IMAGING THE BLACK HOLE SILHOUETTE OF M87: IMPLICATIONS FOR JET FORMATION AND BLACK HOLE SPIN

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Received 2008 November 30; accepted 2009 February 24; published 2009 May 11

1. INTRODUCTION

With the advent of millimeter very long baseline interferometry (VLBI), for the first time it has become possible to resolve the horizon of a black hole (Doeleman et al. 2008; Doeleman 2008). Most of the theoretical and observational efforts on this front have been directed toward imaging Sagittarius A* (Sgr A*; the supermassive black hole at the center of the Milky Way and the primary target for horizon-scale imaging), M87’s much larger black hole mass results in a horizon angular scale roughly half that of Sgr A*’s, providing another practical target for direct imaging. However, unlike Sgr A*, M87 exhibits a powerful radio jet, providing an opportunity to study jet-formation physics on horizon scales. We employ a simple, qualitatively correct force-free jet model to explore the expected high-resolution images of M87 at wavelengths of 1.3 mm and 0.87 mm (230 GHz and 345 GHz), for a variety of jet parameters. We show that future VLBI data will be able to constrain the size of the jet footprint, the jet collimation rate, and the black hole spin. Polarization will further probe the structure of the jet’s magnetic field and its effect on the emitting gas. Horizon-scale imaging of M87 and Sgr A* will enable for the first time the empirical exploration of the relationship between the mass and spin of a black hole and the characteristics of the gas inflow/outflow around it.

Key words: black hole physics – galaxies: active – galaxies: jets – submillimeter – techniques: interferometric

Online-only material: color figures

Second, M87’s mass implies a dynamical timescale of roughly 5 hr, and a typical orbital timescale at the innermost-stable orbit of 2–18 days, depending upon the black hole spin. Thus, unlike Sgr A*, the structure of M87 may be treated as fixed during an entire day, one of the underlying assumptions of Earth aperture synthesis. This means that it will be possible to produce sequences of images of dynamical events in M87, occurring over many days.

Third, M87 exhibits a powerful jet, providing a unique opportunity to study the formation of relativistic jets on horizon scales. Realistic ab initio computations of jet formation are not presently possible, requiring jet simulations to make a variety of assumptions about the underlying plasma processes. Examples include assumptions about the dissipation scale, cooling rate, jet mass-loading mechanism, acceleration of the observed nonthermal electrons, and even the applicability of the magnetohydrodynamic (MHD) prescription (De Villiers et al. 2003; McKinney & Gammie 2004; Komissarov 2005; McKinney 2006; Hawley & Krolik 2006; Tchekhovskoy et al. 2008; Igumenshchev 2008; McKinney & Blandford 2009; Nishikawa et al. 2005). Thus, horizon-resolving images of M87’s jet will critically inform our understanding of the formation, structure, and dynamics of ultrarelativistic outflows.

Fourth, unlike Sgr A*, one is primarily driven toward submillimeter wavelengths by resolution requirements. There is no evidence for an analogous interstellar scattering screen that would blur high-resolution images of M87 (see Bower et al. 2006). Nor is there evidence that M87 is optically thick at or about millimeter wavelengths (see Broderick & Loeb 2006a, 2006b). Thus, modeling and interpreting images of M87 are likely to be somewhat more straightforward.

Fifth, despite being underluminous, M87 is similar to other radio-loud quasars. The same cannot be said of Sgr A*, which is nearly dormant and is visible only due to its extraordinary proximity. As such, the faint low-mass black hole in Sgr A*
is much more representative of the population of black holes that are accessible to the Laser Interferometer Space Antenna (LISA)\(^3\). Careful comparison between horizon-scale imaging of Sgr A* and M87 will be crucial as a touchstone for comparing the astrophysical properties of these two populations, and how the black hole mass and spin affect the electromagnetic and kinetic properties of the surrounding plasma.

It is not surprising, therefore, that already high-resolution images of M87 have been aggressively pursued. The best known of these are the 7 mm VLBI images obtained by Junor et al. (1999; and more recently by Ly et al. 2004; Walker et al. 2008). 3 mm and 2 mm images have also been reported (Krichbaum et al. 2006; Kovalev et al. 2007). These represent the highest resolution observations of a relativistic jet ever produced, probing down to roughly five Schwarzschild radii. Nevertheless, they are presently insufficient to directly address many outstanding questions in jet-formation theory. Among these questions are the role of the black hole spin in jet production, the structure of the jet forming region, the importance of magnetic fields, and the particle content of the jet itself. However, all of these uncertainties may be settled by pushing to submillimeter wavelengths. In this sense, millimeter imaging promises to provide a qualitative change, not simply an incremental improvement. The reason for this is simple: the minimum relevant physical scale for a black hole of mass \(M\) is \(GM/c^2\), and thus resolving this scale provides full access to the physical processes responsible for jet formation and accretion. In addition, the observation of the characteristic silhouette associated with the black hole settles the present ambiguity in identifying its position relative to the observed radio core (Marscher et al. 2008).

Motivated by the above arguments, we present in this paper predicted theoretical images of M87 for a class of force-free jet models which fit all existing observations. In particular, we assess the ability of possible millimeter and submillimeter VLBI experiments to distinguish different critical jet parameters. In Section 2, we review how a millimeter array can be created out of existing telescopes. In Section 3, we describe the jet–disk model we employ for M87. In Sections 4 and 5, we present images and polarization maps, respectively, for a variety of jet models. Finally, Section 6 summarizes our main conclusions.

2. POTENTIAL MILLIMETER ARRAYS

A detailed discussion of existing telescopes that may serve as stations in a millimeter/submillimeter Very Long Baseline Array (VLBA) can be found in Doeleman et al. (2009). These facilities are: CARMA in Cedar Flat, California; the SMTO on Mount Graham, Arizona; the LMT on Sierra Negra, Mexico; APEX and ASTE, soon to be followed by ALMA, on the Atacama plane in Chile; the IRAM dish on Pico Veleta (PV), Spain; the IRAM Plateau de Bure (PdB) array in France; and a number of telescopes atop Mauna Kea, including the JCMT, SMA, and CSO, that may be used independently or phased together to provide single Hawaiian station. The millimeter flux from M87 is a factor of 2–3 lower than Sgr A*, and thus telescope sensitivity will be a key factor in resolving small-scale structure. This may be achieved in a variety of ways, including phasing together the individual telescopes in the CARMA, ALMA, SMA, and PdB into single apertures at their respective locations. In addition, a shift to large bandwidths will likely be required.

As mentioned in Section 1, M87 has a number of observational advantages over Sgr A*, the primary one being its location in the Northern sky. This is evident in the baseline coverage provided by the previously mentioned telescopes, shown in Figure 1. M87 is simultaneously visible at the European stations (PV and PdB) and the North American stations (Hawaii, CARMA, and SMTO). With the inclusion of the LMT, the baseline coverage is nearly complete within a narrow, roughly east–west ellipse, providing a resolution in this direction of approximately 17 μas and 11 μas at 1.3 mm and 0.87 mm, respectively. Introducing a station in Chile results in a similar resolution along the north–south direction.

Critical for Earth aperture synthesis, M87’s substantially larger mass implies that it may be regarded as a stationary source, even on horizon scales, for timescales of order a day. The sparseness of the baseline coverage of Sgr A*, which varies over 15 minute timescales, is due not only to the limited number of existing stations, but also the fact that visibilities taken throughout the night cannot generally be assumed to arise from the same intrinsic brightness distribution. Thus, in the absence of additional telescopes, efforts to interpret features in the image of Sgr A* (such as a black hole silhouette, Mills 1962) will need to be performed in Fourier space. In contrast, M87’s comparably long dynamical timescale means that images can be produced and analyzed directly. This is even true during dynamical periods in which the accretion flow is changing as rapidly as it can around the horizon. For example, even in the case of a maximally spinning black hole the light-crossing time of the disk inner edge, taken to be the innermost stable circular orbit (ISCO), is roughly 1.2 days (accounting for the strong gravitational lensing), making large-amplitude intraday variability unlikely.

\(^{3}\) http://lisa.nasa.gov/
The primary emission mechanism is synchrotron, arising from both thermal and nonthermal electrons. We model the emission from the thermal electrons using the emissivity described in Yuan et al. (2003), appropriately altered to account for relativistic effects (see, e.g., Broderick & Blandford 2004). Since we perform polarized radiative transfer via the entire complement of Stokes parameters, we employ the polarization fraction for thermal synchrotron as derived in Petrovian & McTiernan (1983). In doing so, we have implicitly assumed that the emission due to thermal electrons is isotropic, but this simplifying assumption is not expected to affect our results significantly.

Regarding the nonthermal electrons, we follow Jones & Odell (1977) in assuming a power-law electron distribution with a cutoff below some minimum Lorentz factor. As shown below, the corresponding low-frequency cutoff is critical to fitting M87’s millimeter spectrum. For both thermal and nonthermal electrons, the absorption coefficients are determined directly via Kirchoff’s law (Broderick & Blandford 2004).

3.2. Disk

Given the low core luminosity of M87 in Eddington units, we employ a RIAF model similar to the one we have previously used for Sgr A* (Broderick & Loeb 2006a; Broderick et al. 2009). This model is adequate at the low accretion rate of interest here and makes use of the homologous nature of black hole accretion flows. Furthermore, this model incorporates, in a limited sense, the presence of outflows, clearly appropriate for M87. Unlike Sgr A*, M87’s radio spectrum is not inverted, and so the model parameters are different. It is important to emphasize that our images are largely insensitive to the particular model we adopt for M87’s accretion flow, since at millimeter wavelengths M87 is dominated by the jet emission. Thus, while we include a disk model for completeness, alternative accretion models produce nearly identical results at millimeter wavelengths.

In our model, the accreting plasma is characterized by both thermal and nonthermal populations of electrons. Both of these are dynamically unimportant, with the underlying ions providing the dominant pressure and determining the magnetic field strength. The particle densities are taken to be broken power laws, with a break at some radius $R_b$ which was subsequently adjusted to fit the radio spectrum cutoff, making this qualitatively similar to the truncated disk solutions discussed by Yuan (2000). Outside of $R_b$, the power-law indices of the thermal particles were taken from Yuan et al. (2003), leaving only the normalizations to be adjusted. To fit the radio spectral index, we also modified the radial dependence of nonthermal particles.

Specifically, the density of the thermal electrons is given by

$$n_{th} = n_{th,0} e^{-z^2/2R^2} \begin{cases} (r/R_b)^{-0.7} & \text{if } r \geq R_b \\ 1 & \text{otherwise,} \end{cases}$$  

where $z$ is the height, $R$ is the cylindrical radius, and $r = \sqrt{z^2 + R^2}$. The thermal electron temperatures is given by

$$T_e = T_{e,0}(r/R_b)^{-0.84},$$

The diameter of the jet, the 7 mm VLBA image implies that the jet luminosity must be comparable to, if not dominate, that from the disk component at this wavelength. In the following subsections, we describe our models for the disk and jet structures, their emission and our effort to fit all observational constraints simultaneously.
which is different from the ion temperature, assumed to be at the virial value. The corresponding magnetic field strength is determined via

$$B^2 = \frac{\beta^{-1} n_{th} m_e c^2}{6r},$$

and oriented toroidally, where all lengths are measured in units of $GM/c^2$. In all models, $\beta = 10$.

Similarly, the nonthermal electron density is given by

$$n_{nth} = n_{nth,0} e^{-r^2/2r^2} \begin{cases} (r/R_0)^2 & \text{if } r \geq R_0 \\ 1 & \text{otherwise}, \end{cases}$$

where the radial power-law index was chosen to roughly reproduce the radio spectrum. The associated spectral index is 2 (i.e., the spectral flux of the optically thin disk scales with frequency $\nu$ as $F_\nu \propto \nu^{-3}$). The minimum Lorentz factor was set to 100, in approximate agreement with Yuan et al. (2003).

Finally, the disk velocity was assumed to be Keplerian outside the ISCO and to follow ballistic plunging inside.

As discussed in Section 3.4, qualitatively reproducing the 7 mm observations of Sgr A* requires the disk to become subdominant by this wavelength. We found that this requires $R_0 \approx 20 \, GM/c^2$. The normalizations for the thermal electrons are $n_{th,0} = 1.23 \times 10^4 \, cm^{-3}$ and $T_e,0 = 8.1 \times 10^9 \, K$. The normalization for the nonthermal electron density depends upon the particular model being considered (see Table 1). For the case where the disk is viewed from 40° from the jet axis, we set $n_{nth,0} = 6.1 \times 10^2 \, cm^{-3}$, while for all other cases $n_{nth,0} = 3.8 \times 10^2 \, cm^{-3}$. Note that for all models, the nonthermal electron density is substantially lower than its thermal counterpart.

The associated disk spectrum is shown by the red, short-dashed line in Figure 2. As required, it becomes subdominant near 7 mm, and completely negligible by 1 mm. For this reason, the particular details of the disk modeling are unlikely to affect the millimeter wavelength images of M87’s jet.

### 3.3. Magnetically Dominated Jet

While a variety of mechanisms for the formation of ultrarelativistic outflows have been proposed, the most successful are the magnetically driven models. Despite considerable uncertainty regarding their detailed structure, magnetic jets share a number of general features, which we seek to reproduce here. These include providing a qualitatively realistic relationship between the acceleration and collimation, the presence of helical motion, the conversion from a poloidally dominated magnetic field to a toroidal magnetic field at large distances, and a transition from a jet to a trans-relativistic disk wind at large values of the cylindrical radius. Finally, any such model must be numerically well behaved everywhere.

In practice, all of these conditions could be met by approximating the output of recent jet-formation simulations (e.g., McKinney & Blandford 2009; Tchekhovskoy et al. 2008; Igumenshchev 2008; McKinney 2006; Hawley & Krolik 2006; Nishikawa et al. 2005). While this approach will undoubtedly prove productive in the future, it is poorly suited to the goals of this investigation. Presently, despite being self-consistent, simulations are expensive, do not provide sufficiently fine-grained controls over the jet parameters, and would not allow for comparisons outside the realm of MHD jets. In addition, there is considerable uncertainty regarding the mass loading, critical to the creation of images. For these reasons, we opted to produce a qualitatively correct cartoon of magnetically dominated jets based upon force-free models of Tchekhovskoy et al. (2008), exhibiting many of the required properties but providing sufficient freedom to explore a variety of jet morphologies that may be outside of the purview of existing general relativistic MHD simulations. Here, we only summarize the physical reasoning and the final structure of the jet, leaving many of the details to the Appendix.

Numerical simulations suggest that outside of the accretion disk the plasma is magnetically dominated (see, e.g., McKinney & Blandford 2009; McKinney 2006; Hawley & Krolik 2006). Thus, we model the outflow as stationary, axisymmetric, and force-free. In such configurations, the magnetic field is described by a stream function, $\psi$, which must satisfy a second-order partial-differential equation. A physically relevant approximate solution is

$$\psi = r^{2-2\xi}(1 - \cos \theta).$$

For $0 < \xi < 1$, this solution is within 10% of the stream function inferred from existing numerical simulations (Tchekhovskoy et al. 2008). At large distances, $R \propto r^2$, and thus $\xi$ defines the collimation rate. For $\xi = 0$ and $\xi = 1$, the jet is cylindrical and conical, respectively; a more typical value is 1/2.

The structure of the magnetic field and the velocity of the outflow depend upon the angular velocity at the field footprint, $\Omega(\psi)$, which is a function solely of $\psi$. The associated 4 velocity is

$$u_\psi = u_\psi(0, 0, 0, \Omega(\psi)),$$

where $u_\psi$ is determined via a normalization condition. Near the light cylinder this choice of $u_\psi$ transitions from timelike to spacelike. There is no physical problem with this choice, meaning only that we have chosen a pathological observer. Thus, we choose $u_\psi > 0$ and set $\sigma = u_\psi(HF) = \pm 1$. At the light cylinder, this is ill-defined. However, as shown below, the plasma structure is continuous across this surface, and thus we simply interpolate across the light cylinder to obtain its characteristics at this position. We define $\Omega(\psi)$ in the equatorial plane, choose it to be the Keplerian angular velocity outside of the ISCO, and fix it to the ISCO value inside. This boundary is usually what demarcates the “jet,” separating it from the surrounding disk wind.

The stream function also defines the magnetic field structure. Within the $u_\psi$ frame (which we shall denote by the subscript $F$), the poloidal magnetic field 4 vector (see the Appendix for the definition in terms of the electromagnetic field tensor) is given by

$$b_{F\phi} = -B_0 \sigma \frac{\sigma \partial \psi}{u_\psi^2 \sqrt{-g}} \partial r = -B_0 \sigma \frac{r^{2-2\xi} \sin \theta}{u_\psi^2 \sqrt{-g}},$$

$$b_{F\psi} = B_0 \frac{\sigma \partial \psi}{u_\psi^2 \sqrt{-g}} \partial r = B_0 (2 - 2\xi) \sigma \frac{1}{u_\psi^2 \sqrt{-g}} (1 - \cos \theta).$$

(7)
function amounts to choosing the current distribution within the outflow. However, the condition that the poloidal field dominates at large distances gives
\[ b_F = -2 B_0 \Omega \psi u_F^\mu, \]
where the minus sign arises from the fact that field lines are swept back by the motion of the accretion disk. Finally, \( b_F \) is obtained from the identity \( u_F^\mu b_{F\mu} = 0 \).

We assume that the plasma velocity is similar to the drift velocity as seen in the frame of a zero angular momentum observer (ZAMO). This is equivalent to assuming that the plasma is not relativistic at the jet footprint within this frame; it gives
\[ u^\mu = \gamma (u_F^\mu + \beta b_F^\mu), \]
where
\[ \gamma = \frac{1}{\sqrt{1 - (\beta^2)}}, \]
\[ \beta = \frac{\alpha b_F^\mu}{b_F^2 u_F^\mu}. \]

As shown in the Appendix, unlike \( u_F^\mu \) this velocity is always timelike. The magnetic field 4 vector in the plasma frame is then
\[ b^\mu = \gamma \left( b_F^\mu - \sigma \beta b_F^\mu u_F^\mu \right). \]

All that remains is to define the mass content of the outflow. To do this properly would require a full understanding of the mass loading and particle acceleration in jets, which presently does not exist. Therefore, we employ a simple, parameterized prescription based upon mass conservation. As shown in the Appendix, the particle density \( n \) satisfies in Boyer–Lindquist coordinates,
\[ \frac{\gamma n}{u_F^\mu b_F^\mu} \left( g_{\mu\nu} + g^{\phi\phi}/\Omega \right) = F(\psi), \]
for an arbitrary function of the stream function. We choose the particular form of \( F(\psi) \) by defining the jet density \( n \) on a slice at some height above the disk. Specifically, we chose the profile to be a Gaussian of the form \( n \propto \exp(-r^2 \sin^2 \theta / 2 R_s^2) \), at a height \( r \cos \theta = r_{fp} \). With \( b_F^\mu, u_F^\mu \), and \( \Omega \) known, this is sufficient to define \( F(\psi) \) everywhere. Finally, this was supplemented with a cutoff for \( r < r_{fp} \), mimicking the loading of the jet above the black hole, yielding
\[ n = n_0 \frac{u_F^\mu b_F^\mu F(\psi)}{\gamma (g^{\mu\nu} + g^{\phi\phi}/\Omega)} (1 - e^{-r^2 / 2 R_s^2}). \]

The shape of the nonthermal electron distribution within jet cores is presently the subject of considerable debate. Even within the context of power-law models, which we employ here, observational estimates of the minimum Lorentz factor can vary from 10 to 10^9 depending upon the object, emission model, and type of observation (see, e.g., Falcke & Biermann 1995; Pian et al. 1998; Krawczynski et al. 2002; Jorstad & Marscher 2004; Sokolov & Marscher 2005; Steenbrugge et al. 2008). For concreteness, similar to the disk we choose the minimum Lorentz factor to be 100, which is broadly consistent with the spectral characteristics of M87, as we will see in the following section. In contrast to the disk, however, we choose a spectral index between 1 and 1.13, depending upon the particular model in Table 1.

In summary, the parameters that control the jet are the collimation rate, \( \xi \), the footprint size, \( r_{fp} \), the magnetic field and density normalization, \( B_0 \) and \( n_0 \). The latter two are set by fitting M87’s spectrum, leaving the first two unconstrained.

### 3.4. Fitting Existing Constraints

The two empirical constraints that we considered were M87’s SED and the 7 mm VLBI images. These are not completely independent since, as alluded to earlier, the jet at 7 mm must be sufficiently bright to produce the extended emission that is observed in the VLBI images. Conversely, this requires that the disk become subdominant, and thus is the motivation behind the truncated disk. In addition, the cutoff in the spectrum due to the minimum Lorentz factor of the nonthermal electrons is critical to forcing the jet component of the spectrum to turn over near 1 mm, ensuring that it does not overproduce the flux at longer wavelengths.

The particular normalizations for the electron densities and magnetic fields in the disk and jet are determined by fitting the model shown in Figure 2. The disk component is shown by the red, short-dashed line and falls off rapidly near 7 mm. The jet component for our conical jet model (M0, Table 1) is shown by the blue, long-dashed line. This fits the millimeter optical spectrum and is dominated by the disk spectrum above 7 mm. Within this model, there is some detailed balancing of the two components, which is presumably associated with the physics of jet formation.

Despite treating the disk and jet components independently, making no attempt to merge the two, we find that the jet magnetic field and the magnetic field in the inner part of the disk are quite similar, differing by factors of a few. In contrast, the jet density is typically considerably lower than disk densities, being an order of magnitude smaller than that of the nonthermal electrons in the disk. However, this disparity is consistent with jet simulations which have generally shown that it is quite difficult for disk material to diffuse onto the ordered field lines within the jet (McKinney & Gammie 2004; Komissarov 2005; De Villiers et al. 2005; McKinney 2006).

We consider six jet–disk models altogether, the parameters of which are listed in Table 1. These explore the dependence of the jet structure and images upon the variation of a single jet parameter at a time. The spectra for all models are nearly indistinguishable from that shown in Figure 2. The 7 mm image, convolved with the beam reported in Walker et al. (2008) and Ly et al. (2004; see also Junor et al. 1999) is shown for each model in Figure 3. Generally, we find an acceptable qualitative agreement, which is not trivial given the dubious extension of the force-free jet model to these angular scales (corresponding to many hundreds of Schwarzschild radii). We note, however, that the brightness profile of our canonical jet model decreases much more rapidly (\( \propto z^{-3} \)) than that observed by Walker et al. (2008) (\( \propto z^{-1.8} \)), implying that corrections to our simplistic model are required far from the black hole. Indeed, because we do not model the instabilities and subsequent internal shocks noted in simulations, which ultimately redistribute the jet’s magnetic and particle energy, our jet continues to accelerate, reaching unphysically large Lorentz factors by these angular scales. Nevertheless, we obtain roughly the correct morphology for the single jet orientation we consider, east–west.

The density, velocity, and magnetic field structures, shown in Figure 4 for the scale that dominates the millimeter images, share a number of common features. In all, the critical surface defined by that poloidal field line which passes through the ISCO, shown by the red dashed line, is associated with a qualitative change in the outflow. Following McKinney (2006), by “jet” we will refer the region inside this surface, and by “wind” we mean the region outside. It is along this surface that the highest Lorentz factors are reached and the velocity is most poloidal (i.e., the velocity
Figure 3. Above: 7 mm (44 GHz) images for the models listed in Table 1 and described in Section 3.4, convolved with the beam described in Walker et al. (2008) (shown in the lower right). The contours are at 0.1 mJy beam$^{-1}$, 1 mJy beam$^{-1}$, 2 mJy beam$^{-1}$, 2.8 mJy beam$^{-1}$, 4 mJy beam$^{-1}$, 5.7 mJy beam$^{-1}$, and 8 mJy beam$^{-1}$ (thick lines), and spaced in factors of $\sqrt{2}$ thereafter (thin lines). In all figures, the jet is oriented along the x-axis (east–west), and the black hole is located at the origin. The counter jet is not visible in any of the images because it moves away from the observer and lacks the relativistic beaming of the forward jet. These should be compared with the 7 mm image at left, produced from the average of 10 images taken throughout 2007 and described in Walker et al. (2008; see also Ly et al. 2004). For reference, 1 mas corresponds to roughly 220 Schwarzschild radii.
Figure 4. Density, velocity, and magnetic structures for the jet models listed in Table 1. For each, the density is shown in the left panel with thin/thick contours for \( \log(n/n_{\text{max}}) \) in steps of 0.1/1. The velocity is shown in the center panel, \( \hat{v} = \sqrt{\mathbf{g}^{ii} u_i/u_t} \), with contours of the asymptotic Lorentz factor \((-u_t)\) in steps of 1 (unit asymptotic Lorentz factor is shown by the lowest contour that extends across the entire range in \( R \)). The magnetic field structure is shown in the right panel. The contours denote the magnitude of the magnetic field in the plasma frame, and are distributed in the same fashion as the density contours. Due to the considerable change in magnitude over the range shown, the magnetic field direction is shown by the vector field, where \( \hat{b} = \sqrt{\mathbf{g}^{ii} b_i} \). For both the velocity and magnetic field plots, the toroidal and poloidal vectors are normalized relative to each other such that they are equal when the toroidal circle has a diameter equal to the length of the poloidal vector. In all panels, the magnetic field surface passing through the ISCO is shown by the dashed red line.

(A color version of this figure is available in the online journal.)

pitch angle is largest). As we move away from this surface, both within the jet and the wind, the toroidal velocity component increases. Conversely, the magnetic field is most toroidal (i.e., the magnetic pitch angle is smallest) along this surface, with an increasing poloidal component on both sides. Finally, the density generically reaches a maximum along this surface.

This behavior is not unexpected, deriving directly from the velocity of the magnetic field footprints. Outside of the ISCO, the footprint velocity is monotonically decreasing with radius (since \( \Omega \) is set to the Keplerian value). Inside of the ISCO, \( \Omega \) is held fixed and thus the velocity is increasing with radius. Thus, the critical magnetic field surface corresponds to the maximum footprint velocity, with the jet and wind structure on either side roughly mirroring each other.

Next, we discuss the individual model features separately.

### 3.4.1. M0

M0 represents our canonical jet model, having parameters that are broadly consistent with numerical simulations and direct observations of M87. In this case, the black hole is rapidly rotating, has a footprint of \( r_{fp} = 10 \) \( GM/c^2 \) and collimation index of \( \xi = 1/2 \). Spectra and images are produced by viewing the jet at 25° from the jet/spin axis, as inferred from observations of superluminal knots (Heinz & Begelman 1997). The asymptotic Lorentz factor reaches 5 within the region shown in Figure 4, and is comparable to that inferred in M87 (Heinz & Begelman 1997). This model easily produces the extended 7 mm emission, with the slight deviation from purely east–west orientation arising due to the helical motion of plasma in the jet.

### 3.4.2. M1

M1 is identical to M0, save for the increased footprint size, \( r_{fp} = 20 \). This may be the case, e.g., if black hole spin does not play the central (anticipated) role in launching the jet. The velocity and magnetic field structures are identical to those of model M0, the only difference being the width of the density distribution. This has consequences for the normalizations of the density and magnetic field, with the larger geometric area forcing these to be substantially smaller in magnitude. Again, this model is qualitatively able to reproduce the 7 mm observations, perhaps even better than model M0.

### 3.4.3. M2

M2 corresponds to a jet from a nonrotating black hole. The primary consequence of setting \( a = 0 \) is to increase the ISCO radius, thus substantially decreasing the maximum footprint
velocity and widening the critical magnetic surface. Thus, even with $r_{fp} = 10$ and $\xi = 1/2$, as in M0, the jet appears considerably broader and is accelerated much more slowly. In the region shown by Figure 4, the maximum asymptotic Lorentz factor reached is only 2. Nevertheless, M2 is capable of producing the extended 7 mm emission that is observed.

### 3.4.4. M3

The structure of the jet in M3 is identical to M0, the only difference being the viewing angle. For M3, this is chosen to be 40$^\circ$ from the jet/spin axis. As a consequence, the density and magnetic normalizations of the jet and the underlying disk needed to be adjusted. Otherwise, there is no difference in the modeling.

### 3.4.5. M4

M4 is a moderately less collimated jet, with $\xi = 3/8$. This relatively small change in the collimation rate has dramatic consequences for the density and magnetic field structures, both falling off much more rapidly in this case. The shapes of the asymptotic Lorentz factor contours are somewhat different from those associated with M0, exhibiting a more gradual transition between the jet and wind regions. Nevertheless, the maximum asymptotic Lorentz factor reached is 5, similar to M0. In this case, the 7 mm image is considerably different than that of the previous models, appearing more compact due primarily to the rapid density falloff with radius.

### 3.4.6. M5

Finally, M5 corresponds to a moderately more collimated jet, with $\xi = 5/8$. Again this results in a substantial change in the density and magnetic field structures, this time narrowing the jet. Unlike M4, the asymptotic Lorentz factor is also significantly altered, reaching only 3 in the region shown. Thus, the more rapid collimation results in a more slowly accelerating, narrow jet. This overproduces the extent of the 7 mm emission and has difficulty producing the observed breadth.

### 4. JET IMAGES

#### 4.1. 1.3 mm

Images of M87 at 1.3 mm (230 GHz) are presented in Figure 5. As with images of accretion flows (Broderick & Loeb 2006a; Broderick et al. 2009), the outflow images are strongly influenced by relativistic beaming, boosting, and strong gravitational lensing. In all images the jet is lopsided, with the emission dominated by the side in which the helically moving outflow is approaching the observer. However, whereas for accretion flows this results in a bright crescent, for our outflow model this produces a bifurcated image. This is clearly seen in the 1.3 mm image of M0, showing bright diagonal and vertical branches, which can be understood in terms of the generic velocity structure of the jet. As discussed in Section 3.4, the velocity is both largest and nearly radial along the critical magnetic field surface that divides the jet from the wind. Here,
relativistic beaming dims the emission outside of a small angle, producing a flux deficit. Both inside and outside this surface, the toroidal component of the velocity increases, and the velocity is aligned along the line of sight, producing bright regions. The bright vertical and diagonal branches are due to emission from the jet and wind, respectively.

Even at a wavelength of 1.3 mm, the jet is typically not completely optically thin. This is not unexpected given that the jet spectrum is just turning over at 1.3 mm. This is most pronounced near the jet base, which obscures a portion of the black hole horizon. Nevertheless, in all images the silhouette cast by the black hole upon the lensed image of the base of the counter jet\textsuperscript{4} is clearly visible. This suggests that imaging a black hole silhouette may be more easily done in M87 than in Sgr A*. However, at 1.3 mm, the optimal beam, obtained by phasing together an array including all existing North American and European telescopes, the LMT and ALMA, is comparable in extent to the silhouette.

For the purpose of informing jet-formation modeling, it is fortuitous that each of the models is clearly distinguishable. The wider footprint of M1 results in a correspondingly broader brightness distribution. The lower velocities associated with lack of spin (M2) produces a featureless, asymmetric image with a single branch (though completely optically thin). Changing the inclination (M3) produces a broader base and narrower jet branch, though this case is most degenerate with the image from the canonical model (M0). It is not obvious whether images of the quiescent jet emission alone will distinguish these two cases. On the other hand, altering the collimation index even a small amount produces drastically different millimeter images (M4 and M5). Thus, short-wavelength imaging promises to severely constrain the jet footprint size, the black hole spin, and the collimation index, all providing critical observational input into existing efforts to model the structure of MHD jets.

4.2. 0.87 mm

As seen in Figure 6, all of the features seen at 1.3 mm are also observed at a wavelength of 0.87 mm (345 GHz). The two sets of images are subtly different primarily due to the decreased optical depth. Despite this, there are still optically thick regions for all models except M4. Again it is possible to clearly distinguish footprint size, black hole spin, and collimation model. At 0.87 mm, the jet orientation is more easily discerned, though it remains unclear how accurately it may be determined.

Instead, most important is the reduction in the beam size relative to the horizon scale. At submillimeter wavelengths, the black hole silhouette is now larger than the beam, implying that it is possible to clearly identify it in these images. However, comparison of the M4 image and the others suggests that it will not be possible to measure black hole spin with the silhouette

\textsuperscript{4} In this case, we are seeing the counter jet near to the black hole, where it has not yet accelerated appreciably and thus relativistic beaming is not yet effective. Far from the black hole, the jet is rapidly moving away from the observer and beaming renders it invisible, as seen in Figure 3. Should the jet accelerate much more rapidly than modeled here, or the counter jet not be present, the silhouette will be much weaker.
detection alone, whose shape and size is similar for both high and low spins.

This is not unexpected since the primary effect of spin is to shift the silhouette. Unlike the horizon, the apparent silhouette size is insensitive to the spin magnitude. This can be easily seen by considering critical orbits in the equatorial plane. The black hole silhouette is produced by geodesics which terminate on the horizon. For a nonrotating black hole, these correspond to impact parameters less than $\sqrt{27} \frac{GM}{c^2} \approx 5.2 \frac{GM}{c^2}$, and thus a silhouette diameter of roughly $10.4 \frac{GM}{c^2}$. For a rapidly rotating black hole, the critical impact parameter for prograde geodesics decreases. However, this is compensated for by the increase in the critical impact parameter of retrograde geodesics. In the case of a maximally rotating black hole ($a = 1$), these are $2 \frac{GM}{c^2}$ and $7 \frac{GM}{c^2}$, respectively. Thus, the associated silhouette diameter has shrunk only to $9 \frac{GM}{c^2}$, though it is shifted by roughly $2.2 \frac{GM}{c^2}$ (see, e.g., Chandrasekhar 1992). As a result, efforts to discern the black hole spin by careful measurements of the silhouette size and shape alone are likely to be compromised by the rather large astrophysical uncertainties associated with the mass and distance to M87’s black hole, as well as the resolution of future experiments.

5. JET POLARIZATION

Polarization maps for the six models we consider are shown in Figure 7. The polarized flux can be comparable to the total flux, with the polarization fraction being largest where the flux is greatest. As with earlier radio polarization studies, the polarization is indicative of the magnetic field structure, and in particular, the relationship between the plasma density and the magnetic field.

The maximum polarization fraction in all images is roughly 75%, is strongly correlated with the intensity, and thus should be relatively easily detected. The dominant magnetic field orientation is easily determined from the polarization maps in the usual way: assuming that the projected magnetic field direction is orthogonal to the polarization vectors. Unlike in some quasar jets (Lyutikov et al. 2005), the polarization angles here are not significantly altered by the relativistic motion. This is because of (1) the moderate Lorentz factors in the regions contributing to the millimeter emission and (2) the orientation of the jet near the observer’s line of sight. Most importantly, polarization measurements appear to provide a method by which the structure of the magnetic field lines may be compared directly with the collimation of the emitting plasma.

Since in our jet models the emitting electrons are relativistic, it is not possible to produce a robust estimate of the rotation measure (RM) from thermal electrons, and thus infer the importance of Faraday rotation for polarization measurements in M87. If there is a thermal population of electrons with a density comparable to the nonthermal component, we estimate an RM of roughly $10^6$ rad m$^{-2}$, which produces a rotation in the plane of polarization at 1 mm of $60^\circ$. In this case, Faraday depolarization is unlikely to be a significant problem, and it will be possible to reconstruct the unrotated polarization map.

This should be tempered, however, by measurements of the RM within M87’s jet at longer wavelengths. At 20 mas
from M87’s core, the RM has been found to range from $-4 \times 10^3$ rad m$^{-2}$ to $10^4$ rad m$^{-2}$, depending upon the location observed (Zavala & Taylor 2002). If these are not enhanced locally, due perhaps to a substantial over density of cold electrons within the knots being observed, they imply an RM orders of magnitude higher near the black hole. That is, if $n \propto r^{-2}$ and $B \propto r^{-1}$, as expected at large distances, RM $\propto nB r \propto r^{-2}$. Extrapolating from 20 mas to 200 $\mu$s implies a nuclear RM of $10^8$ rad m$^{-2}$, 2 orders of magnitude larger than our estimate. In this case, band depolarization will still not be important for the largest bandwidths likely to be accessible (a few GHz). However, in situ Faraday depolarization will play a role, possibly attenuating the polarized flux considerably, depending upon geometric considerations. As such, the absence of polarization itself will constitute an interesting and potentially important constraint upon the nonrelativistic electron population within M87’s outflow.

6. CONCLUSIONS

M87 provides a promising second target for the emerging millimeter and submillimeter VLBI capability. Its presence in the Northern sky simplifies its observation and results in better baseline coverage than available for Sgr A*. In addition, its large black hole mass, and correspondingly long dynamical timescale, makes possible the use of Earth aperture synthesis, even during periods of substantial variability.

Despite being dominated by a jet at millimeter wavelengths, the black hole silhouette, cast against the base of the counter jet, is still clearly present, and may just be resolved at 0.87 mm (345 GHz). This requires that both the jet and the counter jet are moving slowly near the black hole, and thus relativistic beaming does not preclude its observation. If, however, the counter jet is either relativistic even at its base or simply not present the silhouette will not be detectable. Nonetheless, obtaining a sub-mm image of M87 appears to be more promising than efforts to image the silhouette of Sgr A* due to the lower opacity of the surrounding synchrotron emitting gas. Unfortunately, it is unlikely that the silhouette alone will be sufficient to constrain the spin without additional information. Better constraints may originate from exploring the effect of spin upon the jet image (via a change in the angular velocity profile of the jet footprint) or by carefully studying variability of hot spots in the accretion flow and jetted outflow. The latter possibility is feasible owing to the low optical depth to synchrotron self-absorption and the long dynamical timescales in M87.

Direct imaging of M87’s jet on horizon scales will necessarily provide a wealth of information crucial to modern numerical efforts to model jet formation and propagation. In particular, such observations will be sensitive to the jet footprint size, collimation rate, and (if the jet is truly a magnetically dominated outflow) black hole spin. Polarized imaging will further shed light upon the structure of the jet’s magnetic field and its relation to the emitting gas. Less well constrained will be the jet orientation.

Finally, comparisons of M87 and Sgr A* will provide the first opportunity to relate the gravitational properties of quasars, about which much is known, to the lower-mass, dormant black holes that LISA will access. Ultimately, such measurements will associate the black hole demographics measured by LISA with the existing, extensively studied set of known quasars.

We thank Bill Junor, Craig Walker, and Chun Ly for graciously allowing us to use their VLBA images of M87. This work was supported, in part, by Harvard University funds.

APPENDIX

FORCE-FREE JET IN COVARIANT NOTATION

In order to perform the radiative transfer through the region around the M87 black hole, we must characterize the surrounding plasma. This is done in terms of a proper density, $n$, a 4-velocity, $u^\mu$, and the magnetic field within the plasma frame $b^\mu \equiv u^\mu F^{\mu\nu}$, where “$F^{\mu\nu}$” is the dual of the standard electromagnetic field tensor. Specifying that the magnetic field be force-free simplifies the definition of these quantities substantially. However, usually this is presented in a three-dimensional vectors instead of the fully covariant form we require. In this Appendix, we review some relevant theorems and determine the jet structure in both notations.

A.1. Vector Force-Free Theorems

The “force-free” condition is

$$\rho E + j \times B = 0,$$  \hspace{1cm} (A1)

i.e., the Lorentz force vanishes. A direct consequence is that $E$ and $B$ are orthogonal:

$$B \cdot (\rho E + j \times B) = \rho B \cdot E = 0 \quad \Rightarrow \quad E \cdot B = 0.$$  \hspace{1cm} (A2)

This implies that there exists a frame in which one of these fields vanishes. For a force-free solution to exist, we require that in this frame $E$ vanishes, otherwise there would be no way to satisfy Equation (A1) generally. Thus, the Lorentz scalar $B^2 - E^2$ must be non-negative. The velocity of this frame, called the “drift velocity” is not unique. However, we can define a class of such velocities:

$$v_F = E \times B \over B^2 + \beta B \quad \Rightarrow \quad E = v_F \times B.$$  \hspace{1cm} (A3)

Choosing $\beta$ determines the frame in which we seek to define the drift velocity.

Maxwell’s equations may be combined with the force-free condition to produce equations in which only the electromagnetic fields appear. For stationary solutions, these give

$$\nabla \cdot B = 0, \quad \nabla \times E = 0, \quad \text{and} \quad B \times (\nabla \times B) = E \nabla \cdot E,$$  \hspace{1cm} (A4)

where the last of these arises directly from the force-free condition itself. This may be rewritten in terms of an unknown scalar function, $\alpha$, as

$$\nabla \times B = \alpha B + v_F \nabla \cdot E,$$  \hspace{1cm} (A5)

where $\alpha$ and $\beta \nabla \cdot E$ are degenerate. We shall refer to this second equation as the force-free equation.

A.1.1. Conserved Quantities

In axisymmetry, $\nabla \times E = 0$ implies that there can be no toroidal component to $E$, and thus we may choose $v_F$ to be purely toroidal as well. There are a number of immediate consequences. First,

$$B \cdot \nabla \alpha = \nabla \cdot \alpha B = \nabla \cdot (\nabla \times B - v_F \nabla \cdot E) = 0,$$  \hspace{1cm} (A6)
and $\alpha$ is constant along poloidal magnetic field surfaces. Second, inspecting the poloidal components of the force-free equation (in spherical coordinates for convenience):

$$\sqrt{h}B^r = \frac{1}{\alpha} \partial_\theta B_\phi \quad \text{and} \quad \sqrt{h}B^\theta = -\frac{1}{\alpha} \partial_\phi B_\phi, \quad (A7)$$

where $h$ is the determinant of the 3 metric, thus $B_\phi$ is constant along poloidal field surfaces as well. Coupled with the previous result for $\alpha$, this implies that there exists a "stream function," $\psi = f(\alpha^{-1} dB_\phi)$, which satisfies

$$\sqrt{h}B^r = \partial_\theta \psi \quad \text{and} \quad \sqrt{h}B^\theta = -\partial_\phi \psi. \quad (A8)$$

Then, we can define $B_\phi(\psi)$ by its value on the equatorial plane (or any other convenient surface crossing every poloidal field line), which implicitly defines $\alpha(\psi) = d\psi/dB_\phi$. Third, defining $\Omega \equiv v_r^\phi$, this implies

$$E = \Omega \phi \times B \quad \rightarrow \quad \nabla \times E = \phi B \cdot \nabla \Omega = 0, \quad (A9)$$

and thus $\Omega$ is constant along poloidal field surfaces as well. Note that for this choice of $v_r$, there can be light cylinders, a region where $v_r > c$. This does not mean that the force-free condition has broken down. Rather, as we shall explicitly see in the jet models discussed below, the choice of $v_{jet}$ may simply be inappropriate. Nevertheless, the relationships between $E$ and $B$ are unchanged, and we may construct solutions that are continuous in the relevant observable quantities.

**A.1.2. Determining the Stream Function**

The stream function itself is determined from the phi-component of the force-free equation:

$$(1 - v^\phi v_\phi)(\partial_\theta \frac{g^\theta\theta}{\sqrt{h}} \partial_\phi \psi + \partial_\phi \frac{g^\theta\phi}{\sqrt{h}} \partial_\theta \psi)$$

$$- \frac{v^\phi}{\sqrt{h}} (g^\theta\theta(\partial_\phi v_\phi)(\partial_\phi \psi) + g^\theta\phi(\partial_\theta v_\phi)(\partial_\theta \psi))$$

$$+ \sqrt{h}B^\phi \frac{dB_\phi}{d\psi} = 0. \quad (A10)$$

If we recast this relation in cylindrical coordinates, $(R, z, \phi)$, it reduces to

$$(1 - R^2\Omega^2)\partial_\theta^2 \psi + (1 - R^2\Omega^2)\partial_\phi^2 \psi - (1 + R^2\Omega^2)\frac{1}{R} \partial_R \psi$$

$$- \Omega R^2 \frac{d\Omega}{d\psi} \left[ (\partial_\phi \psi)^2 + (\partial_\theta \psi)^2 \right] + B_\phi \frac{dB_\phi}{d\psi} = 0, \quad (A11)$$

which, after trivial renamings, is identical to Equation (13) in Narayan et al. (2007) and also in Okamoto (1974). All that remains is to specify, $\Omega(\psi), B_\phi(\psi)$ and solve for $\psi$.

**A.2. Vector Jet Structure**

Here, we use the various insights gained in the previous section to write down a qualitative jet model in covariant form. It is important to note that in both cases we are attempting only a qualitatively correct “solution,” paying specific attention only to ensuring that the magnetic field geometry and the jet velocity do not become unphysical anywhere.

Following Tchekhovskoy et al. (2008), we begin by positing a class of stream functions based upon solutions to the $\Omega = 0$ stream-function equation:

$$\psi = r^\phi (1 - \cos \theta), \quad (A12)$$

From this, we may immediately construct the poloidal magnetic field structure:

$$B^r = r^{p-2} \quad \text{and} \quad B^\theta = -pr^{p-3} \frac{1 - \cos \theta}{\sin \theta} = -pr^{p-3} \tan \frac{\theta}{2}. \quad (A13)$$

Since the toroidal component of the magnetic field scales as $r^{-1}$, far from the jet source it becomes electromagnetically dominated. Thus, $B^\phi B_\phi \simeq E^2 = R^2\Omega^2 B^r B_\phi$ and $B_\phi = -R^2\Omega B^r$, where the negative sign arises from the fact that the field lines are swept back (recall that $R = r \sin \theta$ is the cylindrical radius). That is,

$$B_\phi \simeq -r^2 \sin^2 \theta \Omega r^{p-2} \simeq -2\Omega \psi. \quad (A14)$$

Therefore, since $B_\phi$ is conserved along magnetic field lines,

$$B^\phi = \frac{B_\phi(\psi)}{R^2} = -\frac{2\Omega(\psi)\psi}{r^2 \sin^2 \theta} = -2\Omega(\psi)^{p-2} \tan(\theta/2) \frac{1}{\sin \theta}. \quad (A15)$$

Thus, given $\Omega(\psi)$ (which we shall determine below), we now have the magnetic field value $B$ everywhere.

**A.2.1. Plasma Velocity**

Because the plasma is nonrelativistic initially, and the Bernoulli constant is conserved along the plasma flow, the plasma velocity is very similar to the drift velocity in the lab frame, and thus it is sufficient to compute the latter. The electric field in the lab frame is simply $E = \Omega \phi \times B$. Therefore,

$$v = \frac{E \times B}{B^2} = -\frac{\Omega \phi + \Omega B_\phi B}{B^2} \cdot B. \quad (A16)$$

**A.2.2. Plasma Density**

Finally, we must determine the electron/pair density in the jet. We do this assuming that the continuity equation holds, i.e., $\nabla \cdot n v = 0$. This is a dubious assumption for two reasons. First, if the mass loading of the jet occurs over an extended region (e.g., if it is due to photon annihilation), then continuity fails locally. Second, and more severe, is that we are interested only in the nonthermal tail of the electron population. Thus, we might expect the electron acceleration process and cooling to leave an imprint upon the nonthermal electron distribution (which is completely ignored in our prescription). Nevertheless, in the absence of a more detailed understanding of jet formation, we proceed with this flawed working assumption, which gives

$$\nabla \cdot n \Omega \phi + \nabla \cdot n \frac{\Omega B_\phi}{B^2} \cdot B = \nabla \cdot \frac{\Omega B_\phi}{B^2} \cdot B = 0, \quad (A17)$$

or $n \Omega B_\phi/B^2$ is constant along field lines. Since $\Omega$ and $B_\phi$ are already known to be constant along field lines, this gives $n \propto B^2$ along the field line. Thus, we must only specify $n/B^2$, i.e., the squared Alfvén velocity, at the jet footprint, finding

$$n = B^2 F(\psi), \quad (A18)$$

everywhere else, for some function $F(\psi)$ that depends upon the jet loading at the footprint.
A.3. Covariant Force-Free Theorems

Each of the results in the previous sections can be presented in a fully covariant notation as well. In terms of the electromagnetic field tensor, the “force-free” condition is

$$F^{\mu\nu} j_{\nu} = 0. \quad (A19)$$

This also directly implies an orthogonality relation:

$$*F_{\mu\nu} F^{\mu\nu} j_{\nu} = -\frac{1}{4} F_{\mu\nu} F^{\mu\nu} j_{\nu} = 0 \quad (A20)$$

$$\Rightarrow \quad *F^{\mu\nu} F_{\mu\nu} = 0,$$

where we used the general relation $A^{\mu\nu} A_{\rho\sigma} = \eta^{\mu\sigma} A_{\tau\sigma} b_\tau^\rho b_\tau^\sigma / 4$ for all antisymmetric 2nd rank tensors, $A^{\mu\nu}$ (which may be derived directly from the definition of the dual). This is not particularly surprising given that the Lorentz invariant $*F^{\mu\nu} F_{\mu\nu} = 2E \cdot B$, where $E$ and $B$ are determined in the locally flat coordinate patch.

Again, we require that it is possible to transform into a frame in which the electric field vanishes, which corresponds to the condition that $F^{\mu\nu} F_{\mu\nu} \geq 0$. As before, the velocity of this frame is not uniquely defined, nor must it be physical. However, if one such vector is $u_F$, then we require that the 4 vector that is coincident with $E$ in this frame vanishes, i.e.,

$$e^\mu \propto u^\mu F^\nu = 0. \quad (A21)$$

Thus, the acceptable $u_F^\mu$ comprise the null space of $F^\nu_\mu$. Generally, given any $u^\mu$ we can write $F^{\mu\nu}$ and $*F^{\mu\nu}$ as

$$F^{\mu\nu} = u^\alpha e_\alpha - u^\mu e^\mu + e^{\mu\nu\alpha\beta} u_\alpha b_\beta,$$

$$*F^{\mu\nu} = u^\alpha b_\alpha - u^\mu b^\mu + e^{\mu\nu\alpha\beta} u_\alpha e_\beta, \quad (A22)$$

where $e^{\mu
u\alpha\beta}$ is the Levi–Civita pseudotensor. If we set $u^\mu = u_F^\mu$, and thus $e^\mu = 0$, this implies that we can write these as

$$F^{\mu\nu} = e^{\mu\nu\alpha\beta} u_F^\alpha b_F^\beta \quad \text{and} \quad *F^{\mu\nu} = u_F^\alpha b^\alpha_F - u_F^\mu b_F^\mu. \quad (A23)$$

Since we require that there exists a physical frame in which $e^\mu$ vanishes, there must be timelike choices for $u_F^\mu$. This implies that the null space of $F^{\mu\nu}$ is two-dimensional with one timelike and one spacelike dimension (since $u_F^\mu b_F^\mu = 0$).

Since we know that $*F^{\mu\nu} F_{\mu\nu} = 0$ from the aforementioned orthogonality condition, the 4-vectors $v_\nu^{(\nu)} \equiv F^\nu_\mu$ are necessarily components of $F^{\mu\nu}$’s null space. In fact, we can show that this space is completely spanned by the $v_\nu^{(\nu)}$, which are themselves degenerate. This may be proved by inspection, constructing a spacelike and timelike basis vectors: $b_F^\nu F_{\nu\mu} = b_F^\nu u_F^\mu$ and $u_F^\nu *F_{\nu\mu} = u_F^\nu b_F^\mu$. Regardless of the nature of $u_F^\mu$, we may always construct timelike drift velocities. For any timelike vector, $u_F^\mu$, and its dual

$$u^\mu = \frac{*F_{\mu\nu} F^{\nu}_{\sigma} \eta^{\sigma}}{\sqrt{-g} *F_{\mu\nu} *F^{\nu}_{\sigma} \eta^{\sigma}} = \gamma(u^\mu_F + \beta b_F^\mu),$$

where

$$\beta \equiv \frac{u_F^2 b_F^\mu \eta_{\mu}}{b_F^2 u_F^\mu \eta_F} \quad \text{and} \quad \gamma \equiv \frac{u_F^2}{\sqrt{-(u_F^2 + \beta^2 b_F^2)}}. \quad (A24)$$

Since the quantity $u_F^\mu$ appears in a number of places, let us define $\sigma = u_F^2 = \pm 1$. That $u^\mu$ be timelike itself is sufficient to guarantee that $u^\mu$ will be timelike as well. To see this, let us decompose $\eta^\mu$ into a tetrad basis with vectors $e^{\mu(0)}_\nu = u_F^\mu$, $e^{\mu(1)}_\nu \propto b_F^\nu$ and $e^{\mu(2)}_\nu$ orthogonal to the rest (and thus necessarily spacelike). Then,

$$u^2 \propto \eta^{(0)(0)}_\nu \eta^{(0)(0)} + \eta^{(1)(1)}_\nu \eta^{(1)(1)} \leq \eta^{(0)(0)}_\nu \eta^{(0)(0)} + \eta^{(1)(1)}_\nu \eta^{(1)(1)} + \eta^{(3)(3)}_\nu \eta^{(3)(3)} = \eta^2 < 0. \quad (A25)$$

Finally, we have chosen the arbitrary sign of $u^\mu$ such that it corresponds to forward-propagating particles. To see this generally, we again appeal to the tetrad expansion of $\eta$:

$$u^\mu \eta_\mu = \gamma(u^\mu_F \eta_\mu + \beta b^\mu_F \eta_\mu) = \frac{u^2_F}{u^2_F} \left[ (u^2_F \eta_\mu) \eta^2_F + (b^2_F \eta_\mu) \eta^2_F \right] \eta^2_F = \frac{\gamma}{u^2_F} (\eta^{(0)(0)}_\nu \eta^{(0)(0)} + \eta^{(1)(1)}_\nu \eta^{(1)(1)}). \quad (A26)$$

Since the term in the parentheses is negative and we require $u^\mu_F \eta_\mu$ to be negative by convention, this implies that $\gamma$ must have the same sign as $\sigma$.

Note that if $\eta^\mu \propto u^\mu_F$, we find $u^\mu = u^\mu_F$. Thus, choosing $\eta^\mu$ is equivalent to choosing the frame in which we wish to define the drift velocity. That these are not all equivalent is a consequence of the ambiguity under boosts along the magnetic field. Nevertheless, if we are given a preferred frame (e.g., the lab frame) there is a unique definition, as in the three-dimensional vector computation. By inspection in the locally flat coordinate frame, we can show that this definition of $u^\mu$ is identical to the three-dimensional vector case.

We now turn to the various representations of the force-free equation. Recalling that Maxwell’s equations give us $\nabla \times F^{\mu\nu} = 4\pi J^\mu$, the force-free condition may be trivially written in terms of $F^{\mu\nu}$:

$$F^{\nu}_\mu \nabla \sigma \sigma^{\nu\nu} = 0, \quad \text{or} \quad \nabla \sigma F^{\mu\nu} = \alpha b^\mu_F + \gamma u^\mu_F, \quad (A27)$$

i.e., once again we find that the vector we desire (in this case $j^\mu$) is in the null space of $F^\nu_\mu$. Now, there are two undefined functions, $\alpha$ which is analogous to the three-dimensional vector case and $\gamma$. As it turns out, we will be able to completely determine the magnetic field without ever having to specify $\gamma$, which is not surprising given that there are only three independent components to $b^\mu$.

A.3.1. Conserved Quantities

First, let us derive a number of useful relations in axisymmetry. As before, we shall assume that it is possible to put the field-line velocity (drift velocity) into a purely toroidal form by an appropriate boost along $b_F^\mu$:

$$u_F^\mu = u_F^\tau \eta^\tau + u_F^\phi \phi^\tau, \quad (A28)$$

where $t^\mu$ and $\phi^\mu$ are the timelike and azimuthal Killing vectors present in all stationary, axisymmetric spacetimes. The first thing we note is

$$0 = b_F^\mu \nabla \times F^{\mu\nu} = b_F^\mu \nabla \times \left( u_F^{(1)} b_F^\nu - b_F^\nu u_F^{(1)} \right) = b_F^\mu \nabla \times u_F \mu, \quad (A29)$$

and thus the magnetic field must lie upon nonshearing velocity surfaces. This may be simplified by Killing’s equation and
the condition that \( b_{F,\mu} u_{F}^{\mu} = 0 \) \( \rightarrow b_{F} = -b_{F,\phi} \Omega \), where 
\[ \Omega = u_{F}^{\phi}/u_{F}^{t} \]:
\[ b_{F} b_{F}^{t} \nabla v u_{F,\mu} = b_{F} b_{F}^{t} (t_{\phi} \partial_{\phi} u_{F}^{t} + \phi_{\mu} \partial_{\mu} u_{F}^{\phi}) = b_{F} b_{F}^{t} (\partial_{\phi} \Omega u_{F}^{t} - \Omega \partial_{\phi} u_{F}^{t}) = b_{F,\phi} u_{F}^{\phi} b_{F}^{t} \partial_{\phi} \Omega . \] (A30)

That is, \( \Omega \) is constant along magnetic field lines.

Next, we note
\[ 0 = u_{F} \nabla \cdot F^{\nu \mu} = u_{F} \nabla \cdot (u_{F}^{\nu} b_{F}^{\nu} - b_{F} b_{F}^{t} u_{F}^{t}) = b_{F}^{t} u_{F}^{t} \nabla v u_{F,\mu} + \Omega \nabla v u_{F,\phi} . \] (A31)

The first term may again be simplified using Killing’s equation:
\[ b_{F}^{t} u_{F}^{t} \nabla v u_{F,\mu} = b_{F}^{t} u_{F}^{t} \nabla v (u_{F}^{t} t_{\mu} + u_{F}^{\phi} \phi_{\mu}) = b_{F}^{t} (t_{\mu} u_{F}^{\phi} \partial_{\phi} u_{F}^{t} + \phi_{\mu} u_{F}^{\phi} \partial_{\phi} u_{F}^{t} + u_{F}^{t} \nabla t_{\mu} + u_{F}^{\phi} \nabla \phi_{\mu}) = -b_{F}^{t} \nabla v \nabla (t_{\mu} u_{F}^{\phi} \partial_{\phi} u_{F}^{t} + \phi_{\mu} u_{F}^{\phi} \partial_{\phi} u_{F}^{t} - u_{F}^{t} \nabla \phi_{\mu}) = b_{F}^{t} (b_{F} t_{\mu} \partial_{\phi} u_{F}^{t} + u_{F}^{t} \partial_{\phi} u_{F}^{t} + u_{F}^{\phi} \partial_{\phi} \phi_{\mu}) = b_{F}^{t} [(u_{F} + u_{F} \Omega) \partial_{\mu} u_{F}^{t} + u_{F} \partial_{\phi} u_{F}^{t} \partial_{\phi} \Omega] = \sigma b_{F}^{\mu} \frac{\partial_{\mu} \Omega}{u_{F}} . \] (A32)

Therefore, \( \nabla v u_{F}^{t} = -b_{F}^{\mu} \partial_{\mu} \ln u_{F}^{t} \). However, from the force-free equation, we have
\[ 0 = \nabla \cdot F^{\nu \mu} = \nabla \cdot (u_{F}^{\nu} b_{F}^{\nu} - \Omega u_{F}^{t} u_{F}^{\phi}) = b_{F}^{t} (\partial_{\phi} \Omega u_{F}^{t} - \Omega \partial_{\phi} u_{F}^{t}) = b_{F}^{t} (t_{\mu} u_{F}^{\phi} \partial_{\phi} u_{F}^{t} + \phi_{\mu} u_{F}^{\phi} \partial_{\phi} u_{F}^{t} + u_{F}^{t} \nabla t_{\mu} + u_{F}^{\phi} \nabla \phi_{\mu}) = b_{F}^{t} (t_{\mu} u_{F}^{\phi} \partial_{\phi} u_{F}^{t} + \phi_{\mu} u_{F}^{\phi} \partial_{\phi} u_{F}^{t} + u_{F}^{t} \nabla t_{\mu} + u_{F}^{\phi} \nabla \phi_{\mu}) = b_{F}^{t} (b_{F} t_{\mu} \partial_{\phi} u_{F}^{t} + u_{F}^{t} \partial_{\phi} u_{F}^{t} + u_{F}^{\phi} \partial_{\phi} \phi_{\mu}) = b_{F}^{t} [(u_{F} + u_{F} \Omega) \partial_{\mu} u_{F}^{t} + u_{F} \partial_{\phi} u_{F}^{t} \partial_{\phi} \Omega] = \sigma b_{F}^{\mu} \frac{\partial_{\mu} \Omega}{u_{F}} . \] (A33)

and thus \( \alpha/\alpha' \) is conserved along field lines.

This now brings us to the stream function. Again, looking at the poloidal parts of the force-free equation we find
\[ \alpha b^{\phi} = \epsilon^{\nu \rho \sigma} \partial_{\nu} u_{F,\sigma} b_{F,\rho} = \frac{1}{g} \partial_{\phi} (u_{F} b_{F,\phi} + u_{F} b_{F,\phi} u_{F}^{t}) = -\frac{\sigma}{g} \partial_{\phi} \left( \frac{b_{F,\phi}}{u_{F}^{t}} \right) , \]
\[ \alpha b^{t} = \epsilon^{\nu \rho \sigma} \partial_{\nu} u_{F,\sigma} b_{F,\rho} = -\frac{1}{g} \partial_{\phi} (u_{F} b_{F,\phi} + u_{F} b_{F,\phi} u_{F}^{t}) = \frac{\sigma}{g} \partial_{\phi} \left( \frac{b_{F,\phi}}{u_{F}^{t}} \right) , \] (A34)

where we used
\[ u_{F} b_{F,\phi} - u_{F} b_{F,\phi} b_{F,\phi} = u_{F} b_{F,\phi} + u_{F} b_{F,\phi} u_{F}^{t} = \frac{b_{F,\phi}}{u_{F}^{t}} (u_{F} b_{F,\phi} + u_{F} b_{F,\phi} u_{F}^{t}) = \frac{\sigma}{g} \frac{b_{F,\phi}}{u_{F}^{t}} . \] (A35)

Now the problem is again reduced to determining \( \psi \).

A.3.2. Determining the Stream Function

At first glance, it may appear that we must also know \( \zeta \) to obtain an equation for \( \psi \). However, we can use the fact that \( b_{F}^{t} u_{F,\mu} = 0 \) to avoid this requirement:
\[ \sqrt{-g} b_{F}^{t} = -\sigma \partial_{\phi} \psi \quad \text{and} \quad \sqrt{-g} b_{F}^{\phi} = \sigma \partial_{\psi} \psi . \] (A37)

Since \( \alpha/\alpha' \) is conserved along field lines, we may define a stream function by
\[ \psi = \int \frac{u_{F}^{t}}{\alpha} d \left( \frac{b_{F,\phi}}{u_{F}^{t}} \right) , \] (A36)

which is very similar to the three-dimensional vector case, except for the presence of the \( u_{F}^{t} \). In terms of this, we have
\[ \sqrt{-g} b_{F}^{t} = -\sigma \partial_{\phi} \psi \quad \text{and} \quad \sqrt{-g} b_{F}^{\phi} = \sigma \partial_{\phi} \psi . \] (A37)

Note also that
\[ b_{F}^{t} = b_{F,\phi} b_{F,\phi} + b_{F,\phi} b_{F,\phi} + b_{F,\phi} b_{F,\phi} = b_{F,\phi} b_{F,\phi} + b_{F,\phi} b_{F,\phi} + b_{F,\phi} b_{F,\phi} = b_{F,\phi} b_{F,\phi} + b_{F,\phi} b_{F,\phi} + b_{F,\phi} b_{F,\phi} . \] (A40)

and thus,
\[ \frac{g}{u_{F}^{t} \sqrt{-g}} \partial_{\phi} \psi + \partial_{\phi} \sqrt{-g} \partial_{\phi} \psi - \sigma b_{F,\phi} (u_{F}^{t} \partial_{\phi} u_{F}^{t} + u_{F}^{t} \partial_{\phi} u_{F}^{t} + u_{F}^{t} \partial_{\phi} u_{F}^{t} + u_{F}^{t} \partial_{\phi} u_{F}^{t}) + \sigma b_{F,\phi} (u_{F}^{t} \partial_{\phi} u_{F}^{t} + u_{F}^{t} \partial_{\phi} u_{F}^{t}) \] (A41)

This is quite similar to Equation (A10), but significant differences remain. Most notably are the presence of various
flow-velocity components (the $u'_F$'s). When $\Omega = 0$ this simplifies somewhat, though not as completely as in the three-dimensional vector case. The reason is that there may still be nonnegligible terms due to gravity (i.e., nonvanishing derivatives of $g_{\phi\phi}$). In flat space, however, this gives precisely the same expression as Equation (A10).

A.4. Covariant Jet Structure

Again, let us begin with the class of stream functions,

$$\psi = r^p (1 - \cos \theta).$$ (A42)

Furthermore, at each location we have $u'$ in terms of $x^\mu$ and $\Omega(\psi)$:

$$u'_{\nu} = \left[ g_{tt} + 2g_{t\phi}\Omega + g_{\phi\phi}\Omega^2 \right]^{-1/2},$$ (A43)

where some care has been taken to deal with the possibility of $u'_\nu$ being spacelike. We then determine the poloidal magnetic field seen by the orbiting observer as

$$b'_{\nu} = -\sigma r^p \sin \theta \sqrt{-g} u'_{\phi}, \quad b'_t = -\sigma r^p \sqrt{-g} u'_{\phi} \left( 1 - \cos \theta \right),$$

$$b_{\phi} = -2\Omega \psi u'_{\phi}, \quad b_F = -b_{\phi} \Omega.$$ (A44)

All of these functions are well behaved in the region of interest. Note, however, that until we settle upon the plasma velocity, these results do not provide the magnetic field in the jet frame.

A.4.1. Plasma Velocity

Again, we assume that the plasma velocity is similar to the drift velocity as measured in some lab frame. Based upon the physical notion that zero angular momentum gas should not see a drift velocity as measured in some lab frame. Based upon the requirement that we have a meaningful timelike vector, we choose

$$\eta_{\mu} = \left( -\frac{1}{\sqrt{-g}}, 0, 0, 0 \right).$$ (A45)

As a result,

$$u^\mu = \gamma \left( u^\nu + \beta b^\nu_F \right), \quad \text{where} \quad \beta = \frac{\sigma b'_F}{b'_F u'_F},$$ (A46)

and $\gamma$ is given by Equation (A24). In this frame, the magnetic field is

$$b^\mu = u^\nu F^{\nu\mu} = -u^\nu \sigma \left( b^\nu_F u'_F - b'_F u' \right),$$

$$= \gamma \left( b'_F - \sigma b'_F \beta u^\mu \right),$$ (A47)

where the additional factor of $-\sigma$ is necessary to keep $F^{\nu\mu}$ continuous across the light cylinder.\(^6\)

A.4.2. Plasma Density

Again, we set the density using the continuity equation. This gives

$$\nabla_\mu n u^\mu = \nabla_\mu n \gamma \left( u^\nu_F + \beta b^\nu_F \right)$$

$$= \gamma \beta n \nabla_\mu u^\nu_F + b^\nu_F \partial_\mu \gamma \beta n$$

$$= u'_F b'_F \partial_\mu \gamma \beta n / u' = 0.$$ (A48)

Thus, similar to the three-dimensional vector case, some combination of the magnetic field, $\Omega$ and the density is conserved along field lines. In Boyer–Lindquist coordinates, we can simplify $\beta$ somewhat to bring this expression more in line with the three-dimensional vector case:

$$\beta = \frac{\sigma b'_F}{b'_F u'_F} = -\frac{\sigma b^\mu_F}{b^\mu_F u'_F}$$

$$= \frac{\sigma b^\nu_F u'_F}{b^\nu_F u'_F u'_F u'_{\phi}} \left( g_{\phi\phi} - \Omega g_{t\phi} \right) \left( g_{\phi\phi} - \frac{g_{t\phi}}{\Omega} \right)$$

$$= \frac{b^\mu_F}{u'_F} \left( \gamma \frac{1}{\beta} \right) \left( g'' + \frac{g_{t\phi}}{\Omega} \right).$$ (A49)

The first two nontrivial factors, $b_{\phi}/u'_F$ and $\Omega$, are conserved along field lines, which is very similar to the three-dimensional vector case. Therefore,

$$b^\mu_F \partial_\mu \left[ \frac{\gamma n}{u'_F b^\phi_F} \left( g'' + \frac{g_{t\phi}}{\Omega} \right) \right] = 0,$$ (A50)

is conserved along field lines. That is, the density is given by

$$n = \frac{u'_F b^2_F}{\gamma} \left( g'' + \frac{g_{t\phi}}{\Omega} \right)^{-1} F(\psi)$$ (A51)

given the arbitrary function $F(\psi)$. This is chosen as described in the main text.

A.4.3. Parameters and Summary

As before we must set three parameters (the power-law index, $p$, and the density and magnetic field normalizations) and two functions of $\psi$ ($\Omega(\psi)$ and $F(\psi)$). We describe how these are chosen in the main text. Given these, in practice the procedure for computing the magnetic field, plasma velocity, and plasma density at a point $x^\mu$ is

1. settle upon $p$, $\Omega(\psi)$ and $F(\psi)$,
2. construct $b_F(x^\mu)$ and $u'_F(x^\nu)$, and
3. from these, construct $b^\nu_F(x^\mu)$, $u^\mu(x^\nu)$, and $n(x^\nu)$.

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\(^6\) Up until now we did not need to worry about this since the overall sign of $F^{\nu\mu}$ did not matter.
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