ABSTRACT

An extreme-mass-ratio burst (EMRB) is a gravitational wave signal emitted when a compact object passes through periapsis on a highly eccentric orbit about a much more massive body, in our case a stellar mass object about a $10^6 \, M_\odot$ black hole. EMRBs are a relatively unexplored means of probing the space–time of massive black holes (MBHs). We conduct an investigation of the properties of EMRBs and how they could allow us to constrain the parameters, such as spin, of the Galaxy’s MBH. We find that if an EMRB event occurs in the Galaxy, it should be detectable for periapse distances $r_p < 65 r_g$ for a $\mu = 10 M_\odot$ orbiting object, where $r_g = G M_\star / c^2$ is the gravitational radius. The signal-to-noise ratio scales as $\log (\rho) \simeq -2.7 \log (r_p / r_g) + \log (\mu / M_\odot) + 4.9$. For periapses $r_p \lesssim 10 r_g$, EMRBs can be informative, and provide good constraints on both the MBH’s mass and spin. Closer orbits provide better constraints, with the best giving accuracies of better than one part in $10^4$ for both the mass and spin parameter.

Key words: black hole physics – gravitational waves – methods: data analysis – Galaxy: centre.

1 BACKGROUND AND INTRODUCTION

Many, if not all, galactic nuclei have harboured a massive black hole (MBH) during their evolution (Lynden-Bell & Rees 1971; Rees 1984). Observations show there exist well-defined correlations between the MBHs’ masses and the properties of their host galaxies, such as bulge luminosity, mass, velocity dispersion and light concentration (e.g. Kormendy & Richstone 1995; Magorrian et al. 1998; Graham et al. 2001, 2011; Tremaine et al. 2002). These suggest coeval evolution of the MBH and galaxy (Peng 2007; Jahnke & Macciò 2011), possibly with feedback mechanisms coupling the two (Haiman & Quataert 2004; Volonteri & Natarajan 2009). The MBH and the surrounding spheroidal component share a common history, such that the growth of one can inform us about the growth of the other.

The best opportunity to study MBHs comes from the compact object (CO) in our own Galactic Centre (GC), which is coincident with Sagittarius A* (Sgr A*). Through careful monitoring of stars orbiting the GC, this has been identified as an MBH of mass $M_\star = 4.31 \times 10^6 \, M_\odot$ at a distance of only $R_0 = 8.33$ kpc (Gilliesen et al. 2009).

According to the no-hair theorem, the MBH should be described completely by just its mass $M_\star$ and spin $a_\star$, since we expect the charge of an astrophysical black hole (BH) to be negligible (Chandrasekhar 1998). The spin parameter $a_\star$ is related to the BH’s angular momentum $J$ by

$$ J = M_\star c a_\star; $$

it is often convenient to use the dimensionless spin

$$ a_\star = \frac{c J}{G M_\star^2}. $$

As we have a good estimate of the mass, to gain a complete description of the MBH we have only to measure its spin; this shall give us insight into its history and role in the evolution of the Galaxy.

The spin of an MBH is determined by several competing processes. An MBH accumulates mass and angular momentum through accretion (Volonteri 2010). Accretion from a gaseous disc shall spin up the MBH, potentially leading to high spin values (Volonteri et al. 2005); a series of randomly orientated accretion events lead to a low spin value: we expect an average value $|a_\star| \sim 0.1$–$0.3$ (King & Pringle 2006). The MBH also grows through mergers (Yu & Tremaine 2002; Malbon et al. 2007). Minor mergers with smaller BHs can decrease the spin (Hughes & Blandford 2003), while a series of major mergers, between similar mass MBHs, would lead to a likely spin of $|a_\star| \sim 0.69$ (Berti et al. 2007; González et al. 2007). Measuring the spin of MBHs shall help us understand the relative importance of these processes, and perhaps gain a glimpse into their host galaxies’ pasts.

Elliptical and spiral galaxies are believed to host MBHs of differing spins because of their different evolutions: we expect MBHs in elliptical galaxies to have on average higher spins than BHs in spiral galaxies, where random, small accretion episodes have played a more important role (Sikora, Stawarz & Lasota 2007; Volonteri, Sikora & Lasota 2007).

It has been suggested that the spin of the Galaxy’s MBH could be inferred from careful observation of the orbits of stars within a few milliparsec of the GC (Merritt et al. 2010), although this...
is complicated because of perturbations due to other stars, or from observations of quasi-periodic oscillations in the luminosity of flares believed to originate from material orbiting close to the innermost stable orbits (Genzel et al. 2003; Hamaus et al. 2009), though there are difficulties in interpreting these results (Psaltis 2008).

This latter method, combined with a disc-seismology model, has produced a value of the dimensionless spin of \( a_* = 0.44 \pm 0.08 \). To obtain this result Kato et al. (2010) have combined their observations of Sgr A* with observations of galactic X-ray sources containing solar mass BHs to find a best-fitting unique spin parameter for all BHs. It is not clear that all BHs should share the same spin parameter; especially as the BHs considered here differ in mass by six orders of magnitude. Even if BH spin is determined by a universal process, we expect some distribution of spin parameters (Berti & Volonteri 2008; King, Pringle & Hofmann 2008). Thus, we cannot precisely determine the spin of the GC’s MBH from an average.

The spins of MBHs in active galactic nuclei have been inferred using X-ray observations of Fe K emission lines (Miller 2007; McClintock et al. 2011). This has been done for a handful of other galaxies’ MBHs (Brenneman & Reynolds 2006; Miniutti et al. 2009; Schmoll et al. 2009; de la Calle Pérez et al. 2010; Zoghbi et al. 2010; Nardini et al. 2011; Patrick et al. 2011). Estimates for the spin cover a range up to the maximal value for an extremal Kerr BH. Typical results are in the intermediate range of \( a_* \sim 0.7 \) with an uncertainty of about 10 per cent on each measurement.

While we can use the spin of other BHs as a prior, to inform us of what we should expect for the Galaxy’s MBH, it is desirable to have an independent observation, a direct measurement.

An exciting means of inferring information about the MBH is through gravitational waves (GWs) emitted when COs, such as stellar mass BHs, neutron stars (NSs), white dwarfs (WDs) or low-mass main-sequence (MS) stars, pass close by (Sathyaprakash & Schutz 2009). A space-borne detector, such as the Laser Interferometer Space Antenna (LISA) or the evolved Laser Interferometer Space Antenna (eLISA), is designed to be able to detect GWs in the frequency range of interest for these encounters (Bender et al. 1998; Danzmann & Rüdiger 2003; Jennrich et al. 2011; Amaro-Seoane et al. 2012a,b).\(^1\)

\(^1\) The revised eLISA concept shares the same descoped design as the New Gravitational-wave Observatory (NGO) submitted to the European Space Agency for their L1 mission selection.

The revised eLISA concept has been estimated to be as high as 15 yr\(^{-1}\) (Rubbo et al. 2006), although this has been subsequently revised downwards to the order of 1 yr\(^{-1}\) (Hopman, Freitag & Larson 2007). Even if only a single burst is detected during a mission, this is still an exciting possibility since the information carried by the GW gives an unparalleled probe of the space–time of the GC. Exactly what can be inferred depends upon the orbit, which we investigate here.

We make the simplifying assumption that all these orbits are marginally bound, or parabolic, since highly eccentric orbits appear almost indistinguishable from an appropriate parabolic orbit. Here ‘parabolic’ and ‘eccentricity’ refer to the energy of the geodesic and not to the geometric shape of the orbit.\(^2\) Following such a trajectory an object may make just one pass of the MBH or, if the periapasis distance is small enough, it may complete a number of rotations. Such an orbit is referred to as zoom-whirl (Glampedakis & Kennefick 2002).

In order to compute the gravitational waveform produced in such a case, we integrate the geodesic equations for a parabolic orbit in Kerr space–time. We assume the orbiting body is a test particle, such that it does not influence the underlying space–time, and that the orbital parameters evolve negligibly during the orbit such that they may be held constant. We use this to construct an approximate numerical kludge (NK) waveform (Babak et al. 2007).

This paper is organized as follows. We begin in Section 2 with the construction of the geodesic orbits; these trajectories are used for the NK waveforms as explained in Section 3. In Section 4 we establish what the LISA detectors would measure and how the signal would be analysed. This includes a brief mention of window functions which is expanded in Appendix A. Here we present a novel window function, the Planck–Bessel window, of use for signals with a large dynamic range. In Section 5 we look at our NK waveforms. We give fiducial power-law fits for SNR as a function of periapsis radius, useful for back-of-the-envelope estimates. We confirm the accuracy of the kludge waveforms in Section 6 by comparing the energy flux to fluxes calculated using other approaches. The typical error introduced by the NK approximation may be a few per cent, but this worsens as the periapsis approaches the last non-plunging orbit. We explain how to extract the information from the bursts in Section 7. Results estimating the measurement precision are presented in Section 8. We briefly mention the possibility of detecting bursts from extragalactic sources in Section 9, before concluding in Section 10 with a summary of our results. EMRBs may be informative if the event rate is high enough for them to be a viable source.

There are currently no funded space-borne detector missions. The eLISA mission concept remains an active field of study. It is hoped to submit this to the European Space Agency as a potential cornerstone mission. We use the classic LISA design. This is done from historical affection in lieu of a definite alternative. Should funding for a space-borne detector be secured in the future it is hoped that it shall have comparable sensitivity to LISA, and that studies using the LISA design shall be a sensible benchmark for comparison. We find that to obtain good results the periapsis radius must be \( r_p \lesssim 10r_g \), where \( r_g = GM_*/c^2 \) is a gravitational radius; at this point the SNR is already high: for parameter estimation the

\(^2\) Marginally bound Keplerian orbits in flat space–time are parabolic in both senses.
2 PARABOLIC ORBITS IN KERR SPACE–TIME

Astrophysical BHs are described by the Kerr metric (Kerr 1963). This is conveniently written in terms of Boyer–Lindquist coordinates \( \{t, r, \theta, \phi\} \) (Boyer & Lindquist 1967; Hobson, Efstathiou & Lasenby 2006, section 13.7). For this section we shall work in natural units with \( G = c = 1 \).

Geodesics are parametrized by three conserved quantities (aside from the particle’s mass \( \mu \)): energy (per unit mass) \( E \), specific angular momentum about the symmetry axis (the \( z \)-axis) \( L_z \), and Carter constant \( Q \) (Carter 1968; Chandrasekhar 1998, section 62). For a parabolic orbit \( E = 1 \); the particle is at rest at infinity. This simplifies the geodesic equations. It also allows us to give a simple interpretation for the Carter constant; this is defined as

\[
Q = L_z^2 + \cos^2 \theta \left[ a^2 (1 - E^2) + \frac{L_z^2}{\sin^2 \theta} \right],
\]

(3)

where \( L_z \) is the (non-conserved) specific angular momentum in the \( \theta \)-direction. For \( E = 1 \)

\[
Q = L_z^2 + \cos^2 \theta L_z^2 = L_z^2 - L_z^2,
\]

(4)

here \( L_z \) is the total specific angular momentum at infinity, where the metric is asymptotically flat (de Felice 1980). This is as in Schwarzschild space–time.

2.1 Integration variables and turning points

In integrating the geodesic equations, difficulties can arise because of the presence of turning points, when the sign of the \( r \) or \( \theta \) geodesic equation changes. The radial turning points are at the periapsis \( r_0 \) and at infinity. We may locate the periapsis by finding the roots of

\[
V_r = 2M_r \sqrt{\left( L_z^2 - Q \right) r^2 + 2M_r \left( L_z - a \right)^2 + Q} - a^2 Q = 0.
\]

(5)

This has three roots, which we denote as \( \{r_1, r_2, r_3\} \); the periapsis \( r_0 \) is the largest real root. We do not find the apoapsis as a (fourth) root as we have removed it by taking \( E = 1 \) before solving.\(^4\)

We avoid the difficulties associated with the turning point by introducing angular variables that always increase with proper time (Drasco & Hughes 2004): inspired by Keplerian orbits

\[
r = \frac{p}{1 + e \cos \psi}.
\]

(6)

\(^3\) See Rosquist, Bylund & Samuelsson (2009) for a discussion of the interpretation of \( Q \) in the limit \( G \to 0 \), corresponding to a flat space–time.

\(^4\) This turning point can be found by setting the unconstrained expression for \( V_r \) equal to zero, and then solving for \( E(\gamma) \); taking the limit \( r \to \infty \) gives \( E \to 1 \) (Wilkins 1972).

where \( e = 1 \) is the eccentricity and \( p = 2r_0 \) is the semilatus rectum. As \( \psi \) covers its range from \(-\pi\) to \( \pi \), \( r \) traces out a complete orbit. The geodesic equation for \( \psi \) is

\[
\left( r^2 + a^2 \cos^2 \theta \right) \frac{d\psi}{d\tau} = \left\{ M_r \left[ 2r_\psi - (r_1 + r_2) (1 + \cos \psi) \right] + \frac{r_\psi r_2}{2r_0} (1 + \cos \psi)^2 \right\}^{1/2},
\]

(7)

for proper time \( \tau \). Parametrizing an orbit by its periapsis and eccentricity has the additional benefit of allowing easier comparison with its flat-space equivalent (Gair, Kennefick & Larson 2005).

The \( \theta \) motion is usually bounded, with \( \theta_0 \leq \theta < \pi - \theta_0 \); in the event that \( L_z = 0 \) the particle follows a polar orbit and \( \theta \) covers its full range (Wilkins 1972). Turning points are given by

\[
V_\theta = Q - \cot^2 \theta L_z^2 = 0.
\]

(8)

Changing variable to \( \xi = \cos^2 \theta \), we have a maximum \( \xi_0 = \cos^2 \theta_0 \) given by

\[
\xi_0 = \frac{Q}{Q + L_z^2} = \frac{Q}{L_z^2}.
\]

(9)

See Fig. 1 for a geometrical visualization. Introducing a second angular variable (Drasco & Hughes 2004)

\[
\xi = \xi_0 \cos^2 \chi;
\]

(10)

over one \( 2\pi \) period of \( \chi \), \( \theta \) oscillates from its minimum to its maximum and back. The geodesic equation for \( \chi \) is

\[
\frac{d\chi}{d\tau} = \sqrt{Q + L_z^2};
\]

(11)

3 WAVEFORM CONSTRUCTION

We can now calculate the geodesic trajectory. The orbiting body is assumed to follow this track exactly; we ignore evolution due to the radiation of energy and angular momentum, which should be negligible for EMRBs. From this trajectory we calculate the waveform using a semirelativistic approximation (Ruffini & Sasaki 1981): we assume the particle moves along the Kerr geodesic, but radiates as if it were in flat space–time. This quick-and-dirty technique is known as a NK, and has been shown to approximate well results computed by more accurate methods (Babak et al. 2007). It is often compared to a bead travelling along a wire. The shape of the wire is set by the geodesic, but the bead moves along in flat-space.

3.1 Kludge approximation

NK approximations aim to encapsulate the main characteristics of a waveform by using the exact particle trajectory (ignoring inaccuracies from radiative effects and from the particle’s self-force), whilst
saving on computational time by using approximate waveform generation techniques.

We build an equivalent flat-space trajectory by identifying the Boyer–Lindquist coordinates with a set of flat-space coordinates. We consider two choices.

(i) Identify the Boyer–Lindquist coordinates with flat-space spherical polars \( \{r_{\text{BB}}, \theta_{\text{BB}}, \phi_{\text{BB}}\} \rightarrow \{r_{\text{BB}}, \theta_{\text{BB}}, \phi_{\text{BB}}\} \), then define Cartesian coordinates (Gair et al. 2005; Babak et al. 2007)

\[
x = \begin{pmatrix} r_{\text{BB}} \sin \theta_{\text{BB}} \cos \phi_{\text{BB}} \\ r_{\text{BB}} \sin \theta_{\text{BB}} \sin \phi_{\text{BB}} \\ r_{\text{BB}} \cos \theta_{\text{BB}} \end{pmatrix}.
\]

(ii) Identify the Boyer–Lindquist coordinates with flat-space oblate–spheroidal coordinates \( \{r_{\text{OB}}, \theta_{\text{OB}}, \phi_{\text{OB}}\} \rightarrow \{r_{\text{OB}}, \theta_{\text{OB}}, \phi_{\text{OB}}\} \) so that the Cartesian coordinates are

\[
x = \begin{pmatrix} \sqrt{r_{\text{OB}}^2 + a^2 \sin^2 \theta_{\text{OB}} \cos \phi_{\text{OB}}} \\ \sqrt{r_{\text{OB}}^2 + a^2 \sin^2 \theta_{\text{OB}} \sin \phi_{\text{OB}}} \\ r_{\text{OB}} \cos \theta_{\text{OB}} \end{pmatrix}.
\]

These are appealing because in the limit that \( G \rightarrow 0 \), where the gravitating mass goes to zero, the Kerr metric in Boyer–Lindquist coordinates reduces to the Minkowski metric in oblate–spheroidal coordinates.

The two coincide for \( a \rightarrow 0 \) or \( \theta \rightarrow \infty \).

There is no well-motivated argument that either coordinate system must yield an accurate GW; their use is justified post factum by comparison with results obtained from more accurate, and computationally intensive, methods (Gair et al. 2005; Babak et al. 2007). The ambiguity in assigning flat-space coordinates reflects the inconsistency of the semirelativistic approximation: the geodesic trajectory was calculated for the Kerr geometry; by moving to flat space–time we lose the reason for its existence. This should not be regarded as a major problem; it is an artefact of the basic assumption that the shape of the trajectory is important for determining the character of the radiation, but the curvature of the space–time in the vicinity of the source is not. By binding the particle to the exact geodesic, we ensure that the waveform has spectral components at the correct frequencies, but by assuming flat space–time for generation of GWs they shall not have the correct amplitudes.

### 3.2 Quadrupole–octupole formula

Now we have a flat-space particle trajectory \( x_i^p(t) \); we may apply a flat-space wave generation formula. We use the quadrupole–octupole formula to calculate the gravitational strain (Bekenstein 1973; Press 1977; Yunes et al. 2008)

\[
h^{ik}(t, x) = -\frac{2G}{c^2r} \left( T^{jk} - 2 n_i S^{ik} + n_i M^{ik} \right)_{t' = t - r/c},
\]

where an over-dot represents differentiation with respect to time, \( t' \) is the retarded time, \( r = |x - x_0| \) is the radial distance, \( n \) is the radial unit vector, and \( T^{jk}, S^{ik}, \text{ and } M^{ik} \) are the mass quadrupole and mass octupole, respectively. This is correct for a slowly moving source. It is the familiar quadrupole formula (Misner, Thorne & Wheeler 1973, section 36.10; Hobson et al. 2006, section 17.9), derived from linearized theory, plus the next order terms.

### 4 SIGNAL DETECTION AND ANALYSIS

#### 4.1 The LISA detector

The classic LISA design is a three-arm, space-borne laser interferometer (Bender et al. 1998; Danzmann & Rüdiger 2003). The arms form an equilateral triangle that rotates as the system’s centre of mass follows a circular, heliocentric orbit, trailing 20° behind the Earth. eLISA has a similar design, but has only two arms, which are shorter in length, and trails 9° behind the Earth (Jennrich et al. 2011).

To describe the detector configuration, and to transform from the MBH coordinate system to those of the detector, we use three coordinate systems: those of the BH at the GC \( x_i^i \); ecliptic coordinates centred at the Solar system (SS) barycentre \( x_i^\odot \), and coordinates that corotate with the detector \( x_i^d \). The MBH’s coordinate system and the SS coordinate system are depicted in Fig. 2. The mission geometry for LISA/eLISA is shown in Fig. 3. We define the detector coordinates such that the detector-arms lie in the \( x_4 - y_2 \) plane as in Cutler (1998). We have computed the waveforms in the MBH’s coordinates, but it is simplest to describe the measured signal using the detector’s coordinates.

The strains measured in the three arms can be combined such that LISA behaves as a pair of 90° interferometers at 45° to each other, with signals scaled by \( \sqrt{3}/2 \) (Cutler 1998). We denote the two detectors as I and II and use vector notation \( \mathbf{h}(t) = (h_1(t), h_2(t)) = [h_A(t)] \) to represent signals from both detectors.

---

Figure 2. The relationship between the MBH’s coordinate system \( x_i^i \) and the SS coordinate system \( x_i^\odot \). The MBH’s spin axis is aligned with the \( z_i^* \)-axis. The orientation of the MBH’s \( x \)- and \( y \)-axes is arbitrary. We choose \( x_i^* \) to be orthogonal to the direction to the SS.

Figure 3. The relationship between the detector coordinates \( x_i^d \) and the ecliptic coordinates of the SS \( x_i^\odot \) (Bender et al. 1998; Jennrich et al. 2011). The detector inclination is \( \alpha = 60^\circ \).
4.2 Frequency domain formalism

Having constructed the GW \( h(t) \) that shall be incident upon the detector, we may consider how to analyse the waveform and extract the information it contains. We briefly recap GW signal analysis, with application to \( LISA \). A more complete discussion can be found in Finn (1992) and Cutler & Flanagan (1994). Adaption for \( eLISA \) requires a substitution of the noise distribution, and the removal of the sum over data channels, since it would only have one.

The measured strain \( s(t) \) is the combination of the signal and the detector noise

\[
s(t) = h(t) + n(t); \quad \tag{15}
\]

we assume the noise \( n(t) \) is stationary and Gaussian, and that noise in the two detectors is uncorrelated, but shares the same characterization (Cutler 1998).

The properties of the noise allow us to define a natural inner product and associated distance on the space of signals (Cutler & Flanagan 1994)

\[
\langle g | k \rangle = 2 \int_0^\infty \tilde{g}_1(f) \tilde{k}_1(f) + \tilde{g}_2(f) \tilde{k}_2(f) \overline{S_0(f)} df, \quad \tag{16}
\]

introducing Fourier transforms

\[
\tilde{g}(f) = \mathcal{F}[g(t)] = \int_{-\infty}^{\infty} g(t) \exp(2\pi iff) dt, \quad \tag{17}
\]

and \( S_0(f) \) is the noise spectral density. The SNR is approximately

\[
\rho[\hat{h}] = (\langle h | h \rangle)^{1/2}. \quad \tag{18}
\]

The probability of a particular realization of noise \( n(t) = n_0(t) \) is

\[
p(n(t) = n_0(t)) \propto \exp \left[ -\frac{1}{2} \langle n_0 | n_0 \rangle \right]. \quad \tag{19}
\]

Thus, if the incident waveform is \( h(t) \), the probability of measuring signal \( s(t) \) is

\[
p(s(t) | h(t)) \propto \exp \left[ -\frac{1}{2} \langle s - h | s - h \rangle \right]. \quad \tag{20}
\]

4.3 Noise curve

\( LISA \)'s noise has two sources: instrumental noise and confusion noise, primarily from WD binaries. The latter may be divided into contributions from galactic and extragalactic binaries. We use the noise model of Barack & Cutler (2004). The instrumental noise dominates at both high and low frequencies. The confusion noise is important at intermediate frequencies, and is responsible for the cusp around \( 10^{-3} \) Hz. \( eLISA \) shares the same sources of noise, but is less affected by confusion. Its sensitivity regime is shifted to higher frequencies because of a shorter arm length.

4.4 Window functions

There is one remaining complication regarding signal analysis: as we are Fourier transforming a finite signal we encounter spectral leakage; a contribution from large amplitude spectral components leaks into surrounding components (sidelobes), obscuring and distorting the spectrum at these frequencies (Harris 1978). This is an inherent problem with finite signals; it shall be as much of a problem when analysing signals from an actual mission as it is here. To mitigate, but unfortunately not eliminate, these effects, the time-domain signal can be multiplied by a window function. These are discussed in detail in Appendix A. We adopt the Nuttall four-term window with continuous first derivative (Nuttall 1981) for our results.

5 WAVEFORMS AND DETECTABILITY

5.1 Model parameters

The shape of the waveform depends on parameters defining the MBH; the companion object on its orbit and the detector. Let us define \( \lambda = \{ \lambda^1, \lambda^2, \ldots, \lambda^Z \} \) as the set of \( Z \) parameters which specify the GW. For our model, these are as follows.

1. The MBH’s mass \( M_\text{MBH} \). This is well constrained by the observation of stellar orbits about Sgr A* (Ghez et al. 2008; Gillessen et al. 2009), with best estimate \( M_\text{MBH} = (4.31 \pm 0.36) \times 10^6 \, M_\odot \). This depends upon the GC distance \( R_0 \) as \( M_\text{MBH} = (3.95 \pm 0.06) \, M_\odot \times \frac{10^6 \, M_\odot}{R_0 \, \text{kpc}} \), where the errors are statistical, independent of \( R_0 \); statistical from the determination of \( R_0 \) and systematic from \( R_0 \), respectively.

2. The spin parameter \( \alpha \). Naively this could be anywhere in the range \( |\alpha| < 1 \); however, it is possible to place an upper bound by contemplating spin-up mechanisms. Considering the torque from radiation emitted by an accretion disc, and swallowed by the BH, it can be shown that \( |\alpha| \lesssim 0.989 \) (Thorne 1974). Magnetohydrodynamical simulations of accretion discs produce a smaller maximum value of \( |\alpha| \sim 0.95 \) (Gammie, Shapiro & McKinney 2004). The actual spin value could be much lower than this upper bound, depending upon the MBH’s evolution.

3. The orientation angles for the MBH \( \Theta_\text{K} \) and \( \Phi_\text{K} \).

4. The ratio of the SS–GC distance \( R_0 \) and the CO mass \( \mu \), which we denote as \( \zeta = R_0 / \mu \). This scales the amplitude of the waveform. Bursts, unlike inspirals, do not undergo orbital evolution, hence we cannot break the degeneracy in \( R_0 \) and \( \mu \). The distance, like \( M_\text{MBH} \), is constrained by stellar orbits, the best estimate being (Gillessen et al. 2009) \( R_0 = 8.33 \pm 0.35 \) kpc. The mass of the orbiting particle depends upon the type of object: whether it is an MS star, WD, NS or BH. Since we shall not know the \( \mu \) precisely, we shall not be able to infer anything more about the distance.

5. The angular momentum of the CO. This can be described using either \( \{ L_r, Q \} \) or \( \{ L_\infty, i \} \). We employ the latter, as the total angular momentum and inclination are less tightly correlated. Assuming spherical symmetry, we expect \( \cos i \) to be uniformly distributed.

6. The spatial coordinates of the MBH from the SS. This can be taken as the coordinates of Sgr A*, as the radio source is expected to be within 20 pc of the MBH (Reid et al. 2003; Doeleman et al. 2008). We use the J2000.0 coordinates (Reid et al. 1999; Yusef-Zadeh, Choate & Cotton 1999). These change with time due to the rotation of the SS about the GC; the proper motion is about 6 mas yr\(^{-1}\), mostly in the plane of the Galaxy (Backer & Sramek 1999; Reid et al. 2003). The position is already determined to high accuracy: an EMRB can only give weak constraints on source position.\(^5\)

7. The angular momentum and inclination of the orbit. This is about 6 mas yr\(^{-1}\), mostly in the plane of the Galaxy (Backer & Sramek 1999; Reid et al. 2003). The position is already determined to high accuracy: an EMRB can only give weak constraints on source position.\(^5\)

8. The orbital period of the detector given by \( \varphi \) and \( \varphi \). We assume the initial positions are chosen such that \( \varphi = 0 \) when \( \varphi = 0 \) (Cutler 1998); this choice does not qualitatively influence our results. The orbital position should be known, so need not be inferred.

\(^5\) For comparison, an EMRI, which should be more informative, can only give sky localization to \( \sim 10^{-3} \) sr (Barack & Cutler 2004; Huerta & Gair 2009).
Figure 4. Example burst waveforms from the GC. The strain $\tilde{h}_I(f)$ is indicated by the solid line, $\tilde{h}_II(f)$ by the dot–dashed line and the noise curve by the dashed line. The kludge has been formulated using spherical polar coordinates. (a) Waveform for $a^* \simeq 0.12$, $r_p \simeq 15.6r_g$ and $\iota \simeq 2.1$. The SNR for the spherical polar kludge is $\rho[\tilde{h}_{sph}] \simeq 451$, for the oblate–spheroidal kludge $\rho[\tilde{h}_{ob}] \simeq 451$ (agreement to 0.01 per cent). (b) Waveform for $a^* \simeq 0.48$, $r_p \simeq 8.8r_g$ and $\iota \simeq 2.0$. The SNR for the spherical polar kludge is $\rho[\tilde{h}_{sph}] \simeq 2300$, for the oblate–spheroidal kludge $\rho[\tilde{h}_{ob}] \simeq 2310$. (c) Waveform for $a^* \simeq 0.74$, $r_p \simeq 3.2r_g$ and $\iota \simeq 1.2$. The SNR for the spherical polar waveform is $\rho[\tilde{h}_{sph}] \simeq 70600$, for the oblate–spheroidal kludge $\rho[\tilde{h}_{ob}] \simeq 74900$.

Figure 5. Ratio of the SNR for a waveform calculated using spherical polar coordinates to that for a waveform using oblate–spheroidal coordinates.

We therefore have a 14-dimensional parameter space, of which we are interested in inferring $d = 10$ parameters.

5.2 Waveforms

Fig. 4 shows example waveforms to demonstrate some possible variations in the signal. All assume the standard MBH mass and position as well as a $\mu = 10\,M_\odot \,\text{C}O$; other (randomly chosen) orbital parameters are specified in the captions. Radii are given in gravitational radii $r_g = GM/c^2$.

The plotted waveforms use the spherical polar coordinate system for the NK. Using oblate–spheroidal coordinates makes a small difference: on the scale shown the only discernible difference would be in Fig. 4(c); the maximum difference in the waveform (outside the high-frequency tail) is $\sim 10$ per cent. In the other cases the difference is entirely negligible (except in the high-frequency tail, which is not of physical significance). This behaviour is typical; for the closest orbits, with the most extreme spin parameters, the maximum difference in the waveforms may be $\sim 30$ per cent. The difference is largely confined to the higher frequency components, which are most sensitive to the parts of the trajectory closer to the MBH: the change in flat-space radius for the same Boyer–Lindquist radial coordinate causes a slight shift in the shape of the spectrum. Enforcing the same flat-space periapse radius gives worse agreement across the spectrum.

To examine the effect of the coordinate choice, we compare SNRs calculated using the alternative schemes. The MBH parameters were fixed as for the GC; the orbital parameters were chosen such that periapse distance was drawn from a logarithmic distribution (down to the innermost stable orbit), and other parameters were drawn from appropriate uniform distributions. The ratio of the two SNRs is shown in Fig. 5.

The difference from the coordinate systems is only apparent for orbits with very small periapses. There is agreement to 10 per cent down to $r_p \simeq 4r_g$; the maximal difference may be expected to be $\sim 20$ per cent; this is for periapses that are only obtainable for high spin values.

Since the deviation in the two waveforms is only apparent for small periapses, when the kludge approximation is least applicable, we conclude that the choice of coordinates is unimportant. The potential error of the order of 10 per cent is no greater than that
The detectability of a burst depends upon its SNR. To characterize the variation of $\rho$ we considered a range of orbits, each for the standard MBH mass and position. These bursts were calculated for a 1 $M_{\odot}$ CO. From (14), the amplitude of the waveform is proportional to the CO mass $\mu$ and so $\rho$ is also proportional to $\mu$; a 10 $M_{\odot}$ object is 10 times louder on the same orbit. To make results mass independent, we use a mass-normalized SNR

$$\tilde{\rho}[h] = \left( \frac{\mu}{M_{\odot}} \right)^{-1} \rho[h]. \quad (21)$$

The spin of the MBH and the orbital inclination were randomly chosen, and the periapse distance was drawn from a logarithmic distribution down the inner-most stable orbit. For each set of these extrinsic parameters, the periapse position, orientation of the MBH and orbital position of the detector were varied: five random combinations of these intrinsic parameters (each being drawn from a separate uniform distribution) were used for each point. We take the mean of $\ln \rho$ for each set of randomized intrinsic parameters.\(^6\)

There exists a correlation between the periapse radius and SNR, as shown in Fig. 6. Closer orbits produce louder bursts. To reflect this trend, we have fitted a simple fiducial power law, indicated by the straight line.\(^7\) This was done by maximizing the likelihood, assuming $\ln \rho$ has a Gaussian distribution with standard deviation derived from the scatter because of variation in the intrinsic parameters. The power law is a good fit only for larger periapses. The shape is predominately determined by the noise curve. The change in the trend reflects the transition as from approximately power-law behaviour to the bucket of the noise curve. Hence, we fit a power law to orbits with a characteristic frequency of $f_c = \sqrt{G M/\rho_g} < 1 \times 10^{-3}$ Hz to avoid spilling into the bucket. Changing the cut-off within a plausible region alters the fit coefficients by around 0.1.\(^8\)

The SNR shows no clear correlation with the other parameters (excluding $\mu$). However, the SNR is sensitive to the intrinsic parameters, in particular the initial position, and may vary by an order of magnitude.

Setting a threshold of $\rho = 10$, a 1 $M_{\odot}$ (10 $M_{\odot}$) object would be expected to be detectable if the periapse distance is less than $27 \rho_g$ (65 $\rho_g$). Hopman et al. (2007), assuming a threshold of $\rho = 5$, used an approximate form for the SNR based upon the quadrupole component of a circular orbit; their model, with updated parameters for the MBH, predicts bursts would be detectable out to $66 \rho_g$ (135 $\rho_g$). This is overly optimistic.

### 6 ENERGY SPECTRA

To check the NK waveforms, we compare the energy spectra calculated from these with those obtained from the classic treatment of Peters & Mathews (1963) and Peters (1964). This calculates GW emission for Keplerian orbits in flat space–time, assuming only quadrupole radiation. The spectrum produced should be similar to that obtained from the NK in weak fields, that is for large periapses; we do not expect an exact match because of the differing input physics and varying approximations.

In addition to using the energy spectrum, we also use the total energy flux. This contains less information than the spectrum; however, results have been calculated for parabolic orbits in Schwarzschild space–time using time-domain BH perturbation theory (Martel 2004). These should be more accurate than results calculated using the Peters and Mathews formalism. We do not intend to use the kludge waveforms to calculate an accurate energy flux: this would be inconsistent as we assume the orbits do not evolve with time. We only calculate the energy flux as a sanity check to confirm that the kludge approximation is consistent with other approaches.

#### 6.1 Kludge spectrum

A GW in the TT gauge has an effective energy–momentum tensor (Misner et al. 1973, section 35.15)

$$T_{\mu\nu} = \frac{c^4}{32\pi G} \left\langle \delta_{ij} \frac{\partial}{\partial \rho} h_{ij}, \frac{\partial}{\partial \rho} h_{ij} \right\rangle, \quad (22)$$

where $\left\langle \ldots \right\rangle$ indicates averaging over several wavelengths or periods. The energy flux through a sphere of radius $R$ is

$$\frac{dE}{dr} = \frac{c^4}{32\pi G} R^2 \int d\Omega \left\langle \frac{\partial h_{ij}}{\partial r} \frac{\partial h_{ij}}{\partial r} \right\rangle, \quad (23)$$

with $\int d\Omega$ representing integration over all solid angles. From (14) the waves have a $1/r$ dependence; if we define

$$h_{ij} = \frac{H_{ij}}{r}, \quad (24)$$

\(^8\) The power law exponent $-2.7$ is inconsistent with $-13/4$ as predicted by the approximate model of Hopman et al. (2007). This is the result of their approximate waveform model.
we see, using (14), the flux is independent of $R$, as required for energy conservation, and
\[
\frac{dE}{dt} = \frac{c^3}{32\pi G} \int d\Omega \left\langle \frac{dH_{ij}}{dt} \frac{dH^{ij}}{dt} \right\rangle. \tag{25}
\]

Integrating to find the total energy emitted we obtain
\[
E = \frac{c^3}{32\pi G} \int d\Omega \int_{-\infty}^{\infty} dt \frac{dH_{ij}}{dt} \frac{dH^{ij}}{dt}. \tag{26}
\]

Since we are considering all time, the localization of the energy is no longer of importance and it is unnecessary to average over several periods. Switching to Fourier representation $H_{ij}(f) = \mathcal{F}\{H_{ij}(t)\}$,
\[
E = \frac{\pi c^3}{4G} \int d\Omega \int_{0}^{\infty} df \ f^2 \tilde{H}^{ij}(f) \tilde{H}_j^i(f). \tag{27}
\]

using $\tilde{H}_j^i(f) = \tilde{H}_j^i(-f)$ as the signal is real. From this we identify the energy spectrum as
\[
\frac{dE}{df} = \frac{\pi c^3}{4G} \int d\Omega \ f^2 \tilde{H}^{ij}(f) \tilde{H}_j^i(f). \tag{28}
\]

### 6.2 Peters and Mathews spectrum

To calculate the Peters and Mathews energy spectrum for a parabolic orbit, we use the limiting result of Turner (1977). This result should be accurate to \( \sim 10\% \) for orbits with periapsis radii larger than \( \sim 20r_g \) (Berry & Gair 2010).

#### 6.3 Comparison

Two energy spectra are plotted in Fig. 7 for orbits with periapses of $r_p = 15.0r_g$, $30.0r_g$ and $60.0r_g$. The two spectra appear to be in good agreement, showing the same general shape in the weak-field limit. The NK spectrum is more tightly peaked, but is always within a factor of 2 at the apex. The peak of the spectrum is shifted to a marginally higher frequency in the NK spectrum primarily because of the addition of the higher order terms.

Comparing the total energy fluxes, ratios of the various energies are plotted in Fig. 8. We introduce an additional energy, the quadrupole NK energy $E_{NKQ}$. This allows easier comparison with the Peters and Mathews energy which includes only quadrupole radiation. It can be calculated in three ways.

(i) Inserting the waveform $\tilde{H}(f)$ generated including only the mass quadrupole term in (14) into (27) and integrating. This is equivalent to the method used to calculate $E_{NK}$.  

(ii) Numerically integrating the quadrupole GW luminosity (Misner et al. 1973, section 36.7; Hobson et al. 2006, section 18.7)
\[
E = \frac{G}{5c^5} \int \tilde{H}_{ij} \tilde{H}^{ij} \Gamma, \tag{29}
\]

where $\tilde{H}_{ij} = I_{ij} - (1/3)I \delta_{ij}$ is the reduced mass quadrupole tensor. We can obtain this from (26) by integrating over all angles when the waveform only contains the quadrupole component. This has the advantage of avoiding the effects of spectral leakage or the influence of window functions.

(iii) Using the analytic expressions for the integral (29) given in appendix of Gair et al. (2005).

All three agree to within computational error. No difference is visible on the scale plotted in Fig. 8. This demonstrates the validity of the code, and shows that the use of a window function does not significantly distort the waveform.

The ratios all tend towards one in the weak field, as required, but differences become more pronounced in the strong field. The NK energy is larger than the Peters and Mathews result $E_{PM}$. This behaviour has been seen before for high-eccentricity orbits about a non-spinning BH (Gair et al. 2005). It may be explained by considering the total path length for the different orbits: the Peters and Mathews spectrum assumes a Keplerian orbit; the orbit in Kerr geometry rotates more than this. The greater path length leads to increased emission of GWs and a larger energy flux (Berry & Gair 2010). Our bead must travel further along its wire. A good proxy for the path length is the angle of rotation $\Delta \phi$; this is $2\pi$ for a Keplerian orbit; in Kerr the angle should be $2\pi$ in the limit of an infinite periapsis, whereas for a periapsis small enough that the orbit shows zoom-whirl behaviour, the total angle may be many times $2\pi$. There is a reasonable correlation between the amount of rotation $2\pi/\Delta \phi$ and the ratio of energies.

Error in the NK energy compared with the time-domain BH perturbation theory results of Martel comes from two sources: the neglecting of higher order multipole contributions and the ignoring of background curvature. The contribution of the former can be estimated by looking at the difference in the NK energy by including the current quadrupole and mass octupole terms. From Fig. 8 we see these terms give a negligible contribution in the weak field, but the difference is $\sim 20\%$ in the strong field. This explains why the Martel energy $E_{NL}$ is greater in the strong field: it includes contributions from all multipoles. Neglecting the background curvature increases the NK energy relative to $E_{NL}$. This partially cancels out the error introduced by not including higher order terms: this accidently leads to $E_{NKQ}$ being more accurate than $E_{NK}$ for $r_p \gtrsim 10r_g$ (Tanaka et al. 1993).

From the level of agreement we may be confident that the NK waveforms are a reasonable approximation. The difference in energy flux is only greater than 10% for very strong fields $r_p \gtrsim 4r_g$; since this is dependent on the square of the waveform, typical accuracy in the waveform may be $\sim 5\%$ (Tanaka et al. 1993; Gair et al. 2005). This is more significant than the variation in waveforms we generally found using the two alternative coordinate systems for the NK (in this case the two coincide because $a_0 = 0$).

### 7 PARAMETER ESTIMATION

Having detected a signal, we are interested in what we can learn about the source. We have an inference problem that can be solved by application of Bayes’ Theorem (Jaynes 2003, chapter 4): the probability distribution for our parameters given that we have detected the signal $s(t)$ is given by the posterior
\[
p(\lambda|s(t)) = \frac{p(s(t)|\lambda)p(\lambda)}{p(s(t))}. \tag{30}
\]

Here $p(s(t)|\lambda)$ is the likelihood of the parameters, $p(\lambda)$ is the prior probability distribution for the parameters and the evidence $p(s(t)) = \int p(s(t)|\lambda)d\lambda$, is, for our purposes, a normalizing constant. The likelihood depends upon the realization of noise. If parameters $\lambda_0$ define a waveform $h_0(t) = h(t; \lambda_0)$, the probability that we observe signal $s(t)$ GW is given by (20), so the likelihood is
\[
p(s(t)|\lambda_0) \propto \exp \left[ -\frac{1}{2} (s - h_0|s - h_0) \right]. \tag{31}
\]

If we were to define this as a probability distribution for the parameters $\lambda$, the modal values are the maximum-likelihood (ML)
Figure 7. Energy spectra for a parabolic orbit of a $\mu = 10 \, M_\odot$ object about a Schwarzschild BH with $M_\bullet = 4.31 \times 10^6 \, M_\odot$. The spectra calculated from the NK waveform are shown by the solid line and the Peters and Mathews flux are indicated by the dashed line. The NK waveform includes current quadrupole and mass octupole contributions. The high-frequency tail is the result of spectral leakage. (a) $r_p = 15.0 \, r_g$, log–log plot. (b) $r_p = 15.0 \, r_g$, log–linear plot. (c) $r_p = 30.0 \, r_g$, log–log plot. (d) $r_p = 30.0 \, r_g$, log–linear plot. (e) $r_p = 60.0 \, r_g$, log–log plot. (f) $r_p = 60.0 \, r_g$, log–linear plot.
parameters \( \lambda_{\text{ML}} \). The waveform \( h(t; \lambda_{\text{ML}}) \) is the signal closest to \( s(t) \), where distance is defined using the inner product (16) (Cutler & Flanagan 1994).

### 7.1 Fisher matrices

In the limit of a high SNR, we may approximate (Vallisneri 2008)

\[
\ln p(s(t|\lambda_0)) \propto \exp \left[ -\frac{1}{2} (\partial_{a} h \partial_{b} h) \left( \langle \lambda^a \rangle - \langle \lambda^b \rangle \right) \right],
\]

where the mean is defined as

\[
\langle \lambda^a \rangle = \frac{\int \lambda^a p(s(t|\lambda)) \, d^d \lambda}{\int p(s(t|\lambda)) \, d^d \lambda}.
\]

In the high SNR limit, this is the ML value \( \langle \lambda^a \rangle = \lambda^a_{\text{ML}} \). The quantity

\[
\Gamma_{ab} = (\partial_a h \partial_b h)
\]

is the Fisher information matrix (FIM). It controls the variance of the likelihood distribution.

The form of the posterior distribution depends upon the nature of the prior information. If we have an uninformative prior, such that \( p(\lambda) \) is a constant, the posterior distribution is determined by the likelihood. In the high SNR limit, we obtain a Gaussian with variance–covariance matrix

\[
\Sigma = \Gamma^{-1}.
\]

The FIM therefore gives the uncertainty associated with the inferred parameters, in this case the ML values.

If the prior restricts the allowed range for a parameter, as is the case for the spin \( \alpha_* \), then the posterior is a truncated Gaussian, and \( \Gamma^{-1} \) may no longer represent the variance–covariance.

If the prior is approximately Gaussian with variance–covariance matrix \( \Sigma_0 \), the posterior is also Gaussian. The posterior variance–covariance is (Cutler & Flanagan 1994; Vallisneri 2008)

\[
\Sigma = (\Gamma + \Sigma_0^{-1})^{-1}.
\]

From this the inverse FIM \( \Gamma^{-1} \) is an upper bound on the size of the posterior covariance matrix.\(^9\)

The FIM gives a quick way of estimating the range of the posterior. It is widely used because of this. However, it is only appropriate when the approximation of (32) holds. This is known as the linearized-signal approximation (LSA), where higher order derivatives are neglected. To assess the validity of this, Vallisneri (2008) recommends use of the maximum-mismatch (MM) criterion

\[
\ln r = -\frac{1}{2} \left( \Delta \lambda^a \partial_a h_{\text{ML}} - \Delta h |\Delta \lambda^a \partial_a h_{\text{ML}} - \Delta h \right).
\]

Here \( \Delta \lambda \) is the displacement to some point on the 1\(\sigma\) surface

\[
\Delta \lambda = \lambda_{1\sigma} - \lambda_{\text{ML}},
\]

and \( \Delta h \) is the corresponding change in the waveform

\[
\Delta h = h(\lambda_{1\sigma}) - h(\lambda_{\text{ML}}).
\]

The 1\(\sigma\) surface is defined from the inverse of the FIM. If higher order terms are indeed negligible, the MM criterion is small. We check this by picking a random selection of points on the 1\(\sigma\) surface and evaluating \( \ln r \). If this is smaller than a fiducial value (\( \ln r = 0.1 \)) over the majority (90 per cent) of the surface we consider the LSA sufficiently justified.

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\(^9\) If we only know the typical value and spread of a parameter, a Gaussian is the maximum entropy prior (Jaynes 2003, section 7.11): the prior that is least informative given what we know.

\(^10\) It is also the Cramér–Rao bound on the error covariance of an unbiased estimator (Cutler & Flanagan 1994; Vallisneri 2008). Thus it represents the frequentist error: the lower bound on the covariance for an unbiased parameter estimator \( \hat{\lambda}_{\text{est}} \) calculated from an infinite set of experiments with the same signal \( h(t) \) but different realizations of the noise \( n(t) \).
We calculated FIMs for a wide range of orbits and checked the MM criterion. We found that for the overwhelming majority the test failed: the LSA is not appropriate. This behaviour was seen even for orbits with $\rho \sim 10^{-3} - 10^5$. Higher order terms are important, and cannot be neglected.

EMRBs have a short duration and accordingly are not the most informative of signals. Therefore, the 1σ surface as defined by considering only the LSA terms is large. Taking such a step in parameter space moves the signal beyond the region of linear changes.

We hope that this shall serve as an example to others. What constitutes high SNR depends upon the signal; it is not enough for $\rho > 1$. As stressed by Vallisneri (2008), it is essential to check the MM criterion for individual waveforms: the threshold for the LSA to become applicable could be much greater than naively thought.

As we cannot be confident in FIM results, we abandon this approach in favour of using Markov chain Monte Carlo (MCMC) simulations to explore constraints from different regions of parameter space. These are computationally more expensive, but do not rely on any approximations.

### 7.2 Markov chain Monte Carlo methods

MCMC methods are widely used for inference problems; they are a family of algorithms for integrating over complicated distributions and are efficient for high-dimensional problems (MacKay 2003, chapter 29). Parameter space is explored by constructing a chain of $N$ samples. The distribution of points visited by the chain maps out the underlying distribution; this becomes asymptotically exact as $N \to \infty$. Samples are added sequentially, if the current state is $\lambda_n$, a new point $\lambda'$ is drawn and accepted with probability

$$A = \min \left\{ \frac{\pi(\lambda')L(\lambda')Q(\lambda_{n+1}; \lambda')}{\pi(\lambda) L(\lambda) Q(\lambda_n; \lambda)}, 1 \right\},$$

setting $\lambda_{n+1} = \lambda'$, where $L(\lambda)$ is the likelihood, in our case from (31); $\pi(\lambda)$ is the prior and $Q$ is a proposal distribution. If the move is not accepted $\lambda_{n+1} = \lambda_n$. This is the Metropolis–Hastings algorithm (Metropolis et al. 1953; Hastings 1970).

Waiting long enough yields an exact posterior, but it is desirable for the MCMC to converge quickly. This requires a suitable choice for the proposal distribution, which can be difficult, since we do not yet know the shape of the target distribution.

A method to define the proposal is to use the previous results in the chain and refine $Q$ by learning from these. Such approaches are known as adaptive methods. Updating using previous points means that the chain is no longer Markovian. Care must be taken to ensure that ergodicity is preserved and convergence obtained (Roberts & Rosenthal 2007; Andrieu & Thoms 2008). To avoid this complication, we follow Haario, Saksman & Tamminen (1999), and use the adapting method as a burn in phase. We have an initial phase where the proposal is updated based upon accepted points. After this we fix the proposal and proceed as for a standard MCMC. By only using samples from the second part, we guarantee that the chain is Markovian and ergodic, whilst still enjoying the benefits of a tailor-made proposal. After only a finite number of samples we cannot assess the optimality of this (Andrieu & Thoms 2008), but the method is still effective.

To tune $Q$, we use an approach based upon the adaptive Metropolis (AM) algorithm (Haario, Saksman & Tamminen 2001). The proposal is taken to be a multivariate normal distribution centred upon the current point, the covariance of which is

$$C = s \left( V_n + \epsilon C_0 \right),$$

where $V_n$ is the covariance of the accepted points $\{\lambda_1, \ldots, \lambda_n\}$, $s$ is a scaling factor that controls the step size, $\epsilon$ is a small positive constant (typically 0.0025) and $C_0$ is a constant matrix included to ensure ergodicity.

Our adaptation is run in three phases. The initial phase is to get the chain moving. For this the $C_{n}^{\text{init}}$ is a diagonal matrix with elements calibrated from initial one-dimensional MCMCs. This finishes after $N_{\text{init}}$ accepted points.

For the second phase, we use the proposal covariance from the initial phase $C_{n}^{\text{init}}$ for $C_{n}^{\text{main}}$. We reset the covariance of the accepted points so that it only includes points from this phase. This is the main adaptation phase and lasts until $N_{\text{main}}$ points have been accepted.

In the final adaptation phase we restart the chain at the true parameter values. We no longer update the shape of the covariance ($V_n$ remains fixed), but adjust the step size $s$ to tune the acceptance rate; it is then fixed, along with everything else, for the final MCMC.

Throughout the adaptation, we update the step size $s$ after every 100 trial points (whether or not they are accepted). While updating, the covariance $V_n$ changes after every 1000 trial points. We set $N_{\text{init}} = 50\,000$ and $N_{\text{main}} = 450\,000$.

We initially aimed for an acceptance rate of 0.234; this is optimal for a random walk Metropolis algorithm with some specific high-dimensional target distributions (Roberts, Gelman & Gilks 1997; Roberts & Rosenthal 2001). In many cases we found better convergence when aiming for a lower acceptance rate, say 0.1. This is not unexpected: the optimal rate may be lower than 0.234 when the parameters are not independent and identically distributed (Bédard 2007, 2008a,b). In practice, the final acceptance rate is (almost always) lower than the target rate as the use of a multivariate Gaussian for the proposal distribution is rarely a good fit at the edges of the posterior. Consequently, the precise choice for the target acceptance rate is unimportant as long as it is of the correct magnitude. Final rates are typically within a factor of 2 of the target value. As an initial choice, we set $s = 2.38^2/d$, which is the optimal choice if $C$ was the true target covariance for a high dimensional target of independent and identically distributed parameters (Gilks 1996; Roberts et al. 1997; Haario et al. 2001; Roberts & Rosenthal 2001).12

To assess the convergence of the MCMC we check the trace plot (the parameter values throughout the run) for proper mixing that the one- and two-dimensional posterior plots fill out to a smooth distribution, and that the distribution widths tend towards consistent values.

### 8 RESULTS

#### 8.1 Data set

To investigate the information contained in EMRBs, we again considered a range of orbits. The MBH was assumed to have the

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11 In this study, to increase $\rho$ we must reduce the periapse distance; this also reduces the region where the LSA is valid as parameter dependencies become more non-linear. If we had the luxury of increasing $\rho$ by moving the GC closer, things could be different.

12 Reasonably good results may be obtained by fixing $s$ at this value, and not adjusting to fine tune the acceptance rate.
Figure 9. Marginalized one- and two-dimensional posteriors. The scales are identical in both sets of plots. The dotted line indicates the true value. These distributions are fairly cromulent and well converged. Angular momentum is in units of $L = GM_c^{-1}$. The input orbit has $r_p \approx 8.54 \, r_g$ and $\mu \approx 916$.

standard mass and position. The CO was chosen to be $10 \, M_\odot$, as the most promising candidates for EMRBs would be BHs: they are massive and hence produce higher SNR bursts; they are more likely to be on close orbits as a consequence of mass segregation (Bahcall & Wolf 1977; Alexander & Hopman 2009; Preto & Amaro-Seoane 2010; Amaro-Seoane & Preto 2011) and they cannot be tidally disrupted.

Other potential source candidates would be NSs and low-mass MS stars. Like BHs, NSs are not tidally disrupted in the GC, and benefit (albeit weakly) from mass segregation. MS stars have the great advantage of being more numerous than stellar remnants. Most MS stars would be tidally disrupted at periapses of interest, but the lowest mass stars could be viable sources (Freitag 2003; Amaro-Seoane 2012). These could produce more intricate waveforms, since they are extended bodies, subject to tidal distortion, rather than point masses. We stick to BHs as the most credible and simplest source. Modelling extended bodies is left for future work.

Orbits were chosen with periapses uniformly distributed in logarithmic space between the inner-most orbit and $16 \, r_g$. The other parameters were chosen randomly from appropriate uniform distributions.

[13] The optimal density to resist disruption occurs at $\mu \lesssim 0.07 \, M_\odot$ (Chabrier & Baraffe 2000). Bursts for these objects should be detectable if $r_p \lesssim 10 \, r_g$. 
The results of the MCMC runs illustrate why the FIM approach was insufficient. There are strong and complex parameter dependencies. For many sets of parameters the posteriors are far from Gaussian as assumed in the LSA. Some example results are shown in Figs 9–11.

The first is well-behaved. It is almost Gaussian, but we see some asymmetries and imperfections. There are also strong degeneracies, indicated by needle-like distributions. This is a fairly standard example: there are runs which are closer to being Gaussian (especially at higher SNR), and equally there are tighter degeneracies. The lenticular $M_\bullet-L_\infty$ degeneracy is common.

The second shows banana-like degeneracies. These are not uncommon; there are varying degrees of curvature. The more complicated shape makes it harder for the MCMC to converge, so the final distribution is not as smooth as for the first example. The curving degeneracies also bias the one-dimensional marginalizations away from the true values.

The third shows more intricate behaviour. This is more rare, but indicates the variety of shapes that is obtainable. Again the convergence is more difficult, so the distributions are rougher around the edges; there is also some biasing due to the curving degeneracies.

These results do not incorporate any priors (save to keep them within realistic ranges); we have not folded in the existing information we have, for example, about the MBH’s mass. Therefore, the resulting distributions characterize what we could learn from EMRBs alone. By the time a space-borne GW detector finally flies, we will have much better constraints on some parameters.
Figure 11. Marginalized one- and two-dimensional posteriors. The scales are identical in both sets of plots. The dotted line indicates the true value. These distributions show complicated degeneracies. The input orbit has \( r_p \simeq 11.60 \) and \( \rho \simeq 590 \).

It is possible to place good constraints from the closest orbits. These can provide sufficient information to give beautifully behaved posteriors although significant correlation between parameters persists.

8.2 Distribution widths

Characteristic distribution widths are shown in Fig. 12. Plotted are the standard deviation \( \sigma_{SD} \); a scaled 50-percentile range \( \sigma_{50} = W_{50}/1.34898 \), where \( W_{50} \) is the range that contains the median 50 per cent of points, and a scaled 95-percentile range \( \sigma_{95} = W_{95}/3.919928 \), where \( W_{95} \) is the 95 per cent range. These widths are equal for a normal distribution. Filled circles are used for runs that appear to have converged. Open circles are for those yet to converge, but which appear to be approaching an equilibrium state; widths should be accurate to within a factor of a few. For guidance, the dotted line corresponds to the current measurement uncertainty for \( M_{\bullet} \); the dashed lines are from uniform priors for \( a_*, \phi_K, \phi_p, \chi_p, \cos \Theta_K \) and \( \cos \iota \) and, for completeness, the solid line indicates the total prior range. We have no expectations for the width of the MBH mass distribution with respect to the current value; however, we would expect that the recovered distributions for the other parameters are narrower than for the case of complete ignorance. This may not be the case if the distribution is multimodal: in this event using the width is an inadequate description of the distribution. Only a few unconverged runs exceed these limits, and some appear to be multimodal.
Figure 12. Distribution widths as functions of periapse $r_p$ and SNR $\rho$. Light blue is used for the standard deviation, red is the scaled 50-percentile range and green is the scaled 95-percentile range; all three coincide for a normal distribution. Filled circles are used for converged runs, and open circles for those yet to converge. The dotted line indicates the current uncertainty for $M_*$; the dashed lines the standard deviation for an uninformative prior and the solid lines the total prior range. (a) MBH mass $M_*$ versus periapsis. (b) MBH mass $M_*$ versus SNR. (c) MBH spin $a_*$ versus periapsis. (d) MBH spin $a_*$ versus SNR. (e) Orientation angle $\Theta_K$ versus periapsis. (f) Orientation angle $\Theta_K$ versus SNR.
Figure 12. Distribution widths as functions of periapsis $r_p$ and SNR $\rho$. Light blue is used for the standard deviation, red is the scaled 50-percentile range and green is the scaled 95-percentile range; all three coincide for a normal distribution. Filled circles are used for converged runs, and open circles for those yet to converge. The dotted line indicates the current uncertainty for $M_*$; the dashed lines the standard deviation for an uninformative prior and the solid lines the total prior range. (g) Orientation angle $\Phi_K$ versus periapsis. (h) Orientation angle $\Phi_K$ versus SNR. (i) Scaled distance $\zeta$ versus periapsis. (j) Scaled distance $\zeta$ versus SNR. (k) Angular momentum $L_\infty$ versus periapsis. (l) Angular momentum $L_\infty$ versus SNR.
Figure 12. Distribution widths as functions of periapse $r_p$ and SNR $\rho$. Light blue is used for the standard deviation, red is the scaled 50-percentile range and green is the scaled 95-percentile range: all three coincide for a normal distribution. Filled circles are used for converged runs, and open circles for those yet to converge. The dotted line indicates the current uncertainty for $M_*$, the dashed lines the standard deviation for an uninformative prior and the solid lines the total prior range. (m) Orbital inclination $i$ versus periapsis. (n) Orbital inclination $i$ versus SNR. (o) Periapse azimuthal phase $\phi_p$ versus periapsis. (p) Periapse azimuthal phase $\phi_p$ versus SNR. (q) Periapse polar phase $\chi_p$ versus periapsis. (r) Periapse polar phase $\chi_p$ versus SNR.
The widths show a trend of decreasing with decreasing periapsis or increasing SNR, but there is a large degree of scatter. There does not appear to be a strong dependence upon any single input parameter, with the exception of the spin. The widths for $t$, $\Theta_\kappa$, $\Phi_\kappa$, $\phi_p$, and $\chi_p$ increase for smaller spin magnitudes. The dependence is shown in Fig. 13. These parameters are defined with reference to the coordinate system established by the spin axis: for $a_s = 0$ we have spherical symmetry and there would be ambiguity in defining them. Therefore, it makes sense that they can be more accurately determined for larger spin magnitudes. The width for $a_s$, however, shows no clear correlation.

Comparing our MCMC and FIM results, we see there can be significant differences. Most parameters give results consistent to within an order (or two) of magnitude. The best agreement is for $r_p$, which is largely uncorrelated with the other parameters. The widths for $M_s$, $a_s$, $L_{\kappa}$, and $t$ show more severe differences; these parameters show the tightest degeneracies. The two methods do show signs of slowly converging with increasing SNR, as expected.

As a consistency check, to verify that the mismatch between the FIM and MCMC results is a consequence of parameter correlations, we calculated one-dimensional FIMs, only varying the MBH mass, and compared these to widths computed from MCMCs only sampling in mass. These were found to be in good agreement. The majority (~87 per cent) have standard deviations consistent to within a factor of 2; the rest within an order of magnitude. Some small difference is expected because of numerical error from calculating derivatives for the FIM by finite differencing.

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8.3 Scientific potential

Having quantified the precision with which we could infer parameters from an EMRB waveform, we can now consider if it is possible to learn anything new.

Of paramount interest are the MBH mass and spin. The current uncertainty in the mass is $\sigma_{M_s} = 0.36 \times 10^5 M_\odot$ (~8 per cent).

There are few runs amongst our data set that are not better than this: it appears that orbits of a $\mu = 10 M_\odot$ CO with periapses $r_p \lesssim 13 r_g$ should be able to match our current observational constraints. However, the EMRB is an independent measurement, and so a measurement of comparable precision to the current bound can still be informative. Accuracy of 1 per cent could be possible if $r_p \lesssim 8 r_g$.

The spin is less well constrained. To obtain an uncertainty for the magnitude of 0.1, comparable to that achieved in X-ray measurements of active galactic nuclei, it appears that the periapsis needs to be $r_p \lesssim 11 r_g$. For smaller periapses, the uncertainty can be much less, indicating that an EMRB could be an excellent probe. The orientation angles for the spin axis may be constrained to better than 0.1 for $r_p \lesssim 11 r_g$. It may well be possible to learn both the direction and the magnitude of the spin. This could illuminate the MBH’s formation.

We have no a priori knowledge about the CO or its orbit, so anything we learn would be new. However, this is not particularly useful information, unless we observe multiple bursts, and can start to build up statistics for the dynamics of the GC. Using current observations for the distance to the GC, which could be further improved by the mass measurement from the EMRB, it is possible to infer a value for the mass $\mu$ from $\zeta$. This could inform us of the nature of the object (BH, NS or WD) and be a useful consistency check. A small value of $\zeta$, indicating a massive CO, would be unambiguous evidence for the existence of a stellar mass BH.

9 EXTRA-GALACTIC SOURCES

We have so far only been concerned about properties of bursts from our own galaxy. This is the best source for bursts because of its proximity. A natural continuation is to consider EMRBs from other MBHs. Rubbo et al. (2006) suggested that LISA should be able to detect EMRBs originating from the Virgo cluster, although the detectable rate may be only $10^{-3} \text{yr}^{-1}$ per galaxy (Hopman et al. 2007). Detectability depends upon the mass of the MBH; higher masses correspond to lower frequency bursts, which are harder to detect.
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Figure 13. Parameter standard deviations versus periapsis $r_p$, showing dependence (or lack thereof) upon the spin magnitude $|a_*|$. (a) MBH spin $a_*$. (b) Orientation angle $\Theta_1$. (c) Orientation angle $\Phi_1$. (d) Orbital inclination $\iota$. (e) Periapse azimuthal phase $\phi_p$. (f) Periapse polar phase $\chi_p$.

Checking our nearest neighbours, we find bursts from Andromeda (M31) would not be detectable. This is because of the large mass of the MBH $M_{\text{MBH}} = (1.4 \pm 0.9 - 0.3) \times 10^8 M_\odot$ (Bender et al. 2005). However, its companion M32 is more promising. It has a lighter MBH $M_{\text{MBH}} = (2.5 \pm 0.5) \times 10^6 M_\odot$ (Verolme et al. 2002). The trend between the periapse radius and SNR is shown in Fig. 14. The fit is again for orbits with $f_\ast = \sqrt{G M_{\text{MBH}}/r_p} < 1 \times 10^{-3} \text{ Hz}$ to avoid the bucket of the noise curve. Bursts for a $1 M_\odot$ ($10 M_\odot$) can be detected with $\rho > 10$ if the periapse is smaller than $7r_g$ ($13r_g$).
Scaled SNR as a function of characteristic frequency. (10 M⊙ ≃ −(∼ and scaled SNR CO. This translates to a distance of 6 pc). 3 ρ r 4 < × M × (≲ pc (1.3 20 ≃ ∼⊙ r 3.0. This is fitted to orbits with r. Ob - are unlikely to provide any useful information. r × = 10 μ 18.8 4 1M 1.5 > 2 2 10 27 pc. Orbits closer than this would place stricter constraints. M χ × ≃ M SNR as a function of periapse radius for a 10 M < ˆ ≳ ∼⊙ m (4.1 M O M ≃ = r 10 < 7 M 10 mo r R < 65 10 16.5 Mpc (Mei et al. × 10 M × h ≳ 1M 1.5 > 2 2 10 27 pc. Orbits closer than this would place stricter constraints. M χ × ≃ M SNR as a function of periapse radius for a 10 M < ˆ ≳ ∼⊙ m (4.1 M O M ≃ = r 10 < 7 M 10 mo r R < 65 10 16.5 Mpc (Mei et al. 2007). The general behaviour is the same as for the GC. Bursts from the two MBHs can be compared using their characteristic frequencies f p and scaled SNR

\[ \rho\hbar = \left( \frac{\mu}{M_\odot} \right)^{-1} \left( \frac{R}{\text{kpc}} \right) \left( \frac{M}{10^9 M_\odot} \right)^{-2/3} \rho[h], \]  

where R and M are the appropriate distances and masses for the two MBHs. These scalings can be determined from the quadrupole piece of (14) assuming a characteristic length scale set by r p. Fig. 15 shows the trend for both galaxies. The difference in sky position is largely washed out through the motion of the detector.

M31 and M32 are at a distance of 770 kpc (Karachentsev et al. 2004). It therefore seems unlikely that bursts could be observed from the Virgo cluster at a distance of R_{Virgo} ≈ 16.5 Mpc (Mei et al. 2007).

Triangulum (M33) is believed not to have an MBH. Merritt, Ferrarese & Joseph (2001) use dynamical constraints to place an upper bound on the mass of a central BH of M_{M33} < 3 × 10^3 M_\odot, and Gebhardt et al. (2001) find a bound of M_{M33} < 1.5 × 10^3 M_\odot. Observations of the ultra-luminous nuclear X-ray source (ULX) closest to the centre of M33 yield a best estimate of M_{ULX} ∼ O(10) M_\odot for the source object’s mass (Foschini et al. 2004; Weng et al. 2009). This is consistent with there being no MBH; the ULX originates from a stellar mass BH that is coincidently located close to the core of the galaxy. Consequently, we do not expect to see any bursts from M33; to detect one would confirm the existence of a previously invisible MBH.

10 DISCUSSION

We have outlined an approximate method of generating gravitational waveforms for EMRBs originating at the GC. This assumes that the orbits are parabolic and employs a NK approximation. The two coordinate schemes for a NK presented here yield almost indistinguishable results. We conclude that either is a valid choice for this purpose. There may be differences when the spin is large and the periapce is: ∼10 per cent for r_p ≃ 4r_p and ∼20 per cent for r_p ≃ 2r_p.

The waveforms created appear to be consistent with results obtained using Peters and Mathews waveforms for large periapses, indicating that they have the correct weak-field form. The NK approach should be superior to that of Peters and Mathews in the strong-field regime as it uses the exact geodesics of the Kerr space-time. Comparisons with energy fluxes from BH perturbation theory indicate that typical waveform accuracy may be of the order of 5 per cent, but this is worse for orbits with small periapses and may be ∼20 per cent. These errors are greater than the differences resulting from the use of the alternative coordinate systems.

The SNR of bursts is well correlated with the periapsis. Except for the closest orbits (r_p ≲ 7r_p), the SNR (per unit mass) may be reasonably described as having a power-law dependence of

\[ \log (\hat{\rho}) \simeq -2.7 \log \left( \frac{r_{p}}{r_{g}} \right) + 4.9. \]  

Signals should be detectable for a 1 M_\odot (10 M_\odot) object if the periapce is r_p < 27r_p (r_p < 65r_p), corresponding to a physical scale of 1.7 x 10^{13} m (4.1 x 10^{13} m) or 5.6 x 10^{-6} pc (1.3 x 10^{-6} pc).

Using the NK waveforms we conducted an investigation, using the Fisher matrix analysis, into how precisely we could infer parameters of the GC’s MBH should such an EMRB be observed. However, we found that the LSA does not hold for these bursts over a wide range of SNR. This demonstrates the necessity of checking the approximation before quoting the results of an analysis (Vallisneri 2008).

We used MCMC results as a more robust measure of parameter estimation accuracy. Potentially, it is possible to determine very precisely the key parameters defining the MBH’s mass and spin, if the orbit gets close enough to the MBH. It appears that we can achieve good results from a single EMRB with periapsis of r_p ≳ 10r_p for a 10 M_\odot CO. This translates to a distance of 6 x 10^{10} m or 2 x 10^{-6} pc. Orbits closer than this would place stricter constraints. The best orbits yield uncertainties of almost one part in 10^5 for the MBH mass and spin, far exceeding existing techniques. Conversely, orbits with r_p ≳ 20r_p are unlikely to provide any useful information.

Before we can quote results for how accurately we can determine the various parameters, we must consider the probability of each orbit. This will be the subject of a companion paper, building upon the earlier results of Rubbo et al. (2006) and Hopman et al. (2007), who only considered approximate forms for the SNR, rather than using waveforms. Using a model for the nuclear star cluster of the
GC it is possible to define distributions for angular momenta $L_\perp$ for a species of mass $\mu$. With these we can estimate the event rate and how much information, on average, we could hope to obtain from EMRB observations. If it is likely that we would observe multiple EMRBs, it may be possible to combine results to tighten uncertainties.

Some consideration should also be given to methods of fitting a waveform to an observed signal. Given a noisy data stream, how could EMRBs be extracted? The parabolic spectrum has a characteristic profile, suggesting that matched filtering could be possible. Complications could arise in fitting parameters to a waveform: we have seen that there exist complicated degeneracies between parameters. These issues would warrant further investigation should the event rate be high enough.

While we have only considered bursts from our own galaxy in detail, it should be possible to observe bursts from other nearby galaxies if their MBH is of the appropriate mass. This makes M32 a viable candidate. The SNR shows a similar dependence upon periapsis as for the GC, and may be described by a power law of

$$\log(\hat{\rho}) \approx -2.7 \log \left( \frac{r_g}{r_\perp} \right) + 3.1,$$

(44)

for orbits with $r_\perp \gtrsim 10r_g$. For a $10 M_\odot$ object, bursts should be detectable for periapses $r_\perp \lesssim 7r_g$ ($5 \lesssim r_\perp \lesssim 14r_g$), corresponding to $2.6 \times 10^{10}$ m ($4.9 \times 10^{10}$ m) or $8.4 \times 10^{-7}$ pc ($1.6 \times 10^{-6}$ pc). This is a small region of parameter space, so we conclude that extragalactic bursts are likely to be rare.

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APPENDIX A: WINDOW FUNCTIONS

When performing a Fourier transform using a computer we must necessarily only transform a finite time-span $t$. The effect of this is the same as transforming the true, infinite signal multiplied by a unit top-hat function of width $\tau$. Transforming yields the true waveform convolved with a sinc. If $\hat{h}(f)$ is the computed Fourier transform then

$$\hat{h}(f) = \int_{-\tau/2}^{\tau/2} h(t) \exp(2\pi i ft) dt = \left[ \hat{h}(f) * \tau \text{sinc}(\pi f \tau) \right], \quad (A1)$$

where $\hat{h}(f) = \mathcal{F}\{h(t)\}$ is the unwindowed Fourier transform of the infinite signal. This windowing of the data is a problem innate in the method, and results in spectral leakage.

Fig. A1(a) shows the computed Fourier transform for an example EMRB. The waveform has two distinct regions: a low-frequency curve and a high-frequency tail. The low-frequency signal is the spectrum we are interested in; the high-frequency components are a combination of spectral leakage and numerical noise. The $\Omega(1/f)$ behaviour of the sinc gives the shape of the tail. This has possibly been misidentified in fig. 8 of Burko & Kanna (2007) as the characteristic strain for parabolic encounters.

Despite being many orders of magnitude below the peak level, the high-frequency tail is still well above the noise curve for a wide range of frequencies. It therefore contributes to the evaluation of any inner products, and could mask interesting features. It is possible to reduce the leakage using apodization: to improve the frequency response of a finite time series one can use a weighting window function $w(t)$ which modifies the impulse response in a prescribed way.

The simplest window function is the rectangular (or Dirichlet) window $w(t)$; this is the top-hat described above. Other window functions are generally tapered.15 There is a wide range of window functions described in the literature (Harris 1978; Kaiser & Schafer 1980; Nuttall 1981; McKeehan, Robinson & Sathyaprakash 2010). The introduction of a window function influences the spectrum in a manner dependent upon its precise shape. There are two distinct distortions: local smearing due to the finite width of the centre lobe and distant leakage due to finite amplitude sidelobes. The window function may be optimized such that the peak sidelobe has a small amplitude, or such that the sidelobes decay away rapidly with frequency. Choosing a window function is a trade-off between these various properties, and depends upon the particular application.

For use with the parabolic spectra, the primary concern is to suppress the sidelobes. Many windows with good sidelobe behaviour exist; we consider three: the Blackman–Harris minimum four-term

15 When using a tapered window function it is important to ensure that the window is centred upon the signal; otherwise the calculated transform has a reduced amplitude.
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Figure A1. Example spectra calculated using (a) a rectangular window and (b) Nuttall’s four-term window with continuous first derivative (Nuttall 1981). The spin of the MBH is $a_\ast = 0.5$, the mass of the orbiting CO is $\mu = 10 M_\odot$, the periastron is $r_p = 50 r_g$ and the inclination is $i = 0.1$. The high-frequency tail is the result of spectral leakage. The level of the LISA noise curve is indicated by the dashed line. The spectra are from detector I, but the detector II spectra look similar. (a) Spectrum using no window. The calculated SNR is $\rho \simeq 12.5$. (b) Spectrum using a Nuttall window. The calculated SNR is $\rho \simeq 8.5$.

Figure A2. Window function frequency response. To avoid clutter, the response function is only plotted in detail until $f \tau = 8$, above this a smoothed value is used, as indicated by the dot-dashed line. As well as having good asymptotic behaviour, the Planck–taper window has the narrowest main lobe, except for the rectangular window.

$w_{\text{BH}}(t) = \sum_{n=0}^{3} a_n \cos \left( \frac{2\pi n t}{\tau} \right), \quad (A2)$

where

$a_0^{\text{BH}} = 0.35875, \quad a_1^{\text{BH}} = 0.48829, \quad a_2^{\text{BH}} = 0.14128, \quad a_3^{\text{BH}} = 0.01168; \quad (A3)$

the Nuttall four-term window with continuous first derivative (Nuttall 1981)

$w_N(t) = \sum_{n=0}^{3} a_n \cos \left( \frac{2\pi n t}{\tau} \right), \quad (A4)$

where

$a_0^N = 0.355768, \quad a_1^N = 0.487396, \quad a_2^N = 0.144232, \quad a_3^N = 0.012604, \quad (A5)$

and the Kaiser–Bessel window (Harris 1978; Kaiser & Schafer 1980)

$w_{\text{KB}}(t; \beta) = \frac{I_0 \left[ \beta \sqrt{1 - (2t/\tau)^2} \right]}{I_0(\beta)}, \quad (A6)$

where $I_n(z)$ is the modified Bessel function of the first kind, and $\beta$ is an adjustable parameter. Increasing $\beta$ reduces the peak sidelobe, but also widens the central lobe.

The Kaiser–Bessel window has the smallest peak sidelobe, but the worst decay ($1/f$); the Nuttall window has the best asymptotic behaviour ($1/f^3$); the Blackman–Harris window has a peak sidelobe similar to the Nuttall window, and decays asymptotically as fast (slow) as the Kaiser–Bessel window, but has the advantage of having suppressed sidelobes next to the central lobe.

Another window has been recently suggested for use with gravitational waveforms: the Planck–taper window (Damour, Iyer & Sathyaprakash 2000; McKeachan et al. 2010)

$w_P(t; \epsilon) = \begin{cases} 1, & -\frac{1}{2} \leq t < -\tau \left( \frac{1}{2} - \epsilon \right) \\ 1 - \tau \left( \frac{1}{2} - \epsilon \right), & -\tau \left( \frac{1}{2} - \epsilon \right) < t < \tau \left( \frac{1}{2} - \epsilon \right) \\ 1 - \tau \left( \frac{1}{2} - \epsilon \right), & \tau \left( \frac{1}{2} - \epsilon \right) \leq t \leq \frac{1}{2} \end{cases}, \quad (A7)$

with

$Z_\pm(t; \epsilon) = 2\epsilon \left[ \frac{1}{1 \pm 2(t/\tau)} + \frac{1}{1 - 2\epsilon \pm 2(t/\tau)} \right]. \quad (A8)$

This was put forward for use with binary coalescences, and has superb asymptotic decay. However, the peak sidelobe is high, which is disadvantageous here. We therefore propose a new window function: the Planck–Bessel window which combines the Kaiser–Bessel and Planck–taper windows to produce a window which inherits the
The window functions’ frequency responses are plotted in Fig. A2. There is no window that performs best everywhere.

Using the Nuttall window, the spectral leakage is greatly reduced; the peak sidelobe is lower, and the tail decays away as \(1/f^3\) instead of \(1/f\). The low-frequency signal is not appreciably changed.

The choice of window function influences the results as it changes the form of \(\tilde{h}(f)\). The variation in results between windows depends upon the signal: variation is greatest for low-frequency bursts, as then there is greatest scope for leakage into the detector band; variation is least significant for zoom-whirl orbits as then there are strong signals to relatively high frequencies, and spectral leakage is confined mostly to below the noise level. To quantify the influence of window functions, we studied the diagonal elements of the Fisher matrix from a selection of orbits with periapses ranging from \(\sim 10r_g\) to \(300r_g\). For orbits with small periapses all five windows (excluding the rectangular window) produced very similar results: the Planck–taper window differed by a maximum of \(\sim 0.5\) per cent from the others, which all agreed to better than 0.1 per cent. The worst case results came from the lowest frequency orbits, then the Planck–taper window deviated by a maximum of \(\sim 30\) per cent in the value for the Fisher matrix elements, the Blackman–Harris deviated by \(\sim 20\) per cent and the others agreed to better than \(\sim 5\) per cent. The Planck–taper window’s performance is limited by its poor sidelobe behaviour; the Blackman–Harris has the worst performance at high frequency.

For this work we have used the Nuttall window. Its performance is comparable to the Kaiser–Bessel and Planck–Bessel windows, but it is computationally less expensive as it does not contain Bessel functions. Results should be accurate to a few per cent at worst, and results from closer orbits, which provide better constraints, should be less affected by the choice of window function. Therefore, we are confident that none of our conclusions is sensitive to the particular windowing method implemented.

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16 The Blackman–Harris, Kaiser–Bessel and Planck–Bessel windows give almost identical results.