

Gamma-Ray Burst Afterglows in the Multimessenger Era: Numerical Models and Closure Relations

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Abstract

Gamma-ray bursts (GRBs) associated with gravitational wave events are, and will likely continue to be, viewed at a larger inclination than GRBs without gravitational wave detections. As demonstrated by the afterglow of GW 170817A, this requires an extension of the common GRB afterglow models, which typically assume emission from an on-axis top-hat jet. We present a characterization of the afterglows arising from structured jets, providing a framework covering both successful and choked jets. We compute new closure relations for decelerating structured jets and compare them with the established relations for energy injection and refreshed shock models. The temporal slope before the jet break is found to be a simple function of the ratio between the viewing angle and effective opening angle of the jet. A numerical model to calculate synthetic light curves and spectra is publicly available as the open-source Python package afterglowpy.

Unified Astronomy Thesaurus concepts: Gamma-ray bursts (629); Open source software (1866); Shocks (2086); High energy astrophysics (739); Astrophysical fluid dynamics (101); Relativistic jets (1390); Theoretical models (2107); Transient sources (1851); Publicly available software (1864); Computational astronomy (293); Astronomy software (1855); Computational methods (1965)

1. Introduction

The binary neutron star (BNS) merger event GW 170817A, followed quickly by the short gamma-ray burst GRB 170817A, provided a new view on gamma-ray burst (GRB) afterglows (Abbott et al. 2017a, 2017b). Unlike typical afterglows, which begin bright and decay from detection with a timescale of a week, GRB 170817A's nonthermal emission was undetectable until the first observation of X-rays nine days after the GRB (Troja et al. 2017). At this point, the afterglow began steadily increasing in brightness at all wavelengths for ~160 days (Haggard et al. 2017; Hallinan et al. 2017; D'Avanzo et al. 2018; Lyman et al. 2018; Margutti et al. 2018; Mooley et al. 2018c; Ruan et al. 2018; Troja et al. 2018a). Very long baseline (VLBI) radio imagery over this period identified a radio core with an apparent superluminal motion, indicating the emitting surface was moving relativistically at an oblique angle toward Earth (Mooley et al. 2018a). The emission peaked 164 days after the burst and proceeded to sharply decay at a rate of t^{-2} . commensurate with other GRB afterglows (Alexander et al. 2018; Mooley et al. 2018b; Fong et al. 2019; Lamb et al. 2019; Troja et al. 2019b).

The lack of early emission, a slow-rising light curve, the apparent motion of the radio centroid, and a sharp decline postpeak are all consistent with emission from a structured jet, a collimated blast wave with a nontrivial angular distribution of energy, viewed a moderate angle away from the jet axis (Lamb & Kobayashi 2017; Lazzati et al. 2017; Alexander et al. 2018; Hotokezaka et al. 2019; Wu & MacFadyen 2018; Xie et al. 2018; Fong et al. 2019; Ghirlanda et al. 2019; Hajela et al. 2019; Lamb et al. 2019; Troja et al. 2019a). The combined effects of a moderate viewing angle and angular structure in the

A solid theoretical understanding of structured jet afterglows, including viewing angle effects, will be required to make the most use of future GW-GRB observations, the GRB 170817A data set, and reanalysis of archival short GRBs (Troja et al. 2018b, 2019a). Standard tools for GRB analysis include closure relations, equations relating the temporal and spectral power-law slopes of GRB afterglow light curves (e.g., Granot & Sari 2002; Racusin et al. 2009), jet breaks, achromatic breaks in the light curve related to the opening angle of the jet, and full light-curve modeling. To this end, we have calculated generalized closure relations for GRB afterglows, including explicit viewing angle and jet structure dependence, putting these effects into a framework similar to standard energyinjection models (Zhang et al. 2006). We have also developed the computational tool afterglowpy: a public, open-source Python package for on-the-fly computation of structured jet afterglows with arbitrary viewing angle.

Jet structure and viewing angle have a long history as potential explanations for temporal behaviors and breaks in GRB afterglows. Mészáros et al. (1998) first considered anisotropic models and noted they may present as "orphan

jet produce a light curve significantly different from the standard on-axis uniform "top-hat" jet used extensively in GRB afterglow analysis. Being sources at cosmological distances, GRBs must typically be observed nearly on axis or at least within the original opening angle of the jet (Ryan et al. 2015). At these small viewing angles, lateral structure plays a subdominant role and the ubiquitous top-hat jet has been a sufficient model for most studies. Because the gravitational wave signal of a BNS merger is nearly isotropic, it is expected that the majority of future GW–GRBs will be viewed at significant inclination and may have peculiar light curves, similarly to GRB 170817A.

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afterglows" without a prompt GRB signal if viewed sufficiently off axis. Detailed theoretical calculations of structured jet afterglow light curves concluded several facts: on-axis structured light curves resemble those from top-hat jets, off-axis structured light curves show an achromatic break at time $t_b \propto \theta_{\rm obs}^{8/3}$ (where $\theta_{\rm obs}$ is the viewing angle), and the pre-break slope can depend on the viewing angle and particular structure model (Dalal et al. 2002; Granot & Sari 2002; Rossi et al. 2002, 2004; Granot & Kumar 2003; Kumar & Granot 2003; Panaitescu & Kumar 2003; Salmonson 2003).

A three-component jet model viewed at a range of angles was proposed to unify GRBs to a standard energy (Lipunov et al. 2001). The "universal structured jet" is a structured jet with isotropic-equivalent energy $E \propto \theta^{-2}$ proposed to give GRBs a standard energy and explain the diversity of jet-break times as a viewing angle effect (Rossi et al. 2002), although this was ultimately unsuccessful (Nakar et al. 2004). Quasi-universal structured jets with both power-law (Zhang & Mészáros 2002) and Gaussian (Zhang et al. 2004) profiles have also been proposed. The Gaussian models are consistent with a number of observed correlations in the GRB population and provide a possible origin for X-ray flashes (Dai & Zhang 2005).

The jet break in the structured jet afterglow light curve can exhibit a larger jump between pre- and post-break slopes than in top-hat models and has been invoked to explain some observed jet breaks that do not easily fit the standard closure relations (Panaitescu 2005a, 2005b), although other dynamical and spectral processes can have similar effects (Piro et al. 2005; Corsi & Piro 2006). GRB prompt emission viewed significantly off axis is one of the possible origins of X-ray flashes (Ioka & Nakamura 2001; Yamazaki et al. 2002, 2003; Zhang et al. 2004; Dai & Zhang 2005; Peng et al. 2005; D'Alessio et al. 2006). More recently, small, nonzero viewing angles have been measured in a subset of the Swift-XRT afterglow sample (Ryan et al. 2015; Zhang et al. 2015; Troja et al. 2016). These studies focused on observers positioned within the core opening angle of the jet or relied on closed numerical codes to calculate light curves for misaligned viewers.

In this paper, we provide a characterization of the afterglows of structured jets at all viewing angles, explicit closure relations, and a description of our public numerical tool afterglowpy. In Section 2, we review the general properties of structured jets and their necessity for GRB afterglow modeling. In Section 3, we develop our theoretical framework and describe its numerical implementation in afterglowpy. Section 4 characterizes the general behavior of structured jet afterglow light curves, provides the closure relations and jetbreak times with explicit viewing angle dependence, and relates structured jets to standard energy-injection models. Section 5 demonstrates an application to GW 170817A. Section 6 gives further discussion, and Section 7 gives the summary. The detailed derivation of the closure relations is provided in Appendices A and B.

2. Motivation: Why Structured Jets?

The structured jet is a GRB jet model where the isotropic-equivalent energy of the blast wave is a function of the angle from the jet axis: $E_{\rm iso} = 4\pi dE/d\Omega \equiv E(\theta)$. The particular angular structure of a jet is first imposed by the jet-launching mechanism and then modified by the sculpting that occurs as the jet burrows out of the surrounding ejecta debris (as in a

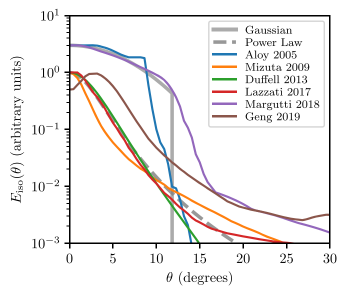


Figure 1. Lateral profiles of isotropic-equivalent energy $E_{\rm iso}$ as a function of angle from the jet axis θ , individually rescaled to group similar profile shapes. The thick gray lines show fiducial profiles with simple analytic expressions (Equations (1) and (2)), while the thin colored lines show results from numerical simulations and analytic models chosen from the literature. The blue line is the B1 numerical simulation of Aloy et al. (2005), orange the HE16N numerical simulation of Mizuta & Aloy (2009), green an analytic "boosted fireball" model with $\gamma_{\rm B}=10$ and $\eta_{\rm 0}=3$ from Duffell & MacFadyen (2013), red the numerical simulation from Lazzati et al. (2017), L17), purple the numerical simulation from Margutti et al. (2018, M18), and brown the M0.1 numerical simulation of Geng et al. (2019). The thick solid gray line is a Gaussian profile (Equation (1)) with $E_{\rm 0}=3$, $\theta_{\rm c}=6^\circ$, and $\theta_{\rm w}=12^\circ$, and the thick dashed gray line is a power-law profile (Equation (2)) with $E_{\rm 0}=1$, $\theta_{\rm c}=2^\circ$, $\theta_{\rm w}=20^\circ$, and $\theta=4.5$. The Gaussian and power-law profiles can emulate the basic properties of the energy profiles found in the literature.

BNS merger) or stellar envelope (as in a collapsar). In the case of neutron star mergers, it is not a given that there is sufficient ejecta in the polar regions to significantly alter the intrinsic jet structure.

Numerical simulations have revealed a variety of jet angular energy distributions, often containing an energetic core with power-law tails. Figure 1 shows a collection of jet energy distributions from the literature (Aloy et al. 2005; Mizuta & Aloy 2009; Duffell & MacFadyen 2013; Lazzati et al. 2017; Margutti et al. 2018; Geng et al. 2019). The Aloy et al. (2005) model (B01 in their paper) was launched as a top-hat jet into an accretion torus featuring a narrow underdense funnel region and produced a final energy profile with a relatively sharp edge, although only material with Lorentz factor greater than 100 was included in the $E_{\rm iso}$ calculation. The Margutti et al. (2018) model used a powerful engine with a Gaussian injection profile into a standard BNS merger cloud, resulting in a blunt jet with less energetic wings. The Mizuta & Aloy (2009) model (their HE16N simulation) is of a collapsar jet, injected with a 5° opening angle into a collapsing massive star density profile. A large degree of interaction with the stellar envelope produces the energetic power-law wings. The Lazzati et al. (2017) model is meant to emulate a BNS merger and injects a top-hat jet into a spherically symmetric ejecta wind, also resulting in a large amount of interaction and energetic power-law wings. The Geng et al. (2019) model launches a relativistic magnetized jet into a fiducial BNS merger ejecta cloud with varying delay times. In this model, the jet was launched 0.1 s after the ejecta, resulting in limited interaction before the jet broke out of the

expanding cloud. The Duffell & MacFadyen (2013) model is an analytic model of a fireball, spherically symmetric in its rest frame, boosted at a bulk Lorentz factor. It also produces a narrow core with power-law wings.

We note that although a variety of jet energy profiles are produced by these works, none except perhaps Aloy et al. (2005) would be considered a "top hat." Simulations of jets launched in realistic environments reliably produce nontrivial lateral energy profiles. Most GRB jets in nature are likely structured jets. Given the variation in light-curve properties when structured jets are viewed at nonzero inclinations, understanding them is a chief concern for understanding electromagnetic counterparts of gravitational wave sources.

Lacking a well-established physical model of the true $E(\theta)$, in particular its dependence on the parameters of the progenitor system, much of our further discussion considers two simple parameterized models: a Gaussian jet and a power-law jet with a smooth core:

$$E(\theta) = E_0 \exp\left(-\frac{\theta^2}{2\theta_c^2}\right)$$
 Gaussian (1)

$$E(\theta) = E_0 \left(1 + \frac{\theta^2}{b\theta_c^2} \right)^{-b/2} \quad \text{power law.}$$
 (2)

Each fiducial model is parameterized by a normalization E_0 , a width θ_c , and a truncation angle θ_w outside of which the energy is initially zero. The power-law model also retains a power-law index b. Our power-law profile includes a factor of b^{-1} in the base, which does not usually appear in the literature (Granot & Kumar 2003; Hotokezaka et al. 2019). This serves to normalize the value of θ_c and make it comparable between power laws of different b and Gaussian jets. Both structure profiles obey

$$\frac{d^2}{d\theta^2} \log E \bigg|_{\theta=0} = -\frac{1}{\theta_c^2},\tag{3}$$

which we take as a generic definition for θ_c .

Figure 1 also includes an example of each model together with the jet energy profiles drawn from the literature. The power-law model emulates those jets subject to a large degree of interaction with energetic wings. The Gaussian model emulates jets that experienced less (or more focused) interaction and retained sharper sides. As b increases, the power-law profile gets steeper and the wings become less energetic, until in the limit $b \to \infty$ the Gaussian profile is recovered.

A generic energy profile $E(\theta)$, for instance from a numerical hydrodynamics simulation, may have several more parameters, but one can still associate with it an on-axis energy $E_0 = E(0)$ and an effective core width $\theta_c \sim |E''(0)/E_0|^{-1/2}$, which should fully specify the leading order near on-axis behavior.

2.1. The Lorentz Factor Profile $\gamma(\theta)$

The Lorentz factor profile $\gamma(\theta)$ of a jet will also obtain angular structure through the jet's launching and evolution. Two jets with identical energy profiles $E(\theta)$ may very well acquire different Lorentz factor profiles and display different afterglow light curves. However, these differences are restricted to the early phases of the jet's evolution.

As shown in Section 3.1 and Appendix A, once a jet sweeps up enough circumburst material to begin deceleration, the Lorentz factor evolves according to $\gamma(t; \theta) \propto \sqrt{E(\theta)/n_0} t^{-3/2}$,

where t is time in the burster's frame and n_0 is the (uniform) circumburst density. While the jet is coasting, before deceleration, two jets may have identical energy profiles but differing Lorentz factor distributions. Once deceleration begins, the jet forgets its initial Lorentz factor profile $\gamma(\theta)$ and approaches one determined exclusively by $E(\theta)$. The bulk of GRB afterglow observations, including those of GRB 170817A, are carried out after deceleration has begun.

In this work, we focus on the consequences of nontrivial energy profiles $E(\theta)$ for jets in the deceleration regime. The energy profile is also a useful quantity to focus on as, due to conservation of energy and unlike the Lorentz factor, $E(\theta)$ is constant throughout the coasting and deceleration phases until the jet begins to spread at late times. We leave the specific consequences of generic $\gamma(\theta)$ profiles, which will affect the early-time light curve (see Beniamini et al. 2020 for the case of power-law profiles), to future work.

3. Methods and the afterglowpy Package

To compute the light curves of structured jet afterglows, we constructed numerical and analytic models utilizing the singleshell approximation of van Eerten et al. (2010, 2018). Iterations of this model have been applied in the GW 170817A X-ray discovery paper (Troja et al. 2017), follow-up studies of GW 170817A (Troja et al. 2018a, 2019b; Piro et al. 2019), and in examinations of archival kilonova candidates (Troja et al. 2018b, 2019a). This approach integrates over the massive ejecta, contact discontinuity, and forward-shock complex, treating it as a single fluid element with a uniform radial structure. We utilize a transrelativistic equation of state which smoothly interpolates between the ultrarelativistic and nonrelativistic limits (Nava et al. 2013; van Eerten 2013) and include an approximate prescription for jet spreading. This approach, with a simplified equation of state and jet-spreading model, has been used successfully to model the synthetic light curves of top-hat jets from multidimensional numerical relativistic hydrodynamics simulations (van Eerten et al. 2010).

In the ultrarelativistic limit, the single-shell approximation provides useful scaling relations to compute the structured jet closure relations presented in Section 4. The full transrelativistic numerical model is publicly available as the afterglowpy Python package, described in more detail in Section 3.3.

We utilize a standard spherical coordinate system (r, θ, ϕ) with origin at the GRB central engine and polar axis aligned with the jet axis. The blast-wave forward shock has a radial position $R(t, \theta)$, where t is the time measured in the burster frame. The observer is located in a direction \hat{n} , which makes an angle $\theta_{\rm obs}$ with the z-axis, $\hat{n} \cdot \hat{z} = \cos \theta_{\rm obs}$, and is oriented along the x-axis, $\phi_{\rm obs} = 0$. A particular point on the blast wave $\hat{r} = (\theta, \phi)$ makes an angle ψ (with cosine μ) with the viewer direction, $\mu = \cos \psi = \hat{n} \cdot \hat{r}$.

The observed flux $F_{\nu}(t_{\rm obs}, \nu_{\rm obs})$ at observer time $t_{\rm obs}$ and frequency $\nu_{\rm obs}$ is calculated via

$$F_{\nu}(t_{\text{obs}}, \nu_{\text{obs}}) = \frac{1+z}{4\pi d_{1}^{2}} \int d\Omega \ dr \ r^{2} \delta^{2} \ \epsilon'_{\nu'},$$
 (4)

where z is the redshift of the source, $d_{\rm L}$ the luminosity distance, δ the Doppler factor of the emitting fluid with respect to the observer, and $\epsilon'_{\nu'}$ the fluid rest-frame emissivity.

To accommodate an initial structure profile $E(\theta)$, we consider the integrand of Equation (4) as a function of the

polar angle θ . We assume each constant- θ annulus evolves independently, as an equivalent top hat of initial width $\theta_j = \theta$. This is a very good approximation when transverse velocities are low: when the blast wave is ultrarelativistic and has not begun to spread, and when the blast wave is nonrelativistic and the spreading has ceased (van Eerten et al. 2010). Once jet spreading begins in earnest, the errors are larger, and this approach can be best viewed as an interpolation between the correct ultrarelativistic and nonrelativistic limits (van Eerten et al. 2010).

3.1. The Single-shell Approximation—Top-hat Case

To compute the light curve of a top-hat jet of initial width θ_0 , we first must calculate the time evolution of the blast wave. In the single-shell approximation, we treat the ejecta mass, contact discontinuity, and forward shock as a single unit propagating through a cold ambient interstellar medium (ISM) with constant rest-mass density $\rho_0 = m_{\rm p} n_0$.

An accurate equation of state is essential in transrelativistic calculations (Mignone & McKinney 2007). We utilize the "TM" transrelativistic equation of state to describe the fluid consistently throughout its evolution (Mathews 1971; Mignone et al. 2005). This equation of state smoothly interpolates from a relativistic gas with adiabatic index $\hat{\Gamma} = 4/3$ at high temperature to a nonrelativistic $\hat{\Gamma} = 5/3$ gas at low temperature, and has been successfully used for many GRB studies (e.g., Uhm 2011; van Eerten & MacFadyen 2012a). The forward shock is at radius R from the explosion, and the fluid behind the shock has dimensionless four-velocity u and Lorentz factor γ . The shock-jump conditions can be used to determine the shock speed:

$$\dot{R} = \frac{4u\gamma}{4u^2 + 3}c. ag{5}$$

Here, the time derivative \dot{R} is taken with respect to elapsed time in the buster's' frame t.

The evolution of the four-velocity is determined through conservation of energy. The total energy in the transrelativistic single-shell approximation is

$$E = (\gamma - 1)M_{\rm ej}c^2 + \frac{4\pi}{9}\rho_0c^2R^3(4u^2 + 3)\beta^2f_{\Omega},\tag{6}$$

$$f_{\Omega} = 2\sin^2(\theta_i/2). \tag{7}$$

In Equation (6), the first term is the kinetic energy of the ejected mass $M_{\rm ej}$, assumed to have already accelerated and adiabatically cooled to its coasting velocity. The second term is the kinetic and thermal energy of the shocked ISM with three-velocity $\beta = u/\gamma$. Equation (7) describes the fractional solid angle of the jet in terms of the time-dependent opening angle $\theta_{\rm f}(t)$.

Pressure gradients along the blast-wave surface can drive lateral spreading of the jet, causing $\theta_j(t)$ (and f_Ω) to increase with time from its initial value $\theta_j(0) = \theta_0$ (Rhoads 1999). Initially spreading is negligible as each fluid element of the highly relativistic jet is only in causal contact with nearby regions of similar pressure. Spreading begins once sound waves have had sufficient time to travel across the surface of the jet and communicate the presence of pressure gradients, launching rarefaction waves which drive the jet to spread at its local sound speed (Rhoads 1999; van Eerten & MacFadyen 2012a; Duffell & Laskar 2018).

Spreading continues until the blast wave becomes spherical and $f_{\rm O} = 1$.

Numerous semianalytic prescriptions for jet spreading exist in the literature, for example, Rhoads (1999, R99), Granot & Piran (2012, GP12), and Duffell & Laskar (2018, DL18). To remain consistent with the presence of angular structure in the jet and ensure spreading occurs at sonic speeds in our adopted equation of state, it is necessary to construct our own jet-spreading prescription.

The expression for the jet energy, Equation (6), implicitly assumes the "conical" spreading model, where at a time t all material r < R(t) and $\theta < \theta_j(t)$ is incorporated in the jet. Comparisons to numerical simulation have found this to be more accurate than the "trumpet" model, which only incorporates material that was within the jet cone at each radius (DL18).

A wave traveling at the sound speed c_s in the fluid rest frame will maintain a velocity $\beta_{\perp}c$ laterally along the shock front:

$$\beta_{\perp} = \gamma \sqrt{(1 - \beta \dot{R}/c)c_s^2 - (\dot{R}/c - \beta)^2}$$
. (8)

Using the shock-jump conditions and TM equation of state, this reduces to

$$\beta_{\perp} = \sqrt{\frac{2u^2 + 3}{4u^2 + 3}} \frac{\dot{R}}{2\gamma c}.\tag{9}$$

In the ultrarelativistic limit, $\beta_{\perp} = \sqrt{3/8} \, c_s / (c\gamma) = 1/(\sqrt{8} \, \gamma)$. In this same limit, a signal launched at t=0 traveling at β_{\perp} along the shock front will cover an angular distance $\Delta\theta = 1/(3\sqrt{2}\,\gamma)$ (van Eerten & MacFadyen 2012a). Taking $\theta_{\rm c}$, defined by Equation (3), as the angular scale for order unity changes in the jet pressure, we can approximate the onset of spreading as when $u=1/(3\sqrt{2}\,\theta_{\rm c})$. Further taking β_{\perp} as the expansion velocity once spreading begins, we can write an evolution equation for θ_i :

$$\dot{\theta}_j = \begin{cases} 0 & \text{if } u > 1/(3\sqrt{2}\,\theta_{\rm c})\\ \beta_{\perp} c/R & \text{otherwise} \end{cases}$$
 (10)

The spreading prescription in Equation (10) is very similar to existing models in the literature. Like R99, GP12 (a=0 case), and DL18 in the ultrarelativistic limit, we have $\dot{\theta}_j \propto 1/(\gamma t)$. Like DL18, we freeze spreading completely while $u\theta_c$ exceeds a threshold value. In fact, while $u\gg 1$, our prescription is equivalent to the DL18 model with parameters $P_k=Q_k=3\sqrt{2}$, a slight modification to their numerically fit values $P_k=4.0$ and $Q_k=2.5$. Afterglow light curves computed using Equation (10) were found to agree better with established simulation-based models (see Section 3.4) than those computed with the DL18 parameters. This jet-spreading prescription differs from that used in Troja et al. (2018a, 2019b) and Piro et al. (2019), who used a simple u<1 criterion to begin jet spreading and set $\beta_\perp=c_s/(c\gamma)$, following van Eerten et al. (2010).

Given an expression for the total blast-wave energy E in terms of t, R, and u, Equations (5), (6), and (10) are sufficient to write a system of ordinary differential equations (ODEs) in R(t), u(t), and $\theta_j(t)$. A standard adiabatic blast wave maintains constant E, while energy injection and refreshed shock models may add a dependence on t or u. The general forms of the

shock evolution equations are then

$$\dot{R} = \frac{4u\gamma}{4u^2 + 3}c\tag{11}$$

$$\dot{\theta}_j = \frac{1}{2\gamma} \sqrt{\frac{2u^2 + 3}{4u^2 + 3}} \frac{\dot{R}}{R} \tag{12}$$

$$\dot{u} = -\frac{E_{\rm sw}(4u^2 + 3)\beta^2(3\dot{R}/R + \cot(\theta_j/2)\dot{\theta}_j) - \partial_t E}{2E_{\rm sw}u(4u^4 + 8u^2 + 3)\gamma^{-4} + \beta M_{\rm ei}c^2 - \partial_u E}$$
(13)

$$E_{\rm sw} \equiv \frac{4\pi}{9} \rho_0 c^2 R^3 f_{\Omega}.$$

Equations (11)–(13) define a three-dimensional system of ODEs in the variables (R, u, θ_j) , which may be solved numerically or, in certain limits, analytically from appropriate initial conditions. Once the shock evolution $(R(t), u(t), \theta_j(t))$ is known, the flux is given by the integral

$$F_{\nu}(t_{\rm obs}, \nu_{\rm obs}) = \frac{1+z}{4\pi d_{\rm I}^2} \int d\Omega \ R^2 \ \Delta R \ \delta^2 \ \epsilon'_{\nu'},$$
 (14)

where ΔR is the effective shock width contributing to the emission (van Eerten et al. 2010):

$$\Delta R = \frac{1}{1 - \mu \dot{R}} \frac{R}{12\gamma^2}.$$
 (15)

The integrand is evaluated at a constant observer time $t_{\rm obs}$ and observer frequency $\nu_{\rm obs}$, related to t and ν' by

$$t_{\text{obs}} = (1+z)(t-\mu(\theta,\phi)R(t)/c),$$
 (16)

$$\nu_{\text{obs}} = (1+z)^{-1}\delta \nu'.$$
 (17)

The rest-frame synchrotron emissivity $\varepsilon'_{\nu'}$ may be calculated with varying levels of sophistication. We use the standard broken power-law formalism with characteristic frequencies ν_m and ν_c , with the cooling frequency ν_c calculated via the global cooling approximation (Granot & Sari 2002; van Eerten et al. 2010). The fluid behind the shock has rest-frame number density $n'=4n_0\gamma$, thermal energy $e'_{\rm th}=(\gamma-1)m_pn'c^2$, and magnetic field strength $B=\sqrt{8\pi e'_{\rm th}\varepsilon_{\rm B}}$, where $\varepsilon_{\rm B}$ is the fraction of thermal energy in the magnetic field. We assume that a fraction ξ_N of the electron population is shock-accelerated electrons with a fraction $\varepsilon_{\rm e}$ of the thermal energy and have a Lorentz factor distribution $N(\gamma_e)\propto \gamma_e^{-p}$ with index p>2.

Each characteristic frequency ν_i has a corresponding Lorentz factor γ_i :

$$\nu_i = \frac{3eB}{4\pi m_e c} \gamma_i^2,\tag{18}$$

where e is the elementary charge. These characteristic Lorentz factors are

$$\gamma_m = \frac{2 - p}{1 - p} \frac{\varepsilon_e e_{th}'}{\xi_N n' m_e c^2},\tag{19}$$

$$\gamma_c = \frac{6\pi m_e \gamma c}{\sigma_T B^2 t}.$$
 (20)

The synchrotron spectrum has peak emissivity ϵ_P ,

$$\epsilon_P = \frac{p-1}{2} \frac{\sqrt{3} \, e^3 \xi_N n' B}{m_e c^2}.\tag{21}$$

Finally, the rest-frame emissivity $\epsilon'_{\nu'}$ is given as

$$\epsilon'_{\nu'} = \epsilon_{P} \times \begin{cases} (\nu'/\nu_{m})^{1/3} & \nu' < \nu_{m} < \nu_{c} \\ (\nu'/\nu_{m})^{-(p-1)/2} & \nu_{m} < \nu' < \nu_{c} \\ (\nu_{c}/\nu_{m})^{-(p-1)/2} (\nu'/\nu_{c})^{-p/2} & \nu_{m} < \nu_{c} < \nu' \\ (\nu'/\nu_{c})^{1/3} & \nu' < \nu_{c} < \nu_{m} \\ (\nu'/\nu_{c})^{-1/2} & \nu_{c} < \nu' < \nu_{m} \\ (\nu_{m}/\nu_{c})^{-1/2} (\nu'/\nu_{m})^{-p/2} & \nu_{c} < \nu_{m} < \nu' \end{cases}$$
(22)

3.2. The Single-shell Approximation—Structured Case

We model a structured jet as a series of concentric top-hat jets, each independently obeying the equations of Section 3.1. In the continuous case, R(t) and u(t) are promoted to functions of θ as well: $R(t;\theta)$ and $u(t;\theta)$. These functions evolve according to their local isotropic-equivalent energy $E(\theta)$. At the same lab time t (or equivalently, observer time t_{obs}), there will be a gradient of both energy $E(\theta)$ and four-velocity $E(\theta)$ over the surface of the jet.

For numerical calculations, we approximate the structured jet with a discrete set of N_{θ} top-hat jets. The initial widths of each jet are $\theta_{0,i} = i\theta_{\rm w}/N_{\theta}$ for $i=1,...,N_{\theta}$. Each jet is initialized with energy $E_i = E((\theta_{0,i-1} + \theta_{0,i})/2)$ and evolves with independent radius $R_i(t)$, four-velocity $u_i(t)$, and opening angle $\theta_{j,i}(t)$. The final flux is found by summing the contributions from each top-hat i, integrated as in Equation (14), from the outer edge of jet i-1 to its own edge $\theta_{i,i}$.

$$F_{\nu}(t_{\text{obs}}, \nu_{\text{obs}}) = \frac{1+z}{4\pi d_{\text{L}}^2} \times \sum_{i=1}^{N_{\theta}} \left[\int_{0}^{2\pi} d\phi \int_{\theta_{j,i-1}}^{\theta_{j,i}} d\theta \sin\theta \ R_i^2 \ \Delta R_i \ \delta_i^2 \ \epsilon_{\nu',i}' \right]. \tag{23}$$

The integrand of Equation (23) is evaluated at a constant observer time t_{obs} and hence is a function of both ϕ and θ . Due to jet spreading, the integration bounds $\theta_{j,i-1}$ and $\theta_{j,i}$ are also time dependent and hence functions of ϕ when evaluated at constant t_{obs} . Equation (23) serves as the basis for all structured jet calculations in afterglowpy.

3.3. afterglowpy

We have constructed the afterglowpy Python package to implement the numerical computation of light curves according to Section 3.1 and provide it to the community. The integration routine itself is written in C, wrapped as an extension for Python, and has been optimized to be used in intensive data analysis routines such as Markov Chain Monte Carlo (MCMC), which can require many thousands or millions of evaluations.

afterglowpy uses the standard fourth-order Runge-Kutta algorithm to numerically solve the $(R(t), u(t), \theta_j(t))$ system of ODEs (Equations (11)–(13)) on a fixed logarithmically spaced grid of t (Press et al. 2007). The endpoints of the t grid are chosen to bracket the burster-frame times required to calculate the requested $t_{\rm obs}$. Initial conditions for R, u, and θ are typically those of a decelerating ultrarelativistic blast wave. The user can set the density of the t grid with the tRes parameter: the number of grid points per decade of t. The default value for tRes is 1000, which is sufficiently dense that the blast-wave ODE evolution is not the dominant error source but not so dense as to adversely impact performance.

Each top-hat jet component is integrated in θ and ϕ using an adaptive Romberg scheme with a fixed relative tolerance of 10^{-6} and an adaptive absolute tolerance. When summing over top-hat components of a structured jet, the innermost (core) component is calculated first. As the calculation proceeds, the current running sum of the flux is used to set the absolute tolerance for the next component. This minimizes the computations performed on dim sectors of the jet far from the line of sight.

Each evaluation of the integrand requires a binary search to determine the burster time t at which to evaluate R, u, and θ_j . Fluid quantities are then calculated using the shock-jump conditions, and the synchrotron emissivity is evaluated using the standard external shock formulae (Equation (22); see also Granot & Sari 2002; van Eerten et al. 2010).

The numerical accuracy of a top-hat light curve with this integration scheme is typically better than 10^{-4} . The structured jet calculation splits the integration domain into N_{θ} disjoint annuli, each evolved as an independent top hat and their emission summed following Equation (23). The resolution N_{θ} is controlled by the latRes parameter, which sets the number of zones per θ_c -size interval: $N_{\theta} = \text{latRes} \times \theta_w/\theta_c$. The choice of latRes has the largest impact on the code performance and accuracy. We find that the default choice latRes = 5 gives sufficiently quick performance at acceptable errors, typically on the order of 10^{-2} .

afterglowpy is available on PyPI and may be installed with pip as pip install afterglowpy. The source code is open and available at https://github.com/geoffryan/afterglowpy.

3.4. Comparison to BoxFit

afterglowpy, in utilizing the semianalytic methods of Section 3.1, trades some amount of physical accuracy for great flexibility. We gauge this trade-off by comparing to the BoxFit code, a standard tool that calculates high-fidelity afterglow light curves based on numerical simulations (van Eerten et al. 2012).

BoxFit uses two-dimensional relativistic hydrodynamic simulations to fully capture the nonlinear hydrodynamics of a decelerating blast wave and a ray-tracing radiative transfer module to compute observed synchrotron light curves. The simulations begin from a top-hat jet initial condition with a Blandford–Mckee radial profile (Blandford & McKee 1976), are evolved adiabatically with the transrelativistic TM equation of state, and fully capture the lateral spreading of the jet (van Eerten et al. 2012). Comparison to BoxFit, with its much more accurate hydrodynamic evolution, tests the fidelity of the assumptions and approximations of the single-shell approach used by afterglowpy and is a very useful calibration point.

Figure 2 shows a comparison between top-hat light curves calculated with afterglowpy and BoxFit. Figure 2 shows the light curve of a $\theta_c=0.1$ rad top-hat jet at radio and X-ray frequencies (10 9 Hz and 10 18 Hz, respectively) with aligned ($\theta_{obs}=0$) and misaligned ($\theta_{obs}=0.16$ rad) viewing angles. The light curves begin in the ultrarelativistic Blandford–McKee phase and continue to the Newtonian Sedov phase.

The overall agreement is good: afterglowpy captures the salient features of both aligned and misaligned light curves, including the jet break, spectral shape, transition to the Sedov phase, and the early steep rise for misaligned viewing. At early times, BoxFit lacks the simulation coverage to produce

accurate fluxes, leading to a large discrepancy. Once proper coverage is attained, BoxFit and afterglowpy show less than 50% relative discrepancy, apart from the on-axis radio light curve that briefly has a 60% discrepancy at the time of the jet break ($t_b \approx 7 \times 10^5$ s for the aligned light curves, $t_b \approx 3 \times 10^6$ s for the misaligned). After the jet break, the afterglowpy light curves recover the BoxFit slope and asymptote to similar light curves in the Newtonian regime with a small constant offset from BoxFit.

As expected, afterglowpy models the early and late afterglow well, but is somewhat less accurate in the intermediate phase during the onset of jet spreading. This phase is precisely where the nonlinear hydrodynamics of the blast wave are most important, and hardest to model with simple semianalytic approximations. Any work utilizing afterglowpy should be aware of this fact, and be careful when treating data from this regime.

It bears pointing out that some of the hard discrepancy between the codes is due to the test itself: the sharp-edged nature of the top-hat jet exacerbates discrepancies in how these edges are treated. An angularly structured jet with nontrivial $E(\theta)$ may smooth over the differences in approach between the codes: we may expect <code>afterglowpy</code> to be more accurate for structured jets than top hats. <code>afterglowpy</code> is by no means a replacement for full numerical simulations, but is a useful and flexible tool that captures much of the important physics of GRB afterglows at a very small fraction of the cost of a relativistic numerical hydrodynamic simulation.

4. Structured Jet Light Curves

Afterglow light curves, even when viewed off axis, can typically be described as a piecewise set of power-law segments $F_{\nu} \propto t_{\rm obs}^{\alpha} \nu_{\rm obs}^{\beta}$, each denoting particular phases of evolution of the blast wave and its emitting region. Particular phases have been identified empirically (Nousek et al. 2006) and theoretically (e.g., Zhang et al. 2006). Within a particular phase, the slopes α and β are often related through a closure relation: an equality determining α from β or vice versa. Phases change at break times when the temporal slope α (and potentially the spectral slope β) transition rapidly from the previous phase to the next. A review and comprehensive collection of known GRB afterglow phases and closure relations is given in Gao et al. (2013).

To fully characterize the light curves of structured jets, we use afterglowpy to construct light curves exploring the dependence on the jet structure model, viewing angle θ_{obs} , opening angle θ_c , and synchrotron regime. We identify the relevant phases in the afterglow and present new closure relations and jet-break time scalings for the structured phase of evolution: when the patch of the blast wave dominating the emission is sliding from the line of sight toward the jet core.

Previous work has demonstrated that the light curves of structured jets show two modes of behavior, depending on whether the observer is aligned ($\theta_{\rm obs} > \theta_{\rm c}$) or misaligned ($\theta_{\rm obs} > \theta_{\rm c}$); Granot et al. 2002; Rossi et al. 2002; Panaitescu & Kumar 2003; van Eerten et al. 2010). In the aligned case, the light curves follow the standard on-axis top-hat behavior modified slightly for nonzero viewing angle. There is little to distinguish between different structure $E(\theta)$, and the light curve is well approximated by a broken power law with characteristic break times (Granot & Sari 2002). The misaligned light-curve structure is more complicated. It also presents as a broken

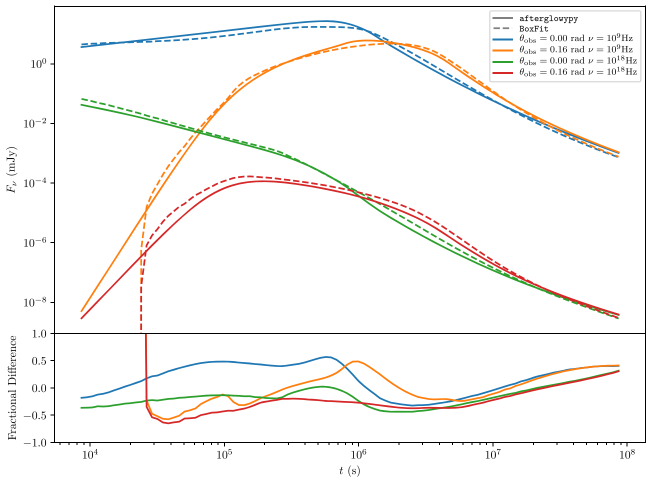


Figure 2. Top panel: comparison between top-hat jet light curves from afterglowpy (solid lines) and BoxFit (dashed lines). Bottom panel: fractional difference between afterglowpy and BoxFit light curves. Four representative light curves are shown: radio aligned ($\theta_{obs}=0$, $\nu=10^9$ Hz, blue), radio misaligned ($\theta_{obs}=0.16$ rad, $\nu=10^9$ Hz, orange), X-ray aligned ($\theta_{obs}=0$, $\nu=10^{18}$ Hz, green), and X-ray misaligned ($\theta_{obs}=0.16$ rad, $\nu=10^{18}$ Hz, red). Remaining parameters are shared: $\theta_c=0.1$ rad, $E_{iso}=10^{52}$ erg, $n_0=10^{-3}$ cm⁻³, p=2.2, $\varepsilon_e=10^{-1}$, $\varepsilon_B=10^{-2}$, $d_L=3.09\times10^{26}$ cm, z=0.028.

power law, but with closure relations explicitly dependent on viewing angle and jet angular structure.

Due to relativistic beaming, the flux at any given time is dominated by a small patch of blast-wave surface. The angular coordinates of this patch are $\theta = \theta_*$ and $\phi = 0$, it has angular size $\Delta\Omega$ and Lorentz factor γ_* , and emits a specific intensity I_{ν}^{ν} . We can write the received flux as

$$F_{\nu} \approx I_{\nu}^{*} \Delta \Omega.$$
 (24)

The behavior of θ_* and $\Delta\Omega$ control the overall light-curve evolution. We encode the dependence of $\Delta\Omega$ on the blast-wave Lorentz factor as

$$\Delta\Omega \propto \gamma_{\star}^{-s_{\Omega}}$$
. (25)

The parameter s_{Ω} controls the growth rate of the visible patch and is typically between 0 and 2.

4.1. Phases of Evolution

The afterglow of a structured jet evolves through several phases, depending on the observer orientation, jet structure, and Lorentz factor of the blast wave. We summarize each phase below in roughly temporal order. Table 1 gives the closure relations, the temporal and spectral power-law slopes of the observed flux, for each of the afterglow phases in the synchrotron spectral regimes D–H (as defined in

Granot & Sari 2002). Figure 3 sketches the three possible ways these phases may be combined in a full afterglow, depending on the viewing angle.

Coasting—Before the blast wave begins to decelerate, it coasts at a constant Lorentz factor. The flux depends only on the total volume of the emitting region and the evolution of the cooling frequency ν_c . The transition out of the coasting phase to later phases depends on the specific initial Lorentz factor profile $\gamma(\theta)$ of the jet and may show interesting phenomenology (Beniamini et al. 2020). We leave these details for future work, and focus now on the decelerating phases where $\gamma(\theta)$ is fully determined by $E(\theta)$.

Far Off Axis—If the viewer lies outside the truncation angle, $\theta_{\rm obs} > \theta_{\rm w}$, then at early times there is no material in the line of sight, the entire blast-wave surface is off axis, and all emission is beaming-suppressed. This greatly reduces the early flux and leads to a dim but steeply rising light curve as the blast wave decelerates. Emission is dominated by material on the edge nearest the observer, $\theta_* = \theta_{\rm w}$, and the angular size of the visible patch is constant in time, $s_\Omega = 0$. This phase ends at $t_{\rm w}$ when $\gamma^{-1}(\theta_{\rm w}) \sim \theta_{\rm obs} - \theta_{\rm w}$. If $\theta_{\rm obs} < \theta_{\rm w}$, this phase is entirely absent. Table 1 gives the temporal power-law slope of the light curve in this phase. These slopes are derived in Appendix A.

Pre-jet Break—The standard on-axis early afterglow phase. The flux is dominated by a small patch of relativistic material

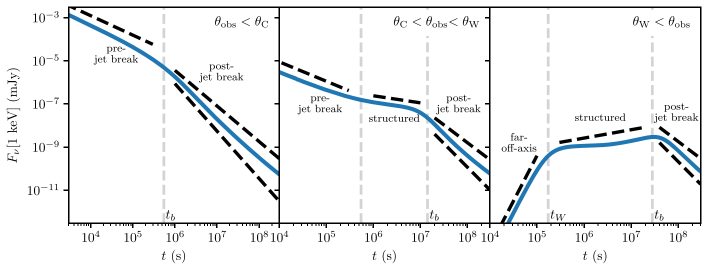


Figure 3. Illustration of possible synchrotron light curves from the forward shock of a structured jet. The specific order of light-curve phases depends on where the viewer sits, $\theta_{\rm obs}$, relative to the jet half-opening angle $\theta_{\rm c}$ and the outer truncation angle $\theta_{\rm w}$. A coasting phase, which depends on the initial Lorentz factor profile $\gamma(\theta)$ and ends at $t_{\rm dec}$, is assumed to have already completed. Each panel shows a fiducial light curve (solid blue lines), power-law segments t^{α} with slopes from the closure relations in Table 1 (black dashed lines), and representative break times between each phase of evolution (gray dashed vertical lines). The two dashed lines in the "post-jet-break" section bracket the possible light-curve behavior. The viewing angle $\theta_{\rm obs} = 0$, 0.2, and 0.4 rad in the left, center, and right panels respectively. Remaining parameters are shared: $\theta_{\rm c} = 0.05$ rad, $\theta_{\rm w} = 0.3$ rad, $E_{\rm iso} = 10^{53}$ erg, $E_{\rm iso} = 10^{-3}$ cm⁻³, $E_{\rm iso} = 10^{-1}$, $E_{\rm iso} = 10^{-3}$, E

Table 1 Closure Relations for a Structured, Decelerating Jet: $F_{\nu} \propto t_{
m obs}^{lpha} \,
ultra ^{eta}_{
m obs}$

| Regime | Label | $\alpha_{\text{far-off-axis}}$ | $lpha_{ m generic}$ | $lpha_{ m pre}$ | $\alpha_{ m struct}$ | $\alpha_{\mathrm{post},\ 1}$ | $\alpha_{ m post,\ 2}$ | β |
|-----------------------|-------|--------------------------------|---|---------------------|----------------------------|------------------------------|------------------------|-----------------|
| | | | | $s_{\Omega}=2$ | $s_{\Omega}=1$ | $s_{\Omega}=0$ | | |
| | | | | g = 0 | | g = 0 | | |
| $\nu < \nu_m < \nu_c$ | D | 7 | $\frac{-2+3s\Omega+3g}{8+g}$ | 1/2 | $\frac{1+3g}{8+g}$ | -1/4 | -1/3 | 1/3 |
| $\nu < \nu_c < \nu_m$ | E | 17/3 | $\frac{-14/3 + 3s_{\Omega} + 11g/3}{8 + g}$ | 1/6 | $\frac{-5/3 + 11g/3}{8+g}$ | -7/12 | -1 | 1/3 |
| $\nu_c < \nu < \nu_m$ | F | 13/2 | $\frac{-8+3s\Omega+2g}{8+g}$ | -1/4 | $\frac{-5+2g}{8+g}$ | -1 | -1 | -1/2 |
| $\nu_m < \nu < \nu_c$ | G | $\frac{15-3p}{2}$ | $\frac{-6p + 3s\Omega + 3g}{8 + g}$ | $-\frac{3(p-1)}{4}$ | $\frac{3-6p+3g}{8+g}$ | $-\frac{3p}{4}$ | -p | $\frac{1-p}{2}$ |
| $\nu_m, \nu_c < \nu$ | H | $\frac{16-3p}{2}$ | $\frac{-6p-2+3s_{\Omega}+2g}{8+g}$ | $-\frac{3p-2}{4}$ | $\frac{1-6p+2g}{8+g}$ | $-\frac{3p+1}{4}$ | -p | $-\frac{p}{2}$ |

Note. The far-off-axis phase $(\alpha_{\text{far-off-axis}})$ occurs at early times only if there is no relativistic material directly in the observer's line of sight $(\theta_{\text{obs}} > \theta_{\text{w}})$. The generic slope $(\alpha_{\text{generic}})$ applies whenever the jet is relativistic, nonspreading, and the observer is within the beaming cone of some part of the jet $(\theta_{\text{obs}} - \theta_{*}) < \gamma^{-1}(\theta_{*})$. The g parameter is positive and depends on the viewing angle θ_{obs} and the specific structure profile $E(\theta)$. See Equations (30) and (34) for the definition and effective values of g. For a top-hat jet, g = 0, and for a Gaussian jet, $g \approx \theta_{\text{obs}}^2/(4\theta_c^2)$. The s_{Ω} parameter encodes how the effective angular size of the jet is changing with Lorentz factor: $\Delta\Omega \propto \gamma^{-s_{\Omega}}$. The pre-jet-break phase (α_{pre}) is seen by aligned viewers $(\theta_{\text{obs}} \lesssim \theta_{\text{c}})$ and by early misaligned viewers if there is high-Lorentz-factor material in their line of sight. The structured phase (α_{struct}) is seen by misaligned viewers $(\theta_{\text{obs}} > \theta_{\text{c}})$, occurs before the jet break, and corresponds to $s_{\Omega} \approx 1$. The post-jet-break slopes $(\alpha_{\text{post}, 1}$ and $\alpha_{\text{post}, 2})$ bracket the possible post-jet-break behavior. The first is for a nonspreading jet while the second corresponds to an exponentially spreading jet and was calculated by Sari et al. (1999).

directly in the line of sight: $\theta_* = \theta_{\rm obs}$. The material is relativistic, $\gamma_* \gg 1$, and the angular size is controlled by Doppler beaming: $\Delta\Omega \sim \gamma_*^{-2}$ and $s_\Omega = 2$. The patch is sufficiently small (or sufficiently on axis) that $E(\theta)$ is near-uniform over the visible patch. Closure relations and scalings of the standard on-axis top-hat jet apply, e.g., Granot & Sari (2002). This phase occurs for all aligned observers, $\theta_{\rm obs} < \theta_{\rm c}$. It may also occur at early times for misaligned viewers with material in the line of sight, $\theta_{\rm c} < \theta_{\rm obs} < \theta_{\rm w}$, if the Lorentz factor in the line-of-sight γ_* is sufficiently high.

Structured—If the viewer lies outside the core of the blast wave, $\theta_{\rm obs} > \theta_{\rm c}$, nontrivial angular structure can have a significant effect on the light curve. The centroid of emission is not along the direct line of sight $(\theta_* \neq \theta_{\rm obs})$ nor on the jet axis $(\theta_* \neq 0)$. Material from the energetic regions progressively closer

to the jet axis continuously comes into view, becoming the new dominant source of emission, and moving the centroid with time: $0 < \theta_*(t_{\rm obs}) < \theta_{\rm obs}$ with $\theta_* \to 0$ as $t_{\rm obs}$ increases. The location of the centroid obeys $\gamma^{-1}(\theta_*) \sim |\theta_{\rm obs} - \theta_*|$.

The shape of the emitting region $\Delta\Omega$ is complex. Material closer to the jet core (at $\theta < \theta_*$) has too high a Lorentz factor and is beamed away from the observer. Material closer to the line of sight (at $\theta > \theta_*$) has a lower Lorentz factor than the material at the centroid, the observer is in its beaming cone, but the intensity is dimmer than the centroid material. This gives the visible patch an asymmetric shape. The angular size of the visible patch in the azimuthal direction is still controlled by beaming (is of size γ_*^{-1}), but in the polar direction it is controlled by the steep gradient in $E(\theta)$ instead, resulting in $\Delta\Omega \propto \gamma_*^{-1}$ and $s_\Omega \approx 1$. The temporal evolution of the light

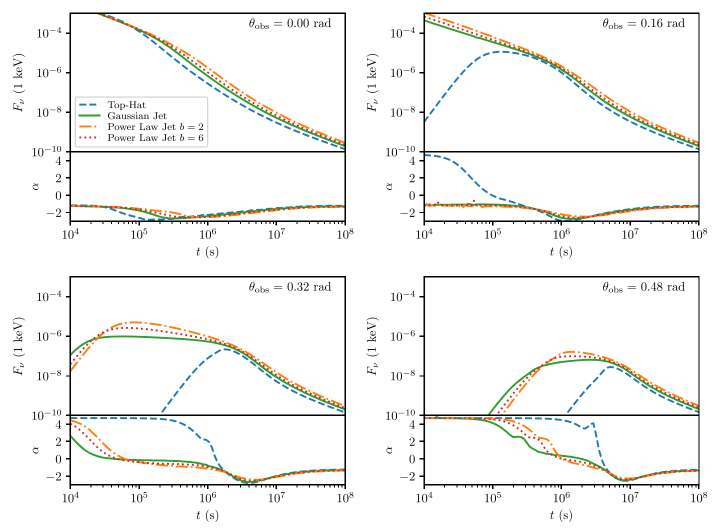


Figure 4. X-ray afterglow light curves from structured jets at different viewing angles $\theta_{\rm obs}$, calculated with afterglowpy. Each panel shows the 1 keV flux density F_{ν} and the corresponding temporal slope $\alpha=d\log F_{\nu}/d\log t_{\rm obs}$. Included models are the top-hat jet (dashed blue), Gaussian jet (solid green), b=2 power law (dotted-dashed orange), and b=6 power law at $\theta_{\rm obs}=0$ (upper left), $\theta_{\rm obs}=2\theta_{\rm c}=0.16$ rad (upper right), $\theta_{\rm obs}=4\theta_{\rm c}=0.32$ rad (lower left), and $\theta_{\rm obs}=6\theta_{\rm c}=0.48$ rad (lower right). These particular light curves all use $\theta_{\rm c}=0.08$ rad, $\theta_{\rm w}=0.24$ rad, $E_0=10^{53}$ erg, $n_0=1$ cm⁻³, p=2.2, $\varepsilon_{\rm e}=10^{-1}$, $\varepsilon_{\rm B}=10^{-2}$, $d_L=10^{28}$ cm, and z=0.5454.

curve depends on both the specific angular structure $E(\theta)$ and the viewing angle $\theta_{\rm obs}$. The specific closure relations are given in Table 1 and discussed in Section 4.2.

Post-jet Break—The jet break is an achromatic break in the light curve caused when the angular size of the visible patch ceases to change: $s_{\Omega} = 0$. At the same time, jet spreading begins in earnest, causing the jet to decelerate quicker (Rhoads 1999). Both effects cause an achromatic steepening of the light curve. Table 1 gives an overestimate of the post-jet-break slope, including the $s_{\Omega} = 0$ effect but ignoring jet spreading.

Figure 3 shows the three possible orderings of these phases, depending on the viewing angle and particular jet structure. The "standard afterglow" occurs for aligned observers, $\theta_{\rm obs} < \theta_{\rm c}$, and follows coast \rightarrow pre-jet break \rightarrow post-jet break. Misaligned viewers inside the truncation angle, $\theta_{\rm c} < \theta_{\rm obs} < \theta_{\rm w}$, will see coast \rightarrow pre-jet break \rightarrow structured \rightarrow post-jet break. Misaligned viewers outside the truncation angle, $\theta_{\rm obs} > \theta_{\rm c}$, $\theta_{\rm w}$, will see coast \rightarrow far off-axis \rightarrow structured \rightarrow post-jet break.

Figure 4 shows afterglow light curves from structured jet models at several viewing angles computed with afterglowpy.

The upper-left panel shows top-hat, Gaussian, b=2 power-law, and b=6 power-law jets viewed exactly on axis at $\theta_{\rm obs}=0$. Each model shares $\theta_{\rm c}=0.08$ rad, $\theta_{\rm w}=0.24$ rad, $E_0=10^{53}$ erg, $n_0=1$ cm⁻³, p=2.2, $\varepsilon_{\rm e}=10^{-1}$, $\varepsilon_{\rm B}=10^{-2}$, $d_L=10^{28}$ cm, and z=0.5454. All of the models were computed with zero initial mass loading, so they do not show coasting phases. They each show identical pre-jet-break phases and similar post-jet-break phases. Each exhibits a slightly different jet-break time, between 10^5 and 10^6 s with these parameters, due to the different structure profiles $E(\theta)$. This causes a discrepancy in the overall normalization; jets with more energetic wings but the same core with $\theta_{\rm c}$ break later and remain brighter. This discrepancy remains at all inclinations.

The upper-right panel of Figure 4 shows the same models viewed at $\theta_{\rm obs} = 2\theta_{\rm c} = 0.16$ rad. The top-hat jet exhibits an initial far-off-axis phase that ends when the near side of the jet comes into view at $t=10^5$ s. This initiates a prolonged transition period which is completed in $\lesssim 10^6$ s as the far edge comes into view, leading into a normal post-jet-break phase. The structured models show similar pre-jet-break phases, with slight normalization differences due to differing energies in the

line of sight. The light curves converge before the jet break at $t \lesssim 10^6$ s, due to a brief structured phase in the Gaussian and b=6 models, which makes their decay slightly shallow. All models show a jet break and transition to similar post-jet-break phases after 10^6 s.

The lower-left panel of Figure 4 shows the same models viewed at $\theta_{\rm obs} = 4\theta_{\rm c} = 0.32 \, {\rm rad}$. Because $\theta_{\rm w} = 0.24 \, {\rm rad}$, all models show an initial far-off-axis phase. The structured models transition to a structured phase between 10^4 and 10^5 s, much shallower than the standard pre-jet-break behavior. The slope is shallowest in the models with the sharpest profiles: the Gaussian and b=6 power law. All models show a jet break at $t\approx 2\times 10^6$ s and similar post-jet-break phases.

The lower-right panel of Figure 4 shows the same models viewed at $\theta_{\rm obs} = 6\theta_{\rm c} = 0.64$ rad. The far-off-axis phase lasts longer, and the structured phases have shallower slopes. The Gaussian model even shows an increasing light curve. Glitches in the $\alpha(t_{\rm obs})$ curves are due to the numerical treatment of jet spreading. All models show a jet break at $t \approx 6 \times 10^6$ s and similar post-jet-break phases.

It should be noted that the convergence of the light curves near the jet break is due in part to our standardized definition of θ_c in Equation (3). Alternative definitions, particularly omitting the factor of b in the denominator of the power-law profile expression, lead to larger differences in normalization with fewer shared features between light curves at the same θ_c .

4.2. Structured Phase: Closure Relations

Closure relations for the pre-jet-break and post-jet-break afterglow phases are well known in the literature (e.g., Rhoads 1999; Granot & Sari 2002). The closure relations for the far-off-axis phase in some spectral regimes first appeared in Salmonson (2003). Here we provide novel closure relations for the structured phase, as well as scalings for the jet-break time with viewing angle.

Figure 5 shows the afterglow light curve of a Gaussian structured jet at viewed at $\theta_{\rm obs}=5\theta_{\rm c}=0.5$ rad, clearly showing the far-off-axis, structured, and post-jet-break phases. Also shown is a decomposition of the light curve into the contributions from each annular shell, from $\theta=\theta_{\rm w}$ to $\theta=0$. The emission at any given time is dominated by material in a particular annular shell ($\theta=\theta_*$), which tracks toward the jet axis with time. Material closer to the pole ($\theta<\theta_*$) has too high a Lorentz factor and is beaming-suppressed, while material closer to the line of sight ($\theta>\theta_*$) has already peaked in emission and decreases with the standard pre-jet-break rate. The material dominating the emission is that which just entered the beaming cone, with $\gamma_*^{-1}\sim\theta_{\rm obs}-\theta_*$.

We can calculate the structured jet closure relations by determining how the time and magnitude of the peak of each annular section depend on the angle θ_* . The details are given in Appendices A and B; we give only the results here. For brevity, we define

$$\chi_* \equiv 2\sin\left[(\theta_{\text{obs}} - \theta_*)/2\right] \approx \theta_{\text{obs}} - \theta_*.$$
 (26)

During the structured phase, the time at which the θ_* section peaks (dropping all prefactors that do not depend on θ_*) is

$$t_{\rm obs}(\theta_*) \propto E(\theta_*)^{1/3} \chi_*^{8/3}.$$
 (27)

While the blast wave is relativistic, the rest-frame synchrotron emissivity has a power-law dependence on the Lorentz factor

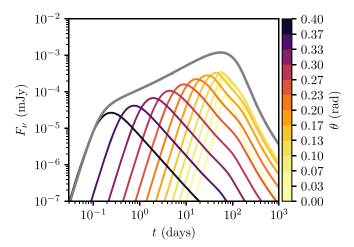


Figure 5. A Gaussian structured jet, decomposed into emission from different latitudes θ . The off-axis, structured, and post-jet-break phases are all clearly visible. The structured phase is the result of the brightest point of the blast wave tracking from the wings ($\theta = \theta_w$) to the jet core ($\theta = \theta_c$).

and time in the burster frame: $\epsilon'_{\nu'} \propto \gamma_*^{s_{\gamma}} t^{s_i}$. We can then write the total received flux from section θ_* :

$$F_{\nu}(\theta_*) \propto E(\theta_*)^{1+s_t/3} \chi_*^{-s_{\gamma}+2s_t/3+s_{\Omega}+\beta} \nu_{\text{obs}}^{\beta}.$$
 (28)

Differentiating Equations (27) and (28) with respect to θ_* , we find the slope of the light curve to be

$$\alpha \equiv \frac{d \log F_{\nu}}{d \log t_{\text{obs}}} = \frac{3\beta - 3s_{\gamma} + 2s_{t} + 3s_{\Omega} + (3 + s_{t})g(\theta_{*})}{8 + g(\theta_{*})},$$
(29)

where

$$g(\theta_*) \equiv -2 \tan \left(\frac{\theta_{\text{obs}} - \theta_*}{2} \right) \frac{d \log E}{d\theta} \bigg|_{\theta_*} . \tag{30}$$

Equation (29) is the standard pre-jet-break afterglow temporal slope, with the dependence on s_{Ω} made explicit and the additional viewing-angle-dependent g parameter. The g parameter is positive and to first order completely accounts for the presence of angular structure, a nontrivial $E(\theta)$, in the blast wave. It is zero when the dominant material is in the line of sight $(\theta_* = \theta_{\rm obs})$ or the jet is a top hat $(dE/d\theta = 0)$.

Figure 6 shows the structured phase power-law temporal slope α_{struct} as a function of g for spectral regimes D–H. In the G and H regimes, the spectral slope β is a function of p; this dependence carries over into the temporal slope as well. The temporal slope α_{struct} is an increasing function of g in all regimes. At sufficiently large g, all regimes exhibit rising light curves; the specific g at which the light curve begins to rise is regime dependent.

The g parameter evolves with time as θ^* sweeps from the jet edge to the core. This produces deviations in the light curve from a pure power law. However, we find ultimately that these deviations are not too large and the average slope is well approximated by $g_{\rm eff} = g(\theta_{\rm eff})$, where $\theta_{\rm eff}$ is a fiducial angular section which depends on viewing angle and potentially other structure parameters. For the Gaussian model, $\theta_{\rm eff}$ is simply half the viewing angle, for the power-law model, a suitable fitting function was found through comparison to a grid of

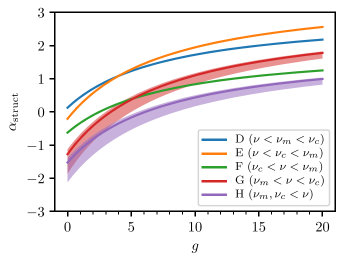


Figure 6. Temporal slopes $\alpha_{\rm struct}$ (defined as $F_{\nu} \propto t_{\rm obs}^{\alpha}$) for the structured phase as a function of the structure parameter g for the synchrotron spectral regimes D (blue, narrow), E (orange, narrow), F (green, narrow), G (red, wide), and H (purple, wide). The width of the G and H bands shows the dependency on p, the upper limit for p=2, the lower for p=3, and the thick internal line for p=2.2. The temporal power-law slope of a structured jet afterglow increases with g in all spectral regimes.

afterglowpy light curves:

$$\theta_{\rm eff} = \frac{\theta_{\rm obs}}{2}$$
 Gaussian, (31)

$$\theta_{\text{eff}} = \theta_{\text{obs}} [1.8 + 2.1b^{-1.25}]$$
 power law
+ $(0.49 - 0.86b^{-1.15})\theta_{\text{obs}}/\theta_{\text{c}}]^{-1/2}$. (32)

In the expressions for $g_{\rm eff}$ it is reasonable to assume $2\tan((\theta_{\rm obs}-\theta_{\rm eff})/2)\approx\theta_{\rm obs}-\theta_{\rm eff}$, leading to the manageable expressions

$$g_{\text{eff}} = \frac{\theta_{\text{obs}}^2}{4\theta_c^2}$$
 Gaussian, (33)

$$g_{\text{eff}} = \frac{2b(\theta_{\text{obs}} - \theta_{\text{eff}})\theta_{\text{eff}}}{b\theta_c^2 + \theta_{\text{eff}}^2}$$
 power law. (34)

These values may be used in Table 1 for an approximate power-law model of a structured jet with an appropriate viewing-angle-dependent temporal evolution.

Figure 7 shows afterglowpy light curves for Gaussian, b = 2 power-law, and b = 6 power-law jets at various values of $\theta_{\rm obs}/\theta_{\rm c}$ and the corresponding $\alpha_{\rm struct}$ slopes calculated using geff. The analytic closure relations capture the light-curve behavior in the structured phase for all three models, with somewhat better agreement at larger values of $\theta_{\rm obs}/\theta_{\rm c}$. The Gaussian jet, with its strong energy gradient, is most sensitive to changes in $\theta_{\rm obs}/\theta_{\rm c}$. The b=6 power law, with its more energetic wings, displays less sensitivity to changes in $\theta_{\rm obs}/\theta_{\rm c}$. The b = 2 power law displays almost no variation at all in the temporal decay rate. The overall behavior of the Gaussian and b=2 power-law jets is in agreement with Rossi et al. (2004, R04; see for comparison their Figures 12 and 16). Their $\theta_{\rm obs}/\theta_{\rm c}=4$ Gaussian jet showed a mildly decaying slope instead of the rising light curve seen in Figure 7, due to the choice of different values of p. If $\theta_{\rm obs}/\theta_{\rm c}=4$, then a Gaussian jet will have also $g_{\rm eff}=4$ by Equation (34), and Figure 6 shows α_{struct} will be negative for p = 2.5 in the G regime, as in R04.

In the structured phase, the temporal slope depends directly on $g_{\rm eff}$ in a way independent of the particular jet model. If a particular structure is assumed, then $\theta_{\rm obs}/\theta_{\rm c}$ may easily be inferred from $g_{\rm eff}$, and hence from $\alpha_{\rm struct}$.

4.3. Structured Phase: Break Times

The break times, the times when an afterglow light curve transitions from one phase to another, scale with the blast-wave parameters in a well-defined way. First, a convenient characteristic timescale is the nonrelativistic time t_{NR} , the time at which the core of the jet would become nonrelativistic in the absence of spreading:

$$t_{NR} = (1+z) \left(\frac{9}{16\pi} \frac{E_0}{\rho_0 c^5} \right)^{1/3}$$

= 882 (1+z) E₅₃^{1/3} n₀^{-1/3} days. (35)

In Equation (35), $E_{53} = E_0/(10^{53} \text{ erg})$ and n_0 is the circumburst density measured in cm⁻³. While the jet is relativistic, any timescale will depend on E_0 and n_0 only through t_{NR} .

For viewers outside the truncation angle, $\theta_{\rm obs} > \theta_{\rm w}$, the transition from the far-off-axis phase to the structured phase occurs at $t_{\rm w}$ (see the rightmost panel of Figure 3). The transition marks when the observer enters the beaming cone of the near edge of the jet: $\gamma^{-1}(\theta_{\rm w}) \sim \theta_{\rm obs} - \theta_{\rm w}$. This will occur at observer time:

$$t_{\rm w} = t_{\rm NR} (E(\theta_{\rm w})/E_0)^{1/3} (\theta_{\rm obs} - \theta_{\rm w})^{8/3}$$

= 12.1 (1 + z) $E_{53}^{1/3} n_0^{-1/3}$ (36)

$$\times \left(\frac{E(\theta_{\rm w})}{E_0}\right)^{1/3} \left(\frac{\theta_{\rm obs} - \theta_{\rm w}}{0.2 \text{ rad}}\right)^{8/3} \text{ days.}$$
 (37)

The factor of $(E(\theta_{\rm w})/E_0)^{1/3}$ in $t_{\rm w}$ compensates for the lower Lorentz factor (and hence larger beaming cone) in the wings of the jet relative to the core. It depends only on geometric parameters (e.g., $\theta_{\rm c}$, $\theta_{\rm w}$, and b) and may be much smaller than 1.

The jet break $t_{\rm b}$ is the time at which the effective angular size of the jet ceases to increase: $s_{\Omega}=0$. For an on-axis observer of a top-hat jet, in the absence of spreading, this is when the jet edges come into view. More generally, this is the moment when the blast wave has sufficiently decelerated that the viewer is within the beaming cones of its brightest regions. For aligned viewers, $\theta_{\rm obs} < \theta_{\rm c}$, the jet break marks the transition from preto post-jet-break phases. For misaligned viewers, $\theta_{\rm obs} > \theta_{\rm c}$, the jet break marks the transition from structured to post-jet-break phases.

To determine the normalization and scaling for the observed jet-break time $t_{\rm b}$, we computed a grid of afterglow light curves for Gaussian, b=2 power-law, and b=6 power-law jets, varying $\theta_{\rm c}$ and $\theta_{\rm obs}$. We used 11 values each for $\theta_{\rm c}$ between 0.04 rad and 0.40 rad and $\theta_{\rm obs}$ between 0 rad and 1.0 rad. The truncation angle $\theta_{\rm w}$ was set to $10\theta_{\rm c}$, and all other parameters were fixed. Each light curve was fit with a smoothly broken power law $F_{\nu} \propto (t_{\rm obs}/t_{\rm b})^{\alpha_1}[(1+(t_{\rm obs}/t_{\rm b})^s)/2]^{(\alpha_2-\alpha_1)/s}$ in the region surrounding the jet break to identify the precise break time $t_{\rm b}$.

Figure 8 shows the extracted jet-break times from after-glowpy light curves for several jet structure models. The left panel shows t_b as a function of θ_c for on-axis ($\theta_{obs} = 0$) viewers,

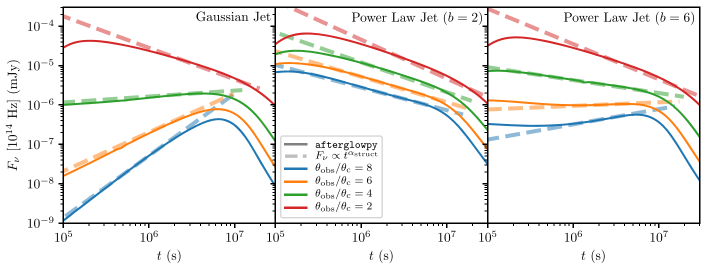


Figure 7. Optical afterglow light curves in the structured phase with corresponding closure relation slopes α_{struct} . Each panel shows light curves with $\theta_{\text{obs}}/\theta_{\text{c}}=2,4,6$, and 8 (solid lines in red, green, orange, and blue, respectively) calculated with afterglowpy and corresponding power-law segments $F_{\nu} \propto t_{\text{obs}}^{\alpha_{\text{struct}}}$ calculated from the closure relations in Table 1 and the g_{eff} values from Equation (34). The left panel shows a Gaussian jet, the middle a b=2 power-law jet, and the right a b=6 power-law jet. The closure relations α_{struct} capture the approximate power-law slope of the numerical light curves, with the agreement improving for larger values of $\theta_{\text{obs}}/\theta_{\text{c}}$. The light curves use a fixed $\theta_{\text{obs}}=0.3$ rad and $\theta_{\text{w}}=0.25$ rad, and vary θ_{c} . Other parameters are fixed: $E_0=10^{53}$ erg, $n_0=10^{-3}$ cm⁻³, p=2.2, $\varepsilon_{\text{e}}=10^{-1}$, $\varepsilon_{\text{B}}=10^{-3}$, $d_L=10^{28}$ cm, and z=0.5454.

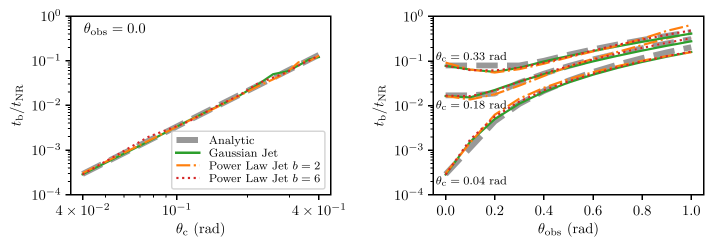


Figure 8. Jet-break time t_b for Gaussian (green solid line), b=2 power -aw (orange dashed-dotted line), and b=6 power-law (red dotted line) jets. The left panel shows t_b as a function of θ_c for on-axis ($\theta_{obs}=0$) observers. The right panel shows t_b as a function of θ_{obs} : the lower, middle, and upper curves correspond to $\theta_c=0.04$ rad, 0.184 rad, and 0.328 rad, respectively. The dashed gray line is the analytic approximation Equation (40). Each break time was determined by fitting a smoothly broken power law to an afterglowpy light curve.

while the right panel shows $t_{\rm b}$ as a function of $\theta_{\rm obs}$ for three particular values of $\theta_{\rm c}$. The scale for $t_{\rm b}$ has been normalized by $t_{\rm NR}$, isolating the variation due to structure geometry and viewing angle. The different structure models show remarkably tight agreement, particularly as $\theta_{\rm obs} \to 0$. This is primarily due to the shared definition of $\theta_{\rm c}$. As $\theta_{\rm obs} \to 1$ rad, the power-law jets show a slight increase relative to the Gaussian jet, particularly for the larger $\theta_{\rm c}$.

It has been long established that on-axis viewers observe the jet break in their frame at a time $t_{\rm b} \propto \theta_{\rm c}^{8/3}$ (e.g., Rhoads 1999), while significantly off-axis viewers observe the jet break at $t_{\rm b} \propto \theta_{\rm obs}^{8/3}$ (Rossi et al. 2002; Panaitescu & Kumar 2003). More generally, for initially top-hat jets, it has been shown that the jet break corresponds to the far jet edge coming into view, that is, $t_{\rm b} \propto (\theta_{\rm c} + \theta_{\rm obs})^{8/3}$ (van Eerten et al. 2010). As $\theta_{\rm c}$ denotes the angular size of the bright jet core, once this time is reached, the jet is essentially entirely in view. Wings of the jet on the far side from

the viewer may still enter the beaming cone, but remain a subdominant contribution to the bright core within θ_c .

For generic structured jets, we find $t_{\rm b}(\theta_{\rm c},\,\theta_{\rm obs})$ to show two modes of behavior, split by whether the viewer is aligned $(\theta_{\rm obs} < \theta_{\rm c})$ or misaligned $(\theta_{\rm obs} > \theta_{\rm c})$. Aligned viewing shows $t_{\rm b}$ to follow $\theta_{\rm c}^{8/3}$ quite strongly with very little dependence on $\theta_{\rm obs}$. Misaligned viewing tracks better with a linear combination $(\theta_{\rm obs} + c_1\theta_{\rm c})^{8/3}$. To determine the precise normalization, we fit each regime with a simple χ^2 minimization.

We refer to the jet-break time in the aligned case as $t_{b,in}$. It is fit by

$$t_{\text{b,in}} = 1.56 \ t_{\text{NR}} \theta_{\text{c}}^{8/3}$$

= 2.95 $E_{53}^{1/3} n_0^{-1/3} \left(\frac{\theta_{\text{c}}}{0.1 \text{ rad}} \right)^{8/3} \text{ days.}$ (38)

The jet-break time in the misaligned case is $t_{b,out}$ and fit by

$$t_{\text{b,out}} = 0.180 \ t_{\text{NR}} (\theta_{\text{obs}} + 1.24 \ \theta_{\text{c}})^{8/3}$$
$$= 24.9 \ E_{53}^{1/3} n_0^{-1/3} \left(\frac{\theta_{\text{obs}} + 1.24 \ \theta_{\text{c}}}{0.5 \ \text{rad}} \right)^{8/3} \text{ days.}$$
(39)

A good fit for t_b to the full grid of models is obtained piecewise by switching from $t_{b,in}$ to $t_{b,out}$ at the transition point $\theta_{obs} = 1.01\theta_c$, where $t_{b,in} = t_{b,out}$. That is,

$$t_{b} = \begin{cases} t_{b,in} & \theta_{obs} < 1.01\theta_{c} \\ t_{b,out} & \theta_{obs} > 1.01\theta_{c} \end{cases}$$

$$(40)$$

Figure 8 also shows Equation (40) compared to the measured jet-break times. The on-axis relation $t_{\rm b,in}$ fits very well over the span of $\theta_{\rm c}$ considered, with a mean fractional error of 5.3%. Over the full $\theta_{\rm c}$ and $\theta_{\rm obs}$ domain, the mean fractional error is 12%, with the largest contributions coming from large viewing angles $\theta_{\rm obs} > 0.8$ rad.

4.4. Refreshed Shocks—Fast Tails and Quasi-spherical Cocoons

An alternative mechanism to produce slow decays or rises in afterglow light curves is the refreshed shock, where velocity stratification of the ejecta causes a prolonged period of energy injection in the afterglow (Panaitescu et al. 1998; Rees & Mészáros 1998; Sari & Mészáros 2000). This material may be a tail of fast-outflowing ejecta or ejecta material accelerated through interaction with a possibly choked jet (e.g., a cocoon; Nakar & Piran 2011; Hotokezaka & Piran 2015). Both scenarios are particularly relevant to afterglows arising from BNS mergers. In either case, slow material initially coasting behind the shock is gradually incorporated into the blast wave as it decelerates, "refreshing" the shock. This mechanism is a general scenario for energy injection (Zhang et al. 2006) and was proposed as the mechanism behind the GW 170817A afterglow in the choked-jet picture (e.g., Mooley et al. 2018c; Nakar et al. 2018).

In the simplest case, the visible part of the blast wave is assumed to be quasi-spherical. The velocity distribution of material behind the blast wave is specified by E(u), the energy of all material in the ejecta with four-velocity greater than u. This is typically taken to be a power law in u within the finite domain $[u_{\min}, u_{\max}]$:

$$E(u) = E_0 \left(\frac{u}{u_{\text{max}}}\right)^{-k},\tag{41}$$

where $u \in (u_{\min}, u_{\max})$ is the dimensionless four-velocity, k > 0 is the power-law index, and E_0 the kinetic energy of the fastest material with $u = u_{\max}$ initially. The mass ejected with velocity u_{\max} is $M_{\text{ej}} = E_0/((\gamma_{\max} - 1)c^2)$.

with velocity $u_{\rm max}$ is $M_{\rm ej}=E_0/((\gamma_{\rm max}-1)c^2)$. A blast wave will have an initial coasting period before sweeping up enough mass in the ambient medium to begin deceleration and be subject to refreshed shocks. The transition between coasting and decelerating occurs in the burster's frame at $t_{\rm dec}$. The shock refreshment ends at $t_{\rm min}$ when the blast wave decelerates past $u_{\rm min}$, when there is no longer any material to refresh it. At this point, the afterglow transitions to a standard pre-jet-break phase. In the single-shell model in the limit

Table 2 Refreshed Shock Temporal and Spectral Slopes: $F_{
u} \propto t_{
m obs}^{lpha}
u^{eta}$

| Regime | Label | α_{coast} | $\alpha_{ m refresh}$ | β |
|-----------------------------------|-------|---------------------------|------------------------------|----------|
| $\overline{\nu < \nu_m < \nu_c}$ | D | 3 | $\frac{4+3k}{8+k}$ | 1/3 |
| $\nu < \nu_c < \nu_m$ | E | 11/3 | $\frac{4/3 + 11k/3}{8+k}$ | 1/3 |
| $\nu_c < \nu < \nu_m$ | F | 2 | $\frac{-2+2k}{8+k}$ | -1/2 |
| $\nu_m < \nu < \nu_c$ | G | 3 | $\frac{-6p + 6 + 3k}{8 + k}$ | -(p-1)/2 |
| $\nu_{\rm c} < \nu_{\rm m} < \nu$ | Н | 2 | $\frac{-6p+4+2k}{8+k}$ | -p/2 |

Note. See Equation (41) for the definition of k.

 $u_{\rm max} \gg 1$, these transition times (in the observer's frame) are

$$t_{\rm dec} = \frac{1}{4} (1+z) u_{\rm max}^{-8/3} t_{\rm NR}, \tag{42}$$

$$t_{\min} = \frac{1}{4} (1+z) \frac{2+k}{8+k} \left(\frac{u_{\max}}{u_{\min}} \right)^{(8+k)/3} u_{\max}^{-8/3} t_{\text{NR}}.$$
 (43)

The temporal and spectral slopes for the coasting and refreshing phases are given in Table 2. The refreshing phase slope α_{refresh} depends on the energy index k. A quasi-spherical blast wave experiences very little or no jet spreading and should smoothly transition to the Newtonian Sedov phase after t_{\min} passes and the energy injection ends.

4.5. Relation to Energy-injection Models

The light curves of both the misaligned angularly structured jet and refreshed shock models can be understood in terms of general energy-injection mechanisms, parameterized as an additional power L delivered to the blast wave. This power is typically taken to decay in time as a power law, $L \propto t^{-q}$, with $q \in [0, 1]$.

The mapping between energy injection and refreshed shocks was done by Zhang et al. (2006). That work specifies the index s of the mass distribution $M_{>u} \propto u^{-s}$, which is related simply to the index k by k = s - 1. Under this mapping, the closure relations in Table 2 are equivalent to those in Zhang et al. (2006), and the model can be seen as equivalent to an energy-injection model with q = (8 - 2k)/(8 + k).

Misaligned structured jets do not map as neatly onto energy-injection models as the scaling of the visible patch, $s_{\Omega}=1.0$, is different than that in standard afterglows, $s_{\Omega}=2$. Once this change is accounted for, the g parameter plays the same role as k, as can be seen by a simple comparison between α_{struct} in Table 1 and α_{refresh} in Table 2. That is, a structured jet light curve is similar to a standard energy-injection model with

$$q = (8 - 2g)/(8 + g), (44)$$

$$s_{\Omega} = 1. \tag{45}$$

It should be noted that although one can map structured jet light curves onto an energy-injection model, there is no energy being added to the blast wave. Rather, the "injection" of energy is the additional flux from higher-energy portions of the jet decelerating to the point where the observer is in their beaming cone.

5. Application: GW 170817A

We use the electromagnetic afterglow of GW 170817A as an example application of both the analytic and numerical

structured jet afterglow models, using the data set from Troja et al. (2019b) with additional Hubble Space Telescope observations reported in Lamb et al. (2019). No new observations are presented in this paper.

Figure 9 shows the observations in the radio, optical, and X-ray bands of the GW 170817A afterglow. The light curve displays a long steady rise followed by a steep decline, separated by a turnover centered near day 164 (Haggard et al. 2017; Hallinan et al. 2017; D'Avanzo et al. 2018; Lyman et al. 2018; Margutti et al. 2018; Mooley et al. 2018c; Troja et al. 2018a, 2019b; Alexander et al. 2018; Mooley et al. 2018b; Fong et al. 2019; Lamb et al. 2019; Troja et al. 2019b).

Interpreting the afterglow as arising from a structured jet allows one to draw the following quick conclusions:

- 1. The spectral slope $\beta = 0.585 \pm 0.005$ throughout the entire evolution, identifying the relevant spectral regime as G: $\nu_m < \nu_{\rm obs} < \nu_c$, and $p = 2.17 \pm 0.01$ (Troja et al. 2019b).
- 2. The initial rising $(\alpha > 0)$ light curve with declining spectrum $(\beta < 0)$ immediately identify this as a misaligned evolution $(\theta_{\text{obs}} > \theta_{\text{c}})$. Aligned jets may only have a rising light curve when viewed at frequencies below the peak frequency, that is, when $\beta < 0$.
- 3. The rising light curve maintains $\alpha = 0.90 \pm 0.06$ (Troja et al. 2019b). Using the closure relations from Table 1, we can identify this as the structured phase and determine $g_{\rm eff} = 8.2 \pm 0.5$. If the light curve underwent an far-off-axis phase, it concluded before the afterglow was detected: $t_{\rm w} < 9$ days. The peak can be identified as the jet break: $t_{\rm b} = 164 \pm 12$ days.
- 4. In the context of a Gaussian jet, the measurement of $g_{\rm eff}$ leads immediately to $\theta_{\rm obs}/\theta_{\rm c}=5.7\pm0.2$ using Equation (34). A b=2 power-law jet cannot achieve this $g_{\rm eff}$ for any reasonable value of $\theta_{\rm obs}/\theta_{\rm c}$. A b=6 power-law jet requires $\theta_{\rm obs}/\theta_{\rm c}=14\pm1$, while a b=9 power-law jet requires $\theta_{\rm obs}/\theta_{\rm c}=9.6\pm0.5$.

To go further, we first need to assume a value for E_0/n_0 . For demonstration we use the Fong et al. (2015) fiducial values of $E_0 \sim 2 \times 10^{51}$ erg and $n_0 \sim 10^{-2} \, \mathrm{cm}^{-3}$, assuming 1 dex uncertainty on both parameters.

- 1. We can use the jet break $t_{\rm b}$ measurement to determine $\theta_{\rm obs} + \theta_{\rm c}$ using Equation (39). Using our assumed values for E_0 and n_0 leads to $\theta_{\rm obs} + 1.24\theta_{\rm c} \approx 0.93 \pm 0.38$ rad (53° \pm 22°). This does not depend on the jet model.
- 2. For a Gaussian jet, the combined measurements of $\theta_{\rm obs}$ + $1.24\theta_{\rm c}$ and $\theta_{\rm obs}/\theta_{\rm c}$ then imply $\theta_{\rm c}\approx 0.13\pm 0.06$ rad (7.6 ± 3.1) and $\theta_{\rm obs}\approx 0.78\pm 0.31$ rad $(44^{\circ}\pm 18^{\circ})$.
- 3. For a b=6 power-law jet, we get $\theta_{\rm c}\approx 0.062\pm0.026$ rad (3°.5 \pm 1°.5) and $\theta_{\rm obs}\approx 0.85\pm0.35$ rad (49° \pm 20°).

The relatively weak dependence of t_b on E_0/n_0 allows one to make estimates of $\theta_{\rm obs}$ and $\theta_{\rm c}$ even if E_0 and n_0 are only known to an order of magnitude.

Analysis of the GW 170817A gravitational wave signal produced estimates of the inclination angle ι between the BNSs' orbital plane and our line of sight, but were dependent on the assumed value of the Hubble constant H_0 (Abbott et al. 2017c). The values obtained were $\iota = (28^{+27}_{-20})^{\circ}$ (90% uncertainties, marginalized over H_0), $\iota = (26^{+12}_{-15})^{\circ}$ (H_0 from SHoES;

Riess et al. 2016), and $\iota = (19^{+12}_{-12})^{\circ}$ (H_0 from Planck Collaboration et al. 2016); we have reversed the reported orientation of ι to ease comparison with $\theta_{\rm obs}$.

If the BNS merger produces a jet orthogonal to the orbital plane, then $\iota = \theta_{\rm obs}$ and we can directly compare the gravitational and electromagnetic estimates. With our fiducial values for E_0 and n_0 , the estimated value of $\theta_{\rm obs}$ from the afterglow is larger than the gravitational wave ι measurements, but given the large uncertainties on both values, there is no tension in the discrepancy.

There is much more information in the afterglow light curve than just the rising slope and jet break. For a more detailed analysis, we performed Bayesian parameter estimation utilizing afterglowpy and the emcee MCMC sampler (Foreman-Mackey et al. 2013). We used the light-curve data reported in Troja et al. (2019b) with additional Hubble Space Telescope observations reported in Lamb et al. (2019). Reported measurement uncertainties were assumed to be independent and Gaussian; upper limits were treated as observations of zero flux with a 1σ Gaussian uncertainty. We assume $\iota = \theta_{\rm obs}$ and use the posterior probability distribution $p_{\rm LIGO}(\cos \iota)$ reported in Abbott et al. (2017c; assuming Planck H_0 , their Figure 3) as a prior for $\theta_{\rm obs}$ as in Troja et al. (2018a).

Our fit does not penalize solutions with $\theta_{\rm obs} > \theta_{\rm w}$ and no relativistic material directly in the line of sight. At face value, such an orientation seems at odds with the observation of the prompt emission in GRB 170817A. However, similar to the structured jet afterglow, it is possible that the prompt emission originated several degrees off our line of sight, perfectly consistent with $\theta_{\rm obs} > \theta_{\rm w}$ (Ioka & Nakamura 2019; Matsumoto et al. 2019). In light of this, we remain agnostic to the prompt emission model and give $\theta_{\rm w}$ a permissive prior independent of $\theta_{\rm obs}$.

We fit both the Gaussian and power-law structured jet models, fixing $\xi_N=1$ and $d_L=1.23\times 10^{26}$ cm. Both models were run with 300 walkers for 64,000 iterations, discarding the first 16,000 iterations as a burn-in. The E_0 , n_0 , ε_e , and ε_B parameters were given log-uniform priors, while θ_c , θ_w , b, and p were given uniform priors. The fit parameters, their specific priors and bounds, and their marginalized posteriors are shown in Table 3. The maximum posterior Gaussian jet light curve is shown in Figure 9.

Table 3 gives the posterior median and 68% quantiles found for each parameter, as well as constraints on the total jet energy $E_{\rm tot}$ and the ratio $\theta_{\rm obs}/\theta_{\rm c}$. Figures C1 and C2 show the one- and two-dimensional marginalized views of the posterior distribution for the Gaussian and power-law jet model fits, respectively. The parameters E_0 , n_0 , $\varepsilon_{\rm e}$, and $\varepsilon_{\rm B}$ are only constrained to within an order of magnitude, due partially to the observed radio, optical, and X-ray data all lying on the same synchrotron power-law segment. These parameters are shared between jet models and are consistent between the two fits. The electron energy index p is extremely well constrained by both models, of course, due precisely to the large range of data lying on the same synchrotron segment. The total jet energy in both models is constrained to be on the order 3×10^{50} erg, with uncertainties of an order of magnitude.

Of most interest are the geometric parameters: the viewing angle $\theta_{\rm obs}$ and the jet structure parameters $\theta_{\rm c}$, $\theta_{\rm w}$, and b. Both models constrain $\theta_{\rm obs}$ and $\theta_{\rm c}$ reasonably well, $\theta_{\rm obs}=0.40\pm0.11$ rad for the Gaussian jet and $\theta_{\rm obs}=0.44\pm0.12$ rad for the power law,

Table 3
Parameter Estimation Priors and Marginalized Posteriors for the GW 170817A Afterglow Using the afterglowpy Gaussian and Power-law Jet Models, Including Viewing Angle Constraints from LIGO Assuming the Planck Value of H_0

| Parameter | Unit | Prior Form | Bounds | Gaussian Jet Posterior | Power-law Jet Posterior |
|--------------------------------------|---------------------|--|----------------------------|------------------------------|---------------------------|
| $\theta_{ m obs}$ | rad | $\sin \theta_{\rm obs} \times p_{\rm LIGO}(\cos \theta_{\rm obs})$ | [0, 0.8] | $0.40^{+0.11}_{-0.11}$ | $0.44^{+0.12}_{-0.12}$ |
| $\log_{10} E_0$ | erg | uniform | [45, 57] | $52.96^{+0.97}_{-0.72}$ | $52.9^{+1.1}_{-0.8}$ |
| $\theta_{ m c}$ | rad | uniform | $[0.01, \pi/2]$ | $0.066^{+0.018}_{-0.018}$ | $0.046^{+0.013}_{-0.013}$ |
| θ_{w} | rad | uniform | $[0.01, 12\theta_{\rm c}]$ | $0.47^{+0.26}_{-0.19}$ | $0.238^{+0.071}_{-0.069}$ |
| b | | uniform | [0, 10] | ••• | $9.0^{+0.7}_{-1.1}$ |
| $\log_{10} n_0$ | cm^{-3} | uniform | [-10, 10] | $-2.7^{+1.0}_{-1.0}$ | $-2.6^{+1.1}_{-1.1}$ |
| p | | uniform | [2, 5] | $2.1675^{+0.0063}_{-0.0075}$ | $2.165^{+0.009}_{-0.010}$ |
| $\log_{10} \varepsilon_{\mathrm{e}}$ | | uniform | [-5, 0] | $-1.4^{+0.7}_{-1.1}$ | $-1.2^{+0.7}_{-1.2}$ |
| $log_{10}\varepsilon_{B}$ | | uniform | [-5, 0] | $-4.0^{+1.1}_{-0.7}$ | $-3.8^{+1.1}_{-0.9}$ |
| $\log_{10} E_{\text{tot}}$ | erg | | | $50.57^{+0.92}_{-0.66}$ | $50.5^{+1.1}_{-0.7}$ |
| $\theta_{ m obs}/\theta_{ m c}$ | | | | $6.12^{+0.18}_{-0.18}$ | $9.38^{+0.73}_{-0.56}$ |
| $\log_{10} E_0/n_0$ | erg cm ³ | | | $55.7^{+1.1}_{-0.9}$ | $55.6^{+1.2}_{-0.8}$ |

Note. The given posterior values for each model are the median, 16%, and 84% quantiles. Parameters in the lower section are derived from the posterior distributions of the fit parameters in the upper sections.

but constrain the combination $\theta_{\rm obs}/\theta_{\rm c}$ far better: $\theta_{\rm obs}/\theta_{\rm c}=6.12\pm0.18$ for the Gaussian and $\theta_{\rm obs}/\theta_{\rm c}=9.38^{+0.73}_{-0.56}$ for the power law. This is very evident by the corresponding map of the posterior in Figures C1 and C2, which clearly displays a preferred linear relationship between $\theta_{\rm obs}$ and $\theta_{\rm c}$. This is the manifestation of the structured jet closure relations with $g\approx g_{\rm eff}(\theta_{\rm obs}/\theta_{\rm c})$. The looser constraint on $\theta_{\rm obs}/\theta_{\rm c}$ in the power-law jet comes from the additional freedom of the b parameter, which has an effect on $g_{\rm eff}$ in that model (see Equation (34)). Much of the constraining power on $\theta_{\rm obs}$ is actually due to the prior from the gravitational wave data. This, plus the tight afterglow constraint on $\theta_{\rm obs}/\theta_{\rm c}$, leads to the constraint on $\theta_{\rm c}$. The truncation angle $\theta_{\rm w}$ is essentially unconstrained in the Gaussian fit as a far-off-axis phase was not observed. In the power-law fit, however, $\theta_{\rm w}$ is constrained to be quite narrow so as to avoid the early bright wings.

The fits agree with the back-of-the-envelope reasoning from the analytic closure relations and jet-break time. The closest agreement is in the $\theta_{\rm obs}/\theta_{\rm c}$ ratio, the Gaussian agrees within the uncertainties and the power-law fit agrees well with the b=9 estimate. The absolute values of $\theta_{\rm obs}$ and $\theta_{\rm c}$ agree within uncertainties but are systematically higher in the back-of-the-envelope estimates compared to the fit results. This can be accounted for by our adopted fiducial value for $\log_{10} E_0/n_0$ (in units of erg cm³), which in the estimate was taken to be 53.3. The MCMC fits, which constrain this value for this particular burst, both find $\log_{10} E_0/n_0 \approx 55.6 \pm 1.0$ erg cm³. Adopting this value in the back-of-the-envelope estimates leads to $\theta_{\rm obs} = 0.41 \pm 0.12$ rad, $\theta_{\rm c} = 0.07 \pm 0.02$ rad for the Gaussian and $\theta_{\rm obs} = 0.43 \pm 0.12$ rad, $\theta_{\rm c} = 0.05 \pm 0.01$ for the power law in excellent agreement with the MCMC fits.

Despite the tight constraints each model gives on $\theta_{\rm obs}$, $\theta_{\rm c}$, and especially $\theta_{\rm obs}/\theta_{\rm c}$, the resulting posteriors are incompatible with each other. The median and 68% uncertainties in Table 3 display only a mild tension in $\theta_{\rm obs}$ and $\theta_{\rm c}$ themselves, but a very large discrepancy in $\theta_{\rm obs}/\theta_{\rm c}$. This is, of course, due to the very different energy profiles $E(\theta)$ in each model. Both models can easily accommodate a rising light curve $F_{\nu} \sim t^{0.9}$, that is, produce an effective structure parameter $g_{\rm eff} = 7.5$, but do so using somewhat different geometries.

6. Discussion

6.1. Inferring θ_{obs} and $E(\theta)$

Information about the viewing angle and jet structure is clearly encoded within misaligned afterglow light curves, primarily through the temporal slope α during the structured phase. This parameter alone, however, does not uniquely identify a particular structure model or observer inclination. When trying to infer information about a particular afterglow, there is a massive degeneracy between $E(\theta)$ and $\theta_{\rm obs}$.

This degeneracy is both useful and unfortunate. The presence of an extended slowly decaying or rising afterglow is a largely model-independent prediction of misaligned viewing and the presence of nontrivial jet structure. Unfortunately, this same model independence makes it very difficult to distinguish between jet structure profiles, leaving both $E(\theta)$ and $\theta_{\rm obs}$ uncertain.

As an example, Figure 10 shows the 95% confidence intervals on $E(\theta)$ for each quartile of the $\theta_{\rm obs}$ distribution from the Gaussian jet fit to GRB 170817A. The power-law jet fit shows similar behavior. Smaller values of $\theta_{\rm obs}$ are correlated with more highly collimated profiles and larger energies on the jet axis, while larger values of $\theta_{\rm obs}$ require broader profiles and less energy on the jet axis. Between the first ($\theta_{\rm obs} < 19^{\circ}.9$) and fourth ($\theta_{\rm obs} > 45^{\circ}.8$) quartiles, the upper bound on E_0 lowers by more than an order of magnitude, while the bounds on energy at $\theta = 15^{\circ}$ shift upwards by three orders of magnitude. This is a consequence of the tight constraint on $\theta_{\rm obs}/\theta_c$ from $\alpha_{\rm struct}$ but relatively loose constraints on other parameter combinations. At fixed $\theta_{\rm obs}/\theta_c$, smaller inclinations necessarily require smaller jet-opening angles and vice versa.

Any attempt to robustly measure $\theta_{\rm obs}$ from the afterglow light curve must be sure to allow a large variety of structure profiles $E(\theta)$ to avoid biasing the result. Conversely, any attempt to robustly measure the parameters of $E(\theta)$ must consider the full range of $\theta_{\rm obs}$. On the other hand, any method of breaking the degeneracy and measuring $\theta_{\rm obs}$ or $E(\theta)$ independently will also help constrain the other.

There are at least two ways of easing this degeneracy: incorporating data other than the afterglow light curve itself and

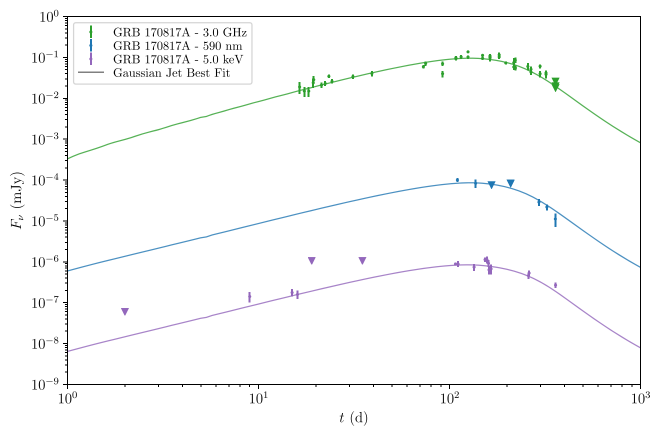


Figure 9. The afterglow light curve of GRB 170817A in radio (3 GHz, green, top), optical (590 nm, blue, middle), and X-ray (5 keV, purple, bottom). For illustrative purposes, radio and optical data have been shifted to their fiducial frequencies assuming $F_{\nu} \propto \nu^{-0.585}$, appropriate for the G synchrotron regime with p=2.17. Downward-pointing triangles are 3σ upper limits. Solid lines show the best-fit (maximum posterior probability) Gaussian jet light curve. Some upper limits with low constraining power were not included in the figure. The data set is that of Troja et al. (2019b) with additional Hubble Space Telescope data points from Lamb et al. (2019).

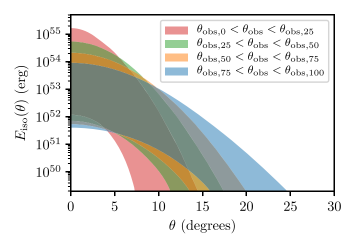


Figure 10. Inferred $E(\theta)$ for GRB 170817A in each quartile of the inferred $\theta_{\rm obs}$ distribution, assuming Planck H_0 and Gaussian jet structure. Shaded bands show the symmetric 95% confidence interval for $E(\theta)$ for $\theta_{\rm obs}$ in the 0%–25% quartile (red), 25%–50% quartile (green), 50%–75% quartile (orange), and 75%–100% quartile (blue). The quartile boundaries are $\theta_{\rm obs}$,0 = 10°9, $\theta_{\rm obs}$,25 = 19°9, $\theta_{\rm obs}$,50 = 25°0, $\theta_{\rm obs}$,75 = 29°7, and $\theta_{\rm obs}$,100 = 45°8. Uncertainty in $E(\theta)$ is directly correlated with uncertainty in $\theta_{\rm obs}$: improved knowledge of one improves knowledge of the other.

looking at population-level statistics. Utilizing posteriors from the gravitational wave signal or fitting the VLBI observations of superluminal apparent motion can greatly improve constraints on $\theta_{\rm obs}$ (Hotokezaka et al. 2019;

Troja et al. 2018a; Ghirlanda et al. 2019). Because the afterglow presumably provides good constraints on $g_{\rm eff}$ (via α), improved knowledge of $\theta_{\rm obs}$ immediately improves knowledge of $\theta_{\rm c}$, b, and any other parameters relevant to $E(\theta)$ (see, for example, Table 2 of Troja et al. 2018a). In some cases, this may rule out a particular $E(\theta)$ entirely by pushing the relevant parameters to extreme values; for instance, it is very hard to reconcile the observations of GRB 170817A with a b=2 power-law jet.

For example, our constraints on $\theta_{\rm obs}$ and $\theta_{\rm c}$ in the fit to the GRB 170817A afterglow are aided immensely by the included gravitational wave constraints on $\theta_{\rm obs}$ (Abbott et al. 2017c). The afterglow data primarily constrain only the ratio $\theta_{\rm obs}/\theta_{\rm c}$, leaving $\theta_{\rm obs}$ and $\theta_{\rm c}$ themselves uncertain and dependent on other parameters like the energy E_0 and density n_0 . The gravitational wave posterior provides an independent measure of $\theta_{\rm obs}$. This leads directly to a constraint on $\theta_{\rm c}$ given the tight measure of $\theta_{\rm obs}/\theta_{\rm c}$ from the afterglow data.

In the future, it may be possible to attack the question of determining $E(\theta)$ at the population level. For instance, because GRB jets have isotropically distributed orientations, the jet structure profile will imprint itself on the GRB luminosity function. If the observational biases and selection effects are understood, one can use the observed luminosity function or event rate to constrain structure models (Beniamini & Nakar 2019; Beniamini et al. 2019).

One possible new approach is to make direct use of the structured phase closure relations. Figure 11 shows the structure parameter g as a function of $\theta_{\rm obs}/\theta_{\rm c}$ for several jet

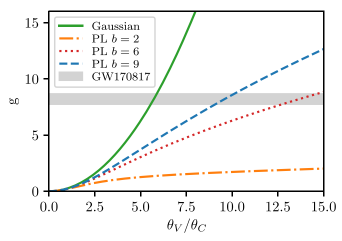


Figure 11. Structure parameter g as a function of $\theta_{\rm obs}/\theta_{\rm c}$ for different structured jet models: Gaussian (green, solid), b=2 power law (orange, dashed–dotted), b=6 power law (red, dotted), and b=9 power law (blue, dashed). The inferred value $g=8.2\pm0.5$ for GRB 170817A is shown as the gray band.

models, as well as the inferred value from GW 170817A. If all short-GRB jets share a jet profile shape, they should trace out a single curve in this space. As more misaligned afterglows are observed, measurements of g can populate this diagram and potentially rule out models (such as potentially the b=2 power law). Model-independent constraints on $\theta_{\rm obs}/\theta_{\rm c}$ will greatly aid this procedure. Moreover, each structure model should predict a different observed distribution of g, depending on the shape of the $g(\theta_{\rm obs}/\theta_{\rm c})$ curve and the detectability of each burst. With sufficient observations of g alone and understanding of the observational biases, it may be possible to infer the underlying $g(\theta_{\rm obs}/\theta_{\rm c})$ curve and $E(\theta)$ itself.

6.2. Comparison with Other GW 170817A Analyses

Many groups have used structured jet models to analyze the afterglow of GW 170817A; among the most recent with comparable models are Hotokezaka et al. (2019), Ghirlanda et al. (2019), Lamb et al. (2019), Wu & MacFadyen (2018), and Hajela et al. (2019). Of these, Hotokezaka et al. (2019), Ghirlanda et al. (2019), and Lamb et al. (2019) use semianalytic methods similar to the present work to construct afterglow light curves, while Wu & MacFadyen (2018) and Hajela et al. (2019) utilize analytic scaling relations and a template bank constructed from numerical simulations (following the conceptual approach introduced by van Eerten & MacFadyen 2012b). Additionally, Hotokezaka et al. (2019) and Ghirlanda et al. (2019) include constraints from the VLBI measurements of the GW 170817A radio centroid's apparent superluminal motion.

Hotokezaka et al. (2019) find a very tight constraint for the viewing angle, $\theta_{\rm obs}=0.29\pm0.01$ rad and $\theta_{\rm obs}=0.30\pm0.01$ rad, for their power-law and Gaussian models, respectively. The large constraining power of the apparent superluminal motion is quite evident. They find $\theta_{\rm c}\approx0.05$ rad for the Gaussian jet, which lies along the $\theta_{\rm obs}/\theta_{\rm c}=5.7\pm0.2$ degeneracy from $\alpha_{\rm struct}$ for the Gaussian jet, in agreement with the closure relations. They also find $\theta_{\rm c}\approx0.05$ rad for the power-law jet, which is not directly comparable with our constraints due to different formulations of the power-law

profile. They also find $\log_{10} E_0/n_0 \approx 56$ for both models, in agreement with our constraints. Ghirlanda et al. (2019) use a power-law jet structure profile with the same formulation as Hotokezaka et al. (2019) and see consistent results. The inferred parameters have somewhat larger uncertainties as they did not observe apparent superluminal motion and rely on constraints from the size of the radio centroid.

Lamb et al. (2019) fit the GRB 170817A afterglow with both a Gaussian structured jet and a two-component model. For the Gaussian, they find $\theta_{\rm obs}=0.34\pm0.02$ rad and $\theta_{\rm c}=0.06\pm0.01$ rad, where we have adjusted their $\theta_{\rm c}$ by a factor of $\sqrt{2}$ to keep in line with our definition. Their tight bounds on both parameters are due in part to their restricted set of priors, which require 0.3 rad $<\theta_{\rm obs}<0.4$ rad. Their $\theta_{\rm obs}$ and $\theta_{\rm c}$ also lie along $\theta_{\rm obs}/\theta_{\rm c}=5.7\pm0.2$, and within their relatively narrow priors, the other inferred parameters are consistent with ours in Table 3 and Figure C1.

Wu & MacFadyen (2018) use light curves tabulated from numerical simulations initialized with the boosted fireball model (Duffell & MacFadyen 2013), parameterized by an initial bulk Lorentz factor γ_B and specific internal energy η_0 instead of an opening angle θ_c , although roughly $\theta_c \sim \gamma_B^{-1}$. They find $\theta_{\rm obs} = 0.47^{+0.17}_{-0.05}$ rad, somewhat larger than other works due primarily to focusing on the afterglow alone and not including gravitational wave or VLBI constraints. They demonstrate a clear anticorrelation between γ_B and $\theta_{\rm obs}$ of $\gamma_B\theta_{\rm obs}\sim\theta_{\rm obs}/\theta_c\approx5$, and other parameters consistent with this and other studies.

Hajela et al. (2019) use the same model as Wu & MacFadyen (2018) with an updated afterglow data set and a new upper limit on n_0 of 9.6×10^{-3} cm⁻³ computed from a measure of the diffuse X-ray emission in the host galaxy. They find $\theta_{\rm obs} = 0.53^{+0.07}_{-0.06}$ rad, larger than Wu & MacFadyen (2018), also using only afterglow data. Their posterior distributions also display a strong relation $\gamma_B \theta_{\rm obs} \approx 5$ and values of $E_{\rm tot}$ (their E_0), n_0 , $\varepsilon_{\rm e}$, and $\varepsilon_{\rm B}$ consistent with other studies.

It is somewhat remarkable that the disparate structured jet models used by these and other works in the literature to analyze GW 170817A all manage to recreate the afterglow light curve with similar jet and microphysical parameters. It also demonstrates that even with an event as well observed as GW 170817A, it will be difficult to robustly determine the energy profile of the jet.

6.3. O3 And Beyond

In the coming years, there will be more GW 170817A–like events, although perhaps few with as extensive follow-up campaigns. Because many of these events may be faint and distant, it will be important to leverage as much information from the afterglow light curve as possible. As shown here, and evidenced by the diversity of models that have fit the GW 170817A afterglow, there is a large degeneracy between viewing angle and jet structure profile. To make robust inferences about these events, several flexible jet models must be included in the analysis.

We hope afterglowpy and similar products will aid these analyses in the future.

7. Summary

We have constructed flexible models for the electromagnetic afterglows of angularly structured relativistic jets for aligned and misaligned observers. These models are appropriate for jets that have begun decelerating, at which point the Lorentz factor profile and evolution are determined entirely by the angular energy profile of the jet. Through analytic approximations, we can identify the basic phases of the structured afterglow light curve, determining formulae for the characteristic break timescales and closure relations. We find that the closure relations depend on a single dimensionless parameter g related to the jet structure and viewing angle. Measurements of g itself are model independent, but relating it back to physical parameters of the jet is not.

We also constructed a numerical model of the afterglows of structured jets, implemented in the public Python package afterglowpy. afterglowpy computes afterglow light curves on the fly utilizing semianalytic approximations to the jet evolution and synchrotron emission, taking into account relativistic beaming, the equal time of arrival surface, jet angular structure, transrelativistic evolution, and jet spreading. It is fast enough to be incorporated in MCMC parameter estimation routines, available via PyPI and pip, and has source code available at https://github.com/geoffryan/afterglowpy. Fitting the GW 170817A afterglow with multiple afterglowpy models allows jet parameters to be inferred, but the degeneracy between jet structure and viewing angle makes determining a particular jet profile difficult. Incorporating data beyond the afterglow light curve, including constraints from gravitational wave observations and detailed electromagnetic follow-up such as VLBI, will be key to learning as much as we can from future events.

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Appendix A Derivation of the Off-axis Jet Equations

The structured jet model is a generalization of the simple top-hat jet where the energy and Lorentz factor vary with the polar angle. The light curves of structured jets display more complex behavior than top hats, which we can understand through some simple analytic relationships.

First, the complex behavior of a structured jet is due to relativistic beaming enhancing the jet emission at different angles as a function of time. Once the jet becomes nonrelativistic, this effect is suppressed and the entire jet comes into view. As such, we will focus on the emission when the jet remains relativistic; the late-time behavior is the same as any Newtonian jet of comparable total energy. Numerical simulations and analytic considerations have demonstrated that jet spreading does not begin in earnest until the blast wave approaches subrelativistic velocity, so we will also ignore the effects of spreading and assume each sector of the jet evolves independently. Lastly, we will assume that when each sector of

the blast wave is visible, it is in the deceleration regime. In this phase of evolution, the blast-wave Lorentz factor evolves according to

$$\gamma(t;\theta) \propto \sqrt{\frac{E(\theta)}{n_0}} t^{-3/2}.$$
 (A1)

In the above, γ is the Lorentz factor of the shocked fluid at an angle θ from the jet axis at lab time (in the burster frame) t. The blast wave expands into a medium of constant density n_0 and has an angularly dependent isotropic-equivalent energy $E(\theta)$. The forward shock is at a position $R(t; \theta)$ and moves at a speed $\beta_s = (1 - \gamma_s^{-2})^{1/2}$, where $\gamma_s^2 = 2\gamma^2$ is the Lorentz factor of the shock. Assuming $\gamma \gg 1$ gives

$$R(t;\theta) = ct \left(1 - \frac{1}{16\gamma^2(t;\theta)} \right). \tag{A2}$$

As in Section 3, we denote the angle between the viewer and a particular jet sector as ψ , its cosine as $\mu = \cos \psi$, and define $\chi = 2\sin(\psi/2) \approx \psi$. Photons emitted from a sector of the blast wave at time t will be seen by the observer at $t_{\rm obs}$:

$$t_{\text{obs}} = t - \frac{\mu}{c} R(t, \theta) = (1 - \mu)t + \frac{\mu}{16} \frac{t}{\gamma^2(t, \theta)}.$$
 (A3)

Equation (A3) ignores the effect of cosmological redshift as it does not affect the closure relations.

The observed flux depends on the luminosity distance d_L , viewing angle $\theta_{\rm obs}$, and rest-frame emissivity $\varepsilon'_{\nu'}$. The Doppler factor is $\delta = \gamma^{-1}(1-\beta\mu)^{-1}$, where $\beta = (1-\gamma^{-2})^{1/2}$ is the fluid three-velocity. The observed flux can then be expressed as a volume integral, where the integrand is evaluated at the time t corresponding to $t_{\rm obs}$ and position r:

$$F_{\nu}(t_{\text{obs}}, \nu_{\text{obs}}) = \frac{1}{4\pi d_L^2} \int d^3 \boldsymbol{r} \ \delta^2 \varepsilon_{\nu'}^{\prime}. \tag{A4}$$

The blast wave emits from a region of width $\Delta R \propto \delta_s \gamma_s \gamma^{-2} R$, where δ_s is the Doppler factor associated with the shock Lorentz factor γ_s (van Eerten et al. 2010; van Eerten 2018). At a given observer time, the emission will be dominated by a region of (rest-frame) angular size $\Delta\Omega$. The flux can then be approximated as

$$F_{\nu}(t_{\rm obs}, \nu_{\rm obs}) \propto R^2 \Delta R \Delta \Omega \delta^2 \varepsilon_{\nu'}^{\prime} \propto \Delta \Omega \ t^3 \gamma^{-2} \gamma_s \delta_s \delta^2 \varepsilon_{\nu'}^{\prime}.$$
 (A5)

The emissivity $\varepsilon'_{\nu'}$ depends on the fluid Lorentz factor, the frequency $\nu_{\rm obs}$, and numerous (constant) microphysical parameters. We parameterize the dynamic dependence as $\varepsilon'_{\nu'} \propto \gamma^{s_{\gamma}} t^{s_{i}} \nu'^{\beta} = t^{s_{i}} \gamma^{s_{\gamma}} \delta^{-\beta} \nu^{\beta}_{\rm obs}$. The values of s_{γ} , s_{i} , and β in synchrotron regimes are given in Table A1. This leads to a flux of

$$F_{\nu} \propto \Delta \Omega \ t^{3+s_{t}} \gamma^{-1+s_{\gamma}} \delta_{s} \delta^{2-\beta} \nu_{\text{obs}}^{\beta}. \tag{A6}$$

The Doppler factor depends on the fluid Lorentz factor and whether the material is on axis. The on-/off-axis boundary occurs at $\gamma^{-1} \approx \chi$ (i.e., $\beta \approx \mu$). One can write

$$\delta = \begin{cases} 2\gamma^{-1}\chi^{-2}, & \text{if } \gamma \gg 1 \text{ and } \chi \gg \gamma^{-1} \text{ (off axis)} \\ 2\gamma, & \text{if } \gamma \gg 1 \text{ and } \chi \ll \gamma^{-1} \text{ (on axis)}. \end{cases}$$
 (A7)

| Regime | Label | s_{γ} | S_t | β |
|--------------------------|-------|--------------|-------|---------|
| $\nu' < \nu'_m < \nu'_c$ | D | 1 | 0 | 1/3 |
| $\nu' < \nu'_c < \nu'_m$ | E | 7/3 | 2/3 | 1/3 |
| $\nu_c' < \nu' < \nu_m'$ | F | 3/2 | -1 | -1/2 |
| $\nu_m' < \nu' < \nu_c'$ | G | (3p+1)/2 | 0 | (1-p)/2 |
| $\nu_m', \nu_c' < \nu'$ | H | 3p/2 | -1 | -p/2 |

The observer time can be similarly simplified in both limits:

$$t_{\text{obs}} = \begin{cases} \frac{1}{2} \chi^2 t, & \text{if } \chi \gg \gamma^{-1} \text{ (off axis)} \\ \frac{1}{16} \gamma^{-2} t, & \text{if } \chi \ll \gamma^{-1} \text{ (on axis)} \end{cases}$$
(A8)

As can the flux:

$$F_{\nu} \propto \begin{cases} \Delta \Omega t^{3+s_2} \gamma^{-4+s_1+\beta} \chi^{-6+2\beta} \nu_{\text{obs}}^{\beta}, & \text{(off axis)} \\ \Delta \Omega t^{3+s_2} \gamma^{2+s_1-\beta} \nu_{\text{obs}}^{\beta}, & \text{(on axis)} \end{cases}$$
(A9)

The behavior of the Doppler factor informs the scaling of $\Delta\Omega$. If any part of the jet is on axis, its emission is enhanced by $\sim \gamma^2$ over the off-axis material and will dominate. An observer for whom the entire jet is off axis must be situated at some large $\theta_{\rm obs}$, outside the outermost jet material. At early times, the entire jet will be beamed off axis, with emission from the near edge (with the smallest ψ and presumably γ) contributing most to the emission. The absence of any particular angular scale in this regime indicates $\Delta\Omega$ will be roughly constant. For an on-axis observer, $\Delta\Omega \sim \sin^2\psi_{\rm max} \propto \gamma^{-2}$ until the entire jet is on axis, at which point $\Delta\Omega$ is again constant. Hence,

$$F_{\nu} \propto \begin{cases} t^{3+s_2} \gamma^{-4+s_1+\beta} \chi^{-6+2\beta} \nu_{\text{obs}}^{\beta}, \text{ (off axis)} \\ t^{3+s_2} \gamma^{s_1-\beta} \nu_{\text{obs}}^{\beta}, & \text{ (on axis, pre - jet break)} \\ t^{3+s_2} \gamma^{2+s_1-\beta} \nu_{\text{obs}}^{\beta}, & \text{ (on axis, post - jet break)}. \end{cases}$$
(A10)

Finally, for off-axis emission $t \propto t_{\rm obs}$ and hence $\gamma \propto t_{\rm obs}^{-3/2}$. For on-axis observers $t_{\rm obs} \propto \gamma^{-2} t \propto t^4$, hence $t \propto t_{\rm obs}^{1/4}$ and $\gamma \propto t_{\rm obs}^{-3/8}$, giving finally

$$F_{\nu} \propto \begin{cases} t_{\text{obs}}^{9+s_2-3(s_1+\beta)/2} \chi^{-6+2\beta} \nu_{\text{obs}}^{\beta}, (\text{off axis}) \\ t_{\text{obs}}^{(3+s_2)/4+3(-s_1+\beta)/8} \nu_{\text{obs}}^{\beta}, (\text{on axis, pre - jet break}) \\ t_{\text{obs}}^{s_2/4+3(-s_1+\beta)/8} \nu_{\text{obs}}^{\beta}, & (\text{on axis, post - jet break}). \end{cases}$$
(A11)

These formulae capture the standard behavior of top-hat jets, as well as any jet that is fully on axis or off axis. What they fail to (easily) demonstrate is the behavior of a structured jet which transitions continuously from one state to the other over the course of the observation.

Appendix B Derivation of the Structured Jet Equations

A jet with a nontrivial angular distribution of energy can exhibit qualitatively different behavior from a simple top hat, particularly when observed at a significant viewing angle. While the initial off-axis and final on-axis post-jet-break evolutions are identical, these are separated by a transition phase where the sector dominating the emission scans over the jet surface. This transition phase begins at the end of the offaxis phase: when a sector of the jet first decelerates to include the observer in its beaming cone. This will necessarily be from the wings/edge of the jet, the material with the lowest Lorentz factor, and smallest angle ψ to the observer. As the blast wave decelerates, more energetic material from nearer the core will come into view and the high-latitude emission will dim. Finally, the core of the jet $(\theta = 0 \text{ or } \psi = \theta_{\text{obs}})$ decelerates and becomes visible to the observer. At this point, the entire jet is on axis and evolution continues as in the post-jet-break phase.

At each moment during the structure phase, the emission is dominated by material that just came on axis, where $\gamma^{-1} = \chi \equiv 2\sin(\psi/2) \approx \psi$. To find the overall behavior, we first determine $t_{\rm obs}(\psi)$ and $F_{\nu}(\psi)$ for material whose emission is peaking (coming on axis). Because the structure phase occurs when the motion is still relativistic, we can assume $\gamma \gg 1$ and hence χ , $\sin \psi \ll 1$. In this approximation,

$$\mu = 1 - \frac{1}{2}\chi^2, \tag{B1}$$

$$\delta_{\rm s} \approx \delta \approx \gamma = \chi^{-1}$$
. (B2)

The material dominating the emission is in the plane between the observer and the jet axis, denoted by $\phi=0$. Along this line, we have $\psi=\theta_{\rm obs}-\theta$ and can use ψ or θ interchangeably to denote latitude. From Equation (A1), we have $t\propto E(\theta)^{1/3}\gamma^{-2/3}$. Using Equations (A3) and (B1), we find that material at ψ will come on axis at observer time:

$$t_{\text{obs}}(\psi) = \frac{9}{16} \chi^2 t \propto E(\theta)^{1/3} \chi^{8/3}.$$
 (B3)

The peak flux from material at ψ can be determined from Equation (A6). Using Equation (B2) and taking $\Delta\Omega \propto \gamma^{-s_{\Omega}}$ give an observed flux,

$$F_{\nu}(\psi) \propto t^{3+s_t} \gamma^{2+s_{\gamma}-s_{\Omega}-\beta} \nu_{\text{obs}}^{\beta}$$

$$\propto E(\theta)^{1+s_t/3} \chi^{-s_{\gamma}+2s_t/3+s_{\Omega}+\beta} \nu_{\text{obs}}^{\beta}. \tag{B4}$$

Equations (B3) and (B4) describe the evolution of the flux in the structure phase in terms of the parameter ψ , which varies from min(0, $\theta_{\rm obs} - \theta_{\rm w}$) to $\theta_{\rm obs}$. In principle, one would like to invert Equation (B3) and substitute it into Equation (B4) to obtain $F_{\nu}(t_{\rm obs})$ itself. Unfortunately, in general this is impossible to do in closed form because $E(\theta)$ is nontrivial.

We can obtain the temporal power-law slope of the light curve by differentiating both Equations (B3) and (B4) with respect to ψ . Noting that $dE/d\psi = -dE/d\theta$ and $d\chi/d\psi = \cos(\psi/2)$, we obtain for the individual derivatives:

$$\frac{d \log t_{\text{obs}}}{d\psi} = \frac{4}{3} \cot(\psi/2) - \frac{1}{3} \frac{d \log E}{d\theta},$$
 (B5)

$$\frac{d\log F_{\nu}}{d\psi} = \left(-s_{\gamma} + \frac{2}{3}s_{t} + s_{\Omega} + \beta\right) \frac{1}{2}\cot(\psi/2)$$

$$-\left(1 + \frac{1}{3}s_{t}\right) \frac{d\log E}{d\theta}.$$
(B6)

Taking the ratio and simplifying give

$$\frac{d \log F_{\nu}}{d \log t_{\text{obs}}}(\psi) = \frac{3\beta - 3s_{\gamma} + 2s_{t} + 3s_{\Omega} + (3 + s_{t})g(\psi)}{8 + g(\psi)}$$
(B7)

$$g(\psi) \equiv -2\tan(\psi/2)\frac{d\log E}{d\theta}$$
 (B8)

The parameter g is directly measurable from the light curve, given the spectral information which fixes β , s_{γ} , and s_t .

Equation (B7) is a generic expression for the temporal slope α for synchrotron emission from a relativistic, nonspreading, decelerating blast wave. In particular, if g=0 and $s_{\Omega}=2$, one recovers the standard pre-jet-break slopes (Granot & Sari 2002). If g=0 and s=0, one recovers the standard beaming-effect jet break where the post-break slope is reduced by -3/4 from the pre-break slope. Misaligned viewing of a structured jet corresponds to $s_{\Omega}=1$, g free.

The full flux-scaling equations also require an updated energy and circumburst density scaling. We can obtain the scalings for energy and density from dimensional analysis, following van Eerten & MacFadyen (2012b; specifically, by making use of the fact that the overall flux scalings for the different spectral regimes should obey those presented in Table 1 of that paper).

Introducing the microphysical parameters p, ε_e , and ε_B as in Section 3, we can write scalings for the characteristic spectral quantities in the observer's frame, where we only ignore constant factors:

$$\nu_m(\psi) \propto (1+z)^{-1} \left(\frac{p-2}{p-1}\right)^2 n_0^{1/2} \varepsilon_e^2 \varepsilon_B^{1/2} \chi^{-4}$$
 (B9)

$$\nu_c(\psi) \propto (1+z)^{-1} n_0^{-5/6} \varepsilon_{\rm B}^{-3/2} E(\theta)^{-2/3} \chi^{-4/3}$$
 (B10)

$$F_P(\psi) \propto (1+z)(p-1)d_L^{-2}n_0^{1/2}\varepsilon_{\rm B}^{1/2}E(\theta)\chi^{-2+s_{\Omega}}.$$
 (B11)

Their derivatives with respect to ψ are

$$\frac{d\log\nu_m}{d\psi} = -2\cot(\psi/2),\tag{B12}$$

$$\frac{d\log\nu_c}{d\psi} = \frac{2}{3}\cot(\psi/2) - \frac{2}{3}\frac{d\log E}{d\theta},\tag{B13}$$

$$\frac{d\log F_P}{d\psi} = (-2 + s_{\Omega}) \frac{1}{2} \cot(\psi/2) - \frac{d\log E}{d\theta}, \quad (B14)$$

leading to observed temporal slopes of

$$\frac{d\log\nu_m}{d\log t_{\text{obs}}} = -\frac{12}{8 + g(\psi)},\tag{B15}$$

$$\frac{d\log\nu_c}{d\log t_{\text{obs}}} = 2\frac{2+g(\psi)}{8+g(\psi)},\tag{B16}$$

$$\frac{d \log F_P}{d \log t_{\text{obs}}} = 3 \frac{-2 + s_{\Omega} + g(\psi)}{8 + g(\psi)}.$$
 (B17)

We can obtain full observer frame flux-scaling equations in each of the synchrotron spectral regimes, following van Eerten & MacFadyen (2012b). Although the scalings of p, ε_e , ε_B , and

 d_L remain unchanged, n_0 , E_0 , and z are significantly altered due to their role in normalizing the observer time $t_{\rm obs}$. In particular, by dimensional analysis, χ must be proportional to a power of $(1+z)^{-1}E_0^{-1/3}n_0^{1/3}t_{\rm obs}$. We can use this to write the characteristic spectral quantities semiexplicitly in terms of the observer time $t_{\rm obs}$:

$$\nu_m \propto (1+z)^{(4-g)/(8+g)} \left(\frac{p-2}{p-1}\right)^2 \varepsilon_e^2$$

$$\times \varepsilon_B^{1/2} E_0^{4/(8+g)} n_0^{g/(16+2g)} t_{\text{obs}}^{-12/(8+g)}$$
(B18)

$$\nu_c \propto (1+z)^{(-4+g)/(8+g)} \varepsilon_{\rm B}^{-3/2} E_0^{-4/(8+g)} \times n_0^{-(16+3g)/(16+2g)} t_{\rm obs}^{2(2+g)/(8+g)}$$
(B19)

$$F_{\text{Peak}} \propto (1+z)^{(14-2g-3s_{\Omega})/(8+g)} \varepsilon_{\text{B}}^{1/2} E_{0}^{(10-s_{\Omega})/(8+g)} \times n_{0}^{(4+3g+2s_{\Omega})/(16+2g)} t_{obs}^{3(-2+s_{\Omega}+g)/(8+g)}. \tag{B20}$$

Formally, the above relations are not explicit, as g depends on ψ , which depends on $t_{\rm obs}$ in a nontrivial way. However, as demonstrated in Section 4, in many cases g can be viewed as effectively constant. Using $g_{\rm eff}$ (i.e., Equation (34), for instance) one can treat the above formulae as explicit in $t_{\rm obs}$.

One can then arrive at the full flux relations, where we have only dropped constant numerical factors and a rational function of *p*:

$$F_{D} \propto (1+z)^{(38-5g-9s_{\Omega})/(24+3g)} \epsilon_{e}^{-2/3} \epsilon_{B}^{1/3}$$

$$\times n_{0}^{(6+4g+3s_{\Omega})/(24+3g)} E_{0}^{(26-3s_{\Omega})/(24+8g)} t_{obs}^{(-2+3s_{\Omega}+3g)/(8+g)} \nu^{1/3}$$
(B21)

$$F_{E} \propto (1+z)^{(46-7g-9s_{\Omega})/(24+3g)} \epsilon_{B}^{1} n_{0}^{(14+6g+3s_{\Omega})/(24+3g)} \times E_{0}^{(34-3s_{\Omega})/(24+3g)} t_{obs}^{(-14+9s_{\Omega}+11g)/(24+3g)} \nu^{1/3}$$
(B22)

$$F_F \propto (1+z)^{(24-3g-6s_{\Omega})/(16+2g)} \epsilon_B^{-1/4} n_0^{(-8+3g+4s_{\Omega})/(32+4g)} \times E_0^{(8-s_{\Omega})/(8+g)} t_{obs}^{(-8+3s_{\Omega}+2g)/(8+g)} \nu^{-1/2}$$
(B23)

$$F_{G} \propto (1+z)^{(-(p+3)g+4p-6s_{\Omega}+24)/(16+2g)} \epsilon_{e}^{p-1} \epsilon_{B}^{(1+p)/4}$$

$$\times n_{0}^{(gp+5g+4s_{\Omega}+8)/(32+4g)} E_{0}^{(8+2p-s_{\Omega})/(8+g)}$$

$$\times t_{obs}^{3(-2p+s_{\Omega}+g)/(8+g)} \nu^{(1-p)/2}$$
(B24)

$$F_{H} \propto (1+z)^{(-(p+2)g+4p-6s_{\Omega}+20)/(16+2g)} \epsilon_{e}^{p-1} \epsilon_{B}^{(p-2)/4}$$

$$\times n_{0}^{(gp+2g+4s_{\Omega}-8)/(32+4g)} E_{0}^{(6+2p-s_{\Omega})/(8+g)}$$

$$\times t_{\text{obs}}^{(-6p-2+3s_{\Omega}+2g)/(8+g)} \nu^{-p/2}.$$
(B25)

Again, although formally $g = g(\psi)$ is time variable, it can often be regarded as constant in a particular phase of the light curve.

Appendix C GW 170817A—Parameter Estimation Posteriors

The marginalized posterior limits on the afterglow parameters presented in Table 3 are a useful summary but do not show how the inferred parameter values correlate with each other. Figures C1 and C2 show all pairwise correlations between parameters in our fits to GRB 170817A for the Gaussian and power-law jet models, respectively, as well as the marginalized distributions for each parameter.

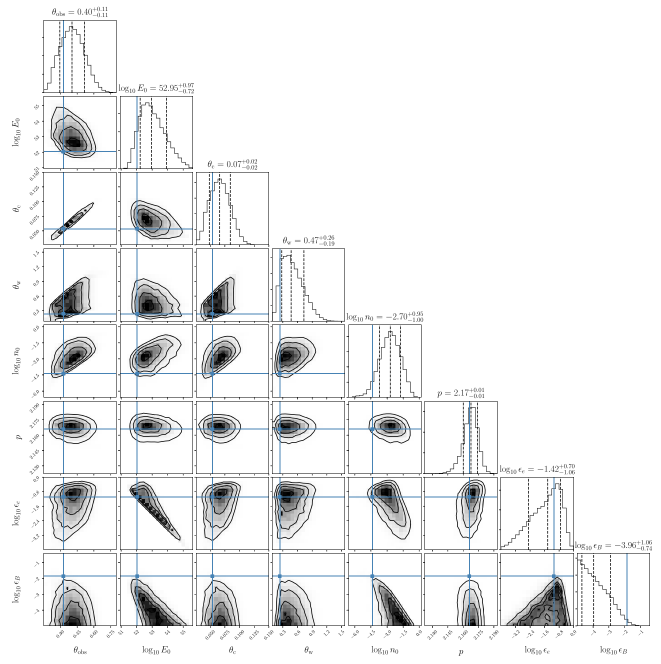


Figure C1. Views of the posterior parameter distribution for a Gaussian jet fit to the GW 170817A afterglow. The diagonal contains one-dimensional marginalized posteriors for each fit parameter, while the off-diagonal plots contain two-dimensional maps of the posterior marginalized over all but the two corresponding parameters. Dashed lines and labels along the diagonal give the median value and symmetric 68% uncertainties (the 16% and 84% quantiles) for each parameter's marginalized distribution. Blue dashed line shows the location of the sample with maximum posterior probability.

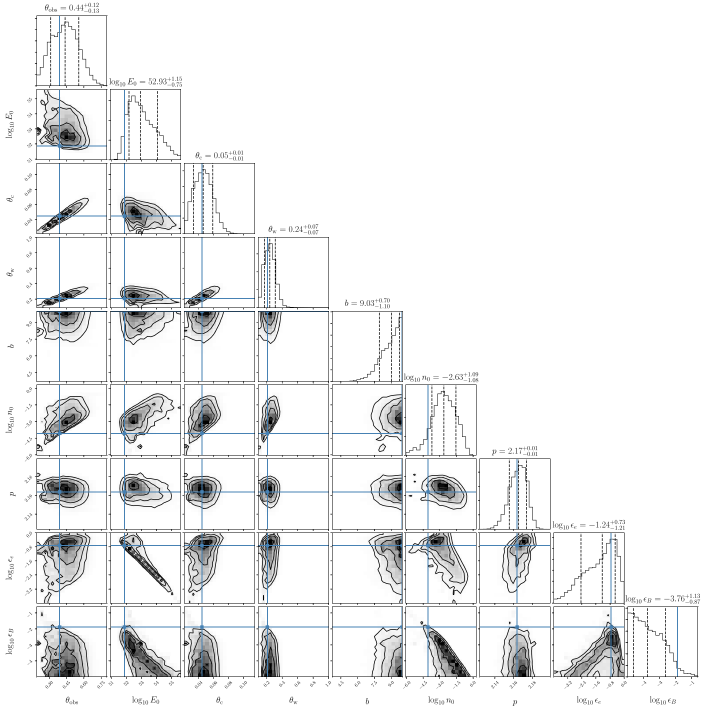


Figure C2. As Figure C1, for the power-law jet model.

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References

Abbott, B. P., Abbott, R., Abbott, T. D., et al. 2017a, PhRvL, 119, 161101 Abbott, B. P., Abbott, R., Abbott, T. D., et al. 2017b, ApJL, 848, L12 Abbott, B. P., Abbott, R., Abbott, T. D., et al. 2017c, Natur, 551, 85 Alexander, K. D., Margutti, R., Blanchard, P. K., et al. 2018, ApJL, 863, L18 Aloy, M. A., Janka, H.-T., & Müller, E. 2005, A&A, 436, 273

Beniamini, P., Granot, J., & Gill, R. 2020, MNRAS, 493, 3521
Beniamini, P., & Nakar, E. 2019, MNRAS, 482, 5430
Beniamini, P., Petropoulou, M., Barniol Duran, R., & Giannios, D. 2019, MNRAS, 483, 840
Blandford, R. D., & McKee, C. F. 1976, PhFl, 19, 1130
Corsi, A., & Piro, L. 2006, A&A, 458, 741
Dai, X., & Zhang, B. 2005, ApJ, 621, 875
Dalal, N., Griest, K., & Pruet, J. 2002, ApJ, 564, 209
D'Alessio, V., Piro, L., & Rossi, E. M. 2006, A&A, 460, 653
D'Avanzo, P., Campana, S., Salafia, O. S., et al. 2018, A&A, 613, L1
Duffell, P. C., & Laskar, T. 2018, ApJ, 865, 94
Duffell, P. C., & MacFadyen, A. I. 2013, ApJL, 776, L9
Fong, W., Berger, E., Margutti, R., & Zauderer, B. A. 2015, ApJ, 815, 102
Fong, W.-f., Blanchard, P. K., Alexander, K. D., et al. 2019, ApJ, 883, 1

```
Foreman-Mackey, D., Hogg, D. W., Lang, D., & Goodman, J. 2013, PASP,
Gao, H., Lei, W.-H., Zou, Y.-C., Wu, X.-F., & Zhang, B. 2013, NewAR,
  57, 141
Geng, J.-J., Zhang, B., Kölligan, A., Kuiper, R., & Huang, Y.-F. 2019, ApJL,
Ghirlanda, G., Salafia, O. S., Paragi, Z., et al. 2019, Sci, 363, 968
Granot, J., & Kumar, P. 2003, ApJ, 591, 1086
Granot, J., Panaitescu, A., Kumar, P., & Woosley, S. E. 2002, ApJL, 570, L61
Granot, J., & Piran, T. 2012, MNRAS, 421, 570
Granot, J., & Sari, R. 2002, ApJ, 568, 820
Haggard, D., Nynka, M., Ruan, J. J., et al. 2017, ApJL, 848, L25
Hajela, A., Margutti, R., Alexander, K. D., et al. 2019, ApJL, 886, L17
Hallinan, G., Corsi, A., Mooley, K. P., et al. 2017, Sci, 358, 1579
Hotokezaka, K., Nakar, E., Gottlieb, O., et al. 2019, NatAs, 3, 940
Hotokezaka, K., & Piran, T. 2015, MNRAS, 450, 1430
Ioka, K., & Nakamura, T. 2001, ApJL, 554, L163
Ioka, K., & Nakamura, T. 2019, MNRAS, 487, 4884
Kumar, P., & Granot, J. 2003, ApJ, 591, 1075
Lamb, G. P., & Kobayashi, S. 2017, MNRAS, 472, 4953
Lamb, G. P., Lyman, J. D., Levan, A. J., et al. 2019, ApJL, 870, L15
Lazzati, D., López-Cámara, D., Cantiello, M., et al. 2017, ApJL, 848, L6
Lipunov, V. M., Postnov, K. A., & Prokhorov, M. E. 2001, ARep, 45, 236
Lyman, J. D., Lamb, G. P., Levan, A. J., et al. 2018, NatAs, 2, 751
Margutti, R., Alexander, K. D., Xie, X., et al. 2018, ApJL, 856, L18
Mathews, W. G. 1971, ApJ, 165, 147
Matsumoto, T., Nakar, E., & Piran, T. 2019, MNRAS, 483, 1247
Mészáros, P., Rees, M. J., & Wijers, R. A. M. J. 1998, ApJ, 499, 301
Mignone, A., & McKinney, J. C. 2007, MNRAS, 378, 1118
Mignone, A., Plewa, T., & Bodo, G. 2005, ApJS, 160, 199
Mizuta, A., & Aloy, M. A. 2009, ApJ, 699, 1261
Mooley, K. P., Deller, A. T., Gottlieb, O., et al. 2018a, Natur, 561, 355
Mooley, K. P., Frail, D. A., Dobie, D., et al. 2018b, ApJL, 868, L11
Mooley, K. P., Nakar, E., Hotokezaka, K., et al. 2018c, Natur, 554, 207
Nakar, E., Gottlieb, O., Piran, T., Kasliwal, M. M., & Hallinan, G. 2018, ApJ,
Nakar, E., Granot, J., & Guetta, D. 2004, ApJL, 606, L37
Nakar, E., & Piran, T. 2011, Natur, 478, 82
Nava, L., Sironi, L., Ghisellini, G., Celotti, A., & Ghirlanda, G. 2013,
   MNRAS, 433, 2107
Nousek, J. A., Kouveliotou, C., Grupe, D., et al. 2006, ApJ, 642, 389
Panaitescu, A. 2005a, MNRAS, 362, 921
Panaitescu, A. 2005b, MNRAS, 363, 1409
Panaitescu, A., & Kumar, P. 2003, ApJ, 592, 390
```

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Panaitescu, A., Mészáros, P., & Rees, M. J. 1998, ApJ, 503, 314
Peng, F., Königl, A., & Granot, J. 2005, ApJ, 626, 966
Piro, L., de Pasquale, M., Soffitta, P., et al. 2005, ApJ, 623, 314
Piro, L., Troja, E., Zhang, B., et al. 2019, MNRAS, 483, 1912
Planck Collaboration, Ade, P. A. R., Aghanim, N., et al. 2016, A&A, 594,
Press, W. H., Teukolsky, S. A., Vetterling, W. T., & Flannery, B. P. 2007,
  Numerical Recipes: The Art of Scientific Computing (3rd ed.; New York:
  Cambridge Univ. Press)
Racusin, J. L., Liang, E. W., Burrows, D. N., et al. 2009, ApJ, 698, 43
Rees, M. J., & Mészáros, P. 1998, ApJL, 496, L1
Rhoads, J. E. 1999, ApJ, 525, 737
Riess, A. G., Macri, L. M., Hoffmann, S. L., et al. 2016, ApJ, 826, 56
Rossi, E., Lazzati, D., & Rees, M. J. 2002, MNRAS, 332, 945
Rossi, E. M., Lazzati, D., Salmonson, J. D., & Ghisellini, G. 2004, MNRAS,
  354, 86
Ruan, J. J., Nynka, M., Haggard, D., et al. 2018, ApJL, 853, 4
Ryan, G., van Eerten, H., MacFadyen, A., & Zhang, B.-B. 2015, ApJ, 799, 3
Salmonson, J. D. 2003, ApJ, 592, 1002
Sari, R., & Mészáros, P. 2000, ApJL, 535, L33
Sari, R., Piran, T., & Halpern, J. P. 1999, ApJL, 519, L17
Troja, E., Castro-Tirado, A. J., Becerra Gonzalez, J., et al. 2019a, MNRAS,
  489, 2104
Troja, E., Piro, L., Ryan, G., et al. 2018a, MNRAS, 478, L18
Troja, E., Piro, L., van Eerten, H., et al. 2017, Natur, 551, 71
Troja, E., Ryan, G., Piro, L., et al. 2018b, NatCo, 9, 4089
Troja, E., Sakamoto, T., Cenko, S. B., et al. 2016, ApJ, 827, 102
Troja, E., van Eerten, H., Ryan, G., et al. 2019b, MNRAS, 489, 1919
Uhm, Z. L. 2011, ApJ, 733, 86
van Eerten, H. 2013, arXiv:1309.3869
van Eerten, H. 2018, IJMPD, 27, 1842002
van Eerten, H., van der Horst, A., & MacFadyen, A. 2012, ApJ, 749, 44
van Eerten, H., Zhang, W., & MacFadyen, A. 2010, ApJ, 722, 235
van Eerten, H. J., & MacFadyen, A. I. 2012a, ApJ, 751, 155
van Eerten, H. J., & MacFadyen, A. I. 2012b, ApJL, 747, L30
Wu, Y., & MacFadyen, A. 2018, ApJ, 869, 55
Xie, X., Zrake, J., & MacFadyen, A. 2018, ApJ, 863, 58
Yamazaki, R., Ioka, K., & Nakamura, T. 2002, ApJL, 571, L31
Yamazaki, R., Ioka, K., & Nakamura, T. 2003, ApJ, 593, 941
Zhang, B., Dai, X., Lloyd-Ronning, N. M., & Mészáros, P. 2004, ApJL,
  601, L119
Zhang, B., Fan, Y. Z., Dyks, J., et al. 2006, ApJ, 642, 354
Zhang, B., & Mészáros, P. 2002, ApJ, 571, 876
Zhang, B.-B., van Eerten, H., Burrows, D. N., et al. 2015, ApJ, 806, 15
```