Shock-powered radio precursors of neutron star mergers from accelerating relativistic binary winds

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ABSTRACT

During the final stages of a compact object merger, if at least one of the binary components is a magnetized neutron star (NS), then its orbital motion substantially expands the NS’s open magnetic flux – and hence increases its wind luminosity – relative to that of an isolated pulsar. As the binary orbit shrinks due to gravitational radiation, the power and speed of this binary-induced inspiral wind may (depending on pair loading) secularly increase, leading to self-interaction and internal shocks in the outflow beyond the binary orbit. The magnetized forward shock can generate coherent radio emission via the synchrotron maser process, resulting in an observable radio precursor to binary NS merger. We perform 1D relativistic hydrodynamical simulations of shock interaction in the accelerating binary NS wind, assuming that the inspiral wind efficiently converts its Poynting flux into bulk kinetic energy prior to the shock radius. This is combined with the shock maser spectrum from particle-in-cell simulations, to generate synthetic radio light curves. The precursor burst with a fluence of ∼1 Jy-ms at ∼GHz frequencies lasts ∼1–500 ms following the merger for a source at ∼3 Gpc (B_d/10^{12} G)^{8/9}, where B_d is the dipole field strength of the more strongly magnetized star. Given an outflow geometry concentrated along the binary equatorial plane, the signal may be preferentially observable for high-inclination systems, that is, those least likely to produce a detectable gamma-ray burst.

Key words: plasmas – radiation: dynamics – shock waves – software: simulations – fast radio bursts – neutron star mergers.

1 INTRODUCTION

Mergers of compact object binaries containing neutron stars (NS) and stellar mass black holes (BH) are the primary source class for current gravitational wave (GW) observatories, including Laser Interferometer Gravitational-Wave Observatory (LIGO; Harry & LIGO Scientific Collaboration 2010), Virgo (Acernese et al. 2015), and Interferometer Gravitational-Wave Observatory (LIGO; Harry & LIGO Scientific Collaboration 2010), Virgo (Acernese et al. 2015), and Kamioka Gravitational Wave Detector (KAGRA; Somiya 2012). One of the goals of multimessenger astrophysics is the discovery of electromagnetic (EM) emission in coincidence with these GW sources (e.g. Bartos, Brady & Márka 2013; Fernández & Metzger 2016), which in the case of NS–NS and BH–NS mergers encodes key information on a number of topics, including the formation and properties of relativistic jets (e.g. Zrake, Xie & MacFadyen 2018; Kathirgamaraju et al. 2019), the equation of state of nuclear density matter (e.g. Margalit & Metzger 2019), and the origin of the heaviest elements (e.g. Metzger et al. 2010).

The detection of the first NS–NS merger through GW emission, GW170817 (Abbott et al. 2017a), and the subsequent discovery of EM emission across the spectrum from radio to gamma-rays (Abbott et al. 2017b), was a watershed event. It revealed the strongest evidence to date that NS mergers can produce relativistic collimated outflows consistent with those responsible for cosmological short-duration gamma-ray bursts (GRBs, e.g. Margutti et al. 2018; Beniamini et al. 2019). The origin of the gamma-ray emission (Abbott et al. 2017c), which was detected despite our viewing the event at an angle > 20° outside the core of the jet, remains a subject of ongoing debate (Goldstein et al. 2017; Kasliwal et al. 2017; Nakar et al. 2018; Metzger, Thompson & Quataert 2018; Beloborodov, Lundman & Levin 2018). Unfortunately, given the low luminosities of the gamma-ray and afterglow emission from events like GW170817, most future GW-detected mergers at greater distances will not produce detectable jetted emission (Metzger & Berger 2012; Beniamini et al. 2019). No additional gamma-ray coincidences were reported during LIGO/Virgo’s third observing run, despite the discovery of at least one additional NS–NS merger, GW190425 (The LIGO Scientific Collaboration et al. 2020). Consistent with this, an analysis by Dichiara et al. (2020) which cross-correlates short GRB sky positions with nearby galaxies, finds an all-sky rate of only 0.5–3 short GRBs per year within the 200 Mpc horizon distance of Advanced LIGO at design sensitivity.

The kilonova and non-thermal emission which accompanied GW170817 chiefly result from processes – large mass ejection and jet formation – which take place after the merger is complete. Compared to the post-merger phase, less theoretical work been dedicated to EM emission during the late inspiral phase prior to coalescence. Nevertheless, the discovery and characterization of such precursor emission – observed prior to other EM counterparts (and potentially even before the end of the GW chirp) – would be of great importance. It could provide unique information on the state of the binary and its constituent stars prior to their destruction (e.g. Ramirez-Ruiz, 2021 The Author(s). Published by Oxford University Press on behalf of Royal Astronomical Society. doi:10.1093/mnras/staa3794
Andrews & Schröder 2019), as well as offer a potential ‘pre-warning’ signal to enable additional prompt EM follow-up (e.g. Schnittman et al. 2018). Furthermore, in some cases, such as massive BH–NS binaries in which the NS is swallowed whole before being tidally disrupted (McWilliams & Levin 2011) or massive NS–NS systems which undergo prompt collapse to a BH (Paschalidis & Ruiz 2019), the post-merger counterparts may be dim or non-existent; in such cases a precursor signal may be the best way to detect and localize this subset of GW events.

If at least one NS is magnetized, then the orbital motion of the companion NS or BH through its dipole magnetic field induces a strong voltage and current along the magnetic field lines connecting the two objects (Lipunov & Panchenko 1996; Vietri 1996; Hansen & Lyutikov 2001; McWilliams & Levin 2011; Piro 2012; Lai 2012; D’Orazi & Levin 2013; Palenzuela et al. 2013; Ponce et al. 2014; D’Orazi et al. 2016; Wang et al. 2018; Paschalidis & Ruiz 2019; Lyutikov 2019; Crinquand, Cerutti & Dubus 2019; Gourgouliatos & Lynden-Bell 2019), in analogy with the unipolar inductor model for the Jupiter-Io system (Goldreich & Lynden-Bell 1969). A separate source of EM power arises due to the magnetic dipole radiation generated by the orbital acceleration of the magnetized primary, which is independent of the conducting properties of the companion (Ioka & Taniguchi 2000; Carrasco & Shibata 2020). By tapping into the orbital energy of the binary, these interactions can in principle provide EM emission that increases in strength as the orbital velocity increases and the binary separation decreases approaching merger.

Resistive magnetohydrodynamic (MHD, Palenzuela et al. 2013) and force-free (Most & Philippov 2020; Carrasco & Shibata 2020) numerical simulations show that the magnetic field geometry of the merging binary system can be complex and time-dependent, with the magnetic field lines connecting the NSs being periodically torn open to infinity. Dissipation may also occur in spiral current sheets that develop beyond the binary orbit (Carrasco & Shibata 2020). Averaged over many orbits, a fraction of the power dissipated in the circuit is dissipated as ‘heat’ (particle acceleration) in the magnetosphere, while the remainder is carried to large distances by a Poynting flux along the open field lines.

Metzger & Zivancev (2016) argue that if particle acceleration in the magnetosphere near the binary gives rise to non-thermal (e.g. synchrotron) emission, this radiation is unlikely to escape to the distant observer, because such a high density of > MeV photons within such a compact volume will result in copious electron–positron pair production via $\gamma - \gamma$ annihilation (Usov 1992). They hypothesized that the final stages of the inspiral may generate a ‘pair fireball’, similar to early models of GRB outflows (Paczynski 1986; Goodman 1986). However, even making generous assumptions about the fraction of the power of magnetospheric interaction emerging in the MeV gamma-ray band, Metzger & Zivancev (2016) found that precursor gamma-ray emission is only detectable by Fermi Gamma-ray Burst Monitor (GBM) to a distance of $\lesssim 10$ Mpc.

Recently, Beloborodov (2020a) put forth the prospects of observing X-ray precursors to NS mergers via quasi-periodic flaring – akin to magnetar bursts – of magnetized NS mergers. However, a coherent radio emission, if produced, provides a more promising precursor signal because of the comparatively greater sensitivity of radio telescopes (e.g. Hansen & Lyutikov 2001). Radio emission which emerges as a short ($\sim$ millisecond duration) burst comparable to the final few orbits of the binary could in principle be observable as a cosmological fast radio burst (FRB) with properties similar to those recently discovered (Lorimer et al. 2007; Thornton et al. 2013). Energy released by magnetospheric interaction during the very final stages of a BH–NS or NS–NS merger inspiral has long been speculated to give rise to a single (non-repeating) FRB-like signal (Usov & Katz 2000; Hansen & Lyutikov 2001; Moortgat & Kuipers 2003; Totani 2013; Zhang 2013; Mingarelli, Levin & Lazio 2015; Metzger & Zivancev 2016; Wang et al. 2016; Bhattacharyya 2017; Zhang 2019). However, given the high-inferred volumetric rate of FRBs relative to NS–NS mergers, such ‘one off’ bursts can account for at most only a small fraction – $\sim 1$ per cent of the total FRB population. Furthermore, many FRB sources have now been observed to repeat (Spitler et al. 2016; CHIME/FRB Collaboration et al. 2019), and the population of (thus far) non-repeaters may be consistent with those currently observed to recur (e.g. Lu, Piro & Waxman 2020).\footnote{Scenarios for generating recurring FRBs due to magnetospheric interaction from wide NS–NS binaries, on much longer time-scales of decades to centuries before coalescence, are discussed by Gourgouliatos & Lynden-Bell (2019) and Zhang (2020).}

Even if the vast majority of the present FRB sample do not arise from NS–NS or NS–BH mergers, that does not exclude mergers from generating detectable radio emission. Most FRB surveys cover only a fraction of the sky with a limited duty cycle. By contrast, a targeted follow-up search with wide field of view observatories at low radio frequencies (few 100 MHz) is possible for mergers detected through their near-concomitant GW emissions because the latter offer a precise time window and a relatively precise sky position of $\lesssim 10$–100 deg$^2$ (when the merger is detected by three or more interferometers). Callister et al. (2019) searched for transient radio emission within approximately one hour of the BH–BH merger event GW170104, offering a proof-of-concept of this technique. Upper limits have also been placed on coherent radio signals from short GRBs (e.g. Palaniswamy et al. 2014; Kaplan et al. 2015; Anderson et al. 2018; Rowlinson & Anderson 2019; Gourdji et al. 2020; Rowlinson et al. 2020), however the distances to typical short GRBs are much greater than those of the closest GW-detected events. Furthermore, as we shall discuss, the beaming of the precursor radio emission may also differ from that of a GRB jet, the latter probably focused along the angular momentum axis of the binary.

Most models of merger radio precursors invoke particle acceleration or reconnection processes which are local to the inner magnetosphere, that is, on spatial scales comparable to the binary separation or light cylinder radius. Magnetic reconnection can occur sporadically following the build-up of twist in the magnetic flux tubes connecting the stars (e.g. due to stellar spins or misaligned magnetospheres, Most & Philippov 2020) or in a spiral current sheet outside of the binary orbit (Carrasco & Shibata 2020).\footnote{In addition to magnetosphere interaction, tidal resonant excitation of modes in the NS crust provides an additional way to tap into the orbital energy of the merging binary (Tsang et al. 2012; Tsang 2013). If such modes shatter the crust, then $\sim 10^{46}$–$10^{47}$ erg may be released seconds prior to merger, some fraction of which will also couple to the magnetosphere in the form of outwardly propagating Alfvén waves, which could generate coherent radio emission upon decaying at large radii (Kumar & Bošnjak 2020; Lu et al. 2020; Yuan et al. 2020).} Such reconnection events were argued to give rise to coherent radio emission, through either merging plasmoids beyond the light cylinder (Lyubarsky 2019; Philippov et al. 2019) or further out of the binary via a synchrotron maser emission as outgoing blobs collide with ambient plasma (e.g. Most & Philippov 2020). However, given the highly dissipative environment and resulting high compactness in the inner magnetosphere, this region may become heavily loaded in pairs during the final stages of the inspiral (Metzger & Zivancev 2016); this could prevent the escape of radio waves, due to induced...
both the NS dipole moment (emission are beamed along the orbital equatorial plane, and the direction of via synchrotron maser process. Note that the inspiral wind, and the shock pulsar. The binary wind is ejected opposite to the strongly magnetized star (at and the other ‘recycled’ with a much weaker field [40x94]double pulsar, Kramer & Stairs2008), the magnetic flux of the more formation of an FS at radius [40x290]γ Figure 1. NS is substantially more strongly magnetized than the other (e.g. if [40x127]the binary orbit (Fig.1). In the potentially common scenario that one [40x149]mechanism that occurs on much larger radial scales well outside [40x330]lines of the strongly magnetized pulsar (left-hand sphere) are seen to be opened to infinity by the orbital motion of the primary or by interaction with the companion star (right-hand sphere; NS or a BH) at a binary separation radius [40x340]a, well within the light cylinder of the rotating magnetically dominated pulsar. The binary wind is ejected opposite to the strongly magnetized star (at a given time), whose Lorentz factor (Γwind) increases with decreasing binary separation, a. The binary wind, over several orbits traces a spiral pattern beyond [40x320], well within the light cylinder of the rotating magnetically dominated wind) increases with decreasing binary [40x280], that can be noticed from a top view of the system (panel b). It is the interaction of the smallest yet fastest spiral at the end of the binary inspiral phase with the earlier emanated larger yet slower spiral wind, that causes the formation of an FS at radius ≫a, and the associated coherent radio emission via synchrotron maser process. Note that the inspiral wind, and the shock emission are beamed along the orbital equatorial plane, and the direction of both the NS dipole moment (μ) and the orbital angular velocity (Ωorb) are roughly normal to the plane of emission.

Compton scattering (Lyubarsky 2008) or other plasma processes, from the immediate vicinity of the binary orbit.

In this paper, we instead consider a new precursor emission mechanism that occurs on much larger radial scales well outside the binary orbit (Fig. 1). In the potentially common scenario that one NS is substantially more strongly magnetized than the other (e.g. if one pulsar is young with a strong dipole magnetic field [40x105]μ ≳ 10^{12} G and the other ‘recycled’ with a much weaker field [40x184]= 10^{10} G, see the double pulsar, Kramer & Stairs 2008), the magnetic flux of the more strongly magnetized star which intersects the orbit of the companion will be open to infinity (e.g. Palenzuela et al. 2013; Carrasco & Shibata 2020). In a time-averaged sense, this enhanced open flux will generate an equatorial outflow in the orbital plane with a power and bulk Lorentz factor which can (for a reasonable set of assumptions) increase in a secular manner approaching merger. This accelerating binary-induced wind – akin to a pulsar ‘spinning up’ instead of the usual magnetic braking – will generate relativistic internal shocks in the binary plane on scales well outside the binary orbit as the late portion of the wind interacts with the earlier wind. These shocks will furthermore be magnetized, giving rise to synchrotron maser emission in the radio band (e.g. Plotnikov & Sironi 2019; Metzger, Margalit & Sironi 2019) observable as a brief FRB-like signal.

This paper is organized as follows. In Section 2, we describe the merger-induced binary pulsar wind and present analytic estimates of the properties of the internal shocks. In Section 3, we describe our numerical simulation setup of the shock interaction for various binary wind models. In Section 4, we present the hydrodynamical results of shock interaction, and the associated FRB. In Section 5, we discuss observational prospects for detecting the signal and the caveats. In Section 6, we summarize our conclusions.

2 BINARY-INDUCED ACCELERATING PULSAR WIND

2.1 Time-dependent wind properties

The spin-down Poynting luminosity of an isolated rotating magnetized NS can be expressed as (e.g. Bucciantini et al. 2006)

$$E = \frac{f_\Phi}{f_{\Phi \text{bin}}} \frac{\mu^2}{c^3} \Omega^4$$

where Ω is the angular rotation rate, μ ≡ [40x96]B_dR_{ns}^2 is the dipole moment of the NS of radius R_{ns}, and B_d is the surface dipole field strength. Here, f_Φ is the fraction of the magnetic flux threading the NS surface which is open to infinity, normalized to its value f_Φ ≃ R_{ns}/2R_{c} for an isolated dipole wind with aligned magnetic and rotation axes in the limit R_{c} ≫ R_{ns}, where R_{c} ≡ c/Ω is the light cylinder radius.

One effect of the close orbiting binary companion of radius R_c ∼ R_{ns} in a binary of semimajor axis a ≪ R_c may be to open additional closed field lines (e.g. Palenzuela et al. 2013) for finite ranges of companion’s resistivity (Lai 2012), such that the amount of magnetic flux is enhanced over that of an isolated pulsar by an amount:

$$\left( \frac{f_\Phi}{f_{\Phi \text{bin}}} \right) \approx \frac{R_c}{4\pi \Omega_{\text{orb}} a^2}$$

Compared to the case of an isolated pulsar, the open flux fraction has been reduced by a factor of ∼2R_c/(4πa) to account for the azimuthal angle subtended by the binary companion, and increased by a factor of ≃R_{ns}/a = c/(8\piΩ_{\text{orb}}a) because field lines crossing the equatorial plane exterior to the binary separation a (instead of the light cylinder radius) are now open, where Ω_{\text{orb}} = (GM_{tot}a^3)^{1/2} is the orbital frequency of the binary of total mass M_{tot} (see Fernández & Metzger 2016 for further discussion). This corresponds to the ‘U/u’ case simulated by Palenzuela et al. (2013), which as already mentioned is the most likely magnetic field configuration characterizing merging NS binary progenitors. A similar configuration should characterize BH–NS mergers because the BH is not magnetized.

Substituting equation (2) into (1), the power of the binary wind,

$$E = \left( \frac{f_\Phi}{f_{\Phi \text{bin}}} \right)^2 \frac{\mu^2}{c^3} \Omega^4 \approx \frac{\mu^2 GM_{tot} R_c^2}{16\pi c a^7}$$

$$\approx 2 \times 10^{42} \text{erg s}^{-1} \left( \frac{B_d}{10^{12} G} \right)^2 \left( \frac{a}{2 R_{ns}} \right)^{-7}.$$
is an extremely sensitive function of the binary separation, $E \propto a^{-7}$, where in the final line we have assumed an equal mass binary $M_{\text{tot}} = 2M_\odot$ with $M_\odot = 1.4 M_\odot$, and $R_\odot = 12$ km. Lai (2012) derive a similar expression similar to equation (3) as the maximum power which can be dissipated in the closed ‘binary circuit’ before the generation of a strong toroidal magnetic field from the poloidal current leads to magnetic field line inflation and reconnection. Here, we hypothesize that an order-unity fraction of this maximum power emerges as a quasi-steady magnetized wind from the binary equatorial plane.

Even if the companion does not itself open the magnetic flux bundles, a separate source of EM power arises due to the magnetic dipole radiation generated by the orbital acceleration of the magnetized primary, which is independent of the properties of the companion. This gives a contribution to the power of (Ioka & Taniguchi 2000; Carrasco & Shibata 2020)

$$\dot{E} = \frac{4\mu^2 a^2}{15 c^5} \Omega_{\text{orb}}^{\theta} = \frac{4 \mu^2 (GM_{\text{tot}})^3}{15 c^5} a^{-7},$$

$$\approx 4 \times 10^{42} \text{erg s}^{-1} \left(\frac{B_3}{10^{12} \text{G}}\right)^2 \left(\frac{a}{2 R_{\odot}}\right)^{-7},$$

similar in its normalization and scaling with binary separation as equation (3).

The power emitted by the ‘binary wind’ (equations 3 and 4) eclipses that of the single more highly magnetized pulsar ($\dot{E}$ from equation (1) with $f_{00} = f_{0}$ and where now $\Omega = 2\pi / P$ for the pulsar spin-period $P$) for semimajor axes smaller than a critical value,

$$a_{\text{min}} \approx 482 \text{ km} \left(\frac{P}{0.1 \text{ s}}\right)^{1/7}. \quad (5)$$

The binary is driven to coalescence by GWs, such that its semimajor axis shrinks with time $t$ according to,

$$a = a_0(1 - t/t_{m,0})^{1/4}, \quad (6)$$

where $a(t = 0) = a_0$ is the initial binary separation, $t_{m,0} \equiv t_{m}(a_0)$ is the time to merge starting from $a_0$, and

$$t_m = \frac{5}{512} \frac{c^5 a^{7}}{G^2 M_{\text{tot}}^{5}} \approx 1.2 \times 10^{-3} \text{s} \left(\frac{a}{24 \text{ km}}\right)^4, \quad (7)$$

where in the first line we have assumed equal bodies of mass $M_\odot = M_{\text{tot}}/2$ and in the second line we have taken $M_\odot = 1.4 M_\odot$. It will prove convenient to introduce the time until merger as an alternative variable,

$$\Delta t \equiv t_{m,0} - t, \quad (8)$$

in terms of which

$$a = a_0 \left(\frac{\Delta t}{t_{m,0}}\right)^{1/4}.$$  

Thus, from equation (3), we have $\dot{E} \propto a^{-7} \propto \Delta t^{-7/4}$ for times

$$\Delta t \lesssim t_m(a_{\text{min}}) \approx 195 \text{s} \left(\frac{P}{0.1 \text{s}}\right)^{4/7}. \quad (10)$$

The open magnetic flux lines will carry rest mass as well as energy, likely in the form of electron/positron pairs. For ordinary pulsar winds, the wind mass-loss rate, $\dot{M}$, is typically thought to scale with the Goldreich–Julian (GJ) value,

$$M_{\text{GJ}} = \frac{\mu_{\pm} m_e}{e} \approx \frac{\mu_{\pm} m_e}{e} \frac{2 \mu \Omega^2}{c} \frac{\Omega_{\text{orb}}^{\theta}}{\Omega_{\text{orb}}} \approx \frac{\mu_{\pm} 2 \mu GM_{\text{tot}} m_e}{c^5} \Omega_{\text{orb}}^{\theta}, \quad (11)$$

where $\mu_{\pm}$ is the pair multiplicity, and

$$I \equiv 4\pi R_e^2 \tilde{c} \eta_{\text{GJ}} \approx \frac{2 \mu \Omega^2}{c} \eta_{\text{GJ}} \approx \frac{\Omega B}{2\pi c R_e} = \frac{\Omega \mu}{2\pi c R_e^2},$$

are the GJ current and charge density at the light cylinder, respectively.

The dynamics of the binary-induced winds considered here, as well as the external EM and photon environment, are drastically different than isolated pulsar winds (e.g. Wada, Shibata & Ioka 2020). For example, the outflow may be loaded by plasma generated via $\gamma-\gamma$ annihilation due to high-energy radiation from reconnection or other forms of dissipation in the magnetosphere (e.g. Metzger & Zivancev 2016). Nevertheless, performing the naïve exercise of replacing the NS rotation rate with that of the binary orbit in equation (11), that is, $\Omega \to \Omega_{\text{orb}}$, then one finds $M_{\text{GJ}} \propto a^{-3} \propto \Delta t^{-3/4}$.

Throughout this paper, we parametrize the dependence of the wind mass-loss rate on binary separation as

$$\dot{M} \propto a^{-m} \propto \Delta t^{-m/4}, \quad (13)$$

where $m$ is a free parameter which takes on the value $m = 3$ if $\dot{M} \propto M_{\text{GJ}}$ but is highly uncertain as it depends on the mechanism of wind pair-loading.

We define a wind ‘mass loading’ parameter $\eta$ according to

$$\eta \equiv \frac{\dot{E}}{M c^2} \propto a^{-m}.$$

A wind that fully converts its energy to kinetic form can achieve a bulk Lorentz factor $\Gamma \approx \eta$ by large radii, but in general $\Gamma \ll \eta$ in cases where the bulk remains in Poynting flux or is otherwise lost (e.g. as radiation). Substituting equations (3) and (11) into equation (14), we obtain

$$\eta = \frac{1}{32\pi} \frac{1}{\mu_{\pm} m_e c^2} R_{m}^2 \tilde{c} 
\approx \frac{4.5 \times 10^{11}}{\mu_{\pm}} \frac{B_{\delta}}{10^{12} \text{G}} \left(\frac{a}{2 R_{\odot}}\right)^{-4}.$$

for the case with $M = M_{\text{GJ}}$. For young, high-voltage pulsars such as the Crab pulsar, observations and theory show that $\mu_{\pm} \lesssim 10^5$ (e.g. Kennel & Coroniti 1984; Timokhin & Harding 2019), which applied to our case near the end of the inspiral (e.g. $a \lesssim 4R_{\odot}$) would imply $\eta \gtrsim 10^6$ for $B_{\delta} = 10^{12}$ G. However, this may substantially underestimate the mass loading in the NS merger case (e.g. due to $\gamma-\gamma$ pair creation in the inner magnetosphere), in which case $\eta$ would be substantially less.

For $M = M_{\text{GJ}}$ and $\mu_{\pm} = \text{constant} (m = 3)$, equation (15) predicts that $\eta \propto a^{-m}$ will increase approaching the merger. Even in the more general case $m \neq 3$ (equation 14), $\eta$ increases with time as long as $m < 7$. In this case the binary wind will grow in both power and speed, inevitably giving rise to self-interaction and the generation of internal shocks within the wind.

The strength of the internal shocks depends not just on the evolution of $\eta$, but also on the four-velocity attained by the wind at large radii $r$ well outside its launching point near the binary orbit. In models of axisymmetric pulsar winds (Goldreich & Julian 1970), the bulk Lorentz factor achieved near the fast magnetosonic surface outside the light cylinder is $\Gamma = \eta^{2/3}$, while the asymptotic magnetization of the wind (ratio of Poynting flux to kinetic energy flux) is $\sigma = \eta^{2/3} \gg \Gamma$, that is, the acceleration is highly inefficient and most of the energy remains trapped in magnetic form. However, observations of pulsar wind nebulae reveal that – at least by the location of the wind termination shock – the wind has nearly fully converted its magnetic energy into bulk kinetic energy, that is, $\Gamma \approx \eta$; $\sigma \ll 1$ (Kennel & Coroniti 1984). Several ideas have been proposed to...
explain this anomalous acceleration (the ‘σ problem’, Lyubarsky & Kirk 2001; Sironi & Spitkovsky 2011; Porth, Komissarov & Keppens 2013; Zrake & Arons 2017; Cerutti, Philippov & Dubus 2020), but none are universally agreed upon. A similar inference of rapid and efficient acceleration of pulsar winds has been invoked to account for the gamma-ray flares of the Crab pulsar (Aharonian, Bogovalov & Kangulyan 2012) and of gamma-ray binaries (Kangulyan et al. 2012).

In this paper, we assume the binary-driven wind manages to solve its ‘σ problem’ and hence to achieve a bulk Lorentz factor close to the maximal value, i.e.

\[ \Gamma \simeq \eta \propto a^{-7} \propto \Delta t^{(m-7)/4}, \]

(16)

by the radii \( r \lesssim r_{\text{sh}} \) at which internal shocks occur. The wind self-interaction will then be mediated by strong shocks of moderate magnetization, which can be approximately modelled as hydrodynamical (i.e. neglecting magnetic fields). If the winds instead were to maintain \( \sigma \gg 1 \) to large radii, then the resulting strongly magnetized shocks could be considerably weaker. However, as we show below (equation (20)), under a reasonable assumptions for acceleration of the wind, we naturally expect \( \sigma \sim 1 \) by the radius of internal shocks. Nonetheless, the shock can still be strong for \( \sigma \gg 1 \) if the post-shock region is weakly magnetized – likely as a result of shock-driven magnetic reconnection, which can be faithfully probed with resistive magnetohydrodynamical simulations. We leave a detailed study of the magnetized shock case to future work, though we comment on how it would effect our predictions in Section 5.

2.2 Internal shocks: analytic estimates

The accelerating binary wind will collide with the earlier, slower phases of the wind ejecta, generating magnetized ultrarelativistic shocks. In this section we provide analytic estimates of this interaction and the resulting radio emission in particular, tractable limits, which we later test with numerical simulations (Section 4).

Given the rapid rise of the outflow power \( E \propto a^{-7} \), most of the total wind energy,

\[ E_t = \int_0^\infty \frac{dt}{a} \frac{d\Gamma}{\Gamma} \approx 4 \frac{E_{t_1}}{\Gamma}\frac{\mu^2 R_{\text{max}}^2 c^4}{24\pi (GM\Gamma_R a_0^2)} \approx 5 \times 10^{41} \text{ erg} \left( \frac{B_0}{10^{12} G} \right)^2 \left( \frac{a_1}{2 R_{\text{ms}}} \right)^{-3}, \]

(17)

is released near the end of the inspiral, where \( a_1 \) is the final separation (e.g. defined by the physical collision between the NSs) and \( E_t \equiv E[t_1] \). This energy will emerge in a ‘fast shell’ of width \( t_1 \equiv t_{\text{sh}}[a_1] \sim 1 \text{ ms} \) and Lorentz factor \( \Gamma_t \equiv \Gamma[t_1] \). The shell will initially expand ballistically into the pre-existing wind released by the earlier phases of the inspiral, before sweeping up enough mass to decelerate (depending on the time evolution of \( M \)). In what follows, it is convenient to express the energy-loss rate and Lorentz factor of the binary wind as

\[ \dot{E} = \dot{E}_t (\Delta t/t_1)^{-7/4}; \quad \Gamma = \Gamma_t (\Delta t/t_1)^{(m-7)/4}. \]

(18)

The fast shell released at the end of the merger initially expands with \( \Gamma_t \gg 1 \), reaching a radius \( r_{\text{sh}} \simeq c t \) by a time \( t \) after the merger. Throughout the remainder of this section we ignore deceleration of the fast shell; the conditions for this ‘freely coasting’ evolution to be valid are estimated below.

A question immediately arises: did the inspiral wind material met by the fast shell at radius \( r_{\text{sh}} \) expand freely prior to that point, or had it earlier collided/shocked with the even slower material ahead of it? Let us assume the former and check the conditions under which this assumption is violated. If the upstream inspiral wind has not decelerated appreciably since injection, then the slow wind released \( \Delta t \) prior to the merger will reach \( r_{\text{sh}} \) by a time \( t \) after the merger given by

\[ t \simeq 2 \Gamma_t^2 (\Delta t/t_1) \Delta t \approx 2 \Gamma_t^2 t_1 (\Delta t/t_1)^{(m-5)/2}, \]

(19)

where the second equality makes use of equation (18). This expression also assumes that \( \Gamma'[\Delta t] \) is much smaller than the fast shell \( \Gamma_t \) and hence is not accurate for small \( \Delta t \). For \( m \gtrsim 5 \), the wind met by the fast shell at \( r_{\text{sh}} \) is ‘pristine’ and corresponds to that ejected at the time \( \Delta t \) satisfying equation (19). By contrast, for \( m \lesssim 5 \) we obtain the seemingly unphysical result that \( \Delta t \) increases with increasing \( r \), which instead shows that the inspiral wind will hit earlier ejecta prior to interacting with the fast shell (and hence equation 19 cannot be used).

As discussed near the end of the previous section, we have assumed that the wind has largely converted its Poynting flux into bulk kinetic energy by the radius of internal shock interaction. We now check whether such efficient acceleration is possible under a specific assumption regarding the acceleration mechanism of the wind. Following Granot, Komissarov & Spitkovsky (2011), the Lorentz factor of the impulsively ejected fast shell will grow with radius from the wind launching point \( r_0 \simeq 2a_0 \) (near the fast magnetosonic point, where \( \Gamma \simeq \eta^{1/3}, \) Goldreich & Julian 1970) as

\[ \Gamma \simeq \eta^{1/3} \left( \frac{r}{r_0} \right)^{1/3}, \]

(20)

thus reaching its maximal value (\( \Gamma \simeq \eta; \sigma \lesssim 1 \)) by the radius

\[ r = r_0 \gtrsim 2a_0 \eta^2. \]

(21)

Assuming efficient acceleration, the radius of the shock generated by the fast shell corresponding to an observer time \( \sim t_1 \) is given by (equation 19),

\[ r_{\text{sh}} \simeq c t_1 \approx 2 \Gamma_t^2 c t_1. \]

(22)

Thus,

\[ \frac{r_{\text{sh}}}{r_0} \gtrsim \frac{a_1/c}{t_1} \sim 0.1, \]

(23)

where in the final line we have taken typical values \( a \sim 12 \text{ km} \) and \( t_1 \sim 1 \text{ ms} \). Thus, we generally expect that the shell will have accelerated to nearly its maximal Lorentz factor (\( \Gamma \sim \eta \)) but also that the residual magnetization of the wind material will not be too low \( \sigma \sim 1 \).

We now check the condition for the fast shell to appreciably decelerate by sweeping up pristine (previously unshocked) inspiral wind. The rest mass swept up by the fast shell as it meets material released at times \( \lesssim \Delta t \) prior to the merger grows as \( M_{\text{rest}} \propto M_{\Delta t} \propto \Delta t^{(m-4)/4} \) and hence is dominated by the matter already present in the fast shell for \( m > 4 \). On the other hand, what matters for deceleration is the swept-up comoving inertial mass \( M_{\text{inert}} \propto M_{\text{rest}} \gamma_{\text{inert}} \) which accounts also for the thermal Lorentz factor \( \gamma_{\text{sh}} \gg 1 \) of relativistically hot gas behind the shock. The latter should scale with the Lorentz factor of the forward shock (FS) \( \gamma_{\text{sh}} \), that is, \( \gamma_{\text{sh}} \propto \Gamma_{\text{sh}} / 2 \Gamma \propto \Delta t^{(7-m)/4} \), where we have made use of equation (19). Thus, \( M_{\text{inert}} \propto \Delta t^{(11-\mu)/2} \) will grow with increasing \( \Delta t \) for \( m < 11/2 = 5.5 \), leading to a violation of our assumption of constant velocity of the fast shell and hence also a violation of the assumptions entering equation (19). The regimes of wind interaction are summarized in Table 1.

We now estimate the properties of the maser emission in the regime of freely coasting evolution of the fast shell (\( 5.5 < m < 7 \)). The upstream rest-frame pair density met by the fast shell, as it meets
2.2.1 Example (m = 6)

As an example, for \( m = 6 \) we have \( \nu_{pk} \propto t_{\text{obs}}^{-9/4} \). The spectral peak of the maser emission will cross down through observer bandpass (central frequency \( \nu_{\text{obs}} \)) on a time-scale

\[
f_{\text{FRB}} \approx 6.8 \, \text{ms} \left( \frac{B_8}{10^{12} \, \text{G}} \right)^{4/9} \left( \frac{\Gamma_7}{10^5} \right)^{-8/9} \left( \frac{\nu_{\text{obs}}}{1 \, \text{GHz}} \right)^{-4/9}.
\]

(31)

where again we take \( t_{\text{f}} = 1.2 \, \text{ms} \). We identify \( f_{\text{FRB}} \) as the characteristic duration of the observed radio burst as seen by a telescope with bandwidth \( \Delta \nu \approx \nu_{\text{obs}} \).

Note that to produce a detectable burst we require that \( \nu_{\text{obs}} > \nu_{pk} \), \( f_{\text{FRB}} > t_{\text{f}} \), thus placing an upper limit on the final Lorentz factor

\[
\Gamma_7 \lesssim 8650 \left( \frac{B_8}{10^{12} \, \text{G}} \right)^{1/2} \left( \frac{\nu_{\text{obs}}}{1 \, \text{GHz}} \right)^{-4/9}
\]

(32)

Likewise, there is a maximum burst duration

\[
t_{\text{FRB, max}} \approx 500 \, \text{ms} \left( \frac{P}{0.18} \right)^{3/5}.
\]

(33)

set by the time after which the fast shell will reach wind material released at large binary separations \( a \gtrsim \theta_{\text{obs}} \) (equation 5) when the wind of the isolated pulsar dominates that of the binary.

The isotropic radio luminosity reaches a peak value

\[
L_t[t] \approx \left( \frac{f_{\text{f}}}{f_0} \right) E_t \approx 4 \times 10^{32} \, \text{erg s}^{-1} \left( \frac{f_{\text{f}}}{f_0} \right) \left( \frac{B_8}{10^{12} \, \text{G}} \right)^2
\]

(34)

and decays thereafter as \( L_t \propto t_{\text{obs}}^{-3/2} \), where \( f_{\text{f}} = 10^{-3} \) and \( f_0 = 0.1 \).

The isotropic radiated energy of the burst \( E_{\text{FRB}} \approx L_{\text{obs}} t_{\text{obs}} t_{\text{obs}}^{1/2} \) over a time-scale \( \sim t_{\text{obs}} \) is a weak function of time. Its value measured by an observer at frequency \( \nu_{\text{obs}} \) on the time-scale \( t_{\text{FRB}} \) is given by

\[
E_{\text{FRB}} \approx L_{\text{t}}[t_{\text{FRB}}] \theta_{\text{FRB}} \approx 1.2 \times 10^{17} \, \text{erg} \left( \frac{f_{\text{f}}}{f_0} \right) \left( \frac{\Gamma_7}{10^5} \right)^{4/9} \left( \frac{\nu_{\text{obs}}}{1 \, \text{GHz}} \right)^{2/9} \left( \frac{B_8}{10^{12} \, \text{G}} \right)^{16/9}.
\]

(35)

### 3 SIMULATIONS OF SHOCK INTERACTION

For the magnetic field configuration of the two stars most likely to be realized in nature, the binary-induced outflow should be concentrated in the orbital plane (Fig. 1). Furthermore, although the outflow will emerge opposite of the weakly magnetized star on the radial scale of the binary separation \( \sim a \), upon averaging over many orbits the outflow will become approximately azimuthally symmetric upon reaching large radii \( \gg a \) where the internal shock interaction we are modelling takes place.

For simplicity, we perform 1D calculations of the wind interaction along the radial direction corresponding to the equatorial plane. We model the outflow under the assumption of spherical symmetry, with the understanding that due to relativistic beaming the emission may only be observable for observers within a limited solid angle of binary equatorial plane subtended by the outflow (i.e. all outflow properties and observed luminosities are understood to be isotropic equivalent quantities). This section describes the simulation setup and the code used in our numerical calculations.

#### 3.1 Numerical set-up

We consider the wind launched from the binary during the final stages of the inspiral, as the semimajor axis shrinks from some specified initial distance \( a_0 \) to a final size \( a_f \). We take \( a_f = 2R_{\text{ins}} = 24 \, \text{km} \) in our simulations, appropriate to NS–NS mergers. For yet smaller...
separations $a \lesssim a_i$, additional complications arise (e.g. deviations from point-mass inspiral picture, tidal mass loss from the star(s) – baryon loading in the wind, non-dipolar contributions to the magnetic field, etc.), and therefore we ignore the very final phase.

The binary separation at the beginning of the simulation, $a_0$, must be chosen large enough so as to generate a sufficient upstream medium for the subsequent wind (the bulk of the energy of which is released near the end of the inspiral) to interact with and, potentially, be decelerated by. On the other hand, larger values of $a_0$ require a longer simulation time prior to and after the merger to follow the full GW inspiral and shock interaction, respectively. In our numerical simulations, we take $a_0/a_t = 3–10 = 6–20 R_m$ as a compromise between these considerations. This is still a factor $\lesssim 2$ smaller than the total range of binary separation over which the binary wind dominates that of the single pulsar (equation 5). Defining the start of the calculation as $t = 0$, the merger takes place at $t = t_{\text{in}}[a_0] \approx t_{m,0} \approx 0.1–12$ s (for $a_0/a_t = 3–10$), and the physical part of the wind injected from the inner boundary of the simulation is assumed to terminate just prior to the merger at $t \approx t_{m,0} - t_t \approx t_{m,0}$, where $t_t \approx 1.2$ ms.

Since the shock interaction takes place at radial distances $\gg a_t$, we fix the inner boundary of our simulation grid at $r_{in} = a_t$, rather than following the binary contraction self-consistently. In general, the injected wind power, $E_{\text{in}}$, can be divided into kinetic and magnetic components,

$$E_{\text{in}} = E_{\text{kin}} + E_{\text{mag}} = E_{\text{kin}}(1 + \sigma_{\text{m}}),$$

where $\sigma_{\text{m}} = E_{\text{mag}}/E_{\text{kin}}$ is the magnetization, and

$$E_{\text{mag}} = 4\pi\sigma_{\text{m}}^2 c^2 \left( \frac{B_{\text{in}}^2}{4\pi} \right); \quad E_{\text{kin}} = 4\pi\sigma_{\text{m}}^2 \rho_{\text{in}} v_{\text{in}}^2,$$

where $B_{\text{in}}(t)$ and $\rho_{\text{in}}(t)$ are the lab-frame magnetic field strength and rest-frame mass density injected at the inner boundary, and $\Gamma_{\text{in}}$ is the bulk Lorentz factor of the injected wind.

As discussed in Section 2.1, we assume that the wind is able to accelerate over a short radial baseline, effectively immediately converting its energy entirely into kinetic form. Hence, we take $\sigma_{\text{m}} = 0$ and perform purely hydrodynamical simulations of the shock interaction (however, note that a moderate value of $\sigma \approx 0.1$ is assumed in calculating the properties of the shock maser emission; Section 4.1.2). Future work will perform MHD simulations exploring the more general case of highly magnetized winds $\sigma_{\text{m}} \gg 1$.

As summarized in Fig. 2 and Table 2, the time-dependent wind properties are specified via boundary conditions at the inner domain of the simulation grid. Following equation (18), the kinetic luminosity of the injected wind $E = E_{\text{kin}}$ evolves according to

$$E_{\text{in}}(t) = \begin{cases} E_0 \frac{E_{\text{f}}(t)}{1 - \tanh \left( \frac{t - t_{m,0} - t_t}{t_t} \right)} & (t < 0) \\
E_0 \frac{E_{\text{f}}(t)}{1 - \tanh \left( \frac{t - t_{m,0}}{t_t} \right)} & (t \geq t_{m,0}) \end{cases}$$

where the initial wind power $E_0 \approx E_{\text{in}}[t_{\text{f}}](a_0/a_t)^{-7}$ is chosen such that the final wind power $E_{\text{f}}[t_{\text{f}}] \equiv E_{\text{f}} \approx (10^3 - 10^8)E_0$ following equation (3), for different values of $m$. Likewise, the mass-loss rate of the wind injected from the inner boundary evolves as (equation 18)

$$M_{\text{in}}(t) = \begin{cases} M_0 \frac{M_{\text{f}}(t)}{1 - \tanh \left( \frac{t - t_{m,0} - t_t}{t_t} \right)} & (t < 0) \\
M_0 \frac{M_{\text{f}}(t)}{1 - \tanh \left( \frac{t - t_{m,0}}{t_t} \right)} & (t \geq t_{m,0}) \end{cases}$$

where $M_0 = E_0/\Gamma_{\text{in}}c^2$ (equation 14) and $\Gamma_{\text{in}} = 1.5$. For numerical stability, we gradually taper the wind power and mass-loss rate just after the merger ($t \gtrsim t_{m,0}$), instead of abruptly shutting the engine off. This is achieved in equations (38) and (39) by multiplying the wind power by a tapering function,

$$f_{\text{ taper}}(t) = \frac{1}{2} \left( 1 + \tanh \left( \frac{t - t_{m,0} - t_t}{t_t} \right) \right).$$

We have checked that the precise form of the tapering does not significantly affect the overall shock dynamics relevant to the radio emission.

We vary the power-law index $m \in [3, 7]$ in order to explore a diversity of wind mass-loading behaviour (Section 2.2). The values of $E_0$ and $M_0$ are chosen such that the initial outflow Lorentz factor $\Gamma_{\text{in}}(t = 0) = \Gamma_0 + 1.01 \lesssim 2.5$ for all models. For our chosen set-up, different values of $m$ and initial inspiral radius $a_0/a_t$ result in different values for the peak $\Gamma_{\text{in}}[t_{\text{f}}] \approx \Gamma_0 \sim 3–115$ of the outflow achieved near the end of the inspiral (Fig. 2 and Table 2). These relatively modest peak Lorentz factors were chosen for purposes of numerical stability (Section 3.2), despite being much smaller than are likely achieved in the actual wind (e.g. equation 15 and surrounding discussion). However, in so far as we are able to capture the shock dynamics in the ultrarelativistic regime, in our final analysis, we can simply
rescale the shock properties and radio emission to the physical values of $E_0$ and $\Gamma_1$ (Section 5).

The medium exterior to the binary, into which the inspiral wind enters at the start of the simulation ($t_0 = 0$), is taken to be that of a steady wind of power $E_0$, mass-loss rate $M_0$, and Lorentz factor $\Gamma_0$. Physically, this wind could represent the ordinary spin-down powered pulsar wind prior to the binary orbit entering the light cylinder, albeit for larger values of $a_0 \approx \theta_{bin}$ (equation 5) than adopted in our numerical simulations. We have checked that the pre-existing wind does not affect the shock interaction during the times we simulate. All of the wind material is ejected with a low thermal pressure ($p_{gas}/\rho c^2 = 10^{-3}$), where $p_{gas}$ is the gas pressure as defined in the upcoming section).

After the binary wind is shut-off at $t_{in,0} - t_0$, we continue to run the simulations to later times, $\tau_{t_{in}} \gg \Gamma_1 t_0 (a_0/\theta_{bin})^{1/3}$, to capture the interaction between the fast shell released at the end of the inspiral with the slowest material released at the beginning (Table 2 compiles the simulation run time). For numerical stability, the same small residual wind power $\hat{E}_0$ and mass-loss rate $\hat{M}_0$ of the pre-inspiral wind are also injected at late times after the merger $t > t_{in,0}$; however, this slow late-time wind does not immediately catch up to the fast shell and has no appreciable impact on the FS properties at larger radii of greatest interest.

### 3.2 Numerical code and simulation scheme

Our numerical simulations are performed using MARA3, an open-source higher order Godunov code first described in Zrake & MacFadyen (2012). The code has been extended with an Eulerian–Lagrangian moving mesh scheme that evolves the mesh vertices and an explicit second-order Runge–Kutta integration, whose base scheme is given by

$$\delta Q = \delta t \left( \hat{F}_{i+1/2} - \hat{F}_{i-1/2} - \delta \hat{S}_{i,geom} V_i \right).$$

Here, $\hat{F}_{i+1/2}$ are the Godunov fluxes through the inner and outer cell boundaries, $A_{i+1/2} = 4\pi r_{i+1/2}^2$ is the area of the cell boundary at $i + 1/2$, $V_i$ is the cell volume, and $S_{i,geom}$ is the geometrical source term sampled half-way between $r_{i+1/2}$ and $r_{i-1/2}$. The Godunov fluxes are given by $\hat{F} = F^+ - U^+ v^+$, where $v^+$ is the speed of the contact discontinuity, and $U^+$ and $F^+$ are the intrinsic conserved quantities and associated fluxes at the $i + 1/2$ cell interface. The starred quantities are obtained by sampling the solution (which is self-similar in $rlt$ of the Riemann problem $\left(U_i, U_{i+1} \right)$ at $r^* = v^*$. This solution is approximated using the Harten–Lax–van Leer contact (HLLC) solver of Mignone & Bodo (2006). The cell interfaces are advanced in time according to the same Runge–Kutta time-integration scheme, where

$$\delta r_{i+1/2} = v^*_{i+1/2} \delta t.$$

New cells are inserted at the radial inner boundary $r = r_{in}$ by adding an additional face at $r_{in}$ when the innermost face has advanced past $r_{in} + \delta r$, where $\delta r$ is chosen based on the desired grid resolution. The fluid state of the inserted zone is set according to the wind

| Sim. ID | $m$ | $a_0/a_0$ | $\delta_{in,0}$ | $E_{in}/E_0$ | $M_{in}/M_0$ | $\Gamma_{in}$ | $t_{in,0}$ |
|--------|-----|-----------|----------------|-------------|-------------|-------------|----------|
| m3a3   | 3   |           | 0.097          | 1 x 10^4   | 10          | 114         | 5.5      |
| m4a3   | 4   |           |                | 27.3        | 14.4        | 41          | 10       |
| m5a3   | 5   | 3         |                | 2.4 x 10^2  | 5.5         | 10          | 7.2      |
| m6a3   | 6   |           |                | 7.2 x 10^2  | 2.5         | 5           | 3.3      |
| m7a3   | 7   |           |                | 151         | 72          | 3.3         | 10       |
| m5a10  | 5   | 10        | 12.0           | 5 x 10^6    | 5 x 10^6    | 151         | 72       |
| m6a10  | 6   | 10        | 12.0           | 3.3 x 10^6  | 5           | 16          | 72       |

Notes: a brief description of the defining parameters of each performed simulation (identifier in first column) is as follows, [a] Power-law index of the mass-loss rate (equation 13); [b] ratio of the initial ($a_0$) to final binary semimajor axis ($a_f = 2R_{in}$); [c] time until merger from an initial separation of $a_0$; [d] ratio of the maximum wind power ($3 \times 10^{44}$ erg s$^{-1}$) and mass-loss rate achieved near the end of the inspiral phase to their initial values; [e] Lorentz factor of the fastest shell ejected at the end of the inspiral phase; and [f] simulation duration in lab frame $t_{in,0}$.
inner boundary condition described in equations (36) and (39). Due
to the high compression factor arising at high-$\Gamma$ shocks, cells can
become very narrow, requiring a prohibitively short time-step to
satisfy the Courant–Friedrichs–Lewy (CFL) condition. Cells that are
compressed below a threshold value $\delta_{\text{min}}$ are joined with an adjacent
cell in a conservative fashion, by erasing the interface between the
two cells and combining their extrinsic conserved quantities. To
minimize the size disparity of adjacent zones, the removed interface
is always the one between the too-small cell, and the smaller of its two
neighbours. We also employ a conservative cell-splitting technique
that is always the one between the too-small cell, and the smaller of its two
neighbours. The parameters $\delta_{\text{min}}$ and $\delta_{\text{max}}$ are typically kept
within an order of magnitude of one another.

The outer edge of the simulation domain is placed at $L_{\text{box}}/c \approx 10^3$ s ($L_{\text{box}} \approx [3 \times 10^{11}]$ cm $\leq 10^3 a_f$) and the initial grid has a
resolution of 512 cells per decade. The 1D nature of our special
relativistic hydrodynamical (SRHD) simulations enables us to study
the evolution of the ejecta at high resolution for longer durations –
from the initial acceleration until late time deceleration phase. The
duration of each simulated model, $t_{\text{sim}}$, are listed in Table 2.

2D simulations of decelerating relativistic ejecta by Duffell &
MacFadyen (2013) have shown that the onset of Rayleigh–Taylor
(RT) instability can disrupt the contact discontinuity, and generate
turbulence in the shocked gas. The mixing causes the shocked gas
to acquire more entropy and internal energy. This results in the reverse
shock (RS) being pushed to smaller radii, and delays its observed
emission relative to equivalent 1D models which are artificially
stabilized against RT. We do not expect this phenomenon to change
our overall results, as the radio emission in our model primarily
arises from the FS (Section 4.1.2), which is generally unaffected by
the development of RT.

4 SIMULATION RESULTS

This section describes the results of our hydrodynamical simulations
of the binary wind interaction and our method of post-processing
the inferred FS properties to obtain light curves of the radio maser
emission. As described in Section 2.2, the final stage of the inspiral
generates a highly energetic relativistic shell which then propagates
into the density field laid down by the earlier inspiral wind. The
dynamics of this shock – and hence of the dominant FS it generates –
depends on the properties of the upstream binary wind, in particular
how quickly the mass-loss rate (parametrized by the power-law index,
$m$) rises with decreasing binary separation (Table 2). We start in
Section 4.1 by analysing first the $m=6$ case in detail (Table 2),
as the $m = 6$ case falls in the regime $m > 5.5$ for which the final
shell is expected to coast (Table 1), and for which analytic
results were obtained in Section 2.2. Then in Section 4.2, we explore
the $m=6$ model as a representative case which samples the $m < 5.5$
regime, for which stronger deceleration of the fast shell may be
expected. We do not analyse the $m = 7$ model, corresponding to a
constant wind velocity, because as expected no shocks were seen to
develop.

4.1 Coasting fast shell ($m = 6$)

4.1.1 Hydrodynamics of the shock interaction

Fig. 2 shows the time evolution of the injected wind properties for all
the critical regimes of wind interaction ($3 \leq m \leq 7$; Table 1), with a
small initial separation of $a_f/a_1 = 3$. Compared to most of our other
models with $a_f/a_1 = 3$ (Table 2), the large initial binary separation
$a_f/a_1 = 10$ extends the start of the simulation prior to the merger to $\approx$
12 s. Though still not in the expected physical range, this relatively
longer lead-in allows us to follow the dynamical interaction of the
fast shell with the earlier inspiral wind material to larger radii and
for a longer duration, before the FS enters regions influenced by the
steady pulsar wind (the initial outflow assumed to exist on the grid
prior to the inspiral phase simulated).

Self-interaction within the inspiral wind gives rise to an outwardly
propagating shock complex. In general, the complex is expected to
include an FS propagating into the unshocked inspiral wind, an RS
propagating back through fast shell (and ultimately the post-merger
wind), and a contact discontinuity separating the two regions of
shocked gas. There furthermore exists a complex series of shocks
and other features in the post-merger wind region – caused due to
the interaction of RS with the post-merger wind – which we largely
neglect in what follows as they are neither physical nor germane to the
synchrotron maser emission, which originates from the energetically
dominant FS generated by the fast shell. Fig. 3 illustrates the radial
profiles of the gas density, pressure, entropy, and velocity at various
snapshots in time (colour coded with respect to the time after merger,
$t - t_{\text{m,0}}$). In order to better highlight the different structures and
discontinuities of the hydrodynamical parameters associated with the
shock complex, we employ an Eulerian radial coordinate $R \equiv
(r - r_p)/r_m$, where $r_p$ is the location of the peak density on the grid,
and $r_m$ is the inner edge of the simulation box.

The yellow line in Fig. 3 shows a snapshot taken soon after the
merger ($t - t_{\text{m,0}} \sim 1$ s). Although the inspiral ejecta is spatially
extended ($\Delta \approx c t_{\text{m,0}} \approx 10^{11}$ cm; $R \gtrsim 4$), most of its energy –
estimated to be $\sim 5 \times 10^{51}$ erg (equation 17) – is carried by the
narrow shell at $R \sim 0$. This narrow shell has a width of $\Delta \approx
c t_{\text{m}} \sim 3 \times 10^{7}$ cm, with a bulk Lorentz factor of $\Gamma_{\text{f}} \sim 16$ (see
Table 2) – being the fastest portion of the entire ejecta. The peak
seen at $R \sim 0$ in the spatial extent of $\rho r^2$ (Fig. 3a) also indicates
that most of the total ejected wind mass is located in the same
shell. At this early time after the merger, strong interaction between
the fastest and slower parts of the inspiral wind have not yet
developed.

However, by the second snapshot (orange line in Fig. 3; $t - t_{\text{m,0}}$
$\sim 9$ s), a high-density spike appears ahead of the fast shell. This is
accompanied by a discontinuous jump in entropy (at $R \sim 0 + \epsilon$
of Fig. 3c), indicating the formation of the nascent FS, as the
fast shell interacts with the upstream inspiral wind. The shocked
downstream material in the posterior tail of the fast shell starts
exhibiting semblance of an RS. This feature is seen at $R \sim -0.03$
(see inset of Fig. 3) with a peak in entropy (panel c) and a drop in the
Lorentz factor (panel d) with respect to the fast shell ahead of it
($\Gamma_{\text{f}} \sim 16$), and propagates behind into the post-merger pulsar
wind at later times. Given the coasting shell evolution expected in
the $m = 6$ case, the prompt RS – formed as a result of the interaction
of the FS with the upstream inspiral wind – is too weak to influence
the dynamics of the fast shell. The kinetic energy of the fast shell
is efficiently transferred to gas behind the FS (denoted by a vertical
dashed line in Fig. 3) without any significant deceleration of the FS
itself, due to the RS.

In the following stage, more wind material is swept up by the
narrow fast shell, which then begins to broaden it. This can be
observed at $t - t_{\text{m,0}} \sim 21$ s (magenta curves in Fig. 3) by a modest
drop in the density (at $R \sim 0.0$ of panel a), and a broadening of
the fast shell behind the FS. The onset of the stratification of the
fast shell into a distinct FS and a RS as seen in the previous
stage ($t - t_{\text{m,0}} \sim 9$ s) is accompanied by the formation of the internal RSs that continue to propagate back into material released
Radio burst precursors of neutron star mergers

Figure 3. Snapshots of the radial profiles of hydrodynamical quantities demonstrating the self-interaction of the inspiral-driven wind from the $m6a10$ model ($m = 6; a_0/a_f = 10$). To follow the narrow shock structure, we employ an Eulerian radial coordinate $R \equiv (r - r_\rho)/r_{in}$, where $r_\rho$ is the location of the peak density, and $r_{in}$ is the inner edge of the simulation box. Panel (a): comoving density ($\rho$); panel (b): pressure ($P$); and panel (c): entropy log ($P/\rho^\gamma$) where $\gamma = 4/3$ is the adiabatic index. Panel (d): bulk Lorentz factor. $\rho$ and $P$ are multiplied by $r^2$ in order to compensate for their secular radial evolution in spherical coordinates. Vertical black dashed–dotted lines (at $R = 0$) denotes the location of the peak density, while dashed vertical lines denote the location of the FS. The density and pressure are shown in code units (but are scaled to physical units when calculating radio light curves). Different coloured lines denote different snapshots in time $t - t_{m,0}$ after the merger. The inset in each panel shows a zoomed-in view around $r_\rho$ ($0 < R \leq 0.15$).

after the merger (e.g. the discontinuous entropy jumps seen at $R < 0$). The latter evolution is complex but is not physical (we are not attempting to model the post-merger phase) and, since the post-merger outflow carries little energy, has little impact on the FS.

Solid black curves in Fig. 4 show the time evolution of properties relevant to the upstream inspiral wind, FS, and its radio emission extracted from $m6a10$ simulation. These include the upstream density just ahead of the shock $n_\pm$, the Lorentz factor of the FS $\Gamma_{sh}$ – well approximated to an accuracy of $O(\Gamma_{sh}^{-1})$ by $\sqrt{2}$ times the Lorentz factor of the immediate post-shock gas (Blandford & McKee 1976), the peak frequency of the maser emission $\nu_{pk}$ (equation 27), and the (bolometric) kinetic fluence $L_{e,\cdot\cdot} \cdot t$ (kinetic shock luminosity $L_e$ times lab time $t$). After an initial transient phase during which the FS is still developing (and hence cannot be properly identified on the grid), $\Gamma_{sh}$ evolves only weakly with time ($\propto t^{1/8}$, where $\alpha = 1/8$), roughly consistent with the expectation of coasting evolution for

$3$Since $\Gamma_{sh}$ is approximately constant, lab time $t$ and observer time $t_{obs} = t/(2\Gamma_{sh}^2)$ are roughly proportional, and hence $L_{e,\cdot\cdot} \cdot t$ shows the time evolution of the observed fluence.
In summary, the $m = 6$ case is characterized by a rapid transfer of the kinetic energy of the fast shell to the FS, with no deceleration of the Lorentz factor of the fastest material throughout the evolution, consistent with the expected coasting behaviour for $m > 5.5$ (Section 2.2). The properties of the FS agree well with analytic predictions made under the assumption of free expansion and that the material met by the fast shell was not shocked at a prior stage.

### 4.1.2 Synchrotron maser emission

Given the FS properties extracted from our simulations, we now describe how this information is used to calculate synthetic radio light curves using the results of particle-in-cell (PIC) simulations of the synchrotron maser emission from magnetized shocks (Plotnikov & Sironi 2019). The efficiency, $f_{\text{sh}}$, and SED of the maser emission depend on the magnetization of the upstream wind (Plotnikov & Sironi 2019). Neither the maser SED nor $f_{\text{sh}}$ depend sensitively on $\sigma \lesssim 1$ in so far as its value is not so low ($\sigma < 1$) that the shock is still mediated by Larmor gyration of the incoming particles (Iwamoto et al. 2017), as opposed to the Weibel instability (Weibel 1959).

The radiative efficiency and spectrum of the maser emission can also depend on the temperature of the upstream medium (Babul & Sironi 2020). In particular, $f_{\text{sh}}$ is drastically suppressed if the upstream medium is relativistically hot, with an internal energy density $\varepsilon \gtrsim 0.1c^2$ (Babul & Sironi 2020). However, as shown in the bottom panels of Fig. 4, we find a cold upstream $\varepsilon \lesssim 10^{-3}c^2$ ahead of the FS in all of our simulations. This is not surprising in the $m = 6$ case, because the upstream medium is expected to be ‘pristine’ (unshocked prior to the arrival of the fast shell) for $m > 5.5$ (Table 1). However, we find a similarly cold upstream even in our $m < 6$ simulations (Section 4.2), as a result of the upstream shocked gas experiencing adiabatic losses prior to the arrival of the fast shell. We are thus justified in using calculations of the maser emission which assume a cold upstream (Plotnikov & Sironi 2019).

The maser SED typically peaks at a Doppler boosted observer frequency $\nu_{\text{pk}} \approx 3\nu_{\text{pk}}$ where $\nu_{\text{pk}}$ is the rest-frame plasma frequency of the upstream medium (equation 27 and surrounding discussion) and falls off rapidly at higher frequencies $\gg \nu_{\text{pk}}$. From the time evolution of $n_\perp$, $\nu_{\text{pk}}$, and $L_{\nu} = \nu_{\text{sh}}$ derived from our simulations (Fig. 4), we calculate $\nu_{\text{pk}}(t)$ and then use the maser spectrum $\nu L_{\nu}[\nu/\nu_{\text{pk}}]$ from Plotnikov & Sironi (2019) to calculate the observed luminosity in different frequency bands, where the spectrum is normalized such that $\int_0^\infty L_{\nu} d\nu = f_{\text{sh}} L_{\nu}$. Finally, we convert from lab-frame time $t$ to observer time $t_{\text{obs}}$ using the equation (25) in order to generate light curves in each band. This methodology is depicted in the left-hand column of Fig. 5, where different colours denote the position of different radio frequency bands (red: 0.5–1 GHz, green: 1.0–2.0 GHz, and blue: 2.0–3.0 GHz) at three snapshots in the shock evolution. At early times, the higher frequency radio bands overlap $\nu_{\text{pk}}$. However, as the shock propagates into lower density material, $\nu_{\text{pk}} \lesssim 3\nu_{\text{pb}}$ decreases and crosses lower frequency bands. The light curve (right-hand column of Fig. 5) in a given observing band centred at $\nu_{\text{pk}}$ peaks on the time-scale $t_{\text{RBR}}$ (equation 31) when $\nu_{\text{obs}} \sim \nu_{\text{pk}}$ (equation 27). The radio light curve peaks earlier at higher frequencies than at lower ones due to the downward sweeping nature of the signal.

As noted earlier, the wind Lorentz factor in our numerical simulations is limited to values $\lesssim O(10^2)$ for numerical reasons. This would result in values of $\nu_{\text{pk}}$ near the end of the inspiral (equation 28) close to $\sim 10^{15}$ Hz, that is, at optical/UV frequencies instead of the radio band. Thus, to account for more realistic wind Lorentz factors $\Gamma \gg$...
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1.2 GHz (see Fig. 6a).

\[ \nu \text{plasma frequency} \approx - \text{bottom} : t_{\text{obs}} \approx - \text{of} 10 \text{ which make the maser emission accessible to radio telescopes, in} \]

properties of our frequency bands are calculated by post-processing the time-dependent shock simulations (Plotnikov & Sironi 2019), calculated assuming magnetization \( \sigma = 0.1 \) in the inspiral wind. The frequency axis is normalized to the upstream plasma frequency \( \nu_p \), whose values at different times are indicated at the top right corner of each panel. Coloured regions denote the contribution of particular frequency bands to the overall spectrum (red: 0.5–1.0 GHz, green: 1.0–2.0 GHz, and blue: 2.0–3.0 GHz). As the shock moves outwards through lower density material, \( \nu_p \) decreases and the \( \nu_{\text{obs}} \) moves up the high-frequency tail of the maser SED. Right-hand column: radio light curve in each frequency band shown on the left (same colour coding). The time of merger is denoted by vertical dashed lines, while the dotted line shows the analytically predicted power-law decay of the bolometric luminosity (equation 30).

10 which make the maser emission accessible to radio telescopes, in Fig. 5 we have re-scaled \( \Gamma_1 \) from its normalization in the simulations up a value \( \sim 10^4 \). This scaled-up \( \Gamma_1 \) is chosen such that \( \nu_{\text{ph}, \Gamma} \approx 1.2 \text{ GHz} \) (see Fig. 6a).

Some FRBs are observed to exhibit temporal substructure within a given burst, with distinct spectral properties (Farah et al. 2018; Gajjar et al. 2018). A useful tool for visualizing such features is the dynamic energy spectrum (‘waterfall plot’). The bottom left panel of Fig. 6(a) shows a synthetic dynamic spectrum for the example from Fig. 5, which we have calculated using light curves from 40 different frequency bins spanning the 0.1–1.3 GHz range. Bright (dark) regions denote the moments in time or frequency with enhanced (diminished) radio power. Due to frequency structure in the maser SED (Fig. 5), the dynamic spectrum likewise shows sub-burst features, seen as narrow pockets of enhanced emission. The time integrated spectrum, illuminating the presence of burst substructures is depicted in the bottom right panel of Fig. 6(a). The dynamic spectrum is seen to exhibit downward drifting frequency behaviour in the burst substructure – with a frequency drift rate of \( \nu_t \) of \( \approx -23 \text{ MHz m}^{-2} \text{s}^{-1} \) in the 0.4–1.0 GHz range, and \( \nu_t \) of \( \approx -8 \text{ MHz m}^{-2} \text{s}^{-1} \) in the 0.1–0.4 GHz range. We note that this is qualitatively similar to that observed in several repeating FRBs (Hessels et al. 2019; CHIME/FRB Collaboration et al. 2019; Caleb et al. 2020).

Although the binary NS merger precursors studied here are clearly not repeating events, similar physics of an outwardly-propagating shock wave may operate in other central engine models (Metzger et al. 2019).

An important caveat (see Section 5.3 for more) to our above calculations is that we do not include the effects of differential arrival time of emission across the relativistic shock front, which will act to smooth out short temporal structure in the burst (Beniamini & Kumar 2020). We have also neglected the effects of attenuation of the radio signal by induced Compton scattering in the wind material ahead of the shock (Lyubarsky 2008). Although induced scattering can play an important role in shaping the maser emission in the case of an effectively stationary upstream medium (Metzger et al. 2019), its effects are less severe when the upstream is itself a relativistic wind (Beloborodov 2020b).

4.2 Decelerating fast shell (3 \( \leq m \leq 5 \))

While the \( m = 6 \) models provide an ideal way to test the results of our numerical simulations against analytic predictions, the coasting nature of the fast shell and a pristine unshocked upstream medium are assumptions that are expected to break down for \( m \leq 5.5 \). For \( m \leq 5.5 \), the fast shell sweeps up more than its own inertial mass from an upstream medium (which itself has been earlier shocked; Table 1), resulting in a stronger RS and more significant deceleration of the fast shell. Having established the reliability of our numerical results in the \( m > 5.5 \) case – with the matching of analytical estimates, we now rely on hydrodynamical simulations alone to explore the shock evolution in the \( m < 5.5 \) regime.

We choose the \( m = 5 \) case to explore in detail. Akin to our simulation of the \( m = 10 \) model, we choose an initial binary separation of \( a_0/a_1 = 10 \) for simulating the inspiral wind interaction in the \( m = 5 \) case, to sufficiently probe the wind interaction for a meaningfully long duration (before it interacts with the initial pulsar wind). We find qualitatively similar behaviour of the wind interaction during the early phases in the \( m = 3 \) and \( 4 \) models with a shorter initial separation (\( a_0/a_1 = 3 \); Table 2), but do not explore these models in depth because they could not be run long enough (large enough \( a_0/a_1 \)) to capture the asymptotic behaviour of the shock deceleration.

Fig. 7 shows snapshots in the evolution of the inspiral wind for the \( m = 10 \) model, similar to that previously shown in Fig. 3 for the \( m = 6 \) model. In addition to the FS generated by the fastest shell released at the end of the inspiral (Section 4.1), the upstream wind in the \( m = 5 \) case now contains an additional, slower shock complex generated by the interaction of the inspiral wind with the pre-inspiral (constant power) ‘pulsar’ wind. However, this pre-shock region is too far ahead of the fast shell (\( R > 4 \)) to have any direct influence on the evolution of the dominant FS at early times when most of the shock generated power is being released. We hereafter focus on the evolution of the FS generated by the fast shell (solid red curves in Fig. 4), as this generates the greatest kinetic luminosity. Less luminous radio emission could occur prior to the end of the inspiral from weaker internal shocks ahead of the final shock, but we do not explore that here.

Unlike the \( m = 6 \) case, where the fast shell rapidly transfers its kinetic energy to the FS, the FS in the \( m = 5 \) case only develops by

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4This is because in models with low mass loadings (\( m = 3, 4 \)), the maximum value of \( \Gamma_1 \gg \text{a}^{10/3} \) that would be attained can cause the numerical scheme to suffer from a failure to recover the primitive variables from the conserved quantities (Martí & Müller 2003).
$t - t_{m,0} \sim 23$ s after merger, as seen by a small discontinuous peak in the entropy at $R = 0 + \epsilon$ in Fig. 7 (orange curve; dashed vertical lines denoting FS are not drawn for this snapshot in time due to the proximity of the FS to the black dashed–dotted line at $R = 0$). The radial profile of the gas Lorentz factor reveals the presence of the uniform fast shell prior to $t - t_{m,0} \lesssim 23$ s (yellow curve), with most of it still intact at $R < 0$, behind the nascent FS. However, by $t - t_{m,0} = 34$ s (light magenta curve), the RS has passed through the head of the fast shell towards its tail, as seen prominently at $R \sim -0.9$. By the next snapshot at $t - t_{m,0} = 44$ s, the RS has already reached post-merger wind ($R < -1$), at which point both the fast shell and FS have been decelerated. This phase is accompanied by heating of gas behind the FS, as revealed by the increase in the entropy (panel c). The decelerating shock phase due to RS crossing through the fast shell is shown as a red shaded region in Fig. 7.

The RS crossing phase is followed by a phase of approximately coasting behaviour of the shock velocity ($\Gamma_{sh} \sim 80$ at $t \gtrsim 43$ s; red curve in Fig. 4b). However, within this phase, the slope of the upstream density ($d\rho_u/dt$) encountered by the FS is seen to change, with a break at $t \sim 53$ s. Until this break point ($44 \lesssim t \lesssim 53$), the slopes of the peak synchrotron frequency ($d\nu_{pk}/dt$) and the shock fluorescence ($dL_e \cdot \nu/dt$) of the $m5a10$ model resembles that of $m6a10$ model, albeit with a consistently higher value of both the observables. After the break point (at $t \gtrsim 53$ s), upstream density follows a power-law profile, $\rho_u \propto r^{\alpha}$, where the slope is empirically measured to be $\alpha = -9$ (red dotted line in Fig. 4a). This precipitous decrease in $n_u$ is accompanied by a steeper decline in $\nu_{pk}$ and $L_e \cdot t$, each following a power-law profile with a slope of $-4.5$. Note that observable properties like $\nu_{pk}$ and $L_e \cdot t$ in $m = 5$ drop faster than for $m = 6$ case.

Finally at times $t - t_{m,0} \gtrsim 80$ s, the FS is being influenced by upstream gas which has been shocked by interacting with the pre-inspiral pulsar wind, resulting in an abrupt decline in the upstream density and shock fluence. However, as already mentioned, this phase (or at least the time-scale on which it occurs in the simulation) is not physical because the shocked material being encountered by the FS is an artefact of the steady pulsar wind assumed as an initial condition prior to the simulated inspiral phase. Therefore, the shock properties from this phase are not reported in our results, and not used for the calculation of the radio emission.

The shock properties extracted for the $m5a10$ model from the relativistic hydrodynamical simulation are then convolved with the synchrotron maser SED, to obtain the radio light curves and spectrum, following the procedures detailed in Section 4.1.2. The dynamical spectrum of the FRB produced by a decelerating shock encountering a pre-shocked inspiral wind is displayed in Fig. 6(b). Here, we see a $\nu_f$ of $\approx 75$ MHz ms$^{-1}$ in the 0.4–1.0 GHz range, and a $\nu_f$ of $\approx 30$ MHz ms$^{-1}$ in the 0.1–0.4 GHz range. This presence of a break in the drift frequency rate is qualitatively similar to that seen in $m = 6$ case. The faster speed of the FS in $m = 5$ case and a steeper decline in the observable quantities ($\nu_{pk}$ and $L_e \cdot t$) conspire together to yield a relatively shorter duration FRB, with the peak frequency drifting down at a rate $\gtrsim 3$ times than that of the $m = 6$ case.

In summary, the properties of the dominant FS in the $m = 5$ case are qualitatively similar to that of the $m = 6$ case, with the notable exception of a strong RS which passes through the ejecta (on an observer time $\sim t_4$) and abruptly decreases (at least temporarily) the Lorentz factor and kinetic luminosity of the shock. However, because the shocks are adiabatic in our set-up, this energy is not ‘lost’ but may instead be eventually transferred back to the FS; indeed, this may be seen by the mild acceleration of $\Gamma_{sh}$ at $t \gtrsim 43$ s (see Fig. 4). After the RS crossing phase, the FS shock properties (relevant to the synchrotron maser emission) appear to decay as power laws which are steeper than the $m = 6$ case. In a more realistic set-up, we expect

\footnote{This delay is simply a consequence of the larger $\Gamma_t \approx 150$ which increases the lab-frame time for shock interaction, $t_{int} \propto \Gamma_t^2(a_{0}/\alpha_l)^{4/3}$.}
that this self-similar phase of shock evolution would last considerably longer than in our simulation, before the fast shell eventually reaches the region of the wind dominated by the single pulsar wind.

5 OBSERVATIONAL PROSPECTS

This section discusses observational prospects for detecting the shock-powered radio precursor emission from NS mergers and addresses some caveats of our results.

5.1 Parameter space of radio transients

One of the biggest uncertainties in our proposed scenario is the dependence of the wind mass loading on binary separation (or, equivalently, time until merger). It is fortunate then that our numerical results for the time-dependent FS properties (Fig. 4) show broadly similar evolution in both the freely expanding ($5.5 < M < 7$) and decelerating ($3 < m < 5.5$) cases. In what follows, we apply our analytic results for the $m = 6$ case (Section 2.2) to explore the range of shock-powered emission. Qualitatively similar results should apply to the more general $m < 7$ cases.

Fig. 8 shows the energy $E_{\text{FRB}}$ (equation 35) and duration $t_{\text{FRB}}$ (equation 31) of the predicted radio emission (at fiducial observing frequencies $\nu_{\text{obs}} = 0.1$ and 1 GHz) as a function of two unknowns: the surface magnetic field $B_0$ of the more strongly magnetized NS and the final Lorentz factor $\Gamma_f$ of the binary wind (related to the uncertain wind mass loading). We also show the constraints imposed on $\Gamma_f$ and the emission duration ($1 \text{ ms} \lesssim t_{\text{FRB}} \lesssim 500 \text{ ms}$) by the conditions needed to produce an observable burst ($\nu_{\text{obs}} > \nu_{pk, f}$; equation 32) and for the binary wind to interact with itself instead of the single pulsar wind (equation 33).
The burst energy depends most sensitively on the NS magnetic field, ranging from $E_{\text{FRB}} \sim 10^{44}$ erg for a weakly magnetized pulsar ($B_d \sim 10^{11}$ G) to $E_{\text{FRB}} \gtrsim 10^{41}$ erg for a magnetar primary ($B_d \gtrsim 10^{14}$ G). These energies, as well as the range of burst durations $t_{\text{FRB}} \sim 1$–500 ms, broadly overlap those of observed FRBs (e.g. Thornton et al. 2013; Bochenek et al. 2020; The CHIME/FRB Collaboration et al. 2020). The required range of Lorentz factors ($\Gamma_f \sim 10^2$–$10^4$ for $B_d \sim 10^{11}$–$10^{15}$ G) to produce an observable signal, requires mass loading of the binary wind corresponding to values of the effective pair multiplicity $\mu_{e,2} \sim 10^{6}$–$10^{11}$ (equation 15), which is higher than in rotational-powered pulsar winds (e.g. Timokhin & Harding 2019). However, note that this pair multiplicity is calculated during the final moments before merger ($\alpha \lesssim 2R_h$), whereas the existence of additional dissipation processes and high compactness of the binary interaction region near the final inspiral could substantially enhance pair creation (e.g. Metzger & Zivancov 2016).

### 5.2 Detection rates and strategies

There are several strategies for detecting the radio counterparts we have described. First, they could be discovered ‘blindly’ by existing surveys (and, indeed, may already be present in FRB samples). A radio telescope with a fluence sensitivity of $F_{\text{lim}} \simeq 10^{-3}$ Jy·ms is estimated to be (for $f_i = 10^{-3}$)

$$N_{\text{rad}} \approx \frac{4\pi}{3} f_i D^2_{\text{rad}} R$$

$$\approx 12 \, \text{d}^{-1} \left( \frac{f_i}{0.1} \right)^{-1/2} \left( \frac{R}{320 \, \text{Gpc}} \right) \left( \frac{B_d}{10^{10} \, \text{G}} \right)^{8/3} \left( \frac{\Gamma_f}{10^3} \right)^{2/3},$$

where we have assumed Euclidean cosmology, neglected redshift effects on the FRB properties, and $B_d/\Gamma_f$ should be interpreted as average values. A similar rate estimate can be made for radio emission through BH–NS merger channel, for which we would predict similar emission properties to the NS–NS case. Making similar assumptions, for example, for $B_d$ of the NS and considering a BH–NS merger rate upper limit of $\dot{\mathcal{R}}_{\text{BHNS}} \lesssim 610$ Gpc$^{-3}$ yr$^{-1}$ provided by the LIGO/Virgo O2/O3 observations (Abbott et al. 2019), we estimate $N_{\text{rad}} \lesssim 23$ d$^{-1}$ via BH–NS merger channel. The total FRB detection rate – through the mechanism proposed in this work – via BH–NS and NS–NS merger channel of $N_{\text{rad}} \lesssim 35$ d$^{-1}$ is still a small fraction ($\sim 1$ per cent) of the total all-sky FRB rate above a few Jy·ms (Ravi 2019) of $\sim 10^3$–$10^4$ d$^{-1}$ (Champion et al. 2016; Bhandari et al. 2018).

Due to their different beaming patterns, mergers that produce detectable FRB emission may not be accompanied by a GRB (see below). However, other post-merger counterparts which generate more isotropic emission – such as an optical/infrared kilonova (e.g. Metzger et al. 2010) or a radio afterglow (e.g. Nakar & Piran 2011) – are potentially more promising. It is not currently feasible to follow-up a large enough sample of FRBs at optical or radio wavelengths to discover such counterparts, given the large distances $D_{\text{rad}} \gtrsim 1$ Gpc of the sources and the small fraction of FRBs which may be associated with this formation channel. However, the sky positions of many FRBs will be followed up automatically by future deep surveys, such as the Vera C. Rubin Observatory and the Square Kilometer Array, enabling a more systematic search.
In addition to producing coherent radio emission, the shocks we have described will heat pairs to relativistic temperatures, simultaneously generating (incoherent) synchrotron radiation (e.g. Metzger et al. 2019). For an $e^+e^-$ pair upstream this emission will peak at optical or X-ray wavelengths (Beloborodov 2020b), though can occur in the gamma-ray range if the upstream is baryon loaded. However, even assuming the entire energy of the inspiral wind $\sim E_f$ is converted into gamma-rays ($\sim 10^{-3} - 10^{-6}$ erg cm$^{-2}$), such emission is only detectable by wide-field facilities like Fermi GBM to a few tens of Mpc (Metzger & Zivancev 2016). The narrow fields of view of sensitive X-ray and optical telescope facilities also likely preclude them detecting thermal synchrotron emission from the FRB-generating shocks we have described.

Radio precursor bursts could also be discovered via targeted follow-up of NS–NS or BH–NS mergers which are first detected through their GW emission. The sky-position and orientation-averaged NS–NS detection range during the upcoming LIGO/Virgo O4 run is expected to be $D_{\text{GW}} \approx 150$ Mpc (Abbott et al. 2018). However, due to the nature of the GW beaming pattern, the range for the approximately edge-on systems (those predicted to give rise to the brightest emission in our scenario; Fig. 1) is smaller than average,

$$D_{\text{GW, edge}} \approx f_{\text{GW}} D_{\text{GW}} \approx 75 \text{ Mpc} \left(\frac{f_{\text{GW}}}{0.5}\right),$$

where $f_{\text{GW}}$ factors-in the effect of inspiral orientation on the GW beaming pattern in determining the NS–NS detection range, and ranges from 0.5 to 1.5 for inspiral orientations between edge-on and face-on, respectively (Schutz 2011; Metzger & Berger 2012). Given that $D_{\text{GW}} > D_{\text{GW, edge}}$ for a range of plausible magnetic fields strengths $B_0 \sim 10^{11} - 10^{12}$ G, the rate of GW events accompanied by an FRB signal could be as high as

$$\dot{N}_{\text{GW}} \approx \frac{4\pi}{3} D_{\text{GW, edge}}^3 \frac{\dot{R}}{R} \lesssim 1 \text{ yr}^{-1} \left(\frac{D_{\text{GW, edge}}}{75 \text{ Mpc}}\right)^3 \left(\frac{R}{320 \text{ Gpc}^{-1}\text{yr}^{-1}}\right).$$

The predicted FRB signal (of duration $\Delta t_{\text{FRB}}$) starts roughly simultaneously with the end of the GW inspiral (Figs 4 and 5) (though some radio emission can start before the merger due to stronger internal shocks between earlier stages of the inspiral wind). However, the FRB signal will arrive on Earth delayed relative to the GWs by an additional amount, $\Delta t_{\text{GW}}$, due to the finite propagation speed of radio waves through ionized plasma,

$$\Delta t_{\text{GW}} \approx \frac{e^2}{m_e c^2 \epsilon_{\text{obs}}} \int_0^d n_e \text{d}z \approx 0.42 s \left(\frac{\epsilon_{\text{obs}}}{1 \text{ GHz}}\right)^2 \left(\frac{\text{DM}}{10^{12} \text{ pc} \text{ cm}^{-2}}\right).$$

where DM = $\int_0^d n_e \text{d}z$ is total dispersion measure of the burst along the path of propagation, $n_e$ is the electron density, and $d$ the source distance. The DM in general contributions include those from the Milky Way interstellar medium (ISM, $\sim 40$ pc cm$^{-3}$ at high Galactic latitudes; Cordes & Lazio 2002), its halo ($50$–$80$ pc cm$^{-3}$; Prochaska & Zheng 2019), intergalactic medium (24 pc cm$^{-3}$; Zheng et al. 2002), and the local host ISM and halo. These local DM contributions including from the inspiral wind itself is considered negligible. Given that DM[$D_{\text{GW, edge}}$] $\gtrsim 115$ pc cm$^{-2}$, we expect the propagation delay to be $\Delta t_{\text{GW}}$[$D_{\text{GW, edge}}$] $\gtrsim 0.48$ s $\gtrsim t_{\text{FRB}}$ in some circumstances.

Radio wavelength coverage of GW sky regions on timescales of seconds or less after the end of the GW inspiral is currently possible only at low frequencies $\sim 100$ MHz due to the very large field of dipole antenna arrays (e.g. OVRO-LWA; Anderson et al. 2019) which cover a large fraction of the sky and hence can catch FRB counterparts to GW events serendipitously. However, rapid GW-triggered follow-up is not yet feasible at higher radio frequencies $\sim 1$ GHz where telescopes are significantly more sensitive. In the future this technique may be more promising, particularly given improvements in technology and planned improvements in GW detection pipelines to provide shorter – or even negative – latency GW detections (e.g. James et al. 2019).

Finally, one could also target short GRB to search for potential early radio counterparts of NS–NS or NS–BH merger. The right-hand panel of Fig. 8 shows upper limits on the energy of the putative radio burst $\epsilon_{\text{GRB}}$ associated with two short GRBs for which prompt radio follow-up observations were conducted (Kaplan et al. 2015; Anderson et al. 2018; see also Rowlinson & Anderson 2019; Gourdji & Anderson 2020). The observed upper limit on radio fluence, with a range of ad-hoc burst durations, can be used along with the calculated value of $\Gamma_s$, the Lorentz factor of the fastest shell $\Gamma_s$, as per our model. The dark region delimited by the white dashed line in Fig. 8(ii) corresponds to those values of the intrinsic parameters $B_0$ and $\Gamma_s$ that are not allowed by the observed radio fluence upper limits, for different burst durations. Depending on the calculated value of $\Gamma_s$, these limits appear to rule out NS–NS mergers containing magnetars ($B_0 \gtrsim 10^{14} - 10^{15}$ G) for the considered observations. However, due to geometric effects, the FRB emission we predict is unlikely to be detectable in coincidence with a GRB. The binary wind – and hence its shock-generated radio emission – is expected to be focused along the binary orbital plane (Fig. 1), well outside the direction of the GRB jet (typically $\lesssim 10^\circ$ of the binary rotational axis, e.g. Berger 2014).

5.3 Caveats and uncertainties

We now discuss several caveats and uncertainties that potentially affect our conclusions.

(i) Energy dissipation: one uncertainty in our assumption is that a large fraction of the total energy dissipated by magnetic interaction between the binary stars emerges in the form of an ordered outflow, as opposed to dissipation close to the stars. Palenzuela et al. (2013) find that the total dissipated energy is nearly equally partitioned in the radiated Poynting energy and Joule heating (acceleration) of particles. Note that this is in the most probable configuration (considered here) of an NS binary with individual dipole moments along the same direction with widely different magnitudes. However, the constituents of the binary can as well have misaligned dipole moments, in which case, a larger fraction of the ejected energy will be in the form of Poynting energy compared to heating up of particles. The energy which is dissipated in the form of charged particle acceleration in the magnetosphere may generate an initially opaque pair fireball, which expands to several times the binary radius before becoming transparent, releasing a prompt burst of $\sim$ MeV gamma-rays (Metzger & Zivancev 2016). In this work, we have not considered any potential impact of photon-loading at small scales on the relativistic wind which generates internal shocks at much larger radii.

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6We do not include the rate of GW events from BH–NS merger channel accompanying FRBs due to the uncertain nature of GW190814, and the low significance of GW190426,152155 and other BH–NS candidates.
(ii) Dimensionality: the relativistic hydrodynamical simulations of interacting inspiral wind in this work are performed in 1D (along the radial outflow direction). The emission from the FS can be expected to be visible from a range of viewing angles, which depends upon the beaming angle of the outflow. This corresponds to the solid angle of the fast shell ejected at the end of the inspiral, which requires multidimensional simulations to accurately capture the subtended solid angle. In this work, we parametrize the uncertainty associated with the emission solid angle by a geometric beaming factor, $f_b$, set to a constant 10 per cent (equations 34 and 46). However, we note that the outflow can, in principle, subtend a different solid angle at earlier times (smaller binary separation), and therefore the isotropic luminosity of the wind (along the direction of the FRB set by the fast shell) might be changing in a way different than just $E$ – potentially due to evolving $f_b$.

(iii) Magnetic fields: we have neglected the dynamical impact of magnetic fields on the shock properties. Although this is a reasonable assumption if the wind has solved its ‘$\sigma$ problem’ (see Introduction) by the radius of the shock interaction, this is not guaranteed to be the case. Instead the magnetization of the wind remains $\sigma \gg 1$ then the shocks will be substantially weaker (Zhang & Kobayashi 2005; Giannios, Mima & Aloy 2008; Mizuno et al. 2009; Mimica & Aloy 2010) and the efficiency of the maser emission will drop (Plotnikov & Sironi 2019). It is still possible in this case that forced reconnection would occur in the outflow, liberating the magnetic energy and generating coherent radio emission through another mechanism (e.g. Lyubarsky 2020; Most & Philippov 2020).

(iv) Mass loading: we have assumed that the mass-loading of the binary wind increases with decreasing binary separation $M \propto a^{-m}$, and increases slower than the wind power $E \propto a^{-7}$, that is, $m < 7$, such that the wind Lorentz factor increases in time, giving rise to shocks. Although the naive GI scaling ($m = 3$) satisfies this constraints, other plausible assumptions (e.g. $m \geq 7$, where a fixed or growing fraction of $E$ goes into pair rest mass) would not. However, we note that the issue of wind acceleration is potentially coupled to the above issue of the wind magnetization. If the wind is only partially able to accelerate by the radius of internal shocks (e.g. via reconnection between ‘stripes’ of alternating magnetic polarity, Lyubarsky & Kirk 2001; Drenkhahn & Spruit 2002), then the four-velocity should scale inversely with the radial length-scale of the stripes. In ordinary pulsar winds (with misaligned rotational and magnetic axes), the stripe length-scales with the light cylinder radius. However, in the binary wind case the stripes may instead scale with the size of the binary orbit $\sim a$. Since the latter decreases approaching the merger, all else being equal, the velocity achieved by the wind at a fixed distance from the binary should grow in time.

(v) Radiative cooling and instabilities: we neglect the effects of radiative cooling of the shock-heated electron/positrons on the dynamics of the shock interaction in the inspiral wind, despite the fact that synchrotron cooling is likely to be rapid on the dynamical time-scale (Metzger et al. 2019; Beloborodov 2020). Given that the FS dynamics is largely driven by ballistic motion of the fast shell, the presence of cooling should not qualitatively affect its evolution relative to the predictions of the adiabatic case. However, we cannot exclude that fast cooling generates instabilities that negatively impact the production of the maser emission. For example, Duffell & MacFadyen (2014) demonstrate that a shock front experiences RT corrugations and significant turbulence behind it in the presence of cooling – which they approximate with a softer equation of state ($\gamma < 4/3$). While we leave the full-fledged relativistic MHD modelling of inspiral winds with radiative cooling effects to a future work, we speculate that such instabilities at the shock interface can generate short time-scale variability in the orientation of the upstream magnetic field and hence in the polarization (Nimmo et al. 2020).

(vi) Additional emission: we have assumed that secular time-scale evolution of the wind properties gives rise to the shock emission. If the wind properties are instead highly variable on time-scales much shorter than the GW inspiral time (e.g. Most & Philippov 2020), then shock interaction between the ejecta from discrete ‘flares’ (or from discrete flare ejecta propagating into the otherwise quasi-steady binary wind) would provide an additional source of radio emission.

6 CONCLUSIONS

We have proposed a concrete mechanism to transform a significant fraction (up to $f_b \sim 10^{-5}$) of the total Poynting energy released by the GW inspiral of a magnetized compact object binary (NS–NS or BH–NS) into a burst of coherent radio emission. The predicted radio emission – with a typical duration of 1–500 ms – exhibits properties similar to the observed FRBs. Several past works have proposed mechanisms for generating coherent radio emission from NS mergers. Here, we go beyond most previous efforts by simulating the first dynamic spectrum (and radio light curves) of an FRB to our knowledge from first principles, and go on to make specific and quantitative predictions for the luminosity, temporal-frequency evolution, geometric beaming of the signal relative to the binary orientation, and prospects of observing them.

In the paradigm proposed here, the power and the speed of a magnetically dominated pulsar’s wind is enhanced secularly during the final stages of merger (equation 4). This enhancement gives rise to shocks via self-interaction of the inspiral wind in the outflowing ejecta – whose properties are contingent on the uncertain mass loading in the wind (Section 2.1), $M \propto a^{-m}$ that we parametrize by $m$. The wind pair loading is challenging to calculate from first principles, even in the case of ordinary pulsar winds. Nevertheless, in so far as $m < 7$, the qualitative features of the fast shell generated at the end of the inspiral, and the resulting synchrotron maser emission, are relatively robust. We have identified different regimes of $m$ which result in qualitatively different strength of the RS and behaviour during the deceleration process (Table 1). However, all of these regimes ultimately result in the transfer of the majority of the energy released by the end of the inspiral into an FS, which is then available to generate synchrotron emission sweeping across a relatively wide range of radio frequencies.

We analytically derive (Section 2.2) – and confirm via hydrodynamical simulations (Section 4.1) – the properties of the FS and the radio emission for a wind model that gives raise to a coasting fast shell. For coasting shock case, the properties of the radio burst (e.g. energy $E_{FSB}$ and duration $t_{FSB}$) are also derived as a function of the central engine’s intrinsic parameters – the dipole field ($B_d$) of the NS and the ejecta speed $\Gamma_1$ (Section 2.2.1). The wind models that give rise to decelerating FS, on the other hand, are explored solely via hydrodynamical simulations (Section 4.2). The properties of the FS extracted from the hydrodynamical simulations are used alongside the spectra of synchrotron maser emission obtained from PIC simulations, in order to simulate the generated FRB in various radio bands, for the case of a coasting fast shell model (Section 4.1.2), and a decelerating FS model (Section 4.2) independently.

For a strong – but not unreasonable – primary magnetic field strength $B_d \gtrsim 10^{12}$ G, we predict the burst fluence at $\sim$GHz band to be sufficiently bright to be detected to $\sim$Gpc distances by existing radio survey telescopes. Indeed, such merger counterparts
could already be lurking in existing FRB samples, as mergers can account for \(~1\) per cent \((\lesssim 40 \text{ d}^{-1})\) of the total all-sky FRB rate (equation 45). Out of these bursts, a few per year are predicted to be contemporaneous with GW detections (equation 47). FRBs from this channel could be identified as a subset of non-repeating class of FRBs which exhibit downward-drifting frequency structure (Fig. 6), similar to that seen thus far exclusively from recurring FRBs (Hessels et al. 2019). This is not a coincidence because the mechanism for generating coherent radio emission proposed here for NS mergers from magnetized relativistic shocks is closely related to that which generating coherent radio emission proposed here for NS mergers (Beniamini et al. 2020). Host galaxy demographies may also help to distinguish an FRB subpopulation arising from NS–NS or BH–NS mergers. While growing evidence shows that the majority of FRBs trace star formation (e.g. Beloborodov et al. 2020; Heintz et al. 2020), NS mergers – due to natal birth kicks and a long delay time until merger – can be traced to various galaxy types (e.g. Belczynski et al. 2006; Margalit, Berger & Metzger 2019) with a wide range of expected offsets – both spatial and temporal – from star formation.

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DATA AVAILABILITY

The data underlying this article will be shared on reasonable request to the corresponding author.

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