The Fate of the Merger Remnant in GW170817 and Its Imprint on the Jet Structure

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Abstract

The first neutron star binary merger detected in gravitational waves, GW170817, and the subsequent detection of its electromagnetic spectrum showed that these systems are viable progenitors of short γ-ray bursts (sGRBs). The afterglow signal of GW170817 has been found to be consistent with a structured GRB jet seen off-axis, requiring significant amounts of relativistic material at large angles. This trait can be attributed to the interaction of the relativistic jet with the external wind medium. Here we perform numerical simulations of relativistic jets interacting with realistic wind environments in order to explore how the properties of the wind and central engine affect the structure of successful jets. We find that the angular energy distribution of the jet depends primarily on the ratio between the lifetime of the jet and the time it takes the merger remnant to collapse. We make use of these simulations to constrain the time it took for the merger remnant in GW170817 to collapse into a black hole based on the angular structure of the jet as inferred from afterglow observations. We conclude that the lifetime of the merger remnant in GW170817 was ≈1–1.7 s, which, after collapse, triggered the formation of the jet.

Unified Astronomy Thesaurus concepts: Gamma-ray bursts (629); Jets (870)

1. Introduction

The gravitational wave event GW170817 (Abbott et al. 2017a), that was accompanied by the detection of emission across the electromagnetic spectrum (Abbott et al. 2017b; Coulter et al. 2017), demonstrated that neutron star binary mergers are the sources of short γ-ray bursts (sGRBs; Eichler et al. 1989; Narayan et al. 1992), or at least a subset of them.

From the unusually faint nature of GRB 170817A it was initially argued that this event belonged to a class of intrinsically subenergetic sGRBs (Margutti et al. 2018), but as more is being learned about GRB 170817A, the more it appears like the afterglow emission is instead consistent with the neutron star merger having triggered a typical, powerful sGRB seen at an angle of about a few times the opening angle of the central jet (Lazzati et al. 2017; Murguia-Berthier et al. 2017a; Duffell et al. 2018; Lamb et al. 2018, 2019; Mooley et al. 2018a, 2018b; Wu & MacFadyen 2018).

A question that has remained largely unanswered so far is what determined the atypical structure of the jet in GRB 170817A, which is required not to have sharp edges but wings of lower kinetic energy and Lorentz factors that extend to large angles (Lazzati et al. 2017; Bromberg et al. 2018; Duffell et al. 2018; Granot et al. 2018; Kathirgamaraju et al. 2018; Lamb & Kobayashi 2018; Xie et al. 2018; Gill et al. 2019a; Lamb et al. 2019; Lazzati & Perna 2019; Troja et al. 2019; Beniamini et al. 2020; Lazzati et al. 2020; Nakar & Piran 2020; Ryan et al. 2020). This in turn might be attributed to the interaction of the jet with a dense surrounding gas distribution, quite possibly the wind emanating from the merger remnant.

A trait of the jet–wind interaction is that there can be an exchange of linear momentum with the neighboring wind, even if there is minimal exchange of baryons (Lee & Ramirez-Ruiz 2007). As a result, the jet itself is then likely to develop a velocity profile so that different portions move with different Lorentz factors (Rosswog & Ramirez-Ruiz 2002; Aloy et al. 2005). This implies that an observer could infer a value for the Lorentz factor that depends upon the inclination of the line of sight to the jet axis. In this case, the early afterglow emission of GRB 170817A would be naturally produced by the deceleration of the lower Lorentz factor material moving along our line of sight (Rosswog et al. 2003; Lamb & Kobayashi 2018).

We already know that winds are a prominent feature of neutron star merger remnants and are accompanied by prodigious mass loss (Rosswog & Ramirez-Ruiz 2002, 2003; Lee & Ramirez-Ruiz 2007; Lee et al. 2009; Perego et al. 2014; Nedora et al. 2021). This is not on the face of it the most advantageous environment to produce a baryon-starved jet. Studies of sGRB jets (Eichler et al. 1989; Narayan et al. 1992; Lee & Ramirez-Ruiz 2007) are thus increasingly invoking the collapse of the remnant to a black hole (e.g., Lee et al. 2005), which neatly avoids the problem of catastrophic mass pollution close to the jet creation region, and allows the terminal jet Lorentz factors to be large. There are alternatives to the collapse of the remnant to a BH in which a long-lived remnant can form a jet (Mösta et al. 2020), although the aforementioned risks of baryon population could severely limit the jet’s Lorentz factor. These issues motivate our study of the interaction between the jet and the precollapse wind through which the jet is expected to propagate. This jet–outflow interaction could turn out to be key for interpreting the observed properties of GRB 170817A.

The preburst gas distribution depends on how the binary neutron star merger loses mass. As the binary coalesces, various mechanisms can transport angular momentum and dissipate energy in the newly formed remnant (Baiotti et al. 2008), giving rise to significant mass loss (Lee & Ramirez-Ruiz 2007). One important transport mechanism is the
neutrino-driven wind (NDW; Rosswog & Ramirez-Ruiz 2003; Dessart et al. 2009; Perego et al. 2014), as copious amounts of neutrinos are created in the merger remnant. The high flux of neutrinos will interact with matter in and around the merger remnant, driving a baryon-loaded wind. Another important mechanism is energy and angular momentum transport mediated by magnetic fields. Even an initial weak field can destabilize the merger remnant via the so-called magnetorotational instability (e.g., Ruiz et al. 2019). Magnetic instabilities inside the merger remnant can thus drive a powerful baryon-loaded wind (Siegel et al. 2014; Ciolfi et al. 2017; Ciolfi 2020).

This merger remnant is assumed to be unstable and its subsequent collapse to a black hole is assumed to trigger a relativistic jet (Rezzolla et al. 2011; McKinney et al. 2012, 2014; Sadowski et al. 2015; Ruiz et al. 2016; Qian et al. 2018; Kathirgamaraju et al. 2019; Ruiz et al. 2019; Troja et al. 2019). This is thought to be the case for GRB 170817, since a long-lived remnant is difficult to reconcile with observations (e.g., Ciolfi et al. 2019; Ciolfi 2020). In this case, the jet will then unavoidably interact with the precollapse winds.\(^7\)

The interaction of the wind has a decisive effect in shaping the jet (Murguia-Berthier et al. 2014; Nagakura et al. 2014; Duffell et al. 2015; Murguia-Berthier et al. 2017b; Duffell et al. 2018; Lazzati et al. 2018; Geng et al. 2019; Gottlieb et al. 2020, 2021; Hamidani et al. 2020; Hamidani & Ioka 2021). Additionally, there are instances in which the wind can be dense enough to become a death trap for the jet, choking the outflow and rendering sGRB production unsuccessful. Therefore, it is important to understand how the properties of the wind and central engine affect the structure of the jet. The wind is driven by the merger remnant in this case while the jet is triggered by the newly formed BH and accretion disk. A key property of the binary neutron star merger is the time it takes for the remnant to collapse into a black hole, which is directly linked to the lifetime of the wind. Thus, by understanding how the interaction with the wind can alter the jet structure, one can constrain the lifetime of this remnant.

In this paper we perform special relativistic simulations to study how the jet structure is affected by the neutrino-driven wind and the magnetized disk outflow. We also explore how the time delay between collapse and jet triggering affects the structure of the jet. We use these simulations to set a limit on the delay time of GW170817 based on the angular structure of the jet that is inferred from afterglow observations.

### 2. Jet and Wind Interaction

#### 2.1. Numerical Method and Setup

Our simulations follow the setup described in Murguia-Berthier et al. (2014, 2017b). They are performed in 2D axisymmetric coordinates using Mezcal, an adaptive mesh refinement code that solves the equations of special relativistic hydrodynamics. A description of the code and a number of benchmark tests can be found in de Colle et al. (2012a, 2012b).

The setup begins with the injection of a wind, lasting for a time \(t_w\). This \(t_w\) is directly related to the time it takes the merger remnant to collapse to a black hole. After that time, the density of the wind is assumed to decrease as \(r^{-5/3}\), and a jet is introduced. Motivated by GRMHD simulations (McKinney et al. 2012; Sadowski et al. 2015; Ruiz et al. 2016, 2019), the jet is assumed to initially have a top-hat structure characterized by a half-opening angle \(\theta_0\), a luminosity \(L_j\), and a Lorentz factor of \(\Gamma = 10\) that are constant with angle.\(^8\) The central engine powers the jet for a time \(t_j\), Table 1 presents the simulation parameters of all the calculations we performed in this study.

#### 2.2. The Wind Medium in the Precollapse, Merged Remnant

Three different wind prescriptions are simulated, which have different angular structures. The first is a constant uniform spherical wind (Murguia-Berthier et al. 2014). The second is a nonspherical latitudinal distribution in density and velocity (Murguia-Berthier et al. 2017b), whose distribution is based on the global simulations of Perego et al. (2014), accurately representing the neutrino-driven wind from the merger remnant. Additionally, we have included a density profile of a magnetized wind outflow based on the simulations by Janiuk (2019), where the author performs general relativistic magnetohydrodynamical simulations.\(^9\) The density profiles in both cases are similar, they are denser in the equator and progressively lighter in the polar region. The density as a function of angle is obtained by averaging the latitudinal profiles at the end of the simulations (Perego et al. 2014; Janiuk 2019). The density of the wind is given by

\[
\rho_{w}(\theta) = \frac{M(\theta)}{4\pi r^2 v_w},
\]

where \(M_w(\theta)\) is the mass loss rate, \(r\) is the radial coordinate, \(\theta\) is the angular component, and \(v_w\) is the velocity of the wind, which is assumed to be constant. For comparison, we plot the angular distributions of density in the three different winds in Figure 1. The ratio of the density in the polar region (\(\theta = 0^\circ\)) and the equator (\(\theta = 90^\circ\)) is \(\rho_{\text{pol}}/\rho_{\text{eq}} \approx 10^2\) for the NDW and \(\rho_{\text{pol}}/\rho_{\text{eq}} \approx 1.5 \times 10^3\) for the magnetized outflow. We use two different global values for the mass loss rate, as prescribed in the polar region: \(10^{-3} M_e\) s\(^{-1}\) and \(10^{-2} M_e\) s\(^{-1}\). This range is motivated by the range of values seen in magnetically driven and neutrino-driven wind calculations (Perego et al. 2014; Siegel et al. 2014; Shibata et al. 2017; Fujibayashi et al. 2018; Geng et al. 2019; Nathanael et al. 2019).

#### 2.3. Evolution of the Jet

Initially, the jet is unable to move the wind material at a speed comparable to its own and thus is decelerated. As the jet propagates in the wind a bow shock runs ahead of it, which both heats material and causes it to expand sideways (Ramirez-Ruiz et al. 2002; Bromberg et al. 2011; Salafia et al. 2020). The parameter that controls the evolution of the jet interacting with

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\(^7\) As the jet continues to plow ahead of the wind, it sweeps up an increasing amount of surrounding gas, made up of interstellar medium or material that was previously ejected by the progenitor system (such as, e.g., a pulsar wind; Ramirez-Ruiz et al. 2019). This sets a characteristic deceleration length at which the the afterglow emission becomes relevant.

\(^8\) Numerical simulations of jets launched from the central engine with a luminosity and Lorentz factor varying with the polar angle \(\theta\) are discussed in Urrutia et al. (2020).

\(^9\) We note that although the calculations of Janiuk (2019) were performed for a 3 \(M_e\) BH surrounded by 0.1 \(M_e\) accretion disk, the resultant angular profiles are very similar to those by Siegel et al. (2014) for a merger remnant. These wind profiles have the advantage that they have been calculated over many more dynamical times, due to the relative numerical simplicity, and thus better resemble a steady-state wind solution.
\begin{table}[ht]
\centering
\caption{List of Models and the Initial Conditions of our 2D Spherical Simulations} 
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline
Type of Wind & \( t_w \) (s) & \( t_j \) (s) & \( L_j / 10^{52} \) (erg s\(^{-1}\)) & \( M_w / 10^{-3} \) (\( M_\odot \)/s) & \( \theta_h \) (\(^\circ\)) & Successful sGRB? \\
\hline
SW & 0.5 & 0.5 & 1 & 1 & 10 & Yes \\
SW & 1 & 0.5 & 1 & 1 & 10 & Mild \\
SW & 0.5 & 1 & 1 & 1 & 10 & Yes \\
SW & 1 & 0.5 & 1 & 1 & 10 & Yes \\
SW & 0.5 & 0.5 & 1 & 10 & 10 & No \\
SW & 0.5 & 1 & 1 & 10 & 10 & No \\
SW & 1 & 0.5 & 1 & 10 & 10 & Yes \\
SW & 0.5 & 0.5 & 10 & 10 & 10 & Yes \\
SW & 0.3 & 0.5 & 10 & 10 & 10 & Yes \\
SW & 1 & 0.5 & 10 & 10 & 10 & No \\
SW & 0.5 & 1 & 10 & 10 & 10 & Yes \\
SW & 0.3 & 1 & 1 & 5 & 14 & Yes \\
SW & 0.7 & 1 & 1 & 1 & 10 & Yes \\
NDW & 0.5 & 0.5 & 1 & 1 & 10 & Yes \\
NDW & 0.5 & 1 & 1 & 1 & 10 & Yes \\
NDW & 1 & 0.5 & 1 & 1 & 10 & Mild \\
NDW & 1 & 1 & 1 & 1 & 10 & Yes \\
NDW & 0.5 & 0.5 & 1 & 1 & 3 & 10 & Yes \\
NDW & 0.5 & 0.5 & 1 & 5 & 3 & 10 & Yes \\
NDW & 0.5 & 0.5 & 1 & 10 & 10 & No \\
NDW & 0.5 & 1 & 1 & 10 & 10 & No \\
NDW & 1 & 0.5 & 1 & 10 & 10 & No \\
NDW & 1 & 1 & 1 & 10 & 10 & No \\
NDW & 0.5 & 0.5 & 10 & 10 & 10 & Yes \\
NDW & 0.5 & 1 & 10 & 10 & 10 & Yes \\
NDW & 1 & 0.5 & 10 & 10 & 10 & Yes \\
NDW & 1 & 1 & 10 & 10 & 10 & Yes \\
NDW & 0.3 & 1 & 1 & 1 & 10 & Yes \\
NDW & 0.3 & 1 & 10 & 10 & 10 & Yes \\
NDW & 0.3 & 1 & 1 & 5 & 14 & Yes \\
NDW & 0.5 & 0.5 & 1 & 1 & 10 & Yes \\
NDW & 0.5 & 1 & 1 & 10 & 10 & Yes \\
NDW & 1 & 0.5 & 1 & 10 & 10 & No \\
NDW & 1 & 1 & 1 & 10 & 10 & No \\
NDW & 0.3 & 1 & 1 & 1 & 10 & Yes \\
NDW & 0.3 & 1 & 10 & 10 & 10 & Yes \\
NDW & 0.3 & 1 & 1 & 5 & 14 & Yes \\
MW & 0.5 & 0.5 & 1 & 1 & 10 & Yes \\
MW & 0.5 & 1 & 1 & 10 & 10 & Yes \\
MW & 1 & 0.5 & 1 & 10 & 10 & No \\
MW & 1 & 1 & 1 & 10 & 10 & No \\
\hline
\end{tabular}
\end{table}

Note. Here, \( t_w \) corresponds to the time the wind is active, which is related to the delay time between the merger and the collapse to a BH. \( t_j \) is the time the central engine is active. \( L_j \) corresponds to the isotropic jet luminosity. \( M_w \) corresponds to the mass loss rate in the polar region of the wind. \( \theta_h \) is the initial half-opening angle of the jet. All of our simulations have an inner radius of 1 \( \times \) 10\(^8\) cm and an outer radius of 6 \( \times \) 10\(^{10}\) cm. We use an adaptive grid of size \( t_j = 6 \times 10^{10} \) cm and \( \theta_h = \pi/2 \) with 100 \( \times \) 40 initial cells and five levels of refinement resulting in a maximum resolution of 3.75 \( \times \) 10\(^7\) cm. We also use common values for the velocity of the wind \( v_w = 0.3 \) and the jet Lorentz factor \( \Gamma_j = 10 \). For the density profile of the wind we use a spherical wind (SW), a neutrino-driven wind (NDW), and a magnetized wind (MW).

the wind is (Bromberg et al. 2011; Murguia-Berthier et al. 2017b):

\[ \tilde{L} = \frac{\rho_j h_j R_j^2}{\rho_w R_w^2}, \]

where \( \rho \) is the density, \( h \) is the enthalpy, \( \Gamma \) is the Lorentz factor, and the subscripts \( j \), \( w \) refer to the jet and the wind, respectively. At a given time, the jet will have evacuated a channel out to some location where it impinges on the precollapse wind, at a working surface advancing at velocity \( \beta_h \). We balance the momentum fluxes at the working surface to obtain (Begelman & Ciotti 1989; Bromberg et al. 2011; Murguia-Berthier et al. 2017b)

\[ \beta_h = \frac{\beta_j + \beta_w \tilde{L}^{-1/2}}{1 + \tilde{L}^{-1/2}}, \]

where \( \beta_j = v_j/c \) is the initial velocity of the jet, as determined by \( \Gamma \). During propagation in the wind, the head of the jet will initially expand at a constant velocity. This is because \( \rho_j/\rho_w \) is independent of \( r \), so that \( \tilde{L} \) remains unchanged (Equation 2).

This transition is clearly seen after 0.75 s in the evolution of the jet’s head plotted in Figure 2. In this region, \( \tilde{L} \) depends on the pressure build up within the cocoon region (P.; Bromberg et al. 2011)

\[ \tilde{L} = \frac{4P}{\theta^2 \rho \gamma c^2}. \]

In order for the jet to be successful, the central engine needs to remain active when the jet breaks out of the wind. By considering the time at which the head of the jet reaches the outer edge of the wind, the condition for a successful SGRB jet initially expand at a constant velocity.
is constant. This is generally $M \approx 9$, which is 90% of the initial Lorentz factor.

The condition $\beta_h > \beta_{h,c}$ can be used to derive the critical power needed for a jet to be successful, as argued by Murguia-Berthier et al. (2017b). This critical luminosity estimate is shown in Figure 4 in the context of our jet simulations with varying $t_w/t_j$ and expanding in a medium with $M_w = 10^{-2}M_\odot$.

\[ \beta_h > \beta_{h,c} = \beta_w \left( 1 + \frac{t_w}{t_j} \right), \] (5)

where $\beta_w = v_w/c$. This condition is clearly satisfied in the simulation shown in Figure 2. At the time the jet head breaks out from the wind ($t \approx 1.2$ s), we required $\beta_h > \beta_{h,c} \approx 0.45$, which is clearly satisfied and the jet remains active. In Section 2.4 we investigate the applicability of condition 5 for both spherical and nonspherical winds.

2.4. Winds, Jet Dynamics, and Successful Jets

The shocks responsible for producing an sGRB must arise after the relativistic jet has broken free from the precollapse wind. The majority of compact mergers, with the exception of those involving a black hole, will not collapse immediately and a dense wind will thus remain to impede the advance of the jet. As stated by condition 5, an sGRB is likely to be produced if the jet triggered by the postcollapse accretion maintains its power for longer than it takes the jet to reach the edge of the wind. If this is not the case, as shown in the top panel in Figure 3, the jet will be choked. On the other hand, if the jet continues to be active and emerges from the wind, the sudden and drastic density drop at the outer edges allows the jet head to accelerate to velocities close to the speed of light, as illustrated in the middle and bottom panels in Figure 3. In the middle panel $\beta_h \approx \beta_{h,c}$, while in the bottom panel $\beta_h \gg \beta_{h,c}$.

The condition $\beta_h > \beta_{h,c}$ can be used to derive the critical power needed for a jet to be successful, as argued by Murguia-Berthier et al. (2017b). This critical luminosity estimate is shown in Figure 4 in the context of our jet simulations with varying $t_w/t_j$ and expanding in a medium with $M_w = 10^{-2}M_\odot$.

\[ L = \frac{1}{2} \rho_0 v_0^2 \frac{2 \pi R^2 d}{d^2} \frac{\beta^3}{\beta^2}, \]

where $\rho_0$ and $v_0$ are the density and velocity of the wind, $R$ and $d$ are the jet radius and distance, and $\beta$ is the Lorentz factor of the jet.

The condition for the minimum jet power in Figure 4 has been derived assuming that $L$ is constant. This is generally a valid assumption when the jet expands in a $1/r^2$ wind medium and experiences little recollimation. The applicability of this approximation can be seen by contrasting the evolution of the two jets depicted in the bottom panel in Figure 4. One of them (solid line) experiences significant recollimation before reaching the edge of the jet, while the other one (dashed line) escapes before the cocoon pressure is able to significantly alter the jet’s initial structure. We note that although both jets are successful, the condition plotted in the top panel of Figure 4 places the simulation with $t_w/t_j = 1$ (solid line in the bottom panel) to the left of the critical line.
In this case, recollimation permits the jet to expand at a faster rate than the one predicted using the constant $\dot{L}$ assumption. We thus caution the reader that such a constraint should be used as a conservative limit for the necessary jet power.

Additionally, the general formalism used to derive the condition given by Equation (5) makes use of spherical symmetry and as such its applicability is less rigorous when the jet expansion takes place within a nonspherical mass distribution. Figure 5 compares the evolution of two identical jets...
propagating in two different wind environments. The density profiles in both cases are similar in the polar region but NDW’s profile is progressively denser as it approaches the equatorial region (Figure 1). When the jet propagates in the NDW, the cocoon region is significantly more confined due to the increase in the surrounding pressure. As a result, recollimation occurs earlier in the jet’s propagation when compared to the spherical case and causes the jet to propagate at a faster speed. It is thus important to note that in the realistic wind cases considered in this paper, the condition given by Equation (5) provides a rather robust limit for the minimum luminosity required to produce a successful jet.

As demonstrated here, two-dimensional simulations have uncovered some dynamical properties of relativistic flows unanticipated by analytical models, but we caution that there are still some key questions that they cannot tackle. A feature

Figure 4. Top panel: the critical power needed in order to produce a successful sGRB for jets with varying $t_w/t_j$. This condition is derived from Equation (5) assuming $L$ is constant. All cases are for a spherical, isotropic wind with a mass loss rate of $M_w = 10^{-2} M_\odot \, s^{-1}$. The unsuccessful jet simulations are marked with crosses and the dots represent successful cases. Bottom panel: the position of the head of the jet as a function of time for two of the test cases plotted in the top panel. The corresponding vertical lines show when the jet breaks out of the wind. The dashed lines correspond to a simulation with $t_w = 0.3$ s, while the solid line is for a simulation with $t_w = 0.5$ s. The transition to the recollimation regime happens at 0.83 s (0.78 s) for the $t_w = 0.5$ s ($t_w = 0.3$ s) case.

Figure 5. The evolution of two identical jets propagating in wind environments with different structure. The simulations are for $L_j = 10^{50}$ erg s$^{-1}$, the mass loss rate in the polar region is $M_w = 5 \times 10^{-3} M_\odot \, s^{-1}$, $t_w = 0.3$ s, and $t_j = 1$ s, and $\theta_0 = 14^\circ$. Here SW refers to a spherical wind while NDW refers to the neutrino-driven wind (NDW). Shown is a $1.5 \times 10^{10}$ cm scale bar. Top panels: comparison between the evolution of the jets at $t = 1$ s. The contour lines represent lines with equal Lorentz factors. Shown in all cases is a $1.5 \times 10^{10}$ cm scale bar. Middle panels: same as the top panels but for $t = 1.25$ s. Bottom panel: the position of the head of the jet for the two cases depicted above. The vertical lines give the time at which the jet breaks from the wind. The transition to the collimated regime occurs at 0.74 s for the NDW and at 1 s for the SW.
of the jet–wind interaction is that there will surely be some mass entertainment and maybe more importantly, there can be an exchange of linear momentum with the surrounding material. Because of this, we cautioned that higher resolution is needed because even a tiny mass fraction of baryons loading down the jet could severely limit the attainable Lorentz factor (here assumed to be only 10 for numerical convenience). Additionally, the symmetry-breaking involved in transitioning from two to three dimensions is crucial for understanding the nonlinear development of instabilities, leading to qualitatively different core angles range from 4.5° to 7°, which in turn regulates the characteristic time the central engine is active and is broadly related to the duration of the event. We show our results in Figures 6, 7, and 8, where we plot the density and Lorentz factor distributions of jets propagating through a spherical wind, a neutrino-driven wind and a magnetically ejected wind, respectively. The energy per unit solid angle at the end of the simulation is estimated as in Duffell et al. (2015).

The interaction of the jet with the wind will result in an angular redistribution of the jet’s energy, which can naturally give rise to a different afterglow light curve than the one from the original top-hat structure (Lazzati et al. 2017; Bromberg et al. 2018; Duffell et al. 2018; Granot et al. 2018; Kathirgamaraju et al. 2018; Lamb & Kobayashi 2018; Lamb et al. 2019; Salafia et al. 2019; Troja et al. 2019; Lazzati et al. 2020; Gottlieb et al. 2021). In what follows, we explore how the properties of the precollapse wind affect the structure of a jet propagating through it.

Common to all calculations is the altering of \( t_w \) and \( t_j \). Also shown is the final angular distribution of the energy in the relativistic jet. In all simulations we define the core angle of the jet, after its propagation, as the angle where the Lorentz factor of the jet decreases by a factor of 2 from its initial value. The resulting core angles range from 4.5° to 7°, which are similar to the values quoted in the literature (D’Avanzo et al. 2018; Lyman et al. 2018; Troja et al. 2018; Ghirlanda et al. 2019; Salafia et al. 2019; Lazzati et al. 2020; Nathanail et al. 2020). The final angular distribution of the Lorentz factor is found to be well represented by a Gaussian distribution. In all cases, the jet, which is originally a top-hat, spreads laterally thus resulting in a structured jet.

In addition to the density of the wind, which depends primarily on the mass loss rate, the ratio \( t_w/t_j \) has a decisive effect on the appearance of a jet propagating through it. This is because it determines the time the jet resides within the interaction region (as governed by \( \theta_j \)), which in turn regulates the amount of relativistic material that is shocked. The importance of this ratio can be clearly seen in the bottom panels of Figures 6, 7, and 8. If the delay time is larger or comparable to the duration of the jet, the time it takes for the jet to break free from the wind is augmented. In this case, the afterglow emission would be dominated by the emission of the...
laterally spreading relativistic material, which is located at larger angles relative to the rotation axis of the merger remnant. On the other hand, if the jet produced by the accretion onto the black hole maintains its energy for much longer than it takes the jet head to reach the edge of the wind, the core of the relativistic jet would contain substantially more energy than the off-axis material, so that it is likely to dominate the afterglow flux even after expanding for a longer time. The detection of varying afterglow signatures would be a test of the neutron star merger model; and the precise inference of the angular structure of the jet may help constrain the properties of the wind and the lifetime of the merger remnant.

The strength of the baryon-loaded wind is also a key parameter. If the mass loss rate is increased to \( \frac{\dot{M}}{M} = \frac{10^{-3}}{s} \) in the polar region and the luminosity is kept at \( L = 10^{50} \text{ erg s}^{-1} \), the wind would choke the jet, rendering the sGRB unsuccessful. The jet in this environment can become successful if its power is increased, as governed by \( \tilde{L} \) (Bromberg et al. 2011). In Figure 9, we show the effects of altering the mass loss rate and the luminosity of the wind but leaving \( \tilde{L} \) unchanged. As expected, the evolution of the jet remains unchanged and the simulation outputs in these two cases look almost identical.
3. Relevance to GW170817

Several groups (D’Avanzo et al. 2018; Lazzati et al. 2018; Lyman et al. 2018; Margutti et al. 2018; Troja et al. 2018; Ghirlanda et al. 2019; Salafia et al. 2019; Lazzati et al. 2020) have studied the origin of the afterglow emission of GW170817 and concluded that it can be explained by invoking a model where the sGRB was successful and the observer lies off-axis to the jet. A common feature of all models is the need for a significant amount of energy at larger angles, which as we have argued here can be a natural consequence of the interaction of the jet with the precollapse wind. In this section we endeavor to compare our simulation results to the jet models constructed for GW170817.

In Figure 10 we plot the range of wind parameters used in our study and compare them with the constraints derived by the presence of the blue kilonova. The blue line represents the limit marked by the total mass derived to produce the blue component of the kilonova (Kasen et al. 2017). We note that the total mass ejected by the wind in our simulations is below this value.

Various groups inferred different energy distributions for the jet. In Figure 11 we compare their best-fit models for the jet profiles with those obtained from our simulations. The results from our simulations are in broad agreement with the energy distributions derived from afterglow observations. We thus conclude that the structure of an initially top-hat jet can be modified by its interaction with the precollapse wind and, after the jet emerges from this region, can have a structure that closely resembles the one deduced for GW170817. So in these models the $\gamma$-rays would be restricted to a narrow beam, even though outflow with a more moderate Lorentz factor, which is relevant to the afterglow emission, is spread over a wider range of angles.

While the properties of the precollapse wind have an important effect on the appearance of a jet propagating through it (Figure 11), our calculations suggest that $t_w/t_j$ is the essential parameter that controls how much relativistic energy is distributed at large angles.

Figure 12 illustrates the effect of varying $t_w/t_j$ for jets propagating within the three different wind profiles we have considered in this study and the different mass loss rates. It shows how the ratio of the energy contained in the core of the jet to that residing outside it increases as $t_w/t_j$ augments. As argued above, we also see that changes in the mass loss rate have a less dramatic effect when compared to variations in $t_w/t_j$.

In the case of a successful breakthrough, the resultant jet structure could result in an afterglow signature similar to that observed in GW170817 if the time it took for the merger remnant to collapse is similar to the observed duration of the event. An upper limit for $t_w$ can be derived by requiring a successful jet (Murguia-Berthier et al. 2017b). A successful jet can be produced if the central engine remains active for a time longer than the time it takes for the jet to break through the

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**Figure 9.** Top and middle panels: density snapshots with Lorentz factor for simulations that have the same $\tilde{L}$. On the left, the wind has a mass loss rate in the equator of $\dot{M}_w = 10^{-3} \dot{M}_\odot s^{-1}$ and the jet has a luminosity of $L_j = 10^{51}$ erg s$^{-1}$. On the right, the wind has a mass loss rate in the equator of $\dot{M}_w = 10^{-3} \dot{M}_\odot s^{-1}$ and the jet has a luminosity of $L_j = 10^{50}$ erg s$^{-1}$. The density profile used here is the neutrino-driven wind. Shown is a $1.5 \times 10^{11}$ cm scale bar. The jets are shown at $t = 2.5$ s. Bottom panel: energy per unit angle of the jet after its propagation. The energy is normalized to the energy in the core.

**Figure 10.** Distribution of mass loss rate and wind duration time. The blue stars represent the values for the simulations performed in this study. The blue line represents the combination of mass loss rate and $t_w$ that give an ejecta mass of $M_{\text{ejecta}} = 0.025 M_\odot$ (Kasen et al. 2017). Above this line, the parameter space is not permitted by observations of the blue kilonova.

**Figure 11.** Distribution of mass loss rate and wind duration time. The blue stars represent the values for the simulations performed in this study. The blue line represents the combination of mass loss rate and $t_w$ that give an ejecta mass of $M_{\text{ejecta}} = 0.025 M_\odot$ (Kasen et al. 2017). Above this line, the parameter space is not permitted by observations of the blue kilonova.
Afterglow models, we require a long interaction with the wind in order to be in agreement with the most recent observations. Models that have more extended wings carrying a larger amount of energy thus require longer interaction times between the jet and the wind. Using \( t_w = 2 \pm 0.5 \text{s} \) (Goldstein et al. 2017), we derive the following stringent limit \( t_w \geq 1.05 \text{s} \).

The constraint given above can be combined with the successful sGRB requirement given by Equation (6) in order to derive a range of permitted values for \( t_w \). Making use of the broad range of values derived for GW170817, in Figure 13 we show the allowed (pink) region for \( t_w \) as a function of \( M_w \). The lower limit, which is independent of \( M_w \), is derived from the requirement that \( t_w/t_j \geq 0.7 \), as seen in Figure 12. The upper limit, on the other hand, is derived using Equation (6) with the additional constraint that \( M_w \geq 10^{-3}M_\odot/\text{s} \) as motivated by the range of realistic values seen in merger calculations (Perego et al. 2014; Siegel et al. 2014; Fujibayashi et al. 2018; Nathanail et al. 2019). A strict upper limit for the time of collapse can be obtained by taking into account the time delay between the GW and the \( \gamma \)-ray signal, which has been observed to be around \( \approx 1.7 \text{s} \) (Abbott et al. 2017a; Goldstein et al. 2017). The three constraints can then be combined to derive a range of permitted values for \( t_w \approx 1\sim1.7 \text{s} \).

This finding gives further credence to the idea that in the case of GW170817, the collapse into a black hole was indeed delayed. Yet this argument comes from a completely different line of reasoning than those given in the literature:

1. Granot et al. (2017) set a constraint of \( t_w \lesssim 0.9 \text{s} \) based on the expected lifetime of a hypermassive NS.
2. Gottlieb et al. (2018b) find \( t_w < 1 \text{s} \) based on the time of the shock breakout compared to the observed delay between gravitational waves and the \( \gamma \)-rays.
Figure 13. Constraints on $t_w$ as a function of $M_\odot$. The upper limit is derived using Equation (6). We use $t_\circ = 2 \pm 0.5$ s (Goldstein et al. 2017) and the following ranges obtained by Lazzati et al. (2020) for GW170817: $5 \times 10^{48} - 10^{50}$ erg (jet energy) and $9-20^\circ$ (initial jet opening angle), which we use to obtain the isotropic luminosity. For consistency we use $10^2 < 1 < 10^3$, yet its exact value does not meaningfully alter the value of $\beta_w$ provided that the flow is highly relativistic. The gray region is excluded by the delay time between the gravitational wave (GW) and the $\gamma$-ray signal (Abbott et al. 2017a; Goldstein et al. 2017). The blue region is the one excluded by observations, which is also plotted in Figure 10.

3. Nakar et al. (2018) perform simulations of a mildly relativistic cocoon using a time delay of $t_w \approx 0.8-1$ s, which is able to reproduce the observed data.

4. Gottlieb et al. (2018b) perform simulations of a cocoon shock breakout and they can reproduce the observed afterglow emission with $t_w \approx 1$ s.

5. Metzger et al. (2018) set a constraint of $t_w \approx 0.1-1$ s based on the amount of blue ejecta expected from a magnetized wind.

6. Xie et al. (2018) perform numerical simulations and show that a delay time of $t_w \sim 1$ s is able to reproduce the afterglow data.

7. Gill et al. (2019b) did a comprehensive analysis and estimated the collapse time to be $t_w = 0.98^{+0.31}_{-0.26}$ s. They combined several constraints including the delay time between the gravitational wave and electromagnetic signal, a comparison of the observational mass of the blue ejecta and constraints based on a successful jet.

8. van Putten et al. (2019) obtain a limit of $t_w \approx 0.67 \pm 0.3$ s based on observations of extended emission.

9. Lazzati et al. (2020) favor the delay time to be around $t_w < 1.1$ s by parameter space exploration of jet–wind interactions using an analytical formalism.

10. Hamidani et al. (2020) analytically estimate a delay time of $t_w < 1.3$ s, which they compared to detailed numerical calculations.

Our estimate for $t_w$, which is based on the angular structure of a successful jet as inferred from afterglow observations, is roughly consistent with these various estimates.

Many binary neutron star mergers are thought to produce sGRBs when collapsing to black holes but some merger remnants may experience significant delays before collapsing. One expects various outcomes ranging from sGRBs with narrow beams from prompt collapse to structured jets with bright and weak sGRBs for longer collapse timescales. The properties of the afterglow signatures produced by successful and nonsuccessful jets would provide a natural test to distinguish between these different progenitor avenues. The different jet structure can be used to obtain the different afterglow emission (de Colle et al. 2012b, 2018; Urrutia et al. 2020).

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