Gravitational Burst Radiation from Pulsars in the Galactic centre and stellar clusters

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ABSTRACT
Pulsars (PSRs) orbiting intermediate or supermassive black holes at the centre of galaxies and globular clusters are known as Extreme Mass Ratio Binaries (EMRBs) and have been identified as precision probes of strong-field GR. For appropriate orbital parameters, some of these systems may also emit gravitational radiation in a ‘burst-like’ pattern. The observation of this burst radiation in conjunction with the electromagnetic radio timing signal would allow for multimessenger astronomy in strong-field gravitational regimes. In this work we investigate gravitational radiation from these PSR-EMRBs, calculating the waveforms and SNRs and explore the influence of this GW on the pulsar radio signal. We find that for typical PSR-EMRBs, gravitational burst radiation should be detectable from both the Galactic centre and the centre of stellar clusters, and that this radiation will not meaningfully affect the pulsar timing signal, allowing PSR-EMRB to remain ‘clean’ test-beds of strong-field GR.

Key words: gravitation – pulsars – black hole physics

1 INTRODUCTION
The Galactic centre and the core of stellar clusters are known to be regions of exceptionally high stellar density; within the central parsec of the Milky Way there are expected to be up to 10^8 stars, whilst in the centre of globular clusters the densities can be as high as 10^6 per cubic parsec. As a consequence, heavy bodies are expected to sink to the centre of these clusters, due to the effects of dynamical friction and mass segregation. Moreover, frequent two-body interactions mean that these regions are known to preferentially form pulsars with millisecond periods (MSPs). Indeed, ~ 90% of the observed pulsar population of dense globular clusters have periods < 20 ms (Camilo & Rasio 2005; Ransom 2008). Furthermore, the incidence of pulsars in dense globular clusters is observed to be greater by a factor of 10^3 per unit mass compared to the more sparse Galactic disk (Freire 2013). No MSPs have currently been detected in the Galactic centre due to the combination of interstellar scattering and the insufficient sensitivity of current radio telescopes. However, it is predicted that within the central parsec of Sgr A* there are up to 10^3 – 10^4 MSPs (Wharton et al. 2012; Rajwade et al. 2017) and the increased sensitivity of next generation radio facilities - such as the Square Kilometer Array (SKA, Keane et al. 2015) or the Five-hundred-meter Aperture Spherical Telescope (FAST, Nan et al. 2011) - will make this population accessible.

In addition to a numerous MSP population, it is likely that the nuclei of clusters host massive black holes (BHs). At the Galactic centre there is thought to exist a supermassive BH with mass ~ 4 × 10^6 M☉ (Gillessen et al. 2009; Boehle et al. 2016). In addition, the “M-σ relation” (Ferrarese & Merritt 2000; Graham & Soria 2019; Greene et al. 2019) - extrapolated to the low-mass range - suggests that globular clusters could host central BHs of intermediate mass (IMBH, 10^3 – 10^5 M☉). Whilst the existence of IMBH is not as firmly established as supermassive BH, consilient strands from stellar kinematics (e.g. Gebhardt et al. 2002; van der Marel & Anderson 2010; Feldmeier et al. 2013), radiative accretion signatures (e.g. Ulvestad et al. 2007) and pulsar dynamics (Kiziltan et al. 2017a) all suggest that globular clusters could host IMBH. For a complete review and discussion on the current observational evidence for IMBH, see Mezcua (2017). In addition to globular clusters and the Galactic centre, the heart of dwarf elliptical galaxies are also thought to contain intermediate or supermassive BHs - for example M32 has a BH of mass ~ 3.4 × 10^6 M☉ (van der Marel et al. 1997)

Systems in which a massive BH is orbited by a MSP with a short orbital period (e.g. P ~ 0.1 years for the Galactic Centre) are known as Extreme Mass Ratio Binaries (EMRBs). MSPs are unique astrophysical probes due to their long-term gyroscopic stability (Verbist et al. 2009; Manchester 2018) and the high-precision measurements that can be made with radio timing of pulsars (e.g. Liu et al. 2011; Desvignes et al. 2016; Lazarus et al. 2016; Liu et al. 2018). This natural apparatus of a stable, accurate clock in a extreme gravitational environment has been identified as an ideal precision probe of general relativity (GR) in the strong-field, non-linear regime (see e.g. Kramer et al. 2004; Wang et al. 2009a, b; Liu et al. 2012; Remmen & Wu 2013; Namjoo et al. 2013; Singh et al. 2014; Kramer 2016; Saxton et al. 2016; Li et al. 2018; Kimpson et al. 2019a, b). The key BH parameters - the mass, spin, and quadrupole

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moment \((M, S, Q)\) respectively - are expected to be measured to a precision of \(dM \sim 10^{-5}, dS \sim 10^{-6}, dQ \sim 10^{-8}\) (Liu et al. 2012; Psaltis et al. 2016). These measurements are orders of magnitude better than any other current method (e.g. VLTI observations of S2 stars, VLBI observations with the Event Horizon Telescope). With these parameters measured to sufficient precision it is then possible to explore fundamental questions of GR and the nature of BHs. For example, the Cosmic Censorship conjecture (Penrose 1969) imposes the constraint,

\[
a = \frac{cS}{GM^2} \leq 1.
\]  

(1)

Additionally, via the No Hair Theorem (Hansen 1974) all higher order multipole moments of a BH are expressible in terms of the lower-order moments \(M\) and \(S\). In this case,

\[
q = \frac{c^4 Q}{G^2 M^3} = -a^2
\]  

(2)

Pulsar timing measurements of a MSP-EMRB system would allow the veracity of the Cosmic Censorship Conjecture and No Hair theorem to be tested to better than 1% precision (see e.g. Kramer et al. 2004; Liu et al. 2012; Liu et al. 2014; Wex & Kopeikin 1999; Eatough et al. 2015). MSP-EMRBs are also exceptionally important from the perspective of astrophysics and would establish whether the central dark nuclei of star clusters are indeed astrophysical BHs as described by the Kerr solution, or else something more exotic such as a boson star (Kleihaus et al. 2012) or a BH described by some deviation from the Kerr solution (‘bumpy’ black holes Yagi & Stein 2016). The precision measurement of the BH mass in the centre of nearby galaxies would also enforce strong constraints on the low end of the \(M - \sigma\) relation (Ferrarese & Merritt 2000). If an MSP could be detected orbiting an IMBH, this would also naturally settle the debate on the existence of intermediate mass, astrophysical black holes (Singh et al. 2014). Indeed, given the precision with which the BH mass can be measured using a MSP-EMRB (\(\sim 10^{-5}\), Liu et al. 2012) only one MSP-EMRB system needs to be detected in order to shed light on these questions. In addition, pulsar timing of EMRBs can also be used to probe the existence of dark matter (Del Popolo et al. 2019), investigate the potential of observable quantum gravity effects (Yagi & Stein 2016; Estes et al. 2017), impose limits on the cosmological constant (Iorio 2018) and test for alternative theories of gravity (e.g. scalar-tensor theories Liu et al. 2014). Evidently, there is therefore a huge scientific return from the detection and timing of a MSP-EMRB.

An alternative avenue for determining the system parameters of a massive BH is through gravitational radiation. The precision of this radiation provides a complementary channel for precision tests of GR and astrophysics. Due to the time variation of the mass quadrupole moment of the gravitational field, a compact object in an elliptical orbit around a massive BH will emit a burst of radiation as it passes through periapsis (Rubbo et al. 2006; Yunes et al. 2008; Berry & Laird 2013c). This emission causes the orbit to slowly decay and circularize (Peters 1964). Systems which continuously emit gravitational radiation and have an associated inspiral motion are known as Extreme Mass Ratio Inspiral (EMRIs, Babak et al. 2017; Berry et al. 2019). These systems are a major class of target for the future observations by the next generation of space-based gravitational wave detectors such as the Laser Interferometer Space Antenna (LISA, Amaro-Seoane et al. 2007). EMRIs are particularly prized scientific targets for the same reasons as MSP-EMRBs; precision measurements in the strong-field regime, although in addition EMRIs inhabit a highly dynamical spacetime.

The typical orbital periods considered for MSP-EMRBs (\(\sim 0.1\) years) are not sufficiently short to continuously radiate gravitational radiation in the LISA frequency band (\(\sim \text{mHz}\)). Moreover, the expected astrophysical rate of a ‘MSP-EMRI’ system is so low as to make a coincident, multimessenger, electromagnetic and gravitational detection unlikely (Gair et al. 2017). However, as a MSP in an EMRB passes through periapsis it will emit a burst of gravitational radiation. The coincident observation of the continuous electromagnetic MSP timing signal and the burst gravitational radiation from a MSP-EMRB offers a unique apparatus for multimessenger astronomy in strong-field environments. In addition, the continuous pulsar electromagnetic signal may aid in the detection of the accompanying gravitational radiation. Moreover, the burst gravitational radiation may in turn influence the received radio timing signal. Whilst burst waveforms are typically considered less informative than continuous EMRI waveforms, a multimessenger observation of a pulsar and GW burst may compound the potential scientific return.

In this work we explore the potential for the detection of burst gravitational radiation from typical MSP-EMRBs, of the sort typically considered for precision tests of strong-field GR (e.g. Liu et al. 2012; Kippsom & et al. 2019b). We calculate the gravitational burst waveforms and signal-to-noise ratio (SNR) of a MSP-EMRB for generic orbits (i.e. not restricted to e.g. equatorial plane, circular motion, spin-alignment). Firstly the waveforms are constructed via the semi-relativistic numerical kludge (NK) approach (Babak et al. 2007; Berry & Laird 2013a) where we account for the relevant spin-spin, spin-orbit and spin-curvature couplings. With the waveforms determined, it is then possible to calculate the burst SNR from a MSP-EMRB. In addition, the GW emission might have an impact on the pulsar timing signal and so we explore the implications for the detection and modelling of MSP-EMRBs.

This paper is organized as follows. In Section 2 we calculate the orbit of an extended spinning body around a spinning black hole, going beyond the point particle and geodesic approximation. In Section 3 we then review the methods for mapping this orbital motion to the gravitational waveforms and determine the waveforms for typical MSP-EMRBs that are used as radio timing GR probes. In Section 4 we go on to calculate the burst SNR of these systems for the most recent LISA configuration and noise model. In ?? we briefly investigate the impact of a GW burst on the PSR timing signal. Discussion and concluding remarks are made in Section 5.

We adopt the natural units, with \(c = G = \hbar = 1\), and a \((-\hat{1}, +, +, +)\) metric signature. Unless otherwise stated, a e.g.s. Gaussian unit system is used in the expressions for the electromagnetic properties of matter. The gravitational radius of the black hole is \(r_g = M\) and the corresponding Schwarzschild radius is \(r_s = 2M\), where \(M\) is the black-hole mass. A comma denotes a partial derivative (e.g. \(x_r\)), and a semicolon denotes the covariant derivative (e.g. \(x_{;r}\)).

2 SPIN-ORBITAL DYNAMICS

Test particles in GR follow geodesics, their motion determined by the background spacetime metric. However, clearly real astrophysical bodies such as PSRs are not test objects, but have a finite size and spin. Consequently, to properly describe the PSR dynamics one must consider higher order effects to account for the
influence of the spin. In the extreme mass ratio, non-relativistic limit it is possible to describe the motion via two Hamiltonians (e.g. Iorio 2012). This describes the spin-spin and spin-orbit interaction and reproduces the effect of Lense-Thirring precession. However, additionally the spin of the pulsar will dynamically interact with the background spacetime curvature. In the presence of this spin-curvature coupling, the PSR motion is no longer a geodesic of the Kerr spacetime. Instead the PSR dynamical evolution can be described via the Mathisson-Papapetrou-Dixon (MPD) formalism (Mathisson 1937; Papapetrou 1951; Dixon 1974).

In general, the time evolution of the PSR is governed by,

\[ T^{\mu\nu}_{\text{PM}} = 0, \]

where \( T^{\mu\nu} \) is the energy-momentum tensor. In the MPD formulation, a multipole expansion of the energy-momentum tensor is undertaken. This constructs the ‘gravitational skeleton’. In the extreme mass ratio limit, the pole and dipole terms are dominant and terms greater than the quadrupole can be neglected. The PSR dynamics are then entirely determined by the background gravitational field and the dynamical spin interaction with this field. The mass monopole is described by the 4-momentum \( p^\mu \) whilst the spin dipole is \( s^{\mu\nu} \). The corresponding equations of motion are (Mathisson 1937; Papapetrou 1951; Dixon 1974),

\[ \frac{dp^\mu}{d\tau} = -\frac{1}{2} R^\mu_{\nu\rho\sigma} p^\nu p^\rho s^{\sigma\beta}, \]

\[ \frac{ds^{\mu\nu}}{d\tau} = p^\mu u^\nu - p^\nu u^\mu, \]

for proper time parameterization \( \tau \) along the PSR worldline \( z^\mu(\tau) \). \( D/d\tau \) denotes a covariant derivative whilst \( u^\mu \) is the PSR 4-velocity and \( R^\mu_{\nu\rho\sigma} \) the Riemann curvature tensor. In order to first construct the gravitational skeleton requires first specifying a reference worldline with which to define the expansion. Typically, such a choice would be the worldline described by the centroid (center of mass) of the body. However, in GR the centroid choice is observer-dependent. This uncertainty is evidenced by the system of equations Eqs. 4 - 5, which is not a determinate set since there exist more unknowns than equations. This is related to the uncertainty in choosing a reference world line for the multipole expansion. Explicitly choosing an observer with which respect to which the centre of mass is defined renders the system of equations determinate. Such a choice is known as the spin supplementary condition (SSC). For this work we adopt the Tulczyjew-Dixon (TD) condition which specifies the centroid to be that measured in zero 3-momentum frame:

\[ s^{\mu\nu} p_{\nu} = 0, \]

(Tulczyjew 1959; Dixon 1964). A key advantage of this SSC is that it specifies a unique worldline. In contrast, other choices of SSC are infinitely degenerate (for discussion, including application to EMRIs, see Filipe Costa & Natário 2014; Babak et al. 2014). With this choice of SSC both the mass of the MSP,

\[ m = \sqrt{-p^\mu p_\mu} \]

(7)

and the scalar contraction of the spin vector

\[ s = s^{\mu\nu} s_{\mu\nu} \]

are constants of the motion. In turn, the spin vector is a contraction of the spin tensor,

\[ s_{\mu} = \frac{1}{2m} \epsilon_{\alpha\beta\mu\nu} s^{\nu} s^{\alpha\beta} \]

(8)

are constants of the motion. In turn, the spin vector is a contraction of the spin tensor.

Since the black hole mass \( (M) \) is much greater than pulsar mass \( (m) \), and the pulsar Moller radius \( R_{\text{Moller}} \) (the radius of the disk of all possible centroids) is much less than the radius of the pulsar, the pole-dipole terms are much stronger than the dipole-dipole terms. Therefore, to first order the 4-velocity and 4-momentum are parallel, i.e. \( p^\mu = m u^\mu \). The equations of motion then become,

\[ \frac{dp^\mu}{d\tau} = -\frac{1}{2m} R^\mu_{\nu\rho\sigma} p^\nu p^\rho s^{\sigma\beta}, \]

\[ \frac{ds^{\mu\nu}}{d\tau} = 0, \]

(10)

(Chicone et al. 2005; Mashhoon & Singh 2006). The ordinary differential equations to then be integrated are (Singh 2005; Mashhoon & Singh 2006):

\[ \frac{dp^\mu}{d\tau} = -\Gamma^\mu_{\nu\rho\sigma} p^\nu p^\rho + \lambda \left( \frac{1}{2m} R^\mu_{\nu\rho\sigma} \epsilon^{\rho\sigma\sigma} p^\nu p^\gamma u^\gamma \right), \]

\[ \frac{ds^{\mu\nu}}{d\tau} = -\Gamma^\mu_{\nu\rho\sigma} p^\nu p^\rho + \lambda \left( \frac{1}{2m} R^\mu_{\nu\rho\sigma} \epsilon^{\rho\sigma\gamma} p^\nu p^\gamma u^\gamma \right) p^\alpha. \]

(12)

(13)

\[ \frac{ds^\alpha}{d\tau} = -\frac{p^\delta u_\delta}{m^2} \left[ p^{\alpha^2} + \frac{1}{2m^2 + \lambda (R^\mu_{\nu\rho\sigma} \epsilon^{\rho\sigma\gamma} s^{\gamma\nu} s^{\gamma\nu} / 4) \right]. \]

(14)

where \( s^\mu \) is the spin 4-vector and the dimensionless parameter \( \lambda \) is used to label the terms which contribute to MPD spin-curvature coupling \( (\lambda = 1 \) includes spin-curvature coupling, for \( \lambda = 0 \) the coupling is omitted). In the \( \lambda \rightarrow 0 \) limit the conventional spin-spin and spin-orbit couplings are recovered. This set of ODEs are currently in a covariant form. Since we are concerned with the orbital dynamics around an astrophysical, spinning BH, we adopt the stationary and axisymmetric Kerr metric. In Boyer-Lindquist coordinates, the spacetime interval is then given by,

\[ ds^2 = -\left( 1 - \frac{2Mr}{\Sigma} \right) dt^2 - \frac{4aMr \sin^2 \theta}{\Sigma} dt d\phi + \frac{\Sigma dr^2 + \Sigma d\theta^2}{\Delta} + \sin^2 \theta \left[ (r^2 + a^2)^2 - \Delta a^2 \sin^2 \theta \right] d\phi^2, \]

(15)

where \( \Sigma = r^2 + a^2 \cos^2 \theta, \Delta = r^2 - 2Mr + a^2, a \) is the black-hole spin parameter. With the metric specified, Eqs. 12 - 14 can be solved numerically via a 5th order Runge-Kutta-Fehlberg algorithm (Press 1977). Going forward, we normalize the black hole mass \( M = 1 \) and so the spacetime interval is then a lengthscale in terms of the gravitational radius \( r_g = 1 \). We neglect the evolution of the orbital parameters due to the GW emission. The influence of GW burst emission on the orbital motion and a relativistic PSR timing model is discussed in Sec. 5.

2.1 Orbital specification

The Kerr spacetime is stationary and axisymmetric and so is in possession of two Killing vectors, \( \xi^\mu, \xi^\phi \). These symmetries can then be related to conserved quantities. In particular the temporal Killing vector, \( \xi^t \), is associated with the conservation of energy, \( E \), whilst the azimuthal Killing vector is associate with the projection of the particle angular momentum along the black hole spin axis, \( L_z \). In addition, the Kerr vacuum spacetime is well-known to harbor a rank-2 Killing tensor associated with a constant known as the Carter Constant, \( Q \), (Carter 1968; De Felice & Preti 1999; Rosquist et al. 2009).
For the purposes of astronomy, it is useful to map these constants to orbital parameters. In particular, the $E$, $L_z$, $Q$ can be mapped to the orbital elements $p \dot{e} i$, the semi-latus rectum, eccentricity and inclination respectively. The semi-latus rectum and the eccentricity are effectively a reparameterization in turn of the apsidal approaches (periastris distance $r_p$ and apoapsis $r_a$),

$$r_p = \frac{p}{1 + e} ; \quad r_a = \frac{p}{1 - e},$$

whilst the inclination angle $i$ is defined (Glampedakis et al. 2002)

$$\cos i = \frac{L_z}{\sqrt{Q + L_z}}.$$  

We also define $i$ - as distinct from $\iota$ - as the inclination of the orbit with respect to the observer, i.e.

$$\cos i = \dot{L}_z \cdot \dot{O}$$

and $\dot{O}$ is the line of sight unit vector between the observer and the BH. The observer is at some distant radius with polar and azimuthal coordinates $\Theta, \Phi$ respectively. The relevant geometry is described in Fig 1. The mapping between conserved quantities and orbital parameters is defined in (Schmidt 2002; Barausse et al. 2007) as

$$E = \sqrt{\frac{k + 2e\sigma - 2D}{\rho} \left[\sigma e^2 + \rho e_k - \eta k^2 \right]},$$

$$L_z = \frac{g_1 E}{h_1} + \frac{D}{h_1} \sqrt{g_1^2 E^2 + (f_1 E^2 - d_1) h_1},$$

$$Q = z_* \left[ a^2 \left( 1 - E^2 \right) + \frac{L_z^2}{1 - z_*} \right] ,$$

where

$$z_* = \sin^2 \iota$$

and $D = \pm 1$ denotes prograde and retrograde orbits. In turn, the functions are defined as,

$$f(r) \equiv r^4 + a^2 \left[ r(r + 2) + z_\Delta \right],$$

$$g(r) \equiv 2ar ,$$

$$h(r) \equiv r(r - 2) + \frac{\Delta z_*}{1 - z_*} ,$$

$$d(r) \equiv \Delta \left( r^2 + a^2 z_* \right) ,$$

and for the eccentric orbits considered in this work,

$$(f_1, g_1, h_1, d_1) = (f(r_p), g(r_p), h(r_p), d(r_p)) ,$$

$$(f_2, g_2, h_2, d_2) = (f(r_a), g(r_a), h(r_a), d(r_a)) ,$$

and

$$\kappa \equiv d_1 h_2 - d_2 h_1 ,$$

$$\epsilon \equiv d_1 g_2 - d_2 g_1 ,$$

$$\rho \equiv f_1 h_2 - f_2 h_1 ,$$

$$\eta \equiv f_1 g_2 - f_2 g_1 ,$$

$$\sigma \equiv g_1 h_2 - g_2 h_1 .$$

Naturally this approach of mapping conserved quantities to Keplerian orbital elements is only an approximation and does not account for variations in $L$ or $e$ over the orbit due to spin-curvature coupling (e.g. Singh et al. 2014). However for our purposes it will prove sufficient and a useful approximation to describe the sorts of orbits that we want to model.

3 CONSTRUCTING THE WAVEFORMS

The generation of sufficiently accurate waveforms from compact objects around a massive BH companion is currently a major enterprise in order to realise the scientific potential of LISA-EMRIs (e.g. Chua & Gair 2015; van de Meent 2017; Pound 2017a; Barack & Pound 2019). Via perturbation theory in the extreme mass ratio limit, waveforms accurate to first-order can be calculated accounting for the self-force or back-reaction effects of the GW radiation on the orbit. In order to accurately track the orbit over the large number of cycles that are expected to be observable with EMRs, calculations accurate to second order are required and work in this area is ongoing (Pound 2017b; Moxon & Flanagan 2018). Given both the theoretical complexity and computational cost of calculating consistent waveforms in this way, alternative fast yet accurate models have been developed by a number of authors (e.g. Barack & Cutler 2004; Babak et al. 2007; Chua et al. 2017). For our purposes, we adopt the Numerical Kludge (NK) approach of Babak et al. (2007). The GW ‘recipe’ within the NK framework has two primary ingredients. First the orbital trajectory of the object is specified. Typically the motion is described as that of a test body following a geodesic on a Kerr background spacetime. However, as discussed this neglects the extended nature of real astrophysical pulsars and the associated spin couplings. For this work we go beyond the point-particle geodesic approximation and consider generic orbits of extended objects around a Kerr BH, specifying the orbital trajectory via the MPD equations outlined in the preceding section which properly account for the dynamical spin effects. Once the orbital motion has been specified, the Boyer-Lindquist coordinates of the background curved spacetime are mapped to

\[ \text{Equatorial Plane} \]

\[ \text{Line of Nodes} \]

\[ \Theta \]

\[ \iota \]

\[ \pi/2 \]
flat-space spherical polar coordinates. The waveform can then be constructed from the well-known expressions for gravitational waves from flat-space trajectories.

Naturally the NK approach is not self-consistent; the gravitational radiation is generated assuming a flat background spacetime whilst the orbital motion instead assumes a curved Kerr geometry (with associated relativistic spin couplings). However it does exhibit a remarkable agreement with the more computationally expensive perturbative methods. Specifically, the overlap between the NK and the more intensive, accurate waveforms is $> 95\%$ across most of the parameter space. Babak et al. (2007) offer the rule of thumb that NK waveforms are appropriate as long as the periapsis distance is greater than $\sim 5 r_g$. Since we are concerned with pulsars on typical orbits that will be used for radio timing tests of GR, we will exclusively deal with orbits $r_p > 5 r_g$. However, it is worth noting that this rule of thumb was considered for orbits which continually emit in the LISA frequency range and so need to be tracked over a large number of cycles. For single bursting passages it seems reasonable that the NK approach could be pushed below this limit. The numerical kludge approach is also applied to eccentric orbits in Berry & Gair (2013a).

3.1 Time domain waveforms

Within the NK framework the usual ‘plus’, $h_+$, and ‘cross’, $h_\times$, polarisations of the gravitational wave in the time-domain are given by,

$$h_+ = h^{\Theta \Phi} - h^{\Phi \Theta},$$

$$h_\times = 2h^{\Theta \Phi},$$

where $h^{\Theta \Phi}$, $h^{\Phi \Theta}$, $h^{\Theta \Phi}$ are functions of the polar and azimuthal coordinates of the observer ($\Theta$, $\Phi$ respectively) and the GW perturbation ($h_{\mu \nu}$) on the background Minkowski spacetime. The trace-reversed metric perturbation is given to octupole order as (Bekenstein 1973; Press 1977)

$$\tilde{h}^{ij} = \frac{2}{r} \left[ \tilde{I}^{jk} - 2n_i S^{ijk} + n_i M^{ijk} \right],$$

where $n_i$ is the radial unit vector pointing to the observer and $I^{jk}$, $S^{ijk}$, $M^{ijk}$ are the mass quadrupole, current quadrupole and mass octupole respectively. In order to calculate the second and third derivatives of the multipole moments necessary for calculating Eq. 36 we use a numerical finite difference scheme (Fornberg 1988).

Example burst time-domain waveforms from a pulsar going through periapsis at the Galactic centre are presented in Figure ???. Variations in the orbital parameters naturally influence the resultant waveform; e.g. more eccentric orbits have a more localised burst with greater amplitudes whilst for more circular orbits the waveform is more extended. This will have implications for the SNR and detectability of GW bursts from MSP-EMRBS. The target pulsars have typical orbital periods of $\sim 0.1 \text{ year}$ and so over a year of observation there will be multiple GW bursts as the PSR repeatedly passes through periapsis, as presented in Fig. 3. As the observer angle changes, so too does the wave amplitude, particularly for the $h_\times$ mode.

Before proceeding further, as a sanity check it is desirable to compare our numerical kludge waveforms with some accurate, analytical template. For the specific case of circular and equatorial orbits, in the distant limit, it is possible to derive exact analytical expressions for the $h_+,h_\times$ waveforms (Gourgoulhon et al. 2019).

Turning “off” the relativistic spin couplings of the MPD formalism, we can then also describe a circular, equatorial orbital geodesic numerically and generated the associated waveforms. Following Babak et al. (2007); Chua et al. (2017), we define the overlap between two waveforms as,

$$O = \langle \tilde{a} | \tilde{b} \rangle$$

where $\tilde{a}$ denotes a normalized unit vector such that and $\langle \tilde{a} | \tilde{b} \rangle$ denotes an inner product. The inner product is defined with respect to the noise power spectral density $P_n(f)$, which are both described in the next section. Identical waveforms have $O = 1$ whilst for completely anti-correlated signals $O = -1$ and $O = 0$ for orthogonal signals. To check the accuracy of our MPD + NK approach, we...
Figure 3. Orbital system of a 1.4 $M_\odot$ mass MSP with orbital parameters $a = 0.6$, $e = 0.9$, $P = 0.1$ years, $\bar{\iota} = 15$ degrees, $\Omega = 0$ radians (i.e. as in Fig. 4a), observed over 10 orbits (i.e. 1 year observation) (a) Orbital trajectory in the $x - y$ plane around a spinning black hole. Precession of apsis is clearly visible. (b) Waveforms for $\Theta = 0$, $\pi/4$, $\pi/2$ (top, middle, bottom panels respectively). The waveforms amplitude decreases with increasing $\Theta$.

Figure 4. The gravitational waveforms in the time domain from equatorial circular orbital motion ($r = 6r_g$ and $\Theta = 0$) around a non-spinning ($a = 0$, Schwarzschild) BH. Both the NK and analytical solutions are presented, but cannot be resolved due to the high degree of overlap $O = 0.999999999999997$.

4 SIGNAL TO NOISE RATIO

In order to establish whether the burst gravitational radiation from MSP-EMRB system is detectable, it is necessary to calculate the burst signal to noise ratio (SNR), $\rho$. The general inner product is defined,

$$
(a|b) = 2 \int_0^\infty \tilde{a}^*(f) \tilde{b}(f) + \tilde{b}^*(f) \tilde{a}(f) \frac{P_n(f)}{P_n(f)} df,
$$

where $\tilde{a}$ is the frequency and $P_n(f)$ is the noise power spectral density (PSD; Cutler & Flanagan 1994). The gravitational wave signal recorded by the detector is a linear combination of the two polarisation modes, corrected for the the response functions $F_{x,y}$ of the LISA instrument,

$$
\tilde{h}(f) = F_x(\Theta, \Phi, \Psi, f) \tilde{h}_x(f) + F_y(\Theta, \Phi, \Psi, f) \tilde{h}_y(f)
$$

where $\Psi$ is the polarisation angle. Denoting the sky and polarisation average as $\langle \rangle$, the averaged GW signal is given by

$$
\langle \tilde{h}(f) \tilde{h}^*(f) \rangle = \mathcal{R}(f) \left\langle |\tilde{h}_x(f)|^2 + |\tilde{h}_y(f)|^2 \right\rangle
$$

where $\mathcal{R}$ is the instrument response function averaged over the sky ($\Theta, \Phi$) and polarisation angle ($\Psi$):

$$
\mathcal{R}(f) = \langle F_x(f) F_x^*(f) \rangle = \langle F_y(f) F_y^*(f) \rangle
$$

see Robson et al. (2019) for details. Consequently, the effective SNR used in this work is given by,

$$
\rho^2 = 4 \int_0^\infty \frac{|\tilde{h}_x(f)|^2 + |\tilde{h}_y(f)|^2}{S_n(f)} df
$$
where

\[ S_n(f) = \frac{P_n(f)}{R(f)} \]  \tag{43}

This definition is also used for the study of GW from Galactic Centre objects in Gourgoulhon et al. (2019).

### 4.1 LISA Noise Model

The instrument response function does not have a closed form expression, but can be well fit as (Robson et al. 2019),

\[ R(f) = \frac{3}{10} \frac{1}{1 + 0.6(f/f_s)^2}, \]  \tag{44}

and \( f_s \) is the LISA transfer frequency. However, instead of this form we use the exact response function as given by Robson et al. (2018). The LISA noise PSD is given by

\[ P_n(f) = \frac{P_{\text{OMS}}}{L^2} + 2(1 + \cos^2(f/f_s)) \frac{P_{\text{acc}}}{(2\pi f)^4 L^2}, \]  \tag{45}

for LISA arm length \( L \). The optical metrology noise,

\[ P_{\text{OMS}} = (1.5 \times 10^{11}) \text{ m}^2 \left(1 + \left(\frac{2 \text{ mHz}}{f}\right)^4\right) \text{ Hz}^{-1}, \]  \tag{46}

and the acceleration noise is,

\[ P_{\text{acc}} = (3 \times 10^{-15} \text{ m s}^{-2})^2 \left(1 + \left(\frac{0.4 \text{ mHz}}{f}\right)^2\right)^2 \left(1 + \left(\frac{f}{0.4 \text{ mHz}}\right)^4\right) \text{ Hz}^{-1}. \]  \tag{47}

In addition to the instrumental noise, there is also an additional non-stationary noise contribution from the population of compact galactic binaries. This noise can be well described by the parametric function (Cornish & Robson 2017)

\[ S_c(f) = A f^{-7/3} e^{-\Gamma f} \alpha f \sinh(\kappa f) \left[1 + \tanh(\gamma(f_k - f))\right] \text{ Hz}^{-1} \]  \tag{48}

For our bursting sources we use with fit parameters relevant for observation times less than 6 months, given in Robson et al. (2019)

The characteristic strain is defined,

\[ h^2 = f (S_n(f) + S_c(f)) \]  \tag{49}

### 4.2 Windowing

In transforming the GW signal from the time domain to the frequency domain we are necessarily performing a Fourier transform on a finite signal. As a consequence the signal in the frequency space exhibits spectral leakage: extra components in the frequency regime, due to the fact that the time series is not exactly zero valued at the edges of the time interval \( T \) over which the Fourier transform takes place.

To counter the effects of spectral leakage we first multiply our GW time series with a window function which tapers the signal to zero outside of the interval \( T \). For this work we adopt the Nuttall window with continuous first derivative (Nuttall 1981):

\[ w[n] = a_0 - a_1 \cos \left(\frac{2\pi n}{N}\right) + a_2 \cos \left(\frac{4\pi n}{N}\right) - a_3 \cos \left(\frac{6\pi n}{N}\right) \]  \tag{50}

where \( N \) is the window length, \( 0 \leq n \leq N \) and \((a_0, a_1, a_2, a_3) = (0.355768, 0.487396, 0.144232, 0.012604)\). Whilst other choices of window function are available, the Nuttall window is both computationally inexpensive to evaluate and exhibits good performance for the parameter space explored in this work (see e.g. Appendix A of Berry & Gair 2013a). The effects of the Nuttall window on the frequency spectra of a particular MSP-BH system are presented in Fig. 5

### 4.3 SNR of a Astrophysical MSP-EMRB

We are now in a position to calculate the GW SNR from a typical radio MSP-EMRB. We are concerned here with MSP-EMRB systems which have orbital parameters which render them useful from the perspective of testing strong-field GR via radio PSR timing (e.g. Liu et al. 2012; Psaltis et al. 2016; Kimpson et al. 2019b). Typically the principal search area discussed for these systems is the Galactic centre. Whilst this region is an important target, globular clusters and dwarf spheroidal galaxies provide alternative, cleaner search grounds, without the typical problems of the Galactic centre c.f. scattering and dispersion (e.g. Rajwade et al. 2017; Kimpson et al. 2019a). With the exception of the Small and Large Magellanic clouds, no extragalactic pulsars have currently been detected (Noori et al. 2017), nor have we detected MSPs sufficiently close to Sgr A* for appropriate tests of GR. However, with the advanced sensitivity of the next generation of radio telescopes (e.g. FAST/SKA), and the development of more sophisticated search algorithms - appropriate for the strong-field, relativistic environments that these systems inhabit - there is a real possibility to detect and time MSPs both in the Galactic centre and in external regions (e.g. globular clusters). Indeed, it is expected that SKA will be able to detect PSRs of the Local Group (Keane et al. 2015). Moreover, long integrations of a specific target - in contrast to wide field search sky imaging - may also allow these systems to be detected. It is therefore prudent to consider not just the GC, but also nearby globular clusters and dwarf spheroidal galaxies. We now explore the GW SNR from MSP-EMRBs in each of these environments in turn.

#### 4.3.1 Galactic Centre

Typically studies looking at using MSP-EMRBs to test GR have focused on systems at the Galactic centre. Due to the proximity of the central massive BH this target is highly appealing, but for strong-field GR tests there are some requirements on the sort of orbit. To avoid external Newtonian perturbations (Merritt et al. 2011) contaminating a ‘clean’ GR test, it is necessary for consistent timing campaigns to observe orbits with \( P < 0.1 \) years (Liu et al. 2012). Alternatively, dense timing campaigns close to periapsis (Psaltis et al. 2016) of some longer, eccentric orbit may also mitigate these external perturbations. MSP-EMRBs are expected to retain significant eccentricities since during their formation they are scattered by two body interactions (see e.g. Amaro-Seoane & Pretto 2011; Amaro-Seoane 2018, for a comprehensive review of the formation mechanisms of extreme mass ratio binaries) or else supernova kicks (e.g. Bortolas & Mapelli 2019) on to eccentric orbits, and have not had sufficient time to circularize due to GW emission. Eccentric orbits are highly appealing since the periapsis approach scales with the eccentricity as

\[ r_p \propto \frac{1}{1 + e}, \]  \tag{51}

and so more eccentric orbits will probe stronger gravitational fields, as well as being less susceptible to external Newtonian
perturbations. Eccentric orbits are similarly useful for GW bursts, since the GW burst strength scales with the periapsis approach (Berry & Gair 2013c).

For MSP-BH systems at the Galactic centre we set the Galactic centre BH mass to be $4.31 \times 10^6 M_\odot$ and at a distance 8.33 kpc (Gillessen et al. 2009), with spin parameter $a = 0.6$. The spectra of 3 Galactic centre MSP-EMRB systems with orbital periods $P = 0.01, 0.05, 0.1$ years and $e = 0.9$ are presented in Fig. 6. The MSP mass is set to be $1.4 M_\odot$, whilst we have set $i = 30$ deg, and the longitude of the ascending node to be $\Omega = \pi/2$, with the observer located in the Galactic plane at $\Theta = \pi/2, \Phi = 0$, assuming the spin axis of the central black hole is perpendicular to the Galactic plane (see Fig. 1). It is immediately evident, as expected, that those systems with shorter orbital periods and hence closer periapsis passages will exhibit stronger signals. Decreasing the orbital period from $P = 0.1$ years to $P = 0.01$ causes a corresponding shift in the frequency spectra to the region where LISA has greatest sensitivity (towards $\sim 10$ mHz). The SNR from each of these systems is $\rho = 22, 0.25, 0.03$ for $P = 0.01, 0.05, 0.1$ years respectively. The SNR will be influenced not only by the orbital period, but also secondary factors such as the eccentricity, system orientation with respect to the BH and the observer ($\iota, \Theta$) and the BH spin. The exploration of this parameter space is shown in Fig. 7. It can be seen that the major factors which influence the SNR are the orbital period and the eccentricity, with the influence of secondary factors such as system orientation or BH spin causing smaller deviations. As expected, short period, highly eccentric systems correspond to the greatest SNR values. Typically in GW data analysis, for a system to be detectable, it requires that the SNR is greater than $\sim 10$. For this limit, only those systems at

Figure 5. Left panel, top: The time domain gravitational waveform from a MSP orbiting the Galactic Centre BH with orbital period $P = 0.01$ years, $e = 0.9$, $i = 30$ deg, $\Omega = \pi/2$, $a = 0.6$, $\Theta = \Phi = 0$. The ‘+’ (blue) and ‘×’ (orange) polarisations are shown, with no window (coloured, dashed) and after being windowed by the Nuttal function (coloured, solid). The vertical grey dashed lines indicate the width of the Nuttal window. Left panel, bottom: The Nuttal window in the time domain. Right panel: The LISA noise curve ($\sqrt{S_n(f)}$) (not the characteristic strain $h_c$, Eq. 49) as described by Eq. 43. The red lines are the waveform in the frequency domain $\sqrt{h_+^2 + h_\times^2}$ both with windowing (solid) and without (dashed).

Figure 6. The frequency spectra of 3 MSP-EMRB systems at the Galactic centre with eccentricity $e = 0.9$ and orbital periods $P = 0.01, 0.05, 0.1$ (blue, orange, red respectively). The inclination angle is $i = 30$ deg and we have set the MSP mass to be $1.4 M_\odot$. The SNR of each of these systems is $\rho = 22, 0.25, 0.03$ respectively.
A = close periapsis passage. NASA results. Lbh, with masses of QPs of "is sufficient large requiring a large mass compact object with these systems are only detectable if the burst wave SNR is not possible for dark bursting sources. As a consequence, whilst the SNR as given by Eq. 42 are a useful standard metric for quantifying the strength of the GW signal, since the expected signal is well-known apriori it may prove possible to detect burst signals via matched filtering methods which is usually not possible for dark bursting sources. Electromagnetically dark bursting waveforms are typically poorly modeled and not amenable to matched filtering methods, whilst GW burst from MSP sources would have exceptionally well-modeled waveforms. With this information known apriori it would be possible to detect GW signals via matched filtering methods which is usually not possible for dark bursting sources. As a consequence, whilst the SNR as given by Eq. 42 are a useful standard metric for quantifying the strength of the GW signal, since the expected signal is well-known apriori it may prove possible to detect burst signals at SNRs that are typically thought of as being undetectable. Once the waveform has been detected using an EM-informed template, one could then further refine the waveform model to match the observations for parameter estimation. Clearly there will be some lower limit at which point the noise is completely dominant over the signal and no GW can be detected, even when the expected signal is known. However, for the Galactic centre pulsars that are typically considered for radio timing tests of GR these signals should be detectable via matched filtering, even for longer orbits.

the Galactic centre with orbital periods less than ~ 0.02 and eccentricities e ~ 0.9 years might emit gravitational burst radiation which is detectable. The exact physical interpretation of SNR here warrants further exploration. The output of a GW detector like LIGO or LISA consists of a superposition of the detector noise n(t) and the gravitational wave signal h(t),

\[ s(t) = h(t) + n(t) \]  \hspace{1cm} (52)

The aim of GW data analysis is then to try and extract h(t). In standard, blind GW astronomy (i.e. no continuous EM counterpart) for continuously radiative sources (e.g. LIGO/Virgo BH-BH mergers, LISA EMRs) high values of \( \rho \) are desirable since this governs both the probability of detection and the precision with which the system parameters can ultimately be determined. In order to maximise the SNR and to combat the weak instantaneous GW signal, typical GW sources are observed for a large number of cycles to allow the signal to build up above the noise. LISA EMRs in particular are expected to send a large number of cycles radiating in the LISA frequency band; 1 year of observation for continuous spin orbits would be required to detect a 1\( M_\odot \) object in a circular orbit at \( r = 50 \) around a Schwarzschild BH at the Galactic centre (Fig. 7, Gourgoulhon et al. 2019). Typical bursting sources with large amplitudes such as cosmic strings (e.g. Aasi et al. 2014) are searched for by simply looking for an excess of power, which shows above the instrument noise. Eccentric compact objects orbiting the Galactic centre typically do not have a continuous inspiral emission, but are instead bursting sources. Consequently, these systems are only detectable if the burst GW amplitude is sufficiently large, requiring a large mass compact object with a close periapsis passage. As a result, BHSs with masses of 10s of \( M_\odot \) at 10s of \( r_g \) are typically considered as the primary sources, whilst the detection of signals from lower mass (~ 1\( M_\odot \)) pulsars or white dwarfs with longer orbital periods is less likely.

However, MSPs acting as a BH companion and a GW source provide a unique advantage over other types compact objects (white dwarfs, BHSs) in that they have a continuous electromagnetic beacon. As a consequence, if a pulsar is observed via radio timing around the Galactic centre, it would be possible to derive a precise prediction of the expected gravitational waveform and the expected time at which this waveform would be received by an observer. Electromagnetically dark bursting waveforms are typically poorly modeled and not amenable to matched filtering methods, whilst GW burst from MSP sources would have exceptionally well-modeled waveforms. With this information known apriori it would be possible to detect GW signals via matched filtering methods which is usually not possible for dark bursting sources. As a consequence, whilst the SNR as given by Eq. 42 are a useful standard metric for quantifying the strength of the GW signal, since the expected signal is well-known apriori it may prove possible to detect burst signals at SNRs that are typically thought of as being undetectable. Once the waveform has been detected using an EM-informed template, one could then further refine the waveform model to match the observations for parameter estimation. Clearly there will be some lower limit at which point the noise is completely dominant over the signal and no GW can be detected, even when the expected signal is known. However, for the Galactic centre pulsars that are typically considered for radio timing tests of GR these signals should be detectable via matched filtering, even for longer orbits.

4.3.2 Stellar Clusters

In addition to the Galactic centre, there exist other potential hunting grounds for MSP-EMRBs which can be used via radio timing for strong-field tests of GR. As discussed, consistent strands of evidence suggest that IMBH could reside in globular clusters (Mezzu 2017), although some of this evidence is disputed and definitive ‘smoking-gun’ evidence for IMBH is still lacking. Nevertheless, if the centre of globular clusters do host IMBH, then these regions would be ideal places to search for MSP-EMRBs without the additional complications raised due to scattering of the MSP radio pulse, as is expected for observations of the Galactic centre. The centre of globular clusters have remarkably high stellar densities (~ 10^6 stars per cubic parsec, Freire 2013) and indeed the number of pulsars per unit mass is a factor of 10^3 greater than in the Galactic disk on account of these high stellar densities allowing dynamical effects like mass segregation to be more efficient. Since MSPs are thought to evolve from low mass X-ray binaries (LMXBs) and globular clusters are known hosts of abundant LMXB populations, MSPs make up a significant fraction of the globular cluster pulsar population (Camilo & Rasio 2005; Ransom 2008). For example, the globular cluster of the MW bulge, Terzan 5 is known to host at least 37 MSPs (Cadelano et al. 2018), whilst M28 has ~ 8 MSPs out of a total PSR population of 12.

For the purposes of this work investigating the gravitational waveforms from astrophysical MSP-EMRBs, we take the 47 Tucan (`47 Tuc`) as our example globular cluster. Indeed, 47 Tuc is known to host a substantial pulsar population (25 pulsars, all of which have spin periods less than 8ms, Pan et al. 2016) and it has...
been suggested -based on dynamical pulsar signatures- that at the core of 47 Tuc there also exists an intermediate mass black hole of mass $\sim 2.2 \times 10^3 M_\odot$ (Kiziltan et al. 2017a,b) although this interpretation has been disputed (Mann et al. 2019). The existence or otherwise of a IMBH in the centre of 47-Tuc is not an issue here - we just take 47 Tuc as a representative example of the sorts of globular clusters that could host MSP-EMRB.

Since the expected mass of the central BH is ‘intermediate’ ($\sim 10^3 M_\odot$), in order to probe the gravitational strong field, the orbital periods of MSP in globular clusters systems are required to be shorter than those for the Galactic centre. An MSP in 47 Tuc with a 0.01 day orbital period and an eccentricity $e = 0.9$ around a central IMBH of mass $\sim 2.2 \times 10^3 M_\odot$ would probe a gravitational potential of strength $\epsilon \sim 0.02$ as it passes through periapsis. Whilst no MSP-IMRB with an appropriately short orbital period has yet been detected, there remain real questions about whether our current PSR search algorithms are sophisticated enough to detect these weak signals from such relativistic systems in strong-field environments, when the signal is subject to a slew of general relativistic effects (Psaltis et al. 2016; Kimpson et al. 2019b). Similar to MSP-EMRB in the Galactic centre, the lack of MSP-IMRB detections in globular clusters is then likely due to inappropriate and insufficient observational methods. Going forward we set the BH mass as $\sim 2.2 \times 10^3 M_\odot$ and leave the spin parameter unchanged from the Galactic centre case, $a = 0.6$. An advantage of 47 Tuc is that it is closer than the Galactic centre and so we set the observer to be at a distance of 4.0 kpc.

The time and frequency spectra of a MSP on an $P = 0.01$ day, $e = 0.9$ orbit in this 47-Tuc system is shown in Fig. 8. Since the orientation of the BH spin axis with respect to the observer is unknown astrophysically, we consider the two limiting cases; one where the observer location is the in the equatorial plane with respect to the BH spin axis, i.e. $\Theta = \pi/2$ and the other where the observer lies along the BH axis such that $\Theta = 0$. We set the MSP to orbit in the equatorial plane ($\iota = 0$). In the $\Theta = 0$ case, $\rho = 396$, whilst when $\Theta = \pi/2$ the SNR is reduced to $\rho = 144$. These SNRs are markedly higher than those calculated for the Galactic centre, even before exploring the full parameter space. This is on account of the fact that the systems are much closer and the signal occupies a different frequency regime on account of the different central BH masses and orbital periods. Whilst MSPs on sufficiently short orbits in globular clusters have not yet been discovered, less the existence of IMBH, this suggests that if these systems do exist they offer fertile grounds for multimessenger strong field astronomy, without the complications of radio scattering and with increased SNRs due to their proximity and waveform frequencies. We can explore the parameter space analogous to how we did in the Galactic centre case. The results are presented in Fig. 9. We can see that the SNR is strongest for more eccentric systems; all systems with $e = 0.9$ and $P < 0.1$ days have $\rho > 100$. For these high eccentricities, $\rho$ drops as $P$ becomes very short due to the shift of the signal to a different part of the frequency spectrum where LISA is less sensitive. The SNR depends much more strongly on the system orientation than for Galactic centre systems, with greater values of $\rho$ for face-on systems.

Given that we have considered a nearby system, it is also interesting to investigate the detection prospects for a more distant, extragalactic system. Dwarf spheroidal galaxies are old clusters and also have exceptionally high densities in their central regions. For example M32, a satellite of Andromeda, has an exceptionally high measured stellar density in the central parsec of $3 \times 10^7 M_\odot$ pc$^{-3}$ (Lauer et al. 1992). M32 is also thought to harbour a massive BH at its core of mass $\sim 3 \times 10^6 M_\odot$ (van der Marel et al. 1997; Bender et al. 1996; Verolme et al. 2002; van den Bosch & de Zeeuw 2010). This combination of a massive BH in an old, dense stellar environment suggests that MSP-EMRBs should also be present in these systems. If the radio emission could be detected then these systems could also potentially be used for strong-field GR tests via radio timing. Whilst additional difficulties arise due to the distance of these sources (M32 is at a distance of 763 kpc) and the commensurate faintness of the radio signal, there are compensatory advantages due to an expected lack of scattering. Again, target searches looking specifically for these systems with specialist search techniques for relativistic systems may prove fruitful. Indeed, whilst searches of nearby M32 did not definitely detect any pulsars, several single pulse events were detected which could be attributed to pulsar emission (Rubio-Herrera et al. 2013).

For this work we take as M32 as our archetypal dwarf galaxy. Similar to when we were considering globular clusters and 47 Tuc, the orientation of the BH spin axis with respect to the observer is uncertain and so we again consider the two extremal cases where $\Theta = 0, \pi/2$. The BH mass is set as $3 \times 10^6 M_\odot$ and the observer at a distance of 763 kpc. For an orbital period of $P = 0.01$ years, $e = 0.9$, and a favorable system orientation ($\iota = 0, \Theta = 0$) the SNR is only $\rho = 0.3$. Naturally, those systems which are less favorably aligned have even lower SNRs. This low SNR of the GW is due to the same reason that radio pulsars are difficult to detect for these systems; they are simply very distant. In order to detect burst gravitational radiation would require orbital periods shorter than what we have considered here. For instance, if we take the same system but shorten the orbital period to $P = 0.001$ years $\rho = 14$. However such systems pass through periapsis at only $\sim R_g$ and their existence is unlikely, although not impossible. Alternatively, since these are regions of high stellar density it is possible that exotic systems could form such as a neutron star binary orbiting the massive central black hole i.e a extreme mass ratio hierarchical triple system (e.g. Remmen & Wu 2013). The increased mass of the effective orbiter (i.e. 2 vs 1 neutron stars) would increase the resulting GW signal. Whilst the dynamics and resulting waveforms would be much more complicated in this triple case, a first order approximation to the SNR can be obtained since the NS separation is much smaller than the orbital radius and so we can approximate the the double NS system as equivalent to a single object of mass $2 \times 1.4 = 2.8 M_\odot$. Such a system again with $P = 0.001$ would have an SNR of $\rho \sim 30$. Again, we grant that the formation and detection of such a system may be unlikely, however it is not completely unphysical and the huge scientific returns that could be returned from a multimessenger observations of a triple system in the gravitational strong field make the possibility of detecting such a system at least worth some consideration.

5 DISCUSSION AND CONCLUSIONS

Through this work we have shown that in addition to MSP-EMRBs being used as strong-field GR probes through radio timing, with LISA it will be possible to detect bursting gravitational radiation from these systems as the MSP passes through periapsis. It is important to note that the gravitational waveforms have not been calculated in a self-consistent way - we have used a Numerical Kludge approach rather than a fully perturbative treatment. How-
GW Bursts from Pulsars

Figure 8. Waveforms in the time (left-side) and frequency (right-side) domain for a MSP-EMRB going through periapsis in 47 Tuc. The orbital period is $P = 0.01$ days with $e = 0.9$, $i = 0$ deg and $Ω = π/2$. The BH parameters are $M_{\text{BH}} = 2.2 \times 10^5 M_\odot$, $a = 0.6$. The observer is at $r_{\text{obs}} = 4$ kpc, $Φ = 0$, with latitude $Θ = 0$, (top left time waveform, red line frequency waveform) and $Θ = π/2$ (bottom left time waveform, purple line frequency waveform). Again for the time waveforms the blue and orange lines denote the $h_+, h_\times$ GW polarisations respectively. In the frequency spectra the green line is the LISA noise curve $\sqrt{S_\nu(f)}$ (not the characteristic strain $h_c$, Eq. 49) as described by Eq. 43.

Figure 9. The signal to noise ratio of MSP-BH systems in 47-Tuc at $e = 0.9, 0.8, 0.7$ (blue, orange, green respectively) at inclinations $i = 0, 30, 60, 80$ deg. Typically, shorter period orbits have greater SNRs, though this trend is less strong for more eccentric systems. The influence of the system orientation with respect to the observer is much stronger than for the Galactic centre systems, with face on observations corresponding to greater signal strengths.

However, we are primarily concerned here with showing that GW bursts from typical MSP-EMRBs are detectable rather than calculating explicitly consistent waveforms. In addition, the NK approach is known to give strong agreement in the parameter space we have considered, and indeed we observe a high degree of overlap (≈ 1) between our NK waveforms and those for which exact analytical solutions exist. We are therefore confident that the SNRs calculated in this work are at least reasonable approximations to the true burst SNRs.

In order to use MSPs as strong-field probes, it is important to have as ‘clean’ and environment as possible (c.f. complications from hydrodynamic drag, Psaltis 2012 or Newtonian perturbers, Merritt et al. 2010). Whilst the burst gravitational radiation is scientifically useful in and of itself, it also has the danger of acting as a potential noise source from the perspective of MSP radio timing. The gravitational radiation may influence the timing signal via two main channels. The first is via the effective perturbation that the gravitational wave introduces to the background spacetime metric which may in turn affect the geodesic of the photon ray emitted by the MSP. The second is by the GW emission influencing the MSP orbital motion. Both these points can be quickly addressed: GWs are transverse and so even for EM and GW radiation emitted coincidentally at periapsis, the photon ray will not be affected by the gravitational burst radiation. For the second point, due to the extreme mass ratio and the orbital periods considered for this work the orbital constants (e.g. $E, L$) do not meaningfully evolve over the burst duration and so will not impact either the PSR radio timing or - indeed - the calculated waveform SNRs. The lack of influence of the gravitational burst radiation on either the photon
path or the orbital dynamics is advantageous from the perspective of radio pulsar timing and multimessenger astronomy since it means that the two messenger signals are entirely separate and will not influence each other. Therefore when calculating a PSR timing model the influence of this gravitational radiation will have no influence on the timing residuals.

From these results, the most attractive target in terms of multimessenger strong-field astronomy is perhaps not the Galactic centre, but instead the centre of nearby globular clusters, such as 47 Tuc. MSP-EMRBs in globular systems would have shorter orbital periods and are also typically less distant in comparison to e.g. the Galactic centre. As a consequence the SNRs for the systems considered in this work were typically highest for globular cluster type systems, uncertainties in the system orientation (e.g. BH spin axis, orbital inclination etc.) notwithstanding. In addition to their higher GW burst SNRs, MSP-EMRB in globular clusters are also appealing from the perspective of MSP radio timing: globular clusters are known to host large populations of MSPs whilst radio observations do not suffer from line of sight effects due to astrophysical plasma causing scattering (and temporal broadening of the pulse profile, e.g. Wucknitz 2015) and spatial dispersion (Kimpson et al. 2019a). Moreover, since stars in globular clusters do not have a strong prograde/retrograde rotation preference, there is an even probability of detecting MSPs on a retrograde orbit, which would introduce additional interesting dynamical effects and imprints on the GW waveforms which we have not considered here. In addition to Globular clusters hosting sizable NS populations, there also exist numerous Globular clusters in the Galaxy which naturally increases the expected event rate. Globular clusters as MSP-EMRB targets do have their own drawbacks however, most notably that that the existence or otherwise of IMBH in the cores of these systems is far from well established. However, if a MSP on an appropriate orbit in a nearby globular cluster could be detected then the combination of simultaneous EM and GW multimessenger observations could firmly establish the existence - or otherwise - of IMBH, as well as probing other key questions of fundamental physics.

In addition to globular clusters, observations of the Galactic centre remain a highly attractive target. In contrast to the centre of globular clusters, the existence of a massive nuclear BH associated with the Sgr A* radio source is well established (Boehle et al. 2016; Gravity Collaboration et al. 2018). The Galactic centre is also a region of high stellar density and is observed to host a collection of young massive OB stars, indicating a high rate of star formation. This observational evidence in conjunction with theoretical considerations of the historical star formation rate and the Galactic initial mass function suggests that the Galactic centre should host a large population of neutron stars (Wharton et al. 2012). However despite numerous searches of the Galactic centre (e.g. Bates et al. 2011) no radio pulsars have been detected. Originally this dearth of detections was explained as being due to scattering due to astrophysical plasma along the line of sight causing pulse temporal smearing. Since PSR typically have steep radio spectra, searches are typically carried out at low radio frequencies. Unfortunately, at lower frequencies the scattering becomes more pronounced, hindering detections at the usual frequencies. However, even deep searches at higher frequencies (e.g. Macquart et al. 2010) returned no detections. Moreover, the detection in 2013 of the magnetar SGR J1745-29 in the inner parsec of the Galactic centre (Kennea et al. 2013; Mori et al. 2013) indicates that the scattering towards the Galactic centre is less than expected and that previous searches should have detected pulsars in the Galactic centre. Such a tension has been dubbed the ‘missing PSR problem’ (Dexter & O’Leary 2014). However, it was subsequently demonstrated Macquart & Kanekar (2015); Rajwade et al. (2017) that if the Galactic centre pulsar population is composed primarily of MSPs then previous surveys were insensitive to the signals from this population. Moreover, if these MSP-EMRB inhabit the strong gravitational field regime, then their dynamics ans signals will be subject to strong field relativistic effects which current search methods may be not sufficiently sophisticated to detect. The hypothesis of a MSP GC population is not proposed merely as a solution to the missing PSR problem; there exists independent reasons to think that MSPs exist in this region. Firstly, as noted, the Galactic centre is a region of high stellar density. Consequently any pulsars would be subject to multiple close interactions, spinning up their rotation rate. Indeed, in the Globular cluster 47 Tuc - which is also a region of high density - 90% of the pulsars have spin periods less than 30 ms. Secondly, the Galactic centre is known to have an overabundance of X-ray transients (Hailey et al. 2018) which appear to be LMXB. As in globular clusters, the presence of a LMXB population is typically correlated with increased MSP numbers, given LMXB as a mechanism for the formation and spin up of MSPs. Finally, the well known Fermi γ-ray excess is best explained via a population of MSPs (Yuan & Zhang 2014; Bartels et al. 2016), rather than a signal due to dark matter annihilation. If MSP-EMRB in the Galactic centre do exist and can be detected and used for strong field tests of GR (e.g. Liu et al. 2012; Psaltis et al. 2016), then this work illustrates that GW burst radiation should also be detectable, allowing another opportunity for strong field multimessenger astronomy.

As opposed to the two Galactic cases we have considered, the detection of GW burst radiation from extragalactic sources such as M32 is rather unlikely. This is simply on account of the distance to such sources reducing both the MSP radio signal and the GW signal. The SNR only becomes appreciable for more unlikely orbital configurations, for example short orbital periods in conjunction with some complex hierarchical triple system. Whilst such an instance may be more unlikely, it is not completely unphysical since the increased stellar density and associated two body interactions might allow for the formation of such exotic systems. However we do suggest that observational efforts are best concentrated on Galactic sources.

Beyond detecting these bursts, it is also of scientific interest to use them for parameter estimation of the central BH. Via standard blind GW astronomy, a GW burst from a 10 $M_\odot$ object at the Galactic centre is expected to be scientifically informative for appropriately short ($\lesssim 10^3$) orbits, in the best case providing mass and spin estimations of the central BH to one part in $10^4$ (Berry & Gair 2013a). Due to their increased distance, for bursts from extragalactic sources the periapsis approach needs to be correspondingly shorter in order for these signals to be scientifically useful. Given this constraint these signals are also expected to be relatively rarer than Galactic ones. In the best case parameters estimation of the central BH for extragalactic sources (e.g. M32) is expected to be at the 0.1 – 1% level (Berry & Gair 2013b).

These quoted uncertainties in the inferred parameters are derived with an uninformative prior, since in typical GW astronomy for burst sources there are few constraints on the source parameters. For a set
of inferred parameters $\theta$, the associated uncertainty, in the limit of high SNR, is given by,

$$\sqrt{\langle (\Delta \theta)^2 \rangle} = \sqrt{\Sigma_0}$$

where for an uninform prior $\Sigma$ is the inverse of the Fisher information matrix, $\Gamma$ (see e.g. Cutler & Flanagan 1994). However, in the presence of an accompanying, coincident radio signal we would have good estimates via a timing solution for some of the system parameters. In the case where the parameter has some Gaussian prior with a variance-covariance matrix $\Sigma_0$ then the variance-covariance of the posterior is

$$\Sigma = (\Gamma + \Sigma_0^{-1})^{-1}$$

and so apriori information will immediately improve the parameter estimation precision. Moreover, as noted in Cutler & Flanagan (1994), whilst apriori information can have a significant effect on the parameters to which the priors apply, it also aids the other parameters due to correlations. Electromagnetic pulsar timing observations would give constraining priors on a range of system parameters. Firstly, the BH mass and spin can be estimated via a pulsar timing solution. In the best case, over long timescales, these precisions are expected to be of the order $10^{-5} - 10^{-3}$ or better (Liu et al. 2012). Naturally even weaker constrains would be useful as a Bayesian prior. In addition estimates of the quadrupole moment of the central BH can also be made (Psaltis et al. 2016). For pulsars - which are neutron stars - we immediately have a constrained estimate of the mass which is further improved as the timing solution is refined. Given the mass it is then possible to break the mass-distance degeneracy for bursts, and in any case the source distance will also be constrained independently through the host environment of the pulsar (e.g Galactic centre, 47 Tuc etc.). If the pulsar is observed for a sufficiently long time before the GW burst we would also have good estimates of the coordinates of the orbital trajectory and quantities such as the orbital energy, angular momentum and Carter constant. Quantitative estimates of the improvement in the parameter uncertainty by using priors determined by radio pulsar timing observations require more involved calculations which are beyond the scope of this paper and we defer them for a future work. Furthermore, whilst the preceding discussion was focused on a single GW burst event, for bound orbiting systems multiple bursts would be observed on a timescale set by the orbital period, which would likely further improve the attainable measurement precision.

An MSP-EMRB would be a unique gravitational wave source, given the presence of a continuous electromagnetic counterpart. Typical GW detection involves comparing a large number (covering the parameter space) of templates of the theoretical signal with the real noisy data. Such an approach would be unable to detect burst radiation from compact objects which are electromagnetically dark (e.g. BH, WD) over the sorts of orbital periods and timescales considered in this work. The presence of an EM beacon in the PSR beam is therefore a powerful tool for detecting gravitational radiation from these systems. Approaching the system from the other side i.e. the from the perspective of EM radio timing rather than GW astronomy, the potential to detect an accompanying gravitational radiation signal in conjunction with the radio MSP timing signal would enable true multimessenger astronomy in these strong-field regimes. The extent to which such observations could be used as a scientific apparatus c.f. parameter estimation from multimessenger observations has not been explored in this work but would be an interesting further development. For instance, given the detection of a MSP-EMRB and the associated EM and GW emission, to what precision can e.g. the BH spin be determined? We defer the investigation on the use of MSP-EMRB EM + GW burst waveforms for parameter estimation for a future work, but simply note here that the simultaneous electromagnetic and gravitational signals would provide a unique astronomical probe of strong-field black hole spacetimes. It is also worth noting here that we have not explored the full orbital parameter space and the influence on the SNR, but instead just considered 3 major representative cases and briefly inspected the influence of system orientation. A full exploration of the parameter space we again defer for a future work.

For the typical orbital periods considered in this work $P \sim 0.1$ year we have shown that radiation reaction self force effects can be neglected. As discussed this is advantageous from the perspective of MSP radio timing as a strong-GR probe since it means that the system remains ‘clean’ and the gravitational radiation does not act as a noise source in the MSP timing residuals. However for shorter orbital periods with smaller periastris distances the self-force backreaction will start to influence the orbital dynamics and burst waveform. Consistent modelling of Extreme Mass Ratio Inspirals (EMRIs) accounting for self force effects to second order is currently a major theoretical challenge (see discussion in Barack & Pound 2019). The resolution of this problem is key if EMRIs are to be detected with LISA and realise their scientific potential as precision strong-field probes.

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