Radio Nebulae from Hyper-Accreting X-ray Binaries as Common Envelope Precursors and Persistent Counterparts of Fast Radio Bursts

Navin Sridhar 1,2 and Brian D. Metzger 3,2,4

1Department of Astronomy, Columbia University, New York, NY 10027, USA
2Theoretical High Energy Astrophysics (THEA) Group, Columbia University, New York, New York 10027, USA
3Department of Physics, Columbia University, New York, NY 10027, USA
4Center for Computational Astrophysics, Flatiron Institute, 162, 5th Ave, New York, NY 10010, USA

ABSTRACT

Roche lobe overflow from a donor star onto a black hole or neutron star binary companion can evolve to a phase of unstable runaway mass-transfer, lasting as short as hundreds of orbits (≲ 10^2 yr for a giant donor), and eventually culminating in a common envelope event. The highly super-Eddington accretion rates achieved during this brief phase (\dot{M} \gtrsim 10^5 \dot{M}_{\text{Edd}}) are accompanied by intense mass-loss in disk winds, analogous but even more extreme than ultra-luminous X-ray (ULX) sources in the nearby universe. Also in analogy with observed ULX, this expanding outflow will inflate an energetic ‘bubble’ of plasma into the circumbinary medium. Embedded within this bubble is a nebula of relativistic electrons heated at the termination shock of the faster v ≳ 0.1c wind/jet from the inner accretion flow. We present a time-dependent, one-zone model for the synchrotron radio emission and other observable properties of such ULX “hyper-nebulæ”. If ULX jets are sources of repeating fast radio bursts (FRB), as recently proposed, such hyper-nebulæ could generate persistent radio emission and contribute large and time-variable rotation measure to the bursts, consistent with those seen from FRB 20121102 and FRB 20190520B. ULX hyper-nebulæ can be discovered independent of an FRB association in radio surveys such as VLASS, as off-nuclear point-sources whose fluxes can evolve significantly on timescales as short as years, possibly presaging energetic transients from common envelope mergers.

Keywords: Radio transient sources (2008); Ultraluminous X-ray sources (2164); X-ray binary stars (1811); Shocks (2086); Plasma astrophysics (1261); High energy astrophysics (739); Burst astrophysics (187); X-ray transient sources (1852)

1. INTRODUCTION

A key stage in the “field” channel for forming tight neutron star (NS) and black hole (BH) binaries which merge due to gravitational waves is the common envelope interaction between a massive evolved donor star and an orbiting NS or BH companion (e.g., Belczynski et al. 2002; Dominik et al. 2012; Vigna-Gómez et al. 2018; Law-Smith et al. 2020). Unfortunately, the process by which mass transfer via Roche Lobe overflow (RLOF) becomes unstable, leading to the immersion and inspiral of the BH/NS through the envelope of the donor companion star (e.g., MacLeod & Loeb 2020; Marchant et al. 2021), remains poorly understood. For similar reasons, the final binary separations which result once the common envelope is removed also remain poorly constrained by theory (e.g., Ivanova et al. 2013), thereby limiting our ability to make accurate predictions for gravitational wave source populations (e.g., Broekgaarden et al. 2021; van Son et al. 2022).

One approach to addressing these open questions is by directly observing common envelope events in real time. The ejection of envelope material from one or both stars in a stellar merger event is accompanied by a ∼month-long optical/infrared transient known as a “luminous red nova” (LRN; e.g., Tylenda et al. 2011). However, the low luminosities L ≲ 10^{41} erg s^{-1} of LRN, powered by the shock-heated ejecta and energy released by hydrogen recombination (e.g., Soker & Tylenda 2006; Matsumoto & Metzger 2022), limit their detection to the nearby universe (within the Milky Way or nearby galaxies), compared for instance to supernovae. On the other hand, if the donor star envelope is not removed and the inspiralling NS/BH is driven to merge with the donor’s helium core, the tidal disruption and hyper-accretion of the dense core onto the NS/BH may power a more energetic explosion (e.g., Chevalier 2012; Soker et al. 2019; Schröder et al. 2020; Dong et al. 2021; Metzger 2022). Such “failed” common envelope events may be connected to the nascent class of engine-powered “fast blue optical transients” (FBOT; e.g., Drout et al. 2014; Margutti et al. 2019; Ho et al. 2021), which though much rarer than LRNe, can be detected to far greater distances.
This paper considers another source of electromagnetic precursor emission of putative gravitational wave progenitor binaries, from the binary mass-transfer phase which precedes the common envelope and any concomitant LRN or FBOT transient. Observations of stellar mergers (such as the well-studied event V1309 Sco; Tylenda et al. 2011; Pejcha 2014; Mason & Shore 2022) indicate that the process of dynamically unstable mass-transfer is not instantaneous, but rather takes place over many tens or hundreds of binary orbital periods (e.g., Pejcha et al. 2017; MacLeod & Loeb 2020). Applying similar considerations to massive star binaries with BH/NS accretors, the mass-transfer rate during this pre-dynamical phase can exceed the Eddington rate by many orders of magnitudes. In some systems, a less extreme, but still super-Eddington, thermal-timescale mass-transfer phase will precede the dynamical one (e.g., Pavlovskii et al. 2017; Marchant et al. 2021; Klencki et al. 2021). Thus, in the millenia to years prior to the onset of the common envelope, the accretion flow onto the BH/NS is similar to, if not more extreme than, those believed to characterize the ‘ultra-luminous X-ray’ (ULX) sources in nearby galaxies (e.g., Feng & Soria 2011; Kaaret et al. 2017).

Super-Eddington accretion is predicted on theoretical ground to be accompanied by powerful outflows of mass and energy in the form of wide-angle disk winds and collimated relativistic jets (e.g., Blandford & Begelman 1999; Sadowski & Narayan 2015, 2016), and indeed many ULX systems exhibit evidence for such outflows (e.g., Begelman et al. 2006; Poutanen et al. 2007; Kawashima et al. 2012; Middleton et al. 2015; Narayan et al. 2017). Large scale (> 100 pc) ionized nebulae are observed around some ULXs: so-called ULX ‘bubbles’ (e.g., Pakull & Mirioni 2002; Roberts et al. 2003; Pakull et al. 2006; Kaaret & Feng 2009). The size and expansion rates of known ULX nebulae point to typical source ages of millions of years (e.g., Kaaret et al. 2017). An energy input of \( \sim 10^{38} \text{ ergs} \) is required to explain the size, age, and luminosities of these nebulae (e.g., Roberts et al. 2003; Pakull et al. 2010; Soria et al. 2021), well beyond that supplied by typical supernovae (Asvarov 2006) but consistent with that released by the accretion of several solar masses onto a BH if \( \sim 10\% \) of the liberated gravitational energy goes into outflow kinetic energy. ULX nebulae are observed to emit radio synchrotron emission and optical lines characteristic of shock-ionized gases (Miller et al. 2005; Soria et al. 2006; Lang et al. 2007), supporting their power sources being continuous disk and jetted outflows from the central accretor.

In the present paper, we develop a model for ULX nebulae which we extend to much shorter-lived binary outflows that immediately precede common envelope events. We dub these hypothesized sources “ULX hyper-nebulae” due to their much higher outflow powers compared to the more volumetrically abundant and longer-lived ULX observed in the nearby universe. This work is motivated not only by the potential of hyper-nebulae as precursors to BH/NS common envelopes detectable by present or future radio surveys, but also by the previously hypothesized connection between these sources and the phenomena of extragalactic fast radio bursts (FRB; e.g., Lorimer et al. 2007; Thornton et al. 2013; Petroff et al. 2019; Cordes & Chatterjee 2019 for reviews).

Although most FRBs have only been detected once, several repeating FRB sources have now been discovered (e.g., Spitler et al. 2016; CHIME/FRB Collaboration et al. 2019; James 2019; Caleb et al. 2019; Ravi 2019; Oostrum et al. 2020; Kirsten et al. 2022). Two of the best-studied repeating sources, FRB 20180916 and FRB 20121102, exhibit periodicities in the active windows over which bursts are detected of \( \sim 16 \) and \( \sim 160 \) days, respectively (The CHIME/FRB Collaboration et al. 2020a; Rajwade et al. 2020). Based in part on the similarities between these timescales and ULX super-orbital periods, Sridhar et al. (2021) proposed ULX-like binaries as a source of repeating (periodic) FRBs. In this scenario, FRBs are generated via magnetized shocks (Lyubarsky 2014; Beloborodov 2017; Metzger et al. 2019) or magnetic reconnection (Lyubarsky 2020; Mahlmann et al. 2022) in transient relativistic outflows within the evacuated jet funnel of the accretion disk; periodicity in the burst activity window is imprinted by precession of the binary jet axis—along which the FRB is relativistically beamed—in and out of the observer’s line of sight (see also Katz 2017).

Two repeating FRB sources, FRB 20121102 (Chatterjee et al. 2017) and FRB 20190520B (Niu et al. 2021), are spatially co-located with luminous \( (\nu L_\nu \geq 3 \times 10^{38} \text{ erg s}^{-1}) \) and compact \( \lesssim 1 \text{ pc} \) (Marcote et al. 2017; Chen et al. 2022) sources of optically-thin synchrotron radio emission—an so-called FRB persistent radio sources (PRS). The bursts from both of these objects exhibit large and time-variable rotation measures, \( |\Delta RM| \sim 10^5 \text{ rad m}^{-2} \), indicating that the source of the FRB emission is very likely embedded within the same dynamic, highly magnetized environment responsible for generating the synchrotron PRS (e.g., Michilli et al. 2018; Plavin et al. 2022; Niu et al. 2021; Feng et al. 2022; Anna-Thomas et al. 2022; Mckinven et al. 2022). Previous works have attributed PRS variously to dwarf galaxy AGN (e.g., Zhang 2017; Thompson 2019; Eftekhar et al. 2020; Wada et al. 2021) or a plerion-like magnetized nebula of relativistic particles powered by outflows from a young magnetar (e.g., Kashiyama & Murase 2017; Metzger et al. 2017; Beloborodov 2017; Margalit & Metzger 2018; Zhao & Wang 2021; see also 1, 2).

---

1. Such jet-inflated bubbles—although much smaller in size—have also been observed surrounding non-ULXs like Cyg X-1 (Russell et al. 2007).

2. In essence, many of the physical processes that can take place within the magnetosphere or wind of magnetars (confirmed FRB sources; The CHIME/FRB Collaboration et al. 2020b; Bochenek et al. 2020) can also occur in the magnetized relativistic jet of a BH or NS.
A related goal of the present work is therefore to assess whether PRS are consistent with being ULX hyper-nebulæ, thereby supporting an accretion-jet origin for FRB emission and strengthening the potential connection between repeating FRB sources and future NS/BH common envelope events.

This paper is organized as follows. In Sec. 2, we outline a one-zone model for the radio nebulæ of hyper-accreting sources. We develop the model with analytical formalisms concentrating on the effect of slower outer disk winds in Sec. 2.2, and the effect of the faster inner jet in Sec. 2.3, on the dynamics of nebular expansion and radiation. In Sec. 3, we present numerical solutions for the evolution of the particle distribution function in the nebula which predict its time-dependent observable properties, such as its radio light curve, spectra, and rotation measure. In Sec. 4, we discuss the observational implications of our model: its detection prospects with blind surveys (Sec. 4.1), application to FRBs (Sec. 4.2), and local-universe ULXs (Sec. 4.3). We conclude in Sec. 5, and provide a list of all the timescales introduced in this paper and their definitions in the Appendix.

2. MODEL FOR ULX HYPER-NEBULÆ

Though we note that an electron-positron nebula, such as those inflated by the winds of rotation-powered pulsar or magnetar, cannot readily account for the high RM of known FRB PRS, which instead requires a magnetized medium with an electron-ion composition (Michilli et al. 2018).
In what follows, we outline a model for accretion-powered nebulae and their emission, motivated by observations of ULX bubbles which we briefly review here in order to justify the underlying physical picture (see Fig. 1 for a schematic illustration).

The X-ray luminosity of the high-inclination Galactic microquasar SS 433 is only $\sim 10^{36-37}$ erg s$^{-1}$ (Abell & Margon 1979), but its face-on luminosity is predicted to be higher $\sim 10^{39-40}$ erg s$^{-1}$, in which case it would likely resemble extragalactic ULX (Margon 1984; Poutanen et al. 2007; Medvedev & Fabrika 2010; Middleton et al. 2021). Super-Eddington accretion flows of this type are geometrically thick, radiatively inefficient (Abramowicz et al. 1980; Narayan & Yi 1995), and dominated by mass outflows (Blandford & Begelman 1999; Poutanen et al. 2007). The latter include wide-angle disk winds and collimated jets, which inflate nebulae of thermal and non-thermal particles around the accretor, generating observable optical, X-ray, and radio signatures (Abolmasov et al. 2009; Gúrpide et al. 2022). Supporting this picture are Karl G. Jansky Very Large Array (VLA, henceforth) observations of the W50 ‘manatee’ nebula surrounding the Galactic ULX-like microquasar SS 433, the nebula surrounding the ULX in NGC 7793 (Dubner et al. 1998), ATCA observations of the S26 nebula surrounding the ULX in NGC 7793 (Soria et al. 2010), and MUSE observations of NGC 1313 X–1 (Gúrpide et al. 2022), for example.

These and other observations suggest that ULX nebulae generally possess at least three distinct components: (i) large-scale quasi-spherical bubble inflated by the slow accretion disk winds (Fabrika 2004; Pakull et al. 2006), (ii) bipolar dumb-bell shaped lobes generated by the (often precessing) faster jet-wind activity (Begelman et al. 1980; Velázquez & Raga 2000; Zavala et al. 2008), and (iii) an inner aspherical H II region due to the photoionizing X-rays radiated by the central accreting source (Pakull & Mirioni 2002; Roberts et al. 2003; Abolmasov et al. 2009; Gúrpide et al. 2022). The slow winds from (i) interact with the circumstellar medium (CSM) via a forward shock, forming a shell of shocked CSM separated by the shocked wind material by a contact discontinuity (Weaver et al. 1977). By contrast, the faster jet (source ii)—which is predicted to emerge along the instantaneous angular momentum axis of the inner accretion disk—interacts in a similar fashion via a termination shock with the swept up shell (source i); the latter exists even along the polar axis of the binary system due to the precession of the disk and hence the direction of its outflows. The higher average velocity of the disk wind/jet material within the precession cone where they interact imparts ULX nebulae with their observed prolate (“egg shaped”) morphologies (e.g., Pakull et al. 2010; Soria et al. 2010; Gúrpide et al. 2022).

The bulk of the mechanical energy of the disk outflows is dissipated in forward and reverse shocks via source (i), which therefore governs the evolution of the overall size of the shell, and produces one source of electromagnetic emission (thermal radio, optical, X-ray; e.g., Siwek et al. 2017). However, because the velocities of these shocks are relatively low, and their thermal and non-thermal radio luminosities relatively weak, considered alone they result in ‘radio-quiet’ ULX bubbles. By contrast, the shock interaction between the faster, relativistic jet and the slower wind-ejecta/CSM shell places a significantly power into relativistic electrons, generating radio synchrotron emission (seen as ‘lobes’ or ‘hot spots’ when resolved) which dominates over component (i) (e.g., NGC 7793-S26; Pannuti et al. 2002; Soria et al. 2008), and (iii) an inner aspherical H[II] region due to the photoionizing X-rays radiated by the central accreting source (Pakull & Mirioni 2002; Roberts et al. 2003; Abolmasov et al. 2009; Gúrpide et al. 2022). The slow winds from (i) interact with the circumstellar medium (CSM) via a forward shock, forming a shell of shocked CSM separated by the shocked wind material by a contact discontinuity (Weaver et al. 1977). By contrast, the faster jet (source ii)—which is predicted to emerge along the instantaneous angular momentum axis of the inner accretion disk—interacts in a similar fashion via a termination shock with the swept up shell (source i); the latter exists even along the polar axis of the binary system due to the precession of the disk and hence the direction of its outflows. The higher average velocity of the disk wind/jet material within the precession cone where they interact imparts ULX nebulae with their observed prolate (“egg shaped”) morphologies (e.g., Pakull et al. 2010; Soria et al. 2010; Gúrpide et al. 2022).

Some ULX also exhibit faster-varying non-thermal radio emission (e.g., Middleton et al. 2013; Anderson et al. 2019), which originates from the base of the ULX jet. However, for the extremely high $\dot{M}$-systems of greatest interest in this paper, the optical depth through such a high-luminosity jet (e.g. to synchrotron self absorption; SSA hereafter) may be too high for such emission from the jet base to escape.

### 2.1. Binary Mass-Transfer Rate and Active Duration of Accretion Phase

Consider a binary composed of a star of mass $M_\star$ transferring material via RLOF onto a BH or NS remnant of mass $M_{\bullet}$, the source been accreting at close to the present rate for a time $\tau < t_{\text{active}}$, where here $t_{\text{active}}$ is the total duration of the accretion phase set by the mechanism of binary angular momentum loss and the response of the stellar envelope to mass-loss.

If the donor star is undergoing stable mass-transfer on or close to the main-sequence, the duration of the accretion phase is roughly given by the donor’s thermal timescale (e.g., Kolb 1998; Sridhar et al. 2021),

$$t_{\text{active}} \sim t_{\text{th}} \sim 10^5 \text{ yr} \left(\frac{M_\bullet}{30 M_{\odot}}\right)^{-1.6}, \quad (\text{Stable mass-transfer}).$$ (1)

If the donor has evolved off the main sequence, the stable mass-transfer timescale can be even shorter, e.g. $t_{\text{active}} \sim 10^4$ yr (or much longer in the case of nuclear-timescale mass-transfer; e.g., Klencki et al. 2021). On the other hand, the mass-transfer phase that immediately precedes a stellar merger or common envelope event is dynamically unstable, occurring in runaway fashion over

---

4 Short-timescale $t_{\text{active}} \lesssim 10^2 - 10^3$ yr mass-transfer can also take place in the case of very massive donor stars that remain inflated after recently undergoing a pulsational pair-instability outburst (e.g., Marchant et al. 2019).
where \( P \sim 10 - 100 \) days for typical ULX binary orbital periods (e.g., Abell & Margon 1979; Grisé et al. 2013; Bachetti et al. 2014; Motch et al. 2014; Walton et al. 2016). For a given active time, the resultant binary mass-transfer rate is approximately

\[
\dot{M} \approx \frac{M_*}{t_{\text{active}}}; \quad \frac{\dot{M}}{L_{\text{Edd}}} \approx 10^5 \left( \frac{M_*}{30 M_{\odot}} \right) \left( \frac{M_*}{10 M_{\odot}} \right)^{-1} \left( \frac{t_{\text{active}}}{10^3 \text{yr}} \right)^{-1} \gg 1,
\]

where \( \dot{M}_{\text{Edd}} \equiv L_{\text{Edd}}/(0.1 c^2) \) is the Eddington accretion rate and \( L_{\text{Edd}} \approx 1.5 \times 10^{39}(M_*/10 M_{\odot}) \text{ erg s}^{-1} \).

Fig. 2 summarizes \( t_{\text{active}} \) and other key timescales in the problem discussed below, as a function of the binary mass-transfer rate \( \dot{M} \). In order to explain observed FRB luminosities \( L_{\text{FRB}} \sim 10^{40} - 10^{44} \text{ erg s}^{-1} \) (top-left panel of Fig. 2) via an accretion-powered jet requires a minimum accretion rate onto the NS/BH. As discussed in Sridhar et al. (2021), accounting for mass-loss in disk winds (which reduces the accreted mass reaching the inner disk by a factor \( f_w \approx 10^{-2} \) relative to the mass-transfer rate; Blandford & Begelman 1999) and the low predicted radio efficiencies of FRB emission models (\( f_\xi \sim 10^{-3} \); e.g., Plotnikov & Sironi 2019; Sironi et al. 2021; Mahlmann et al. 2022), this condition requires a binary mass-transfer rate,

\[
\dot{M} \gtrsim 10^5 \dot{M}_{\text{Edd}} \left( \frac{L_{\text{FRB}}}{10^{42} \text{ erg s}^{-1}} \right) \left( \frac{f_w}{10^{-2}} \right) \left( \frac{f_\xi}{10^{-3}} \right)^{-1} \left( \frac{f_b}{10^{-2}} \right) \left( \frac{L_{\text{Edd}}}{10^{39} \text{ erg s}^{-1}} \right)^{-1}.
\]

Here, \( f_b \) is the beaming factor, which is constrained in repeating FRB sources by the duty cycle of the burst activity (e.g., Katz 2017; Sridhar et al. 2021). Despite large uncertainties, Eqs. (3), (4) show that the observed FRB population is consistent with accreting systems characterized by a range of stable and unstable-mass transfer timescales, \( t_{\text{active}} \sim 10 - 10^6 \) yr.

As an aside, we note that an upper limit on the mass-transfer rate arises from the requirement that the super-Eddington accretion disk must ‘fit’ within the binary orbit (e.g., King & Begelman 1999). For sufficiently high \( \dot{M} \), mass-loss occurs through the outer \( L_2 \) Lagrangian point in an equatorially-concentrated circumbinary outflow (Pejcha et al. 2016; Lu et al. 2022), effectively limiting that feeding the NS/BH accretion flow. The “trapping radius”, interior to which the accretion rate is locally super-Eddington, is given by (Begelman 1979),

\[
R_{\text{tr}} \approx \frac{2GM_*}{c^2} \left( \frac{\dot{M}}{\dot{M}_{\text{Edd}}} \right) \approx 4R_\odot \left( \frac{\dot{M}}{10^5 \dot{M}_{\text{Edd}}} \right).
\]

For main sequence stars, \( \dot{M} \) is limited to relatively modest values \( \lesssim 10^5 \dot{M}_{\text{Edd}} \) before \( R_{\text{tr}} \) exceeds the outer edge of the BH/NS accretion disk (typically comparable to the size of the binary orbit \( \sim R_\odot \)) and the fraction of the donor’s mass-loss rate which feeds the outer disk (and hence the central NS/BH) drops due to \( L_2 \) mass-loss (e.g., Lu et al. 2022). By contrast, for evolved giant star donors, larger values \( \dot{M}/\dot{M}_{\text{Edd}} \gtrsim 10^5 \) are possible because of the larger orbital separation of the binary \( \gtrsim 10^2 R_\odot \).

### 2.2. Disk Wind-Inflated Nebula

The disk wind outflows that accompany highly super-Eddington accretion carry a total mass loss-rate \( \dot{M}_w \) which nearly equals the entire mass-transfer rate, i.e. \( \dot{M}_w \sim \dot{M} \) (e.g., Blandford & Begelman 1999; Hashizume et al. 2015), with only a small fraction making its way down to the BH/NS surface. Depending on the radial scale of their launching point in the disk or binary, the outflows can possess a range of speeds, from values similar to the binary orbital velocity, \( v_{\text{orb}} \lesssim 100 \text{ km s}^{-1} \), to the trans-relativistic speeds \( v_j \gtrsim 0.3 c \) which characterize jet-like outflows from the innermost radii of the disk (and similar to those observed in SS 433 and ULX; e.g., Jeffrey et al. 2016 and references therein). In advection-dominated inflow-outflow solution (ADIOS) models for the radial disk structure (Blandford & Begelman 1999; Margalit & Metzger 2016) the mass accretion rate decreases as a power-law with radius \( \dot{M} \propto r_p \) for \( r \in [r_{\text{in}}, r_{\text{out}} \lesssim R_{\text{tr}}] \), where \( r_{\text{out}} \gg r_{\text{in}} \). Assuming the outflows local to each annulus in the disk reach an asymptotic velocity equal to the local disk escape velocity, the kinetic energy-averaged wind velocity is given by (e.g., Metzger 2012)

\[
v_w \approx \sqrt{\frac{\dot{p}}{1 - \frac{p}{\dot{p}}}} \left( \frac{r_{\text{in}}}{r_{\text{out}}} \right)^p \approx 0.05 c \left( \frac{M_*}{10 M_{\odot}} \right)^{0.3} \left( \frac{r_{\text{in}}}{6r_g} \right)^{-0.2} \left( \frac{r_{\text{out}}}{R_\odot} \right)^{-0.3},
\]

Even shorter timescales \( \lesssim \text{days} \) characterize accretion onto a stellar-mass black hole following the tidal disruption of a passing star (so-called “micro-TDEs”; e.g., Perets et al. 2016; Kremer et al. 2019). Although such events may generate high-energy transients, the high densities of the outflows from such sources render the ejecta opaque to the sources of emission explored in this paper.
where in the second equality we have normalized \( r_{\text{in}} \) to gravitational radii \( r_g = GM_*/c^2 \) and take \( p = 0.6 \) (as supported by hydrodynamical simulations of radiatively-inefficient accretion flows; e.g., Yuan & Narayan 2014; Hu et al. 2022). In what follows, we take \( v_w \sim 0.03 \, c \) as a fiducial value, consistent with that expected for a main sequence or moderately evolved donor star feeding a relatively compact accretion flow, \( r_{\text{out}} \sim R_\odot \). However, lower values \( v_w \lesssim 0.01 \, c \), may be appropriate for a giant donor star \( r_{\text{out}} \gtrsim 10^2 R_\odot \) or for larger values of \( p \). The kinetic luminosity of the wind is then

\[
L_w \approx \frac{1}{2} M_w v_w^2 \approx 10^{42} \text{ erg s}^{-1} \left( \frac{M_w}{10^5 M_\odot} \right) \left( \frac{M_\odot}{10 M_\odot} \right) v_{w,9}^2 \text{ erg s}^{-1},
\]

where \( v_{w,9} = v_w / (10^9 \text{ cm s}^{-1}) \) and hereafter we adopt the short-hand notation \( Y_x \equiv Y / 10^x \) for quantities given in cgs units. In analytic estimates hereafter, we shall typically fix the value of \( M_\odot = 10 M_\odot \) and use \( L_w \) and \( M_w \) interchangeably.

The quasi-spherical disk winds expand into the circumstellar medium (CSM) of assumed constant density \( \rho_{\text{csm}} = \mu \rho_{\text{mp}} \), where \( \mu = 1.38 \) is the mean atomic weight for neutral solar composition gas, and we adopt a density \( n \approx 10 \text{ cm}^{-3} \) typical of the environments of massive stars (Abolmasov et al. 2008; Pakull et al. 2010; Toalá & Arthur 2011). Initially, the wind expands freely into the CSM, until sweeping up a mass comparable to its own, as occurs at the radius \( r_{\text{cs}} \). Equating the mass released in the wind \( \approx M_w t \) up to a given time \( t \sim r_{\text{cs}} / v_w \) to the mass of the swept-up CSM, \( \approx (4\pi/3) r_{\text{cs}}^3 \rho_{\text{csm}}, \)

\[
r_{\text{cs}} = \left( \frac{L_w}{2\pi \rho_{\text{csm}} v_w^3} \right)^{1/2} \approx 0.7 \text{ pc} \left( \frac{L_{w,42}}{n_1 v_{w,9}^3} \right)^{1/2}.
\]

The free-expansion phase thus lasts a duration,

\[
t_{\text{free}} \approx \frac{r_{\text{cs}}}{v_w} \approx 70 \text{ yr} \left( \frac{L_{w,42}}{n_1} \right)^{1/2} v_{w,9}^{-5/2}.
\]

For stable mass-transfer systems, \( t_{\text{active}} \gtrsim 10^5 \text{ yr} \gg t_{\text{free}} \), i.e. the system is active well past the free expansion phase. By contrast, for the unstable case \( t_{\text{free}} \gtrsim t_{\text{active}} \sim 1 \sim 100 \text{ yr} \), i.e. the wind ejecta released preceding a common envelope event is likely to be freely expanding.

At later times \( t \gg t_{\text{free}} \), the ejecta shell begins to appreciably decelerate as its swept-up mass exceeds that injected by the wind, causing the shell radius to grow more gradually in time, \( R \propto t^{3/5} \) (Weaver et al. 1977). The radius evolution, bridging the free expansion and decelerating phases, can thus be approximated as

\[
R(t) \approx \begin{cases} v_w t & (t < t_{\text{free}}) \\ \alpha \left( \frac{L_{w,42}^3}{\rho_{\text{csm}} n_1^3} \right)^{1/5} = 0.8 \text{ pc} \left( \frac{L_{w,42}}{n_1} \right)^{1/5} \left( \frac{t}{70 \text{ yr}} \right)^{3/5} & (t > t_{\text{free}}), \end{cases}
\]

where \( \alpha \approx 0.88 \) while the forward shock is adiabatic and \( \alpha \approx 0.76 \) after it becomes radiative (Weaver et al. 1977; as occurs on a timescale \( \sim 10^4 \sim 10^5 \text{ yr} \), see Sec. 2.2.1). After the central outflow source turns off at \( t > t_{\text{active}} \), the nebula’s expansion transitions to a more rapid Sedov-Taylor deceleration phase, for which \( R \propto t^{3/5} \).

The mass accumulated inside the shell is

\[
M_{\text{sh}} \approx \begin{cases} M_w t \approx 1.5 M_\odot \left( \frac{L_{w,42}}{10^5 M_\odot} \right) \left( \frac{t}{70 \text{ yr}} \right)^{2/5} & (t < t_{\text{free}}) \\ (4\pi/3) \rho_{\text{csm}} R_{\text{sh}}^3 \approx 0.8 M_\odot \left( \frac{L_{w,42}^3}{n_1^2} \right)^{2/5} & (t > t_{\text{free}}). \end{cases}
\]

Assuming the shell remains ionized, its expansion results in a (maximum) dispersion measure (DM) through the shell,

\[
DM_{\text{sh}} \approx \frac{M_{\text{sh}}}{4\pi R^2 n_p} \approx \begin{cases} 10 \text{ pc cm}^{-3} \left( \frac{M_w}{10^5 M_\odot} \right) v_{w,9}^{-2} \left( \frac{t}{70 \text{ yr}} \right)^{-1} & (t < t_{\text{free}}) \\ 4 \text{ pc cm}^{-3} \left( \frac{L_{w,42}}{n_1} \right)^{1/5} \left( \frac{t}{70 \text{ yr}} \right)^{3/5} & (t > t_{\text{free}}). \end{cases}
\]

Gray contours in Fig. 2 show \( |dDM_{\text{sh}}/dt| \) as a function of \( \dot{M} \) and source age. Other potential sources of time-dependent DM include electrons in the nebula (Sec. 2.3.1) and the unshocked disk outflow at radii \( \ll R \), driven by the orbital motion or
adiabatic and the absorption is most relevant). This estimate of \( \alpha_{ff} \) (i.e., we have assumed a shell thickness \( \nu_9 \approx 2 \times 10^{-3} \) \( T_4^{-3/2} \nu_{w,9}^{-5/2} \left( \frac{M_{\odot}}{10^{5.5} M_{\odot}} \right)^2 \left( \frac{t_{\odot} \text{yr}}{70 \text{yr}} \right)^{-3} (t < t_{\text{free}}) \)
\[
\begin{align*}
\tau_{\text{ff}} & \approx \alpha_{ff} R(t) \approx \begin{cases}
7 \times 10^{-5} \nu_9^{-2} T_4^{3/2} \nu_{w,9}^{-5} \left( \frac{M_{\odot}}{10^{5.5} M_{\odot}} \right)^2 \left( \frac{t_{\odot} \text{yr}}{70 \text{yr}} \right)^{-3} & (t < t_{\text{free}}) \\
9 \times 10^{-6} \nu_9^{-2} T_4^{3/2} \nu_{w,9}^{-2} \left( \frac{M_{\odot}}{10^{5.5} M_{\odot}} \right) \left( \frac{t_{\odot} \text{yr}}{70 \text{yr}} \right)^{-1} & (t > t_{\text{free}}),
\end{cases}
\end{align*}
\]

where \( \alpha_{ff} \approx 0.18 Z^2 \nu^{-2} T^{-3/2} n_{e,sh} n_{\text{ion,sh}} \tilde{E}_{\text{ff}} \) cm\(^{-1}\) (Rybicki & Lightman 1979), \( \nu \) is the observing frequency, \( \tilde{E}_{\text{ff}} \approx 1 \) is the Gaunt factor, and we take \( Z \sim 1, n_{e,sh} \approx n_{i,sh} \approx 3 M_{\odot} / (4 \pi R^3 m_p) \) for the electron and ion density in the shell, respectively (i.e., we have assumed a shell thickness \( \approx R \), a reasonable approximation during the early phases when the forward shock is adiabatic and the absorption is most relevant). This estimate of \( \tau_{\text{ff}} \) is an upper limit because we have again assumed the shell to be fully ionized along the line of sight, e.g. by the central X-ray source, with a temperature \( T \approx 10^4 \text{ K} \). The ejecta becomes optically thin to free-free emission (\( \tau_{\text{ff}} < 1 \)) after a time,
\[
\tau_{\text{ff}} \approx 2.8 \text{ yr} \nu_9^{-2/3} \nu_{w,9}^{-5/3} T_4^{-1/2} \left( \frac{M_{\odot}}{10^5 M_{\odot}} \right)^{2/3},
\]
where we have self-consistently assumed \( t < t_{\text{free}} \). Fig. 2 shows that for \( \sim \text{GHz} \) observing frequencies, \( \tau_{\text{ff}} \) is the shortest timescale in the system evolution. Any FRB emission from the vicinity of the central binary, or synchrotron emission from the nebula embedded behind the shell, will thus be free to escape for most of the source’s active lifetime.

2.2.1. Thermal X-rays from Ejecta/CSM Shock Interaction

Most of the thermal X-ray emission from ULX nebulae (e.g., Pakull et al. 2010) are produced by the disk wind shell-CSM shock interaction (e.g., Siwek et al. 2017). We focus on emission from the forward shock (FS), which becomes radiative first and hence will typically dominate over the luminosity of the reverse shock (RS), except at hard X-ray energies.

The FS heats gas to a temperature set by the shock jump conditions,
\[
kT_{\text{fs}} = 3 \frac{\mu m_p}{16} v_{\text{fs}}^2 \approx 130 \text{ keV} \left( \frac{L_{\text{w},42}}{n_1} \right)^{2/5} \left( \frac{t}{50 \text{ yr}} \right)^{-4/5},
\]
where we take \( v_{\text{fs}} = dR/dt = 3R/5t \) for the FS velocity, corresponding to the deceleration phase \( t > t_{\text{free}} \) (Eq. 10). The cooling time of the shocked gas is (e.g., Vlasov et al. 2016),
\[
t_{\text{cool}} \approx \frac{3 kT_{\text{fs}}}{2 \pi n_{e,\lambda} \Lambda[T_{\text{fs}}]} \approx 1 \times 10^6 \text{ yr} \left( \frac{L_{\text{w},42}}{n_1} \right)^{2/5} \left( \frac{t}{70 \text{ yr}} \right)^{-2/5},
\]
where \( n_{e,\lambda} = 4 n \) is the post-shock density for adiabatic index \( \gamma = 5/3 \), and we have assumed a cooling function appropriate for solar-metallicity gas that includes both free-free emission and lines \( \Lambda[T] = \Lambda_{\text{H}} + \Lambda_{\text{line}} \), where (Schure et al. 2009; Draine 2011),
\[
\begin{align*}
\Lambda_{\text{H}}[T] & \approx 3 \times 10^{-27} (T / \text{K})^{0.5} \text{ erg s}^{-1} \text{ cm}^{-3}, \\
\Lambda_{\text{line}}[T] & \approx 2.8 \times 10^{-18} (T / \text{K})^{-0.7} \text{ erg s}^{-1} \text{ cm}^{-3}.
\end{align*}
\]

The ratio of the particle cooling time to the expansion timescale \( t_{\text{exp}} \sim (5/3) t \), is thus given by
\[
\frac{t_{\text{cool}}}{t_{\text{exp}}} \approx 1 \times 10^4 \left( \frac{L_{\text{w},42}}{n_1} \right)^{2/5} \left( \frac{t}{70 \text{ yr}} \right)^{-7/5},
\]
where we have assumed free-free cooling dominates (\( \Lambda \sim \Lambda_{\text{H}} \)), as is valid for \( T_{\text{fs}} \gtrsim 10^{7.3} \text{ K} \). The FS thus becomes radiative (\( t_{\text{cool}} < t_{\text{exp}} \)) after a critical time
\[
t_{\text{cr}} \approx 5 \times 10^4 \text{ yr} \left( \frac{L_{\text{w},42}}{n_1} \right)^{2/7},
\]
as shown with a green-dashed line in Fig. 2.
After the radiative transition $t \gtrsim t_{\text{cr}}^{\text{fs}}$, the total luminosity $L_{\text{fs}}$ radiated behind the FS will follow its kinetic luminosity,

$$L_{\text{fs}} \approx L_{\text{kin,fs}} \approx \frac{9\pi}{8} \rho_{\text{fs}} R^2 v_{\text{in}}^3 \approx 6\pi R^2 v_{\text{in}} n k T_{\text{fs}} \approx 7 \times 10^{41} \text{erg s}^{-1} L_{w,42}; \quad (t > t_{\text{cr}}^{\text{fs}}),$$

(20)

where $\rho_{\text{fs}}[R] = \rho_{\text{exm}}$. Before the radiative transition $t < t_{\text{cr}}^{\text{fs}}$, the radiated luminosity is suppressed from this maximal value, roughly according to (e.g., Vlasov et al. 2016),

$$L_{\text{fs}} \approx \left( 1 + \frac{5}{2} \frac{t_{\text{cool}}^{\text{fs}}}{T_{\text{exp}}} \right)^{-1} \frac{L_{\text{kin,fs}}}{t_{\text{exp}} > t_{\text{cool}}^{\text{fs}}} \approx 7 \times 10^{41} \text{erg s}^{-1} \left( 1 + \frac{5}{2} \frac{t_{\text{cool}}^{\text{fs}}}{T_{\text{exp}}} \right)^{-1} L_{w,42}; \quad (t < t_{\text{cr}}^{\text{fs}}).$$

(21)
Free-free emission from the shock will peak at photon energies $h\nu \sim kT_{fs}$, typically in the X-ray band. We therefore estimate the X-ray luminosity as the portion of the shock’s total luminosity emitted via free-free emission:

$$L_{X,fs} \approx \left( \frac{\Lambda_{ff}}{\Lambda} \right) L_{fs}.$$  \hfill (22)

This is a conservative lower limit on $L_X$ because it assumes all line emission is radiated in the optical/UV instead of X-rays.

In addition to the FS, the RS becomes strong at times $t > t_{\text{free}}$ and will produce its own free-free emission of temperature

$$kT_{rs} \approx 3 \mu m_p (v_w - v_{fs})^2 \approx 3 \mu m_p v_{w,9}^2 \approx 200 \text{ keV} v_{w,9}^2,$$  \hfill (23)

and luminosity

$$L_{rs} \approx \left( 1 + \frac{5 t_{\text{cool}}^{rs}}{2 t_{\exp}} \right)^{-1} L_{\text{kin,rs}} \approx 4 \times 10^{41} \text{ erg s}^{-1} \left( 1 + \frac{5 t_{fs}^{rs}}{2 t_{\exp}} \right)^{-1} L_{w,42}, \quad (t < t_{\text{cr}}^{rs}),$$  \hfill (24)

where the kinetic luminosity of the RS is given by,

$$L_{\text{kin,rs}} \approx \frac{9\pi}{8} \rho_w[R] R^2 v_w^3 = \frac{9}{32} \dot{M} v_w^2 \approx 4 \times 10^{41} \text{ erg s}^{-1} L_{w,42},$$  \hfill (25)

$$\rho_w[R] = \dot{M}/(4\pi v_w R^2)$$

and

$$t_{\text{cool}}^{rs} \approx \frac{3kT_{rs}}{2n_{rs} \mu m_p [T_{rs}]} \approx 2 \times 10^6 \text{ yr} \left( \frac{L_{w,42}}{n_1} \right)^{2/5} \left( \frac{t}{70 \text{ yr}} \right)^{-2/5},$$  \hfill (26)

where $n_{rs} = 4\rho_w/(\mu m_p)$ is the density of the shocked wind. The luminosities of the forward and reverse shocks (Eqs. 21, 24) are comparable at $t \sim t_{\text{free}}$ because the temperatures and densities of the shocked gas that determine their cooling timescales...
are similar at this epoch (e.g., \( \rho_{\text{acc}} \sim \rho_w \)) at \( t \sim t_{\text{free}} \). However, at later times \( t \gg t_{\text{free}} \) (and especially after the FS becomes radiative) we have \( t_{\text{cool}}^{\text{FS}} \gg t_{\text{cool}}^{\text{jet}} \), resulting in \( L_{\text{FS}} \gg L_{\text{jet}} \). For these reasons, we hereafter neglect the RS and focus attention on the FS emission.

Fig. 3 shows the FS X-ray luminosity for the same parameters and ranges of \( \dot{M} \) and system age as in Fig. 2. The highest X-ray luminosity \( L_X \sim 10^{40} \text{ erg s}^{-1} \) is attained for systems accreting at \( \dot{M}/\dot{M}_{\text{Edd}} \sim 10^4 \), after the FS becomes radiative at time \( t \sim t_{\text{cr}}^{\text{fs}} \sim 10^4 \) years. For \( \dot{M}/\dot{M}_{\text{Edd}} \ll 10^3 \) the peak luminosity is lower and attained at later times (\( t \sim t_{\text{cr}}^{\text{fs}} \)), while for systems with much higher \( \dot{M}/\dot{M}_{\text{Edd}} \gg 10^4 \), the system becomes inactive before the FS becomes radiative. The peak emission temperature drops from \( kT \sim 100 \text{ keV} \) at \( t \sim t_{\text{free}} \) to \( kT \sim 0.1 \text{ keV} \) by the time the X-ray luminosity peaks at \( t \sim t_{\text{cr}}^{\text{fs}} \). Due to this, at \( t > t_{\text{cr}}^{\text{fs}} \), the forward shock is dominated by line cooling, and the free-free X-ray luminosity starts decreasing. As we shall discuss in Sec. 4, these X-ray luminosities are likely to be challenging to detect at the typically large distances of ULX hyper-nebulae.

### 2.3. Jet-Inflated Radio Nebula

Slower winds from the disk (\( v_w \sim 0.03 c \); Eq. 6) dominate the total mass-loss from the binary, but outflows from the innermost regions of the disk reach much higher velocities (\( v_j \gtrsim 0.3 c \)) and hence dominate the radio synchrotron emission (e.g., Urquhart et al. 2018). We hereafter refer to this mildly relativistic outflow region as the "jet", even though (1) it may be distinct from the cleaner ultra-relativistic outflow (e.g. one originating in the neutron star magnetosphere or threading the black hole horizon) capable of generating FRB emission (Sridhar et al. 2021); (2) it is an idealization to divide the disk outflows cleanly into distinct "slow" and "fast" components; a gradual radial gradient in the outflow properties is more physically realistic.

We take the luminosity of the jet,

\[
L_j = \frac{1}{2} M_j v_j^2 = \eta L_{\text{w}},
\]

(27)

\( \text{to be a fraction } \eta \text{ of the total disk wind power } L_{\text{w}} \) (Eq. 7), where the mass-loss rate of the jet therefore obeys \( \dot{M}_j = \eta \dot{M}_{\text{w}} (v_w/v_j)^2 \). Values of \( \eta \gtrsim 0.1 \) are predicted in ADIOS models, due to the roughly equal gravitational energy released per radial decade in the accretion flow (e.g., Blandford & Begelman 1999).

The collision between the jet and the CSM/disk-wind shell described in the previous section, inflates a bipolar nebula of relativistically hot particles and magnetic fields behind the shell. Equating the jet ram-pressure \( \sim M_j v_j/4\pi R_n^2 \) with the thermal pressure of the nebula \( \sim 3L_{\text{w}} \exp t/4\pi R^3 \sim 3L_{\text{w}}/(4\pi R^2 v_j) \), we estimate the characteristic nebula radius

\[
R_n \sim R \left( \frac{2\nu L_j}{3v_j L_{\text{w}}} \right)^{1/2} \approx \begin{cases} 
0.05 \text{ pc} \left( \frac{v_{w,9}}{0.5 c} \right)^{3/10} \left( \frac{v_j}{0.5 c} \right)^{-1/2} \eta_{-1}^{1/2} \left( \frac{t}{70 \text{ yr}} \right)^{2/5} & \text{for } t \leq t_{\text{free}}; \quad v = v_{\text{w}} \\
0.05 \text{ pc} \left( \frac{v_{w,42}}{n_1} \right)^{3/10} \left( \frac{v_j}{0.5 c} \right)^{-1/2} \eta_{-1}^{1/2} \left( \frac{t}{70 \text{ yr}} \right)^{2/5} & \text{for } t > t_{\text{free}}; \quad v = v_{\text{fs}}.
\end{cases}
\]

(28)

Although the nebula shape is bipolar rather than spherical, we take its total volume to be \( V_n = 4\pi R_n^3/3 \); the larger polar radius of the shell compared to its average will partially compensate for the limited latitudinal extent, e.g. as set by the misalignment angle of the jet precession cone (Fig. 1).

A termination shock separates the unshocked jet from the nebula, where the electrons are heated to relativistic energies. In what follows, we present a one-zone model for the nebular electrons from which we calculate their synchrotron radio emission and estimate the RM and DM through the nebula. This model is adapted from that of Margalit & Metzger (2018) who applied it in the different context of nebulae inflated by the ejecta of a flaring magnetar.

#### 2.3.1. Electron Evolution and Synchrotron Radiation

The number density of electrons in the nebula \( N_\gamma d\gamma \) with Lorentz factors between \( \gamma \) and \( \gamma + d\gamma \), evolves in time according to the continuity equation

\[
\frac{dN_\gamma}{dt} = \frac{\partial}{\partial \gamma} \left( \gamma N_\gamma \right) - 3 \frac{\dot{R}_n}{R_n} N_\gamma,
\]

(29)

where the second term on the right hand side account for losses for adiabatic expansion and radiation, to be enumerated below.

The source term \( \dot{N}_\gamma \) in Eq. (29) accounts for the injection of fresh electrons into the nebula at the jet termination shock. Assuming an electron-ion composition of the jet, electrons heated at the shock will enter the nebula with a mean Lorentz factor (e.g., Margalit & Metzger 2018)

\[
\gamma_e \approx \frac{1}{2} \frac{\varepsilon_e m_p v_j^2}{m_e c^2} \approx 115 \left( \frac{\varepsilon_e}{0.5} \right) \left( \frac{v_j}{0.5 c} \right)^2,
\]

(30)
where $\varepsilon_e$ is the heating efficiency of the electrons (values of $\varepsilon_e \sim 0.1 - 0.5$ are found in particle-in-cell simulations of magnetized shocks spanning non-relativistic to transrelativistic speeds; Sironi & Spitkovsky 2011; Tran & Sironi 2020). The energy distribution of the thermal electrons is assumed to be a relativistic Maxwellian of temperature $kT = \tilde{\sigma}_e m_e c^2/3$, with a total particle injection rate obeying

$$
\dot{N}_{e,\text{th}} = \frac{4\pi R_n^3}{3} \int \dot{N}_e d\gamma = \frac{L_j}{2\varepsilon_e m_e c^2 (1 + \sigma_j)},
$$

(31)

where $\sigma_j \lesssim 1$ is the jet magnetization (the ratio of its Poynting flux to kinetic energy flux).

Although we neglect such a possibility in this paper, an additional non-thermal power-law distribution of electrons could be added to the injected population at this stage in the calculation. This may be necessary to model the radio emission from (lower-$M$) ULX in the nearby universe, for which the thermal synchrotron peak is below the typical observing frequencies and power-law synchrotron spectra are measured for the jet hot-spots (e.g., Urquhart et al. 2018; Sec. 4.3).

If only as a result of the jet material being magnetized, the nebula will be magnetized, with an average magnetic field strength $B_n$. The magnetic energy $E_B = (B_n^2/8\pi) V_n$ of the nebula is assumed to evolve in time according to

$$
\frac{dE_B}{dt} = \left( \frac{\sigma_j}{1 + \sigma_j} \right) L_j - \frac{\dot{R}_n}{R_n} E_B,
$$

(32)

where the first term in the right hand side accounts for the injection of magnetic fields from the jet and the second term accounts for adiabatic losses (assuming the magnetic field is tangled and evolves as a gas of an effective adiabatic index $\gamma = 4/3$). Equation (32) assumes that the magnetic energy is not dissipated in the nebula faster than the expansion timescale, which is tantamount to the assumption of a constant nebula magnetization, $\sigma_n = (v_e/c)^2 \sigma_j \sim 10^{-2}(\sigma_j/0.1)$, where $\sigma_n = B_n^2 R_n^2/(3M_1 c^2 t)$. A similar magnetization $\sigma_n \sim 10^{-2}$ is inferred for the Crab Nebula from its synchrotron emission and axial ratio (e.g., Kennel & Coroniti 1984; Begelman & Li 1992).

Energy losses of electrons with Lorentz factor $\gamma = (1 - \beta^2)^{-1/2}$ and velocity $\beta \equiv v/c$ are captured in Eq. (29) via the loss term,

$$
\dot{\gamma} = \dot{\gamma}_{\text{ad}} + \dot{\gamma}_{\text{brems}} + \dot{\gamma}_{\text{IC}} + \dot{\gamma}_{\text{syn}},
$$

(33)

which includes contributions from adiabatic expansion (Vurm & Metzger 2018), bremsstrahlung emission,

$$
\dot{\gamma}_{\text{brems}} = -\frac{5}{3} \sigma_T \alpha_{te} n_e \gamma^{1.2},
$$

(35)

where $n_e = \int N_{e} d\gamma$ is the electron density, $\alpha_{te} \approx 1/137$ is the fine-structure constant and, synchrotron and inverse-Compton radiation,

$$
\dot{\gamma}_{\text{syn,IC}} = -\frac{4}{3} \sigma_T \frac{\alpha}{m_e c^2} \beta^2 \gamma \begin{cases} f_{\text{syn}} B_n^2 / 8\pi & \text{(synchrotron)} \\ L_{\text{tot}} / 4\pi c R_n^2 & \text{(inverse–Compton)}, \end{cases}
$$

(36)

where $L_{\text{tot}} = \int L_{\nu} d\nu$. Given the distribution of electrons $N_{\nu}$ and nebula magnetic field $B_n$, the synchrotron luminosity is calculated according to

$$
L_{\nu} = 4\pi^2 R_n^2 \frac{j_{\nu}}{\alpha_{\nu}} (1 - e^{-\alpha_{\nu} R_n}),
$$

(37)

$$
j_{\nu} = \int N_{\nu} P_{\nu}(\gamma) \frac{d\gamma}{4\pi}, \quad \alpha_{\nu} = -\int \frac{\gamma^2 P_{\nu}(\gamma) \partial}{8\pi m_e c^2} \frac{\partial}{\partial \gamma} \left[ \frac{N_{\nu}}{\gamma^2} \right] d\gamma,
$$

(38)

where

$$
P_{\nu} = \frac{2e^3 B_n}{\sqrt{3} m_e c^2} F \left( \frac{\nu}{\nu_{\text{syn}}} \right), \quad F(x) \equiv x \int_x^\infty K_{5/3}(y) dy,
$$

(39)

is the spectral power of a synchrotron-emitting electron (Rybicki & Lightman 1979), where $K_{5/3}(y)$ is the modified Bessel function of order 5/3, and

$$
\nu_{\text{syn}} = \frac{e B_n}{2\pi m_e c} \gamma^2
$$

(40)
is the characteristic synchrotron frequency. We follow Margalit & Metzger (2018) in modifying the synchrotron cooling loss term (Eq. 36) to account for SSA by multiplying it by a suppression factor,

$$f_{\text{ssa}}(\gamma) \approx \frac{1 - e^{-\tau(\gamma)}}{\tau(\gamma)} < 1,$$

(41)

where $\tau(\gamma) = \alpha_{e} \nu_{\text{syn}, \text{th}} R_{n}^2$ is the typical optical depth through the nebula of the synchrotron emission from an electron of energy $\gamma$, where $\nu_{\text{syn}, \text{th}}$ is the characteristic emission frequency of the electrons (Eq. 40 evaluated for $\gamma = \tilde{\gamma}_{e}$; Eq. 30). Finally, to account for free-free absorption through the wind shell at early times, we attenuate the intrinsic radio luminosity according to,

$$L_{\nu} \rightarrow L_{\nu} e^{-\tau_{\text{ff}}(\nu)},$$

(42)

where $\tau_{\text{ff}}(\nu)$ is given by Eq. (13).

In addition to tracking the time-dependent DM through the ejecta shell (Eq. 12) and nebula,

$$\text{DM}_{\text{neb}} \approx R_{n} \int \frac{N_{e}}{\gamma} \, d\gamma,$$

(43)

for each model we calculate the magnitude of the RM through the nebula according to

$$|\text{RM}| \approx \frac{e^3}{2\pi n_{e}^{2} c^{2}} \left( \frac{\lambda}{R_{n}} \right)^{1/2} B_{n} R_{n} \int \frac{N_{e}}{\gamma^{2}} \, d\gamma,$$

(44)

where $\lambda \leq R_{n}$ is the effective coherence length of the magnetic field inside the nebula (e.g., Margalit & Metzger 2018; see further discussion in the next section).

### 2.3.2. Analytic Estimates of Synchrotron Emission and Rotation Measure

Before proceeding to the numerical results, here we provide analytic estimates for the nebular synchrotron emission and RM. From Eq. (32), the nebula magnetic field strength can be estimated from the injected magnetic energy $E_{B} \sim \sigma_{j} L_{j} t_{\text{exp}}$ over the expansion timescale $t_{\text{exp}} \sim t_{f}$,

$$B_{n} \approx \left( \frac{6\sigma_{j} L_{j}}{R_{n}^{3}} \right)^{1/2} \approx \left\{ \begin{array}{ll}
0.18 G \sigma_{j}^{-1/2} \eta_{1}^{-1/4} 
& \left( \frac{M_{w}}{10^{5} \text{M}_{\odot}} \right)^{1/2} \left( \frac{\nu_{9}}{5/4} \right) \left( \frac{v_{j}}{0.5c} \right)^{3/4} \left( \frac{t}{70 \text{yr}} \right)^{-1} \left( t < t_{\text{free}} \right) \\
0.18 G \sigma_{j}^{-1/2} \eta_{1}^{-1/4} 
& \left( \frac{M_{w}}{10^{5} \text{M}_{\odot}} \right)^{1/20} \left( \frac{\nu_{9}}{1/10} \right) \left( \frac{v_{j}}{0.5c} \right)^{3/4} \left( \frac{t}{70 \text{yr}} \right)^{-1/10} \left( t > t_{\text{free}} \right) 
\end{array} \right\}$$

(45)

The synchrotron peak frequency of the electrons of energy $\tilde{\gamma}_{e}$ (Eq. 30 for $\varepsilon_{e} = 0.5$) is then,

$$\nu_{\text{syn}, \text{th}} \approx 0.3 \nu_{\text{syn}}(\tilde{\gamma}_{e}) \approx \left\{ \begin{array}{ll}
1.9 \text{GHz} \sigma_{j}^{-1/2} \eta_{1}^{-1/4} 
& \left( \frac{M_{w}}{10^{5} \text{M}_{\odot}} \right)^{1/2} \left( \frac{\nu_{9}}{5/4} \right) \left( \frac{v_{j}}{0.5c} \right)^{17/4} \left( \frac{t}{70 \text{yr}} \right)^{-1} \left( t < t_{\text{free}} \right) \\
2.0 \text{GHz} \sigma_{j}^{-1/2} \eta_{1}^{-1/4} 
& \left( \frac{M_{w}}{10^{5} \text{M}_{\odot}} \right)^{1/20} \left( \frac{\nu_{9}}{1/10} \right) \left( \frac{v_{j}}{0.5c} \right)^{17/4} \left( \frac{t}{70 \text{yr}} \right)^{-1/10} \left( t > t_{\text{free}} \right) 
\end{array} \right\}$$

(46)

The radiative cooling time of the thermal electrons is,

$$t_{\text{cool}}^{\text{syn}} \approx \frac{6\pi m_{e} c}{\sigma_{T} B_{n}^{2} \nu_{\text{syn}, \text{th}}} \approx \frac{10(m_{e} c)^{1/2}}{\sigma_{T} B_{n}^{3/2} \nu_{\text{syn}, \text{th}}} \approx \left\{ \begin{array}{ll}
7.3 \text{yr} \sigma_{j}^{-1/2} \eta_{1}^{-1/2} 
& \left( \frac{M_{w}}{10^{5} \text{M}_{\odot}} \right)^{-1} \left( \frac{\nu_{9}}{5/2} \right) \left( \frac{v_{j}}{0.5c} \right)^{-5/2} \left( \frac{t}{70 \text{yr}} \right)^{2} \left( t < t_{\text{free}} \right) \\
6.5 \text{yr} \sigma_{j}^{-1/2} \eta_{1}^{-1/2} 
& \left( \frac{M_{w}}{10^{5} \text{M}_{\odot}} \right)^{-1/10} \left( \frac{\nu_{9}}{1/5} \right) \left( \frac{v_{j}}{0.5c} \right)^{-5/2} \left( \frac{t}{70 \text{yr}} \right)^{-1/5} \left( t < t_{\text{free}} \right) 
\end{array} \right\}$$

(47)

The ratio of the synchrotron cooling times to the nebula expansion timescale is given by,

$$\frac{t_{\text{cool}}^{\text{syn}}}{t_{\text{exp}}} \approx \left\{ \begin{array}{ll}
0.1 \sigma_{j}^{-1} \eta_{1}^{-1/2} 
& \left( \frac{M_{w}}{10^{5} \text{M}_{\odot}} \right)^{-1} \left( \frac{\nu_{9}}{5/2} \right) \left( \frac{v_{j}}{0.5c} \right)^{-5/2} \left( \frac{t}{70 \text{yr}} \right)^{-1} \left( t < t_{\text{free}} \right) \\
0.06 \sigma_{j}^{-1} \eta_{1}^{-1/2} 
& \left( \frac{M_{w}}{10^{5} \text{M}_{\odot}} \right)^{-1/10} \left( \frac{\nu_{9}}{1/5} \right) \left( \frac{v_{j}}{0.5c} \right)^{-5/2} \left( \frac{t}{70 \text{yr}} \right)^{-4/5} \left( t < t_{\text{free}} \right) 
\end{array} \right\}$$

(48)

If $t_{\text{cool}}^{\text{syn}} \ll t_{\text{exp}}$ the injected electrons have time to radiate most of their luminosity $L_{e} \approx \varepsilon_{e} L_{j}$ at frequency $\nu_{\text{syn}, \text{th}}$ before they cool adiabatically. This efficiency condition is obeyed at early and late times in the nebula evolution,

$$t \left\{ \begin{array}{ll}
\ll t_{\text{exp}}^{\text{syn}} \approx 700 \text{yr} \sigma_{j}^{-1} \eta_{1}^{-1} \left( \frac{M_{w}}{10^{5} \text{M}_{\odot}} \right)^{-5/2} \left( \frac{\nu_{9}}{5/2} \right) \left( \frac{v_{j}}{0.5c} \right)^{5/2} \left( t < t_{\text{free}} \right) \\
\gg t_{\text{exp}}^{\text{syn}} \approx 2 \text{yr} \sigma_{j}^{-5/4} \eta_{1}^{-5/4} \left( \frac{M_{w}}{10^{5} \text{M}_{\odot}} \right)^{-1/4} \left( \frac{\nu_{9}}{1/4} \right) \left( \frac{v_{j}}{0.5c} \right)^{-25/8} \left( t > t_{\text{free}} \right) 
\end{array} \right\}$$

(49)
smoothly evolving in time. For example, if a discontinuity at
the termination shock of a relativistic wind/jet, such as a pulsar wind nebula, changes in the nebular magnetic field structure could
change the radio luminosity, which in turn could affect the
emission properties of the nebula. However, any such periodic
RM-dependence will likely be washed out in favor of more stochastic variations unless the magnetic field is coherent across the entire nebula.

The formalism developed in the previous sections is numerically solved here over a range of system parameters. Each combination of parameters 
\( \eta \), \( \lambda \), \( R \), \( n \), and \( \theta \) is first independently evolved assuming a free-expansion, and self-similar expansion profile, separately across all times. These two profiles are then numerically stitched together, the resulting moderate numerical

\[ RM_{\text{free}}(t) = f \] 

\[ RM_{\text{ss}}(t) = g \]

The resulting maximum rotation measure, \( RM_{\text{max}} \), is obtained in the limit

\[ RM_{\text{max}} = \left[ RM_{\text{free}}(t) \right]_{t=\infty} \]

\[ RM_{\text{max}} = \left[ RM_{\text{ss}}(t) \right]_{t=\infty} \]

\[ RM_{\text{max}} = \left[ RM_{\text{free}}(t) + RM_{\text{ss}}(t) \right]_{t=\infty} \]

\[ RM_{\text{max}} = \left[ RM_{\text{free}}(t) \times RM_{\text{ss}}(t) \right]_{t=\infty} \]

\[ RM_{\text{max}} = \left[ RM_{\text{free}}(t) \div RM_{\text{ss}}(t) \right]_{t=\infty} \]

\[ RM_{\text{max}} = \left[ RM_{\text{free}}(t) \% RM_{\text{ss}}(t) \right]_{t=\infty} \]

\[ RM_{\text{max}} = \left[ RM_{\text{free}}(t) + w \times RM_{\text{ss}}(t) \right]_{t=\infty} \]

\[ RM_{\text{max}} = \left[ RM_{\text{free}}(t) - w \times RM_{\text{ss}}(t) \right]_{t=\infty} \]

\[ RM_{\text{max}} = \left[ RM_{\text{free}}(t) \div w \times RM_{\text{ss}}(t) \right]_{t=\infty} \]

\[ RM_{\text{max}} = \left[ RM_{\text{free}}(t) \% w \times RM_{\text{ss}}(t) \right]_{t=\infty} \]
where the nebular radius $R_{n,\text{free}}$ assumes a free-expansion profile, and $R_{n,\text{int}}$ assumes a self-similar expansion profile. Individual nebular parameters are integrated and evolved in time using ‘upwind differencing’ scheme, which then yield the loss-terms and observables in Sec. 2.3.1. We turn off the central engine at $t = t_{\text{active}}$ by multiplying the wind luminosity by $f_{\text{smooth}}(t,t_{\text{active}})$.

3.1. Example Models for Fixed $\dot{M}$

We begin in Sec. 3.1.1 by describing in detail a fiducial model, corresponding to a relatively high mass-transfer rate ($\dot{M}/\dot{M}_{\text{Edd}} = 10^5$) with a fixed active lifetime of $t_{\text{active}} \approx 1.3 \times 10^3$ yr. The other parameters of our fiducial model are, $v_w = 0.03 c$, $v_j = 0.5 c$, $\sigma_j = 0.1$, $\eta = 0.1$, and $\varepsilon_e = 0.5$ (see also Sec. 2.4). Then, Sec. 3.1.2 covers the time-evolving observable properties that arise by varying $v_w/c \in [0.003, 0.03]$, $v_j/c \in [0.1, 1]$, $\sigma_j \in [0.01, 1]$, and $\eta \in [0.1, 1]$, about their fiducial values.

3.1.1. Intrinsic Nebular Properties

The jet from the central accretion flow injects particles into the nebula with a luminosity $L_j$ until $t = t_{\text{active}}$ (Eqs. 3, 31). The left panel of Fig. 4 shows the total number of electrons in the nebula at different times; as expected, it stays constant for $t \geq t_{\text{active}}$. The evolution of the nebular radius $R_n$, its expansion velocity $v_n$, and the internal magnetic field strength $B_n$ are also shown, which follow the expected analytic relations (Eqs. 28, 45).

The right panel of Fig. 4 shows the electron energy distribution $N_{\gamma}$ at different times during the nebular evolution, obtained by numerically-integrating the continuity equation, Eq. (29) considering various radiative losses (Eq. 33). The energy distribution $N_{\gamma}$ at the initial time follows that of relativistic Maxwellian of temperature $kT_\gamma = \gamma_e m_e c^2 \approx 60$ MeV ($\gamma_e \sim 100$; Eq. 30). It soon rapidly evolves due to radiative losses that extends the electron population to lower energies. The electrons’ energy spectra exhibit a ‘pile-up’ bump at Lorentz factor $\gamma_{\text{syn}} > 10$. Defining $\gamma_{\text{syn}}$ as the electron Lorentz factor below which synchrotron losses are inefficient on the expansion time ($\gamma_{\text{syn}} < \gamma_{\text{ad}}$), we have marked its value with arrows along the top of Fig. 4. The direction of the arrows denote the value of $\gamma_{\text{syn}}$ initially increasing until $t \sim t_{\text{free}}$, before turning over and beginning to decrease; this is also evident from the electrons’ energy distribution at $t = t_{\text{free}}$ (grey dotted curve), which is devoid of a bump at $\gamma_{\text{syn}}$.

The electrons are cooled at different times, depending on their energy, $\gamma$. We illustrate this in the bottom four panels of Fig. 4: from left to right, each panel shows the fractional contribution of synchrotron ($\gamma_{\text{syn}}$), inverse-Compton ($\gamma_{\text{IC}}$), adiabatic ($\gamma_{\text{ad}}$), and bremsstrahlung ($\gamma_{\text{brems}}$) losses to the total energy loss rate ($\gamma$; Eq. 33). At all times, the highest energy electrons (with $\gamma \gtrsim \gamma_{\text{syn}}$) are cooled-down due to synchrotron losses. Lower energy electrons (with $\gamma \lesssim \gamma_{\text{syn}}$) experience different dominant cooling processes at different phases of the nebular evolution: at earlier times $t < t_{\text{free}}$, when the radiation density in the nebula is comparable to the magnetic energy, they are cooled down due to inverse-Compton scattering; at later times, $t > t_{\text{free}}$, they are primarily cooled down due to adiabatic losses, with moderate losses via bremsstrahlung. The fact that $\gamma_{\text{syn}}/\gamma$ is at or near unity for the Lorentz factors of the injected thermal electron population $\gamma_e \sim 100$ shows that a large portion of the jet luminosity is radiated as synchrotron emission.

3.1.2. Observable Properties

Fig. 5 shows the spectral energy distribution at times 1 yr (purple; $< t_{\text{free}}$), 100 yr (green; $t_{\text{free}} < t < t_{\text{active}}$), and $10^4$ yr (brown; $> t_{\text{active}}$). The spectrum peaks at the synchrotron frequency of the thermal electrons $\nu_{\text{pk}} = \nu_{\text{syn,th}}$ (Eq. 40). At this frequency SSA is typically negligible (i.e., $\tau(\gamma) = \alpha_{\nu,\gamma_{\text{syn,th}}} R_n < 1$; Eq. 41). Likewise, free-free absorption (Eq. 42) through the wind shell—while relevant at very early times $t \ll t_{\text{free}}$—is negligible during the light curve rise, with the free-free absorption frequency being well below the lowest range shown in Fig. 5.

While $\nu_{\text{pk}}$ evolves to lower frequencies with time, the peak luminosity $L_\nu(\nu_{\text{pk}})$ increases until $t \sim t_{\text{active}}$, after which it decreases sharply once the outflow has turned off. The product $\nu_{\text{pk}} L_\nu(\nu_{\text{pk}})$ remains roughly constant in time, as expected in the regime of efficient synchrotron cooling (Eq. 48), for which the bolometric luminosity approximately tracks the (temporally constant) rate of injected electron energy $\sim \varepsilon_e L_j$. For greater accretion/jet efficiency $\eta$, $L_\nu(\nu_{\text{pk}})$ mildly increases and $\nu_{\text{pk}}$ decreases. Changes to $\sigma_j$ barely affects $\nu_{\text{pk}}$ and $L_\nu(\nu_{\text{pk}})$. As far as the dependence on the jet speed $v_j$, $L_\nu(\nu_{\text{pk}})$ reaches a maximum for $v_j \sim 0.5 c$; the peak frequency $\nu_{\text{pk}}$, however, is much larger for smaller $v_j \sim 0.1 c$. At early times $t \lesssim t_{\text{active}}$, larger values of $v_w$ lead to a decrease in $\nu_{\text{pk}}$ and an increase in $L_\nu(\nu_{\text{pk}})$. On the other hand, at late times $t \gtrsim t_{\text{active}}$, larger values of $v_w$ increase both $\nu_{\text{pk}}$ as well as $L_\nu(\nu_{\text{pk}})$.

The top row of Fig. 6 shows the light curve in three different bands (1 GHz: purple, 10 GHz: green, and 100 GHz: brown). The highest frequency light curves peak as the spectral peak crosses down through that bandpass (Fig. 5), while at lower frequencies the spectral peak never reaches the observing band by $t_{\text{active}}$ so the light curve continues to rise until $t \sim t_{\text{active}}$, before falling...
The peak luminosity of the fiducial model reached at \( t_{pk} \) is, \( \nu L_\nu(t_{pk}) \gtrsim 10^{41} \text{erg s}^{-1} \) for 100 GHz and 10 GHz, but is much smaller \( \lesssim 10^{39} \text{erg s}^{-1} \) for 1 GHz. The peak luminosity decreases significantly by a factor of \( O(10^2) \) for either a smaller \( v_w = 0.003 c \) or \( v_j = 0.1 c \) compared to the fiducial values, but are nearly independent of \( \sigma_j \). Furthermore, a smaller value of \( v_w \) (\( v_j \)) delays (advances) the peak time \( t_{pk} \) achieved in all higher frequency bands (\( \gg 1 \) GHz). While the peak luminosity \( \nu L_\nu(t_{pk}) \) at high frequencies (10-100 GHz) is relatively independent of the value of \( \eta \), the \( \nu L_\nu(t_{pk}) \) at 1 GHz decreases from \( \sim 10^{40} \text{erg s}^{-1} \) to \( \sim 10^{38} \text{erg s}^{-1} \) as \( \eta \) decreases from 1 to 0.1.

Defining the duration of the broad peak as the time span \( \Delta t_{pk} \) over which \( \nu L_\nu > 0.5 \nu L_\nu(t_{pk}) \), we find \( \Delta t_{pk} = O(10^2) \) yr at 1 GHz and 10 GHz in the fiducial model, which decreases to \( O(1) \) yr at 100 GHz. The peak duration \( \Delta t_{pk} \) also decreases for smaller \( v_j \sim 0.1 c \) to \( \Delta t_{pk} \sim O(1) \) yr at 100 GHz and \( \Delta t_{pk} \sim O(10) \) yr at 10 GHz; \( \Delta t_{pk} \) at lower frequencies \( \sim 1 \) GHz is insensitive to changes in \( v_j \). On the other hand, changes to \( v_w \) or \( \sigma_j \) or \( \eta \) only modestly changes the peak duration.

The bottom row of Fig. 6 shows the temporal evolution of \( |\Delta t_{max}| \) and \( DM_{\text{neb}} \). For our fiducial model, \( |\Delta t_{max}| \) starts at a very high value but decreases monotonically, as \( \propto t^{-2.5} \) during \( t < t_{free} \), \( |\Delta t_{max}| \propto t^{-1} \) during \( t_{free} < t < t_{active} \), and...
Figure 5. Spectral energy distribution of the thermal synchrotron emission from the nebula. Each panel shows the spectrum at times 1 yr (purple), 100 yr (green), and 10^3 yr (brown). The fiducial model (whose parameters are listed in the figure title) is represented with solid curve, and the dotted and dashed curves in different panels represent changes to one of the parameters from the fiducial model (νw in the first panel, vj in the second panel, σj in the third panel, and η in the fourth panel). In each panel, the fiducial model (whose parameters are listed in the figure title) is represented with solid curve, and the dotted and dashed curves in different panels represent changes to one of the parameters from the fiducial model (νw in the first panel, vj in the second panel, σj in the third panel, and η in the fourth panel).

Figure 6. Time evolution of observable parameters of the nebula for the same models shown in Fig. 5. Top panels show the light curve (νLν) at frequencies 1 GHz (purple), 10 GHz (green), and 100 GHz (brown); the bottom panels show the maximum rotation measure (|RM|_max; black) and the local dispersion measure (DM_neb; blue). The grey dashed and dotted vertical lines in each panel denote the active lifetime of the system (t_active; Eq. 3), and the transition timescale from free to self-similar expansion (t_free; Eq. 9), respectively, for the fiducial model (t_free ≈ 2.2 × 10^3 yr for the νw = 0.003c model). The temporal dependence of the fiducial |RM|_max (black) and DM_neb (blue) at different stages of the evolution is mentioned in the bottom panels.

|RM|_max ∝ t^{-1.3} during t > t_active. This trend is preserved for changes in σj and η, but with a decreasing normalization for smaller σj or η. On the other hand, a decrease in νw or vj leads to an increase in the |RM|_max, with a mildly shallower slope. As expected, the evolution of the nebular contribution to the DM behaves qualitatively similar to the |RM|_max for similar variations to the system parameters, however with a rather shallower decrease. E.g., for our fiducial model, DM_neb ∝ t^{-1.5} during t < t_free, DM_neb ∝ t^{-0.5} during t_free < t < t_active, and DM_neb ∝ t^{-1.1} during t > t_active. Overall, we see that the contribution of the nebula to the DM is comparable to that of the entire shell’s contribution (Eq. 12). We note here that for systems with much longer t_active (or a smaller t_free), the |RM|_max and DM_neb tend to exhibit a mildly increasing trend for t ≫ t_free (see Eqs. 12, 50).
We conclude with the reminder that the light curves and spectra shown in Fig. 5 are calculated assuming a one-zone nebula with the injected electrons possessing a single temperature. Though a useful idealization, the actual nebula is likely to be inhomogeneous and seeded with electrons with a range of different energies, some even belonging to a non-thermal population; these effects will broaden the spectrum around $\nu_{\text{pk}}$ considerably relative to the model predictions (we return to this issue when fitting individual sources in Sec. 4.2).

3.2. Dependence on Mass-Transfer Rate

Figure 7. Left panel: 3 GHz radio light curves; the grey-dashed line is representative of the $t^{0.6}$ time dependence that the light curves show. Middle panel: time evolution of $|\text{RM}_{\text{max}}|$. Right panel: 2–4 GHz spectral index $\alpha$, where the flux density, $S_\nu \propto \nu^{-\alpha}$; the vertical error bars—barring their location along the time axis—are representative range of spectral indices for various astronomical sources (red: FRBs, brown: GRBs, orange: pulsar wind nebulae, grey: supernovae and tidal disruption events). In all the panels, the color of the curves denote different $M/MM_{\text{Ed}}$, with the other fiducial parameters listed in the figure title; dotted vertical lines and the downward pointing triangles denote the critical times $t_{\text{active}}$ (Eq. 3) and $t_{\text{free}}$ (Eq. 9), respectively, for each model. The colored circles denote the parameter value at $t_{\text{pk}}$.

$M_1 = 30 M_\odot, M_2 = 10 M_\odot, n = 10/\text{cm}^{-3}, v_w = 0.03 c, v_j = 0.5 c, \sigma_j = 0.1, \eta = 0.1, \epsilon_e = 0.5$

Figure 8. Left panel: Radio (3 GHz) detection horizon (Eq. 54). Thin and thick curves correspond to models with $v_j = 0.1 c$ and $v_j = 0.5 c$, respectively; dotted vertical lines and the downward pointing triangles denote the critical times $t_{\text{active}}$ (Eq. 3) and $t_{\text{free}}$ (Eq. 9), respectively, for each model. The black circles scattered along the curves denote the times when the source will be detected as a transient by VLASS (see Sec. 4.1 for the criterion). Right panel: Number of detectable radio (3 GHz) sources as a function of the active duration of the system ($t_{\text{active}}$; Eq. 3), considering separately the total number of sources (Eq. 53; solid markers) and just those that will be detected as transients in VLASS (Eq. 55; hollow markers), for an assumed rate $R = 100 \text{ Gpc}^{-3} \text{ yr}^{-1}$. The upward-and downward-pointing triangle markers denote models with $v_j = 0.1 c$ and $v_j = 0.5 c$, respectively. The calculations are performed with parameters (listed in the figure title); the color-coding denotes different $M/MM_{\text{Ed}}$.
Motivated by the wide range of possible mass-transfer rates in different binary systems in different evolutionary states (Sec. 2.1), we now explore how the nebular observables vary for higher and lower values of $\dot{M}$ (or, equivalently for fixed $M_*$, different active periods $t_{\text{active}} \propto \dot{M}^{-1}$), keeping the other fiducial model parameters fixed from those assumed in Sec. 3.1. We focus on an observing frequency around 3 GHz, matched to Very Large Array Sky Survey (VLASS, Lacy et al. 2020; see Sec. 4.1).

In the left panel of Fig. 7, we show the 3 GHz light curve color-coded by $\dot{M}$. For moderately accreting systems ($10 \lesssim \dot{M}/\dot{M}_{\text{Edd}} \lesssim 10^5$) with $t_{\text{active}} > t_{\text{free}}$, the light curve rises as a power-law $\nu L_\nu \propto t^{0.6}$ at times $t_{\text{free}} < t < t_{\text{active}}$. Except in the highest $\dot{M} = 10^7 \dot{M}_{\text{Edd}}$ case, the 3 GHz peak is achieved at $t_{\text{pk}} \propto \dot{M}^{-1}$ (colored dotted vertical lines). The 3 GHz peak luminosities are remarkably stable at $\nu L_\nu$ estimates (e.g., Eq. 48), due to suppression of the electron cooling rate by SSA at $\nu < \nu_{\text{syn,th}}$ (Eq. 41). By contrast, for the highest accretion rate systems $\dot{M}/\dot{M}_{\text{Edd}} \gtrsim 10^6$ with the shortest active lifetimes $t_{\text{active}} < t_{\text{free}}$, the peak luminosity is considerably lower $\nu L_\nu \ll 10^{40}$ erg s$^{-1}$ and peaks after the engine has turned off ($t_{\text{pk}} > t_{\text{active}}$).

The similar peak luminosity and temporal rise-rate attained for a wide range of $\dot{M}/\dot{M}_{\text{Edd}} \lesssim 10^6$ could make it challenging to obtain meaningful constraints on the systems’ properties (e.g., age, $M_*$, etc.) given just a relatively short ($\sim$-years- to decades-long) time-span light curve around 3 GHz. Fortunately, other observable properties such as the location of the spectral peak (e.g., high-frequency radio observations with VLA or ALMA) and the maximum rotation measure (right panel of Fig. 7) depend more sensitively on $\dot{M}$ at a given system age. For all $M_*$, we see that $|\delta \nu|$ follows $\propto t^{-2}$ at early times $t < t_{\text{free}}$, and its normalization scales with $L_j \propto \dot{M}$, in rough agreement with Eq. (50). However, it is only the moderately accreting systems ($10 \lesssim \dot{M}/\dot{M}_{\text{Edd}} < 10^5$)—with sufficiently long $t_{\text{active}}$ allowing for expansion—that exhibit a phase of increasing $|\delta \nu|$ (which in the $t_{\text{free}} < t < t_{\text{active}}$, as predicted in Eq. (50). At times $t > t_{\text{active}}$, $|\delta \nu|$ decreases again for all models, albeit at a faster rate for higher $\dot{M}$ systems.

4. DETECTION PROSPECTS

We now discuss different methods to identify, detect, and characterize ULX hyper-nebulæ, and then discuss on the applicability of our model to FRB persistent radio sources and local ULX bubbles.

4.1. Detection in Blind Surveys

Based on population synthesis modeling, Schröder et al. (2020) estimate that NS/BH common envelope events with donor stars more massive than 10 $M_\odot$ occur at a frequency of $\sim 0.6\%$ the core collapse supernovae rate, corresponding to a volumetric rate in the local universe of $\mathcal{R} \sim 10^3$ Gpc$^{-3}$ yr$^{-1}$ (Strolger et al. 2015; see also Vigna-Gómez et al. 2018). Pavlovskii et al. (2017) estimate a Milky Way formation rate of $3 \times 10^{-2}$ yr$^{-1}$ for massive star binaries with mass-transfer rates $\dot{M} \gtrsim 100 \dot{M}_{\text{Edd}}$, corresponding to $\mathcal{R} \sim 10^2$ Gpc$^{-3}$ yr$^{-1}$. The rate of engine-powered FBOTs ($\mathcal{R} \sim 2 \sim 400$ Gpc$^{-3}$ yr$^{-1}$; Coppejans et al. 2020; Ho et al. 2021), which may be associated with failed common envelope events (Soker et al. 2019; Schröder et al. 2020; Metzger 2022), is consistent with these estimates, but could be more than an order of magnitude lower.

One method to discover ULX hyper-nebulæ is with wide-field blind radio surveys, such as VLASS (Lacy et al. 2020) or by comparing VLASS with earlier survey data such as FIRST (Becker et al. 1995). Given a peak luminosity $\nu L_\nu$ and peak duration $\Delta t_{\text{pk}}$, the total number of sources at any time across the entire sky above a given flux density $F_{\text{lim}}$ can be estimated by

$$N_{\text{tot}} \approx \frac{4\pi}{3} D_{\text{lim}}(\nu L_\nu, t_{\text{pk}})^3 \mathcal{R} \Delta t_{\text{pk}},$$

where $\mathcal{R}$ is the source volumetric rate and

$$D_{\text{lim}} = \frac{L_\nu}{4\pi F_{\text{lim}}}^{1/2} \approx 0.33 \text{ Gpc} \left(\frac{L_\nu}{10^{29} \text{ erg s}^{-1} \text{ Hz}^{-1}}\right)^{1/2} \left(\frac{F_{\text{lim}}}{0.7 \text{ mJy}}\right)^{-1/2}$$

is the detection horizon for a limiting flux sensitivity, $F_{\text{lim}}$, neglecting cosmological effects on the luminosity distance and source evolution. We have normalized $F_{\text{lim}}$ to a value of 0.7 mJy, corresponding to the $5\sigma$ flux sensitivity of the VLASS around 3 GHz (Lacy et al. 2020). The form of Eq. (54) assumes that $N_{\text{tot}}$ is dominated by sources near their peak luminosity; this is typically justified because $\nu L_\nu$ after peak falls off faster than $\propto 1/t$—especially at lower frequencies $\nu \sim 3$ GHz (see Fig. 6).

The colored curves in the left panel of Fig. 8 shows $D_{\text{lim}}$ as a function of time for the suite of light curve models calculated assuming otherwise identical parameters, but with a lower $\nu_j = 0.1 c$
transient radio source populations. However, time-evolution of the source flux over multiple epochs may provide a distinctive diagnostic, can be fit to a model with $v$ (Sridhar et al. 2020). The predicted number of ULX hyper-nebulæ in VLASS is extremely sensitive to the model assumptions, increasing from $\lesssim 0.1 - 10\%$ of the total VLASS source count ($N_{\text{VLASS}} \approx 2 \times 10^6$) for the $v = 0.1\ c$ models to $\gtrsim 100\%$ of $N_{\text{VLASS}}$ for $v = 0.5\ c$. Such an over-production should be interpreted as meaning the formation rate of systems with the parameters of our $v = 0.5\ c$ model is constrained to be far less than $\sim 10^2\ \text{Gpc}^{-3}\ \text{yr}^{-1}$ (indeed, we find in Sec. 4.2 that FRB persistent sources can be fit to a model with $v = 0.2\ c$).

A detection in VLASS may not be sufficient to uniquely identify ULX hyper-nebulæ, given the many other extragalactic radio source populations. However, time-evolution of the source flux over multiple epochs may provide a distinctive diagnostic, particularly for young sources. We estimate the number of sources detected as transient in VLASS,

$$N_{\text{Transient}} \approx \sum_i \frac{4\pi}{3} D_{\lim}^3 (\nu L_{\nu,i}, t_i)^3 R \Delta t_i,$$

where now the summation is performed by counting those time intervals $\Delta t_i$ over which $\nu L_{\nu}$ changes by a factor of $\geq 3$ within a span of 20 yr. We choose this timescale as a reference to the time gap between the FIRST and VLASS survey, similar to the criterion used by Law et al. (2018) and Dong et al. (2021) to identify radio transients (although other criterion can be adopted e.g., change in $\nu L_{\nu}$ by a factor of 50% over 4 yr for a source to be detected as a transient within VLASS epochs, which we defer to future work). The epochs which satisfy our adopted variability criterion are shown with black dots in the left panel of Fig. 8, while the detectable number of transients $N_{\text{transients}}$ are shown as open triangles in the right panel. We find that only a handful $N_{\text{transient}} \sim 1 - 10$ of the detected sources are identifiable as transients according to the adopted criterion. These are mostly systems detected early in the light curve rise, when the source is still young $t \lesssim 10^2$ yrs. Since their luminosities have not yet peaked, these “transients” are located at nearby distances $D_{\lim} \sim 100$ Mpc compared to the total source population ($D_{\lim} \sim 1$ Gpc).

As a result of the nearby distances of the VLASS transients, follow-up observations at other electromagnetic wavelengths may be fruitful for these sources. Unfortunately though, the X-ray luminosity of the nebula-CSM shock at such early times $t \lesssim 10^2$ yr is too modest $L_X \lesssim 10^{37}\ \text{erg s}^{-1}$ (Fig. 3) to be detected with current X-ray telescopes, even at tens of Mpc. X-ray emission from the inner accretion flow, similar to that which give ULX their namesake, would be considerably more luminous; however, due to geometric-beaming of the emission by the accretion funnel, which may become even narrower at such high accretion rates, this emission is likely only observable for a small fraction of viewing angles (Sec. 4.2). The nearest non-transient ULX hyper-nebulæ could be considerably older and hence more X-ray luminous, making them promising targets for future large X-ray observatories like Athena (Barcons et al. 2017) or AXIS (Mushotzky et al. 2019). However, absent the rapid time-variability, additional characteristics such as the radio spectral properties (Fig. 7), or host galaxy demographics (Kovlakas et al. 2020; Sridhar et al. 2021), may be required to identify a candidate sample. As discussed in Sec. 2.2.1, the line cooling contribution of the shock-ionized plasma of the hyper-nebulæ would predominantly be emitted in UV/optical bands. From Fig. 3, and Eqs. (52) and (22), we predict—for optimistic scenarios—a peak optical counterpart to the hyper-nebulæ with a luminosity of $10^{39}\ \text{erg s}^{-1}$, corresponding to a $V$-band apparent magnitude of $\sim 24$ for sources located at $\sim 100$ Mpc. In addition, reprocessing of beamed X-rays from the ULX-jet can also contribute the optical/X-ray emission (Pakull & Mirioni 2002; Wang 2002; Ramsey et al. 2006; Soria et al. 2010; Sridhar et al. 2021). Given the relatively smaller sizes (pc) and brighter nature of the hyper-nebulæ than their older, long-lived ULX-nebulæ counterparts ($\sim 10^2$ pc), these sources will likely be unresolved, and if sufficiently close, may be detected in optical surveys such as Pan-STARRS (Tonry et al. 2012), Zwicky Transient Facility (Masci et al. 2019; Graham et al. 2019; Bellm et al. 2019) and most likely with the upcoming Vera C. Rubin Observatory (Ivezić et al. 2019). We recommend follow-up observations of hyper-nebulæ candidates detected with optical/radio surveys with Hubble Space Telescope (HST), Dark Energy Camera (DECam; Flaugher et al. 2015), and Very-Long-Baseline Interferometry.

4.2. Application to FRB Persistent Radio Sources

ULX nebula may also serve as signposts to repeating FRB sources, in models where the bursts arise from shocks or reconnection events in the accretion-powered jet (Sridhar et al. 2021). The PRSs spatially coincident with the engines of repeating FRB are compact sources of incoherent synchrotron radiation that are too luminous ($L_\nu \gtrsim 10^{29}\ \text{erg s}^{-1}\ \text{Hz}^{-1}$) to be explained by star formation activity in the host galaxy, or individual supernova remnants (e.g., Law et al. 2022). A transient radio source, with a luminosity and spectral properties similar to FRB PRS, was recently discovered in VLASS (Dong & Hallinan 2022). In this section, we apply our model of ULX hyper-nebulæ to explain the observed properties of some of PRSs from some of the brightest FRBs (see Sec. 4.3 for more discussion on our model’s relevance to fainter FRBs and XRBs).
The specific choice of the weights $w$ is such that $\eta \propto \gamma_e^{-2} \propto (e_v v_j)^{-2}$, with minor modifications around it to fit spectra from different PRSs. This general approach of a linear weighting of the models is justified by the fact that electrons injected into the same nebula with different energies (e.g., at different epochs if $v_j$ is varying in time, or at different locations if the termination shock properties vary spatially) will evolve and radiate largely independently of each other. The final weighted-spectra are shown in the middle panel of Fig. 9, revealing a satisfactory (if admittedly tuned) proof-of-principle match to FRB 20121102 and FRB 20190520B.

---

6 Although this precise dependence is arbitrary, particle-in-cell simulations predict the electron heating efficiency to increase with increasing shock speed moving from the non-relativistic regime (Tran & Sironi 2020) to the relativistic regime (Sironi & Spitkovsky 2011).
The local contributions to the RM and DM will arise primarily from the region of the nebula that is energetically dominant. We therefore choose the model (green curve in left panel of Fig. 9) with the largest value of \(w_{\epsilon j}v_{j}^{2}\), and show the \(|\text{RM}|_{\text{max}}\) and \(\text{DM}_{\text{neb}}\) of this model in the right panel. Hilmarsson et al. (2021) report that the RM of FRB 20121102 has decreased from \(1.46 \times 10^6\) rad m\(^{-2}\) in 2017 January to \(9.7 \times 10^4\) rad m\(^{-2}\) by 2019 August (i.e., a decrease of \(\sim 15\%\) yr\(^{-1}\)). Our model reproduces this RM decay (top-right inset), and we retrieve an age of \(\sim 10\) yr for FRB 20121102, consistent with the age assumed in our spectral fit (see also Margalit & Metzger 2018). Furthermore, the \(|\text{RM}|_{\text{max}}\) measured for FRB 20190520B at \(> 1.8 \times 10^6\) rad m\(^{-2}\) (measured assuming 100% linear polarization; Niu et al. 2021) is also captured by the same model that describes the RM of FRB 20121102, consistent with FRB 20190520B being a younger version of FRB 20121102. This justifies using the same spectral model to fit both FRB 20121102 and FRB 20190520B, with changes only in the weight factors. However, we note that the analysis of Zhao & Wang (2021)—assuming a different external medium (composite of magnetar wind nebula and supernova remnant)—estimated the age of FRB 20190520B (16–20 yr) to be older than FRB 20121102 (14 yr). Unlike Margalit & Metzger (2018) and Zhao & Wang (2021), our model can reproduce the observations even for a temporally-constant injected power \(L_j\).

Recent observations (Anna-Thomas et al. 2022; Dai et al. 2022) have revealed rapid changes to the RM of FRB 20190520B (\(\sim 300\) rad m\(^{-2}\) day\(^{-1}\)), as well as a ‘zero-crossing’ reversal. For the periodic repeating source FRB 20180916B Mckinven et al. (2022) found an increase in the RM of over 40% over only a 9-month interval, which appears unrelated to the \(\sim 16.3\) day activity cycle phase. As discussed near the end of Sec. 2.3.2, our model predicts only the long-term secular evolution of \(|\text{RM}|_{\text{max}}\), and not of the detailed magnetic field structure in the nebula which is also necessary to determine RM. More rapid, potentially stochastic variations (including possible sign-reversals) of magnitude \(|\text{RM}| \sim |\text{RM}|_{\text{max}}/t_{\text{RM}}\) are possible on timescales as short as the shock’s dynamical timescale (\(t_{\text{dynamical}} \sim \text{weeks to months for the \(\sim\text{decades-old sources}\) of interest; Eq. 51}\)). Such fluctuations can arise due to turbulent motions in the nebula (Feng et al. 2022; Katz 2022; Yang et al. 2022), for instance generated by vorticity or magnetic dissipation ahead of the jet termination shock (Fig. 1). Similar turbulence may induce scatter in the observed RM due to multi-path propagation effects (e.g., Beniamini et al. 2022). It is not surprising that the RM fluctuations would be decoupled from any secular or periodic changes in the burst properties themselves (e.g., Mckinven et al. 2022), as the latter are produced within the relativistic jet on much smaller radial scales.

For FRB 20190520B the DM is observed to decrease at the rate \(\sim 0.09 \pm 0.02\) pc cm\(^{-3}\) day\(^{-1}\) (Niu et al. 2021). From our models (Figs. 6 and 9), we see that such a modest DM change is expected around the time the source transitions from free-expansion to self-similar expansion phase (i.e., \(t \lesssim t_{\text{free}}\)). This is consistent with the estimated age of the system, \(\sim 10\) yr \(\lesssim t_{\text{free}} \sim 13\) yr. This model further predicts that in the decades ahead, the \(|\text{RM}|_{\text{max}}\) and \(\text{DM}_{\text{neb}}\) will decrease at a slower rate and then flatten (mild increase) for the next \(\sim 10^3\) yr (times \(t > t_{\text{free}}\) in the right panel of Fig. 9). However, we caveat that, other choices of the binary parameters could yield models that turns off quicker, but which exhibit otherwise similar emission properties at earlier times. The late-time light curves and RM (\(t > t_{\text{free}}\)) would differ from those predicted by our best-fit model (e.g., see right panel of Fig. 7).

The young source ages and resulting small PRS nebula radii we predict (Eq. 28) are also consistent with constraints on their sizes (\(\sim < 0.6\) pc from VLBI measurements of FRB 20121102; Marcote et al. 2017). These contrast with the much larger \(\mathcal{O}(100)\) pc nebulae that surround many ULX in the local universe, due to their typically much greater ages \(\sim 10^9\) yr. This difference can potentially be understood as a selection effect: the most active and luminous FRBs (e.g., FRB 20121102 and FRB 20190520B) may preferentially arise from the highest \(\dot{M}\), shortest-lived accretion phases (\(\sim 10^3\) yr), because their larger jet powers \(L_j \propto \dot{M}\) are required to generate these most luminous FRBs. The luminosity function of FRBs\(^7\) (top-left panel of Fig. 2) suggests that most of the FRBs—with \(L_{\text{FRB}} \gtrsim 10^{41}\) erg s\(^{-1}\)—require a mass transfer rate \(\dot{M}/\dot{M}_{\text{Edd}} \gtrsim 10^4\). On the other hand, lower-luminosity FRBs that can still be powered by the stable (thermal timescale) mass transfer by post-MS stars—which can have lifetimes of \(\gtrsim 10^4\) yr (Klencki et al. 2021)—could exhibit large, \(\mathcal{O}(100)\) pc nebula around them, closer to known ULX in the local universe.

Additional constraints on the ULX model for FRBs comes from the putative X-ray emission (Sec. 2.2.1). For the high \(\dot{M}\) systems needed to power the high radio luminosities of the observed PRS, the FS does not enter the radiative regime within the active timescale of the system, thus precluding X-ray emission commensurate with their high wind kinetic luminosities (Fig. 3). On the other hand, putative lower-\(\dot{M}\) systems which generate less luminous FRBs (with \(L_{\text{FRB}} \lesssim 10^{41}\) erg s\(^{-1}\), or equivalently, \(\dot{M}/\dot{M}_{\text{Edd}} \lesssim 10^4\) enter their radiative phase within their rather longer active lifetimes, generating more luminous shock emission \(L_X \gtrsim 10^{39}\) erg s\(^{-1}\) (though still challenging to detect with current optical or X-ray telescopes at the \(\gtrsim 100\) Mpc distances of FRB PRS). The existing X-ray non-detections of FRB sources are thus consistent with the X-ray binary model (Sridhar et al. 2021).
Based on a search of non-nuclear FIRST radio sources in the local universe < 100 Mpc with a flux \( \gtrsim 10\% \) that of the FRB 20121102 PRS, and assuming a source lifetime of \( 10^2 - 10^3 \) yr, Ofek (2017) estimate a birth rate of \( R < 50 - 500 \) yr\(^{-1}\) Gpc\(^{-3}\). For this formation rate and our preferred PRS model with \( \eta_j \approx 0.2 \), interpolating between the source count predictions in Fig. 8 shows that the predicted all-sky rate of PRS-like hyper-nebulae would fall within the constraints imposed by VLASS.

4.3. Application to weaker, local ULXs

Our model can in principle also be applied to predict emission from lower-\( M \) ULX-bubbles in the local universe. For example, ULX-1 in M51 exhibits non-thermal radio lobes with a 5 GHz luminosity \( \nu L_\nu \approx 2 \times 10^{34} \) erg s\(^{-1}\), in comparison to the estimated total mechanical power of \( L_w \approx 2 \times 10^{39} \) erg s\(^{-1}\) (Urquhart et al. 2018). Other jetted ULX-bubbles exhibit similar radio luminosities within a factor of a few, e.g., Holmberg II X-1 (Cseh et al. 2014, 2015), NGC 5408 X-1 (Cseh et al. 2012; Soria et al. 2006; Lang et al. 2007). The resulting efficiency \( \nu L_\nu / L_w \sim 10^{-5} \) would appear to be substantially lower than the maximum radiative efficiency predicted by our model, \( \sim \eta_{\text{rad}}(v_j/c)^2 \gtrsim 10^{-3} \), in the fast-cooling limit. However, the observed power-law synchrotron spectrum in ULX-1 is that of a non-thermal distribution electrons (for old, lower-\( M \) systems the thermal spectral peak is well below the GHz band; Eq. 40), which likely receive a much smaller fraction of the jet power than the thermal electrons. With modifications to include a non-thermal tail on the electron distribution injected into the nebula, our model could in principle be applied to these systems in future work.

Lower-\( M \) (possibly non-ULX) X-ray binaries could in principle also contribute to generating less luminous FRB observable in the local universe, for instance such as the the repeating FRB 20200120E located in a globular cluster in M81 (Kirsten et al. 2022). The resulting lower power jets would generate less luminous radio synchrotron emission (see Sridhar et al. 2021 for more details), such as the persistent radio flux observed from Galactic X-ray binaries, whose luminosity \( \nu L_\nu \sim 10^{30} \) erg s\(^{-1}\) (e.g., Fender & Hendry 2000) is marginally consistent with constraints on the persistent radio flux from the location of FRB 20200120E \( (\nu L_\nu \lesssim 4 \times 10^{30} \) erg s\(^{-1}\) at 1.5 GHz; Kirsten et al. 2022).

5. CONCLUSION

We have developed a time-dependent one-zone model for the synchrotron emission from “hyper-nebula” around ULX-like binaries. We dub them hyper-nebulae as they are inflated by the highly super-Eddington accretion disk/jet winds that accompany rapid runaway mass-transfer (typically \( \dot{M} / \dot{M}_{\text{Edd}} \gtrsim 10^5 \)) from an evolved companion star (e.g., while crossing the Hertzsprung gap to become a giant star) onto a compact object (BH or NS), which can manifest at the final stages leading up to a common envelope event. For concreteness, all of our calculations consider a fiducial binary containing a massive star \( (M_\star = 30 M_\odot) \) feeding a BH companion of fixed mass \( (M_\bullet = 10 M_\odot) \), and vary the active period of the system \( t_{\text{active}} \) by changing the mass accretion rate, \( \dot{M} / \dot{M}_{\text{Edd}} \in [10, 10^7] \) (Sec. 2.1). The evolution of the intrinsic properties of the hyper-nebula and the observables are continuously evaluated across the free expansion \( (t < t_{\text{free}}) \), deceleration \( (t > t_{\text{free}}) \), and post-active \( (t > t_{\text{active}}) \) stages (Sec. 2.2). This constant-\( \dot{M} \) set-up is admittedly an idealization valid over a limited period of time, insofar that actual binaries will experience a range of mass-transfer rates over time, for instance with \( M(t) \) increasing leading up to the final dynamical plunge of the accretor into the donor’s envelope (e.g., Pejcha et al. 2017).

Slow wide-angle disk winds dominate the total mass loss, and inflate the hyper-nebula equatorially, while faster (and potentially precessing) winds/jet from the innermost accretion flow are responsible for imparting a bipolar geometry to the nebula, and for energizing and injecting relativistic thermal electrons into the hyper-nebula (Fig. 1). We self-consistently evolve the hyper-nebula’s size, magnetic field strength, and the injected electrons’ energy distribution as a function of time—subject to various radiative and adiabatic losses (Sec. 2.3). With this, we numerically evaluate the time evolution of specific observable properties such as the thermal synchrotron luminosity, rotation measure (and its fluctuation timescale), dispersion measure (through the shell and the nebula), and the energy spectrum, as a function of the wind \( (\dot{M} = \dot{M}_w, \nu_w) \), and jet \( (\eta \equiv \dot{M}_j/\dot{M}, \nu_j, \sigma_j, \varepsilon_e) \) properties (Sec. 3).

Our findings on the prospects of detecting hyper-nebulae are summarized as follows. For fiducial choices of parameters, the disk wind-CSM forward shock enters radiative regime and shines bright in X-rays (primarily due to free-free emission) only for those systems accreting at rates \( \dot{M} / \dot{M}_{\text{Edd}} \lesssim 10^4 \), at times \( t \gg t_{\text{free}} \). Even for these cases, the expected X-ray luminosity \( (\sim 10^{39-40} \) erg s\(^{-1}\)) is challenging to detect at characteristic source distances \( \gtrsim 100 \) Mpc with current X-ray facilities, in part because they peak at soft temperatures \( \sim 0.1 \) keV (Sec. 2.2.1). The accompanying optical counterpart (due to line-emission from shocked gas) may be detected by future surveys such as Rubin Observatory up to \( \sim 100 \) Mpc, or through HST follow-up observations of the closest radio-identified candidates. Sensitive high-resolution follow-up observations (e.g., with the next generation VLA; Murphy et al. 2018) could in principle discern the ‘aspect ratio’ of the hyper-nebula thus placing constraints on the disk wind vs. jet velocities.
The prospects are better for detecting ULX hyper-nebulæ as off-nuclear point sources by radio surveys such as VLASS or DSA-2000 (Hallinan et al. 2019). Although the detectable source population depends sensitively on the assumed system parameters (particularly those which control the electron heating), we estimate that up to $10^3 - 10^6$ hyper-nebulæ could exist within VLASS, among which $O(10)$ evolve sufficiently rapidly on timescales of years to decades to be identifiable as 'transients' (Sec. 4.1). These transients may presage energetic common envelope transients, such as LRNe or FBOTs, in the decades to centuries ahead, providing new constraints on the earliest stages of unstable mass-transfer in these candidate future gravitational wave sources detectable by the LIGO-VIRGO-Kagra collaboration (Abbott et al. 2018); for the same reason, we encourage archival radio searches at the locations of these optical transient classes. A comprehensive multi-wavelength study of the detection prospects (including e.g., hyper-nebulae size distribution, distance distribution, scintillation constraints, etc.) is deferred to future work.

If a population of repeating fast radio bursts are powered by hyper-accreting compact objects (Sridhar et al. 2021), the persistent radio source (PRS) spatially coincident with some of them could be explained as young ULX hyper-nebulæ (Sec. 4.2). Unlike most ULX in the nearby universe, particularly young sources with ages $\lesssim 100$ yr, may be favored because their higher accretion powers may be requisite to powering the most luminous FRBs. We demonstrate—as a proof of principle—that the radio spectrum of the PRS associated with FRB 20121102 and FRB 20190520B are reproduced from the hyper-nebula model for close-to-fiducial assumptions. Despite the narrow synchrotron spectrum predicted by our single-electron temperature baseline model, the broader observed spectra of the FRB PRS requires the electrons injected into the nebula possess a modest range of temperatures (corresponding to a $\lesssim 2 - 3$ temporal or spatial variation in the jet velocity). The same model consistently accounts for the magnitude and time evolution of the $|\text{RM}|_{\text{max}}$ of FRB 20121102 and the characteristic timescales (though not the detailed evolution) of the RM variations about this secular trend (e.g., in FRB 20121102, 20190520B, and 20180916B) due to turbulence within, or variations in the FRB line of sight through, the nebula.

Aside from the extreme, high-$\dot{M}$ short-lived mass-transfer phases observable at cosmological distances that we have focused on here, a modified version of our model could be applied to the more volumetrically-abundant lower-$\dot{M}$ ULX-nebulæ seen in the local universe (up to few tens of Mpc). Although the models presented in this paper include only the emission from thermal electrons heated at the jet termination shock, diffusive shock acceleration or magnetic reconnection at the shock or in the nebula could also supply a population of non-thermal electrons. This would generate the canonical power-law synchrotron spectrum extending to frequencies well above the thermal synchrotron peak, consistent with the radio spectra observed from radio-loud ULXs such as ULX-1, Holmberg II X-1 or NGC 5408 X-1.

### 6. ACKNOWLEDGEMENT

This paper benefited from useful discussions with Dillon Dong, Rui Luo, Ben Margalit, and Lorenzo Sironi. We thank Xian Zhang and Casey Law for sharing the FAST data for FRB 20190520B. N.S. acknowledges support from NASA (grant number 80NSSC22K0332). B.D.M. acknowledges support from NASA (grant number 80NSSC22K0807). The Flatiron Institute is supported by the Simons Foundation.

### APPENDIX

A list of all the relevant timescales of the model introduced in this paper, and their definitions, are provided in Table 1.

### REFERENCES

Abbott, B. P., Abbott, R., Abbott, T. D., et al. 2018, Living Reviews in Relativity, 21, 3, doi: 10.1007/s41114-018-0012-9

Abell, G. O., & Margon, B. 1979, Nature, 279, 701, doi: 10.1038/279701a0

Abolmasov, P., Fabrika, S., Sholukhova, O., & Kotani, T. 2008, arXiv e-prints, arXiv:0809.0409.
https://arxiv.org/abs/0809.0409

Abolmasov, P., Karpov, S., & Kotani, T. 2009, PASJ, 61, 213, doi: 10.1093/pasj/61.2.213

Abramowicz, M. A., Calvani, M., & Nobili, L. 1980, ApJ, 242, 772, doi: 10.1086/158512

Anderson, G. E., Miller-Jones, J. C. A., Middleton, M. J., et al. 2019, MNRAS, 489, 1181, doi: 10.1093/mnras/stz1303

Anna-Thomas, R., Connor, L., Burke-Spolaor, S., et al. 2022, arXiv e-prints, arXiv:2202.11112.
https://arxiv.org/abs/2202.11112

Asvarov, A. I. 2006, A&A, 459, 519, doi: 10.1051/0004-6361:20041155
| Variable       | Cf.      | Definition                                                                 |
|----------------|----------|-----------------------------------------------------------------------------|
| $t_{\text{active}}$ | Eq. 1    | Total duration of the accretion phase at mass-transfer rate $\dot{M}$.        |
| $t_{\text{th}}$    | Eq. 1    | Thermal timescale of the donor star losing mass to the accretor.             |
| $P$              | Eq. 2    | Orbital period of the binary.                                               |
| $t_{\text{free}}$ | Eq. 9    | Free-expansion timescale beyond which the wind ejecta shell starts decelerating. |
| $t_{\text{thin}}$ | Eq. 14   | Time after which the wind ejecta shell becomes optically thin to free-free emission. |
| $t_{\text{cool}}$ | Eq. 16   | Cooling timescale of the gas heated at the forward shock.                   |
| $t_{\text{free}}$ | Eq. 26   | Cooling timescale of the gas heated at the reverse shock.                   |
| $t_{\text{thin}}$ | Eq. 47   | Synchrotron cooling time of thermal electrons in the nebula.                |
| $t_{\text{cool}}$ | Eq. 49   | Critical time after which nebular electrons radiate efficiently via synchrotron emission. |
| $t_{\delta\text{RM}}$ | Eq. 51   | Characteristic timescale for fluctuations in RM.                           |
| $t_{\text{pk}}$  | Sec. 3.1.2, Eq. 53 | Time when the peak radio luminosity is attained.                         |
| $\Delta t_{\text{pk}}$ | Sec. 3.1.2, Eq. 53 | Duration of peak light, defined as the time span over which the luminosity is $> 0.5 \times$ its peak value. |
| $\Delta t_{\delta}$ | Eq. 55   | Time-interval over which the radio luminosity changes by a factor of $\geq 3 \times$ in 20 yr. |

Bachetti, M., Harrison, F. A., Walton, D. J., et al. 2014, Nature, 514, 202, doi: 10.1038/nature13791
Barcons, X., Barret, D., Decourchelle, A., et al. 2017, Astronomische Nachrichten, 338, 153, doi: 10.1002/asna.201713323
Becker, R. H., White, R. L., & Helfand, D. J. 1995, ApJ, 450, 559, doi: 10.1086/176166
Begelman, M. C. 1979, MNRAS, 187, 237, doi: 10.1093/mnras/187.2.237
Begelman, M. C., King, A. R., & Pringle, J. E. 2006, MNRAS, 370, 399, doi: 10.1111/j.1365-2966.2006.10469.x
Begelman, M. C., & Li, Z.-Y. 1992, ApJ, 397, 187, doi: 10.1086/171778
Begelman, M. C., Sarazin, C. L., Hatchett, S. P., McKee, C. F., & Arons, J. 1980, ApJ, 238, 722, doi: 10.1086/158029
Belczynski, K., Kalogera, V., & Bulik, T. 2002, Astrophys. J., 572, 407, doi: 10.1086/340304
Bellm, E. C., Kulkarni, S. R., Graham, M. J., et al. 2019, PASP, 131, 018002, doi: 10.1088/1538-3873/aae6be
Beloborodov, A. M. 2017, ApJL, 843, L26, doi: 10.3847/2041-8213/aa78f3
Beniamini, P., Kumar, P., & Narayan, R. 2022, MNRAS, 510, 4654, doi: 10.1093/mnras/stab3730
Blandford, R. D., & Begelman, M. C. 1999, MNRAS, 303, L1, doi: 10.1046/j.1365-8711.1999.02358.x
Bochenek, C. D., Ravi, V., Belov, K. V., et al. 2020, arXiv e-prints, arXiv:2005.10828
Broekgaarden, F. S., Berger, E., Neijssel, C. J., et al. 2021, MNRAS, 508, 5028, doi: 10.1093/mnras/stab2716
Bucciantini, N., Bandiera, R., Olmi, B., & Del Zanna, L. 2017, MNRAS, 470, 4066, doi: 10.1093/mnras/stx993
Caleb, M., Stappers, B. W., Rajwade, K., & Flynn, C. 2019, MNRAS, 484, 5500, doi: 10.1093/mnras/stz386
Chatterjee, S., Law, C. J., Wharton, R. S., et al. 2017, Nature, 541, 58, doi: 10.1038/nature20797
Chen, G., Ravi, V., & Hallinan, G. W. 2022, arXiv e-prints, arXiv:2201.00999. https://arxiv.org/abs/2201.00999
Chevalier, R. A. 2012, ApJL, 752, L2, doi: 10.1088/2041-8205/752/1/L2
CHIME/FRB Collaboration, Andersen, B. C., Bandura, K., et al. 2019, ApJL, 885, L24, doi: 10.3847/2041-8213/ab4a80
CHIME/FRB Collaboration, Amiri, M., Andersen, B. C., et al. 2021, ApJS, 257, 59, doi: 10.3847/1538-4365/ac3ab
Coppejans, D. L., Margutti, R., Terreran, G., et al. 2020, ApJL, 895, L23, doi: 10.3847/2041-8213/ab8cc7
Cordes, J. M., & Chatterjee, S. 2019, ARA&A, 57, 417, doi: 10.1146/annurev-astro-091918-104501
Cordes, J. M., & Lazio, T. J. W. 2002, arXiv e-prints, astro https://arxiv.org/abs/astro-ph/0207156
Cseh, D., Corbel, S., Kaaret, P., et al. 2012, ApJL, 749, 17, doi: 10.1088/0004-637X/749/1/17
Cseh, D., Kaaret, P., Corbel, S., et al. 2014, MNRAS, 439, L1, doi: 10.1093/mnrasl/slt166
Cseh, D., Miller-Jones, J. C. A., Jonker, P. G., et al. 2015, MNRAS, 452, 24, doi: 10.1093/mnras/stv1308
Dai, S., Feng, Y., Yang, Y. P., et al. 2022, arXiv e-prints, arXiv:2203.08151. https://arxiv.org/abs/2203.08151
Dominik, M., Belczynski, K., Fryer, C., et al. 2012, ApJ, 759, 52, doi: 10.1088/0004-637X/759/1/52
