differentially rotating accretion disk. A magnetized rotator emits Poynting flux with luminosity $L_P \approx \mu^2 \omega^4 / c^3$ where $\mu$ is the magnetic moment and $\omega$ is the angular velocity of rotation. For expected $\mu \sim 10^{34} \text{ G cm}^3$ and $\omega \sim 10^4 \text{ s}^{-1}$ one gets $L_P \sim 10^{52} \text{ erg/s}$ and hence $E_{\text{rot}}$ is emitted in a few seconds. The resulting Poynting-flux-dominated outflow was studied as a possible GRB source; we will describe here the scenario proposed in [34].

A fraction $\sigma$ of $E_{\text{rot}}$ can be dissipated at the base of the Poynting outflow, loading it with baryon-free $e^\pm$ plasma and trapped blackbody radiation. The Poynting flux is “frozen” into the plasma whose early dynamics is similar to the scenario described in Section 3.1. The difference is that now only a fraction $\sigma$ of the total energy is thermalized and the initial temperature $T_0$ is lower by a modest factor $\sigma^{1/4}$. The magnetized outflow is accelerated by the thermal pressure until the temperature drops to $kT_\pm \sim 10 \text{ keV}$. Here pairs annihilate to transparency, the thermal radiation decouples, and the Lorentz factor of the surviving $e^\pm$ plasma saturates at $\Gamma = T_0 / T_\pm \sim 10^2$.

The coasting $e^\pm$ outflow carries the initially frozen magnetic field as long as the particle density $n$ is sufficient to ensure the MHD approximation. The toroidal field component $B_\phi$ is least suppressed in the expansion process and $B \approx B_\phi \propto R^{-1}$. The magnetic outflow (like the baryonic one) can be inhomogeneous on scales $\lambda \gtrsim r_0$, so that the field possesses a free energy $U_{\text{free}}$ of currents $j = (c/4\pi) |\nabla \times B| \approx (c/4\pi) (B/r_0) \propto R^{-1}$. The density of surviving $e^\pm$ at $R > R_\pm$ is $n_+ \sim \Gamma R_\pm / (\sigma_T R^2) \propto R^{-2}$ and outside $\sim 10^{14} \text{ cm}$ it is too small to support the currents. Then the displacement current $\dot{E}/c = j$ is generated and $U_{\text{free}}$ is converted into large-amplitude electromagnetic waves. The waves have a low frequency, $c/r_0 \sim 10^4 \text{ Hz}$, and they are quickly absorbed by the $e^\pm$ plasma, resulting in particle acceleration to a Lorentz factor $\gamma \sim L_P / L_\pm \sim 10^6$. The accelerated $e^\pm$ move in the residual magnetic field and the field of waves and emit photons of energy $h\nu \sim \gamma^2 \hbar (c/r_0) \sim \text{ MeV}$. This mechanism may give rise to a GRB. Very strong bursts can naturally be produced since the Poynting outflow carries a large energy $E_{\text{rot}}$ and $U_{\text{free}} \lesssim E_{\text{rot}}$ is possible. Like the internal shock model, GRBs with arbitrary time profiles can be generated, depending on the initially frozen field structure in the outflow. The predicted energy spectrum is uncertain. After the prompt GRB (dissipation of $U_{\text{free}}$) the magnetic fields outflows further with energy $E_{\text{ej}} = E_{\text{rot}} - U_{\text{free}}$ until it passes the energy to an ambient medium. Here it gives rise to an afterglow.
4 Afterglow

There are a number of observations of GRB afterglows in X-rays, optical, IR, and radio (see [4] for a review). In many cases the afterglow spectral flux decays as a simple power law, \( F(\nu, t) \propto \nu^{-\alpha} t^{-\beta} \). Clear deviations from this law are also observed, e.g. breaks or humps. The indexes \( \alpha \) and \( \beta \) change from burst to burst and can also change during one afterglow. Important early afterglow observations in X-rays were done by BeppoSax [35], SIGMA [36], and BATSE [37]. These observations showed that the afterglow starts immediately after or even overlaps with the prompt GRB. Chandra, BeppoSax, and ASCA detected spectral lines of iron in the afterglow, which places strong constraints on the GRB progenitors [38, 6].

4.1 Standard Afterglow Model

The energy source of the afterglows is easily explained. The ejecta with Lorentz factor \( \Gamma \) runs into an ambient medium and its energy is dissipated when it sweeps a sufficient ambient mass \( m \). Namely, half of the ejecta energy \( E_{\text{ej}} \) is dissipated when the swept inertial mass \( m \Gamma \) (measured in the ejecta frame) reaches that of the ejecta itself, \( E_{\text{ej}}/(c^2 \Gamma) \). The swept mass at a radius \( R \) is given by \( m(R) = \int_0^R 4\pi R^2 \rho dR \) where \( \rho(R) \) is the medium mass density. The characteristic \( m_{\text{dec}} = E_{\text{ej}}/(c^2 \Gamma^2) \) corresponds to a radius \( R_{\text{dec}} \). For example, \( R_{\text{dec}} = (3E_{\text{ej}}/4\pi \rho c^2 \Gamma^2)^{1/3} \) if \( \rho(R) = \text{const} \). In the massive progenitor scenario, \( \rho(R) = \dot{M}/(4\pi R^2 w) \) where \( \dot{M} \) and \( w \) are the mass loss and velocity of the progenitor wind. In this case \( R_{\text{dec}} = E_{\text{ej}} w/(\Gamma^2 \dot{M} c^2) \). For the most likely Wolf-Rayet progenitors with \( \dot{M} \sim 10^{-5} M_\odot \text{yr}^{-1} \) and \( w \approx 10^8 \text{ cm/s} \), one gets \( R_{\text{dec}} \approx 10^{15} (E_{\text{ej}}/10^{53}) \text{ cm} \). (As we discuss in Section 4.2, this standard estimate neglects the impact of the \( \gamma \)-ray front and turns out invalid.)

The ejecta dynamics at \( R > R_{\text{dec}} \) depends on what happens faster — the dissipated heat is radiated away or the ejecta expands by a factor of two. If radiative losses dominate, \( E_{\text{ej}} \) is converted into radiation at \( R \sim R_{\text{dec}} \) and \( \Gamma \) quickly decreases: \( \Gamma \approx \Gamma_{\text{ej}} (m/m_{\text{dec}})^{-1} \) at \( m > m_{\text{dec}} \) [39]. If expansion is faster, the heat converts back into the bulk kinetic energy via adiabatic cooling; then \( \Gamma \approx \Gamma_{\text{ej}} (m/m_{\text{dec}})^{-1/2} \).

The decelerating shell is made of the ejecta material and the swept ambient mass, with a contact discontinuity between them. The shell has a high pressure that drives a forward shock into the medium. (A collisionless shock is expected to form if the Larmor radius of the reflected upstream ions \( r_L = \Gamma^2 m_p c^2 / e B_{\text{up}} < R \); this condition may be not satisfied and then a different model is needed [40].) The emission from the forward shock gives rise to the observed afterglow. A simple emission model can fit the observations [41, 4]. It assumes that a fraction \( \epsilon_e \) of the shocked ion energy goes to the electrons and accelerates them with a power-law energy spectrum \( dN/dE_e \propto E_e^{-p} \). The electrons emit a synchrotron spectrum in a magnetic field behind the shock. The field is assumed to be strongly amplified compared to the upstream
field and it is parametrized by $\epsilon_B = (B^2/8\pi)w_{th}^{-1}$ where $w_{th}$ is the energy density of the shocked medium. The model has six main fitting parameters and they are found to vary strongly from burst to burst [12]. Therefore it is not obvious whether the assumptions are justified by the data and the afterglow physics is well captured by the model. In any case the fits by the model provide a form for data representation; it is used commonly and referred to as a standard afterglow model.

The breaks sometimes observed in the afterglow light curves are thought to be indications of beaming of the GRB ejecta: a break should happen when $\Gamma^{-1} = \theta_{ej}$ [43]. The beaming implies that the total GRB energy $E$ is reduced by a factor of $\theta_{ej}^2/(4\pi)$ compared to what one deduces assuming isotropy. Intriguingly, when this correction is applied to GRBs with evaluated $\theta_{ej}$, $E$ displays a much smaller dispersion and clusters around $\sim 10^{51}$ erg [12, 14].

The deceleration radius $R_{dec}$ is especially interesting since here the main afterglow is emitted. The afterglow should peak early, at an observed time $t_{obs} = t_{\text{peak}} = R_{dec}/(2\Gamma^2c)$, and at $t_{obs} > t_{\text{peak}}$ the emission gets weaker and softer because it comes from the decelerated shell. Unfortunately, there are no direct observations of $R_{dec}$. In one case the angular size of the afterglow source was inferred from radio observations at $t_{\text{obs}} \approx 1$ month [45]: the scintillation amplitude died out at that time, giving an angular size that corresponds to the source radius $R \approx 10^{17}$ cm, in agreement with model expectations. Extrapolating $R(t)$ back in time one finds that $R_{dec}$ is likely to be within $10^{16}$ cm. The $t_{\text{peak}}$ should then be comparable to the prompt GRB duration and this agrees with the reported observations of hard X-ray afterglows already at the end of the prompt GRB [35, 36, 37]. These observations revealed a spectrally distinct and smoothly decaying emission component at the end of the burst and it was interpreted as the beginning of an afterglow. The standard model predicted this early afterglow in hard X-rays.

### 4.2 Revision of the Early Afterglow

Recently the physics of the early afterglow was revised. The new effect discovered is the strong impact of the prompt $\gamma$-rays on the afterglow blast wave. The presence of the violent radiation front ahead of the ejecta was inferred by the standard model while in fact it crucially changes the medium faced by the ejecta: the leading $\gamma$-rays scatter off the medium, load it with $e^\pm$ pairs, and preaccelerate to a large Lorentz factor $\gamma$ [13, 17, 18]. These effects introduce three new characteristic radii into the problem: $R_{\text{gap}} < R_{\text{acc}} < R_{\text{load}}$ [18]. At $R < R_{\text{gap}} \approx 0.3R_{\text{acc}}$ the $\gamma$-ray front sweeps the ambient medium out with $\gamma > \Gamma$ and opens a gap between the ejecta and the surfing medium. When the front passes radii $R_{\text{gap}} < R < R_{\text{acc}} = 0.7 \times 10^{16}(E_\gamma/10^{53})^{1/2}$ cm ($E_\gamma$ is the isotropic energy of the prompt GRB emission) $\gamma$ is decreasing from $\Gamma$ to unity and the ejecta is sweeping the preaccelerated and $e^\pm$ loaded medium behind the radiation front. At $R_{\text{acc}} < R < R_{\text{load}} \approx \sqrt{5}R_{\text{acc}}$ the ejecta sweeps a static ($\gamma \approx 1$)
medium dominated by loaded $e^\pm$. Not until $R > R_{\text{load}} = 1.6 \times 10^{16}(E_\gamma/10^{53})^{1/2}$ cm the $e^\pm$ loading is shut down and the standard afterglow model applies.

The afterglow should start at $R = R_{\text{gap}}$ when the gap is closed and a blast wave is formed. Initially, the shock Lorentz factor $\Gamma_{\text{sh}} \approx \Gamma / \gamma$ is modest and $e^\pm$ density of the ambient medium exceeds the ion density by a very large factor $n_+ / n_i \approx 10^3$. The energy per shocked $e^\pm$ particle is suppressed $\propto \gamma^{-1}(n_i / n_+)$, resulting in soft emission. In contrast to the standard model, one expects to see the very beginning of the afterglow in optical/UV. As the ejecta approaches $R_{\text{acc}}$ the preacceleration $\gamma$ falls down steeply, $\Gamma_{\text{sh}}$ rises, the emission hardens fast, and the afterglow appears in the X-ray band. This unusual soft-to-hard evolution of the early afterglow was detected in GRB 910402 [36]. At $R > R_{\text{load}}$ the front effects become small and the afterglow gradually fades according to the standard model. The whole afterglow evolution is shown in Figure 3.

The $\gamma$-ray front can strongly impact the deceleration radius [18], especially in the massive progenitor scenario where the standard model predicts $R_{\text{dec}} \ll R_{\text{acc}}$. The ejecta cannot decelerate until it approaches $R_{\text{acc}}$, and one finds $R_{\text{dec}} \approx R_{\text{acc}}$. Then the peak of the afterglow is predicted at $t_{\text{peak}} = R_{\text{acc}}/(2\Gamma^2 c) = 12(E_\gamma/10^{53})^{1/2}(\Gamma/100)^{-2}$ s. A measured $t_{\text{peak}}$ and $E_\gamma$ would allow one to evaluate $\Gamma$. The isotropic energy $E_\gamma$ is now known for about 20 bursts, however $t_{\text{peak}}$ was not determined. The peak can be clearly observed in soft bands where the prompt GRB is not seen. In short GRBs with duration $\ll t_{\text{peak}}$ the afterglow should also be separated from the prompt emission in time, and the peak could be noticed even in the BATSE data (at $h
u > 20$ keV). A possible detection of such a peak at tens of seconds (an excess in a time-averaged profile of 76 short GRBs) was recently reported [19].

The early soft afterglow can be studied in optical, UV, and soft X-ray bands on timescales less than one minute. Normally, GRB observations in soft bands start hours or days after the prompt burst when only the decaying emission from $R > R_{\text{dec}}$ can be observed. Attempts were made to detect prompt optical emission at $t_{\text{obs}} \gtrsim 10$ s and in one case (GRB 990123) such emission was detected [50]. The observed optical flash was expected to come from a reverse shock in a baryonic ejecta [51, 52]. In [18] an alternative interpretation was suggested: the soft flash is produced by the forward shock at its early stage when it propagates in the preaccelerated and $e^\pm$-loaded environment. In contrast to the reverse shock interpretation, the ejecta is not required to be baryonic — it may be a Poynting flux as well.

Prompt observations of GRBs in soft bands can help to understand the main early phase of the ejecta-medium interaction. A major future GRB mission is Swift (to be launched in 2003). It will provide optical/UV and soft X-ray data 20–70 s after the burst detection in hard X-rays. Unfortunately, this time may be too long to catch the early soft phase of afterglows. Quicker observations can be done with the proposed microsatellite ECLAIRs [53] which is devoted specifically to prompt GRB observations in optical and soft X-rays.
Figure 3: Afterglow from a GRB ejecta decelerating in a wind of a Wolf-Rayet progenitor with $M = 2 \times 10^{-5} M_\odot \text{ yr}^{-1}$, $w = 10^3 \text{ km s}^{-1}$. The GRB is modeled as an impulsive emission of a gamma-ray front (with isotropic energy $E_\gamma = 10^{53} \text{ erg}$) and a thin ejecta shell with kinetic energy $E_{ej} = 10^{53} \text{ erg}$ and Lorentz factor $\Gamma_{ej} = 200$. Dashed curves show the prediction of the standard model that neglects the impact of the radiation front and solid curves show the actual behavior. Two extreme cases are displayed in the figure: $\eta = 0$ (adiabatic blast wave) and $\eta = 1$ (radiative blast wave). Four zones are marked: I — $R < R_{\text{gap}}$ (the gap is opened), II — $R_{\text{gap}} < R < R_{\text{acc}}$ (the gap is closed and the ejecta sweeps the relativistically preaccelerated $e^\pm$-loaded ambient medium), III — $R_{\text{acc}} < R < R_{\text{load}}$ ($e^\pm$-loaded ambient medium with $\gamma \approx 1$), and IV — $R > R_{\text{load}}$ (pair-free ambient medium with $\gamma \approx 1$). Radius is measured in units of $R_{\text{acc}} = 0.7 \times 10^{16} (E_\gamma/10^{53})^{1/2} \text{ cm}$. Top panel: the dissipation rate. Bottom panel: the synchrotron peak frequency $\nu_s$ (assuming $\epsilon_B = 0.1$) in units of $m_e c^2 / h$. 
5 Concluding Remarks

Owing to the recent observational progress, the state of the GRB field has crucially transformed. In the beginning of 90s, $\sim 10^2$ theories did not contradict the data and were considered as principally possible; to a large extent the choice of a plausible theory was a matter of taste. The present situation is just opposite. GRBs have shown a mysterious complicated phenomenology with a number of well formulated observational facts. A successful theory is expected to make specific predictions that agree with the data on a quantitative level. The understanding of GRBs is far from such an ideal state, and the existing theories are rather naive and lacking a predictive power. Where models can fit the data (e.g. afterglow light curves) it is partially due to a large number of free parameters which ensure a sufficient flexibility of the model, and it does not make one confident that the simplifying assumptions are correct.

The difficulty of the GRB theory is well compensated by the recent observations which put more and more constraints. The observational progress may become even more impressive with additional channels of information such as neutrino and gravitational radiation. New exciting observations of electromagnetic radiation are expected from future missions — Swift and GLAST. It allows one to hope for a future theory that would clarify the physics of the explosion and answer the basic questions: (1) What is the progenitor and why does it collapse? (2) Where is the released gravitational energy channeled to before it starts to feed the outflow (energy of rotation, magnetic energy, heat?) (3) What is the composition of the ejecta ($e^{\pm}$, $p$, $n$, magnetic field?) and why are they so highly relativistic?

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