Exploring Gravity With Gravitational Waves & Strong-Field Tests

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Abstract

This is exceedingly abstract

Chapter 1

Introduction

1.1 Gravitation

Gravity is one of the fundamental forces of nature. It is familiar as the force that keeps the Earth in orbit about the Sun, causes apples to fall from trees and makes falling of a log so easy. Yet there is much we do not know about gravity. We do not have a complete quantum theory, or even a definite framework to find one. Modern physics describes gravity using the classical theory of general relativity (GR). Since its inception by Einstein in 1915 GR has successfully passed every observational test. However, these test have primarily focused on weak gravitational fields. Strong gravitational fields provide more interesting tests: because gravity is stronger any correction to GR should be more noticeable. This effect is amplified because gravity is non-linear. Strong fields are found regions of high spacetime curvature, such as in the areas surrounding massive compact objects, like black holes or neutron stars.

One particularly promising method of exploring strong-field regions would be to observe gravitational waves (GWs). This would allow us to probe gravitational interactions in regimes that are currently inaccessible using more traditional, electromagnetic observations. For example, binary encounters between massive compact objects create gravitational fields that are both intensely strong and highly dynamical, a domain where GR has yet to be tested. As yet no GWs have been directly detected, although their existence has been inferred from the loss of energy and angular momentum from binary pulsars. There are a number of experiments designed to measure gravitational radiation: the ground-based detectors of the Laser Interferometer Gravitational-Wave Observatory (LIGO) and Virgo collaboration may be the first to see GWs, but of particular interest for many astrophysical applications is the planned NASA/ESA Laser Interferometer Space Antenna (LISA). Observing GWs would allow us to learn about the systems that generate them. As an example, it may be possible to infer information about the massive black hole believed to be at the centre of our own galaxy.

While GWs are an exciting source of information, it will be beneficial to compare with results from other techniques, to maximise the data available for inferences, and to check models. For example, very long baseline interferometry (VLBI) may be used to image the vicinity of a black hole's horizon, or X-ray observations could be used to

investigate black hole accretion discs. This work investigates what we might be able to learn about gravity and massive compact objects through a variety of strong-field and weak-field tests, with an emphasis upon GWs.

1.2 Structure

In chapter 2 we examine an alternative theory of gravity: metric f(R). We focus on the modifications to gravitational radiation and possible observational tests that may be used to constrain the theory. Many of the results are already known in the literature, but are worked out here *ab initio*. We include them as a compendium of useful results, within a consistent system of notation, and to highlight some important points. Seemingly new results are found in sections 2.4 and 2.5.4.

In chapter 3 we investigate what might be inferred by observing gravitational radiation from an object on a highly eccentric orbit about the galactic centre. Waveform construction, signal analysis and parameter estimation are discussed, and some preliminary results are presented.

Finally in chapter 4 we outline further areas of interest that may be studied in the future.

1.3 Conventions

Throughout this work we will use the time-like sign convention of Landau and Lifshitz^[1]:

- 1. The metric has signature (+, -, -, -).
- 2. The Reinann tensor is defined as $R^{\mu}_{\nu\sigma\rho} = \partial_{\sigma}\Gamma^{\mu}_{\nu\rho} \partial_{\rho}\Gamma^{\mu}_{\nu\sigma} + \Gamma^{\mu}_{\lambda\sigma}\Gamma^{\lambda}_{\rho\nu} \Gamma^{\mu}_{\lambda\rho}\Gamma^{\lambda}_{\sigma\nu}$.
- 3. The Ricci tensor is defined as the contraction $R_{\mu\nu} = R^{\lambda}_{\ \mu\lambda\nu}$.

Greek indices are used to represent spacetime indices $\mu = \{0, 1, 2, 3\}$ and lowercase Latin indices from the middle of the alphabet are used for spatial indices $i = \{1, 2, 3\}$. Uppercase Latin indices from the beginning of the alphabet will be used for the output of two LISA detector arms $A = \{I, II\}$, and lowercase Latin indices from the beginning of the alphabet are used for parameter space. Summation over repeated indices is assumed unless explicitly noted otherwise. Geometric units with G = c = 1 will be used where noted, but in general factors of G and c will be retained.

Chapter 2

Gravitational Radiation In f(R)Theory

2.1 Introduction To f(R) Theory

General relativity (GR) is a well tested theory of gravity [2]; however it is still interesting to explore alternative theories. This can be motivated by the need to explain dark matter and dark energy in cosmology, trying to formulate a quantizable theory of gravity or simple curiosity regarding the uniqueness of GR. One of the simplest extensions to standard GR is the class of f(R) theories [3,4].

2.1.1 The Action & Field Equations

General relativity may be derived from the Einstein-Hilbert action [1,5]

$$S_{\text{EH}}[g] = \frac{c^4}{16\pi G} \int R\sqrt{-g} \,\mathrm{d}^4x.$$
 (2.1)

In f(R) theory we make a simple modification of the action to include an arbitrary function of the Ricci scalar R such that ^[6]

$$S[g] = \frac{c^4}{16\pi G} \int f(R)\sqrt{-g} \, d^4x.$$
 (2.2)

Including the function f(R) gives extra freedom in defining the behaviour of gravity; while this action may not encode the true theory of gravity it may at least contain sufficient information to act as an effective field theory, correctly describing phenomological behaviour^[7]. We will assume that f(R) is analytic about R=0 so that it may be expressed as a power series^[6,8]

$$f(R) = a_0 + a_1 R + \frac{a_2}{2!} R^2 + \frac{a_3}{3!} R^3 + \dots$$
 (2.3)

Note that since the dimensions of f(R) must be the same as of R, $[a_n] = [R]^{(1-n)}$. To link to GR we will set $a_1 = 1$; any rescaling may be absorbed into the definition of G.

The field equations are obtained by a variational principle; there are a number of choices for achieving this. To derive the Einstein field equations from the Einstein-Hilbert action one may use the standard metric variation or the Palatini variation [5]. Both approaches may be used for f(R), however they now yield different results [3,4]. Following the metric (or second order) formalism, one varies the action with respect to the metric $g^{\mu\nu}$, the resulting field equations being those for metric f(R)-gravity. Following the Palatini (or first order) formalism one varies the action with respect both to the metric $g^{\mu\nu}$ and to the connection $\Gamma^{\rho}_{\mu\nu}$, which are treated as independent quantities: the connection is not the Levi-Cevita metric connection.

Finally, there is a third version of f(R)-gravity: metric-affine f(R)-gravity^[13, 14]. This goes beyond the Palatini formalism by supposing that the matter action is dependent on the variational independent connection. Parallel transport and the covariant derivative are divorced from the metric. This theory has its attractions: it allows for a natural introduction of torsion. However, it is not a metric theory of gravity and so cannot satisfy all the postulates of the Einstein equivalence principle^[2]: a free particle does not necessarily follow a geodesic and so the effects of gravity may not be locally removed^[9]. The implications of this have not been fully explored, but for this reason we shall not consider the theory further.

We shall restrict our attention to consider only metric f(R)-gravity. The metric formalism is preferred as the Palatini formalism has undesirable properties: static spherically symmetric objects described by a polytropic equation of state are subject to a curvature singularity [15, 16]. Varying the action with respect to the metric $g^{\mu\nu}$ produces

$$\delta S = \frac{c^4}{16\pi G} \int \left\{ f'(R) \sqrt{-g} \left[R_{\mu\nu} - \nabla_{\mu} \nabla_{\nu} + g_{\mu\nu} \Box \right] - f(R) \frac{1}{2} \sqrt{-g} g_{\mu\nu} \right\} \delta g^{\mu\nu} d^4x, \quad (2.4)$$

where $\Box = g^{\mu\nu}\nabla_{\mu}\nabla_{\nu}$ is the d'Alembertian and a prime denotes differentiation with respect to R. Proceeding from here requires certain assumptions regarding surface terms. In the case of the Einstein-Hilbert action the surface terms gather into a total derivative. It is possible to subtract this from the action to obtain a well-defined variational quantity^[17,18]. However, this is not the case for general $f(R)^{[19]}$. It is argued that since the action includes higher order derivatives of the metric we are at liberty to fix more degrees of freedom at the boundary, in so doing eliminating the importance of the surface terms^[3,20]. There is no well described prescription for this so we proceed directly to the field equations.

The vacuum field equations are

$$f'R_{\mu\nu} - \nabla_{\mu}\nabla_{\nu}f' + g_{\mu\nu}\Box f' - \frac{f}{2}g_{\mu\nu} = 0.$$
 (2.5)

¹Imposing that the metric and Palatini formalisms produce the same field equations, assuming an action that only depends on the metric and Reimann tensor, results in Lovelock gravity ^[9]. Lovelock gravities require the field equations to be divergence free and no more than second order; in four dimensions the only possible Lovelock gravity is GR with a potentially non-zero cosmological constant $^{[10-12]}$.

For standard GR, when f(R) = R, this reduces to the familiar

$$R_{\mu\nu} - \frac{R}{2}g_{\mu\nu} = 0. {(2.6)}$$

Taking the trace of our field equation gives

$$f'R + 3\Box f' - 2f = 0. (2.7)$$

Note if we consider a uniform flat spacetime R = 0, this equation gives

$$a_0 = 0.$$
 (2.8)

In analogy to the Einstein tensor, we shall define

$$\mathcal{G}_{\mu\nu} = f' R_{\mu\nu} - \nabla_{\mu} \nabla_{\nu} f' + g_{\mu\nu} \Box f' - \frac{f}{2} g_{\mu\nu}, \qquad (2.9)$$

so that in a vacuum

$$\mathcal{G}_{\mu\nu} = 0. \tag{2.10}$$

2.1.2 Conservation Of Energy-Momentum

If we introduce matter with a stress-energy tensor $T_{\mu\nu}$, the field equation becomes

$$\mathcal{G}_{\mu\nu} = \frac{8\pi G}{c^4} T_{\mu\nu}.\tag{2.11}$$

If we act upon this with the covariant derivative we obtain

$$\frac{8\pi G}{c^4} \nabla^{\mu} T_{\mu\nu} = \nabla^{\mu} \mathcal{G}_{\mu\nu}$$

$$= R_{\mu\nu} \nabla^{\mu} f' + f' \nabla^{\mu} \left(R_{\mu\nu} - \frac{1}{2} R g_{\mu\nu} \right) - \left(\Box \nabla_{\nu} - \nabla_{\nu} \Box \right) f'. \tag{2.12}$$

The second term contains the covariant derivative of the Einstein tensor and so is zero. After some manipulation the final term can be shown to be

$$(\Box \nabla_{\nu} - \nabla_{\nu} \Box) f' = g^{\mu\sigma} \left[\nabla_{\mu} \nabla_{\sigma} \nabla_{\nu} - \nabla_{\nu} \nabla_{\mu} \nabla_{\sigma} \right] f'$$
$$= R_{\tau\nu} \nabla^{\tau} f', \tag{2.13}$$

which is a useful geometric identity^[21]. Using this we find that

$$\frac{8\pi G}{c^4} \nabla^{\mu} T_{\mu\nu} = R_{\mu\nu} \nabla^{\mu} f' - R_{\mu\nu} \nabla^{\mu} f'
= 0.$$
(2.14)

Consequently we see that energy-momentum is a conserved quantity in the same way as in GR, as may be expected from the symmetries of the action.

2.2 Linearized Theory

We will start our investigation of f(R) by looking at linearized theory. This is a weak-field approximation that assumes only small deviations from a flat background, greatly simplifying the field equations. Just as in GR, the linearized framework provides a natural way to study gravitational radiation. We will see that the linearized field equations will reduce down to flat-space wave equations: gravitational waves are as much a part of f(R)-gravity as of GR.

Consider the case that the metric is perturbed slightly from flat Minkowski space such that

$$g_{\mu\nu} = \eta_{\mu\nu} + h_{\mu\nu}; \tag{2.15}$$

where, more formally, we mean that $h_{\mu\nu} = \varepsilon H_{\mu\nu}$ for a small parameter ε .² We will consider terms only to $\mathcal{O}(\varepsilon)$. Thus, the inverse metric is

$$g^{\mu\nu} = \eta^{\mu\nu} - h^{\mu\nu}, \tag{2.16}$$

where we have used the Minkowski metric to raise the indices on the right side, effectively defining

$$h^{\mu\nu} = \eta^{\mu\sigma}\eta^{\nu\rho}h_{\sigma\rho}.\tag{2.17}$$

Similarly, the trace h is given by

$$h = \eta^{\mu\nu} h_{\mu\nu}. \tag{2.18}$$

This means that all quantities denoted by "h" are strictly $\mathcal{O}(\varepsilon)$. We will have to be careful later on to distinguish between quantities where the Minkowski metric has been used to raise indices and those where the full metric has been used.

The linearized $(\mathcal{O}(\varepsilon))$ connection coefficient is

$$\Gamma^{(1)\rho}{}_{\mu\nu} = \frac{1}{2} \eta^{\rho\lambda} (\partial_{\mu} h_{\lambda\nu} + \partial_{\nu} h_{\lambda\mu} - \partial_{\lambda} h_{\mu\nu}). \tag{2.19}$$

The covariant derivative of any perturbed quantity will be the same as the partial derivative to first order. The Riemann tensor is

$$R^{(1)\lambda}{}_{\mu\nu\rho} = \frac{1}{2} (\partial_{\mu}\partial_{\nu}h^{\lambda}_{\rho} + \partial^{\lambda}\partial_{\rho}h_{\mu\nu} - \partial_{\mu}\partial_{\rho}h^{\lambda}_{\nu} - \partial^{\lambda}\partial_{\nu}h_{\mu\rho}), \tag{2.20}$$

where we have raised the index on the differential operator with the background Minkowski metric. Contracting gives the Ricci tensor

$$R^{(1)}_{\mu\nu} = \frac{1}{2} (\partial_{\mu}\partial_{\rho}h^{\rho}_{\nu} + \partial_{\nu}\partial_{\rho}h^{\rho}_{\mu} - \Box h_{\mu\nu} - \partial_{\mu}\partial_{\nu}h), \qquad (2.21)$$

where the d'Alembertian operator is $\Box = \eta^{\mu\nu}\partial_{\mu}\partial_{\nu}$. Contracting this with $\eta^{\mu\nu}$ we find the first order Ricci scalar

$$R^{(1)} = \partial_{\mu}\partial_{\rho}h^{\rho\mu} - \Box h. \tag{2.22}$$

²It is because we wish to perturb about flat spacetime that we have required f(R) to be analytic about R=0.

Since $R^{(1)}$ is $\mathcal{O}(\varepsilon)$ we may write f(R) as a Maclaurin series to first order such that

$$f(R) = a_0 + R^{(1)} (2.23)$$

$$f'(R) = 1 + a_2 R^{(1)}. (2.24)$$

As we are perturbing from a flat Minkowski background where the Ricci scalar vanishes, we may use equation (2.8) to set $a_0 = 0$. Inserting these into equation (2.9) and retaining terms to first order we obtain

$$\mathcal{G}^{(1)}{}_{\mu\nu} = R^{(1)}{}_{\mu\nu} - \partial_{\mu}\partial_{\nu}(a_2R^{(1)}) + \eta_{\mu\nu}\Box(a_2R^{(1)}) - \frac{R^{(1)}}{2}\eta_{\mu\nu}. \tag{2.25}$$

We see that we need to find a relation between $R^{(1)}$ and its derivatives. Let us consider the linearized trace equation, from equation (2.7)

$$\mathcal{G}^{(1)} = R^{(1)} + 3\Box(a_2 R^{(1)}) - 2R^{(1)}$$

$$\mathcal{G}^{(1)} = 3a_2\Box R^{(1)} - R^{(1)},$$
(2.26)

where $\mathcal{G}^{(1)} = \eta^{\mu\nu}\mathcal{G}^{(1)}_{\mu\nu}$. This is the massive inhomogeneous Klein-Gordon equation. Setting $\mathcal{G} = 0$ as for a vacuum we obtain the standard Klein-Gordon equation

$$\Box R^{(1)} + \Upsilon^2 R^{(1)} = 0, \tag{2.27}$$

if we define the inverse length scale

$$\Upsilon^2 = -\frac{1}{3a_2}. (2.28)$$

For a physically meaningful solution we require $\Upsilon^2 > 0$, thus we constrain f(R) such that $a_2 < 0^{[22-25]}$. From the inverse length scale Υ we may define a reduced Compton wavelength

$$\lambda_R = \frac{1}{\gamma},\tag{2.29}$$

and mass

$$m_R = \frac{\hbar \Upsilon}{c} \tag{2.30}$$

associated with this scalar mode.

The next step is to substitute in $h_{\mu\nu}$ to try to find wave solutions. We hope to find a quantity $\bar{h}_{\mu\nu}$ that will satisfy a wave equation, related to $h_{\mu\nu}$ by

$$\overline{h}_{\mu\nu} = h_{\mu\nu} + A_{\mu\nu}. \tag{2.31}$$

In GR we use the trace-reversed form where $A_{\mu\nu} = -(h/2)\eta_{\mu\nu}$. This will not suffice here as we have additional terms, but let us look for a similar solution

$$\overline{h}_{\mu\nu} = h_{\mu\nu} - \frac{h}{2}\eta_{\mu\nu} + B_{\mu\nu}.$$
(2.32)

The only rank two tensors in our theory are: $h_{\mu\nu}$, $\eta_{\mu\nu}$, $R^{(1)}_{\mu\nu}$, and $\partial_{\mu}\partial_{\nu}$; $h_{\mu\nu}$ has been used already, and we wish to eliminate $R^{(1)}_{\mu\nu}$, so we will try the simpler option based

around $\eta_{\mu\nu}$. We want $B_{\mu\nu}$ to be $\mathcal{O}(\varepsilon)$. There are three scalar quantities that satisfy this: h, $R^{(1)}$ and $\Box R^{(1)}$; h is used already and $\Box R^{(1)}$ is related to $^{(1)}R$ by equation (2.26). Therefore, we may construct an ansatz

$$\overline{h}_{\mu\nu} = h_{\mu\nu} + \left(ba_2 R^{(1)} - \frac{h}{2}\right) \eta_{\mu\nu}$$
(2.33)

where a_2 has been included to ensure dimensional consistency and b is a dimensionless number. Contracting with the background metric yields

$$\overline{h} = 4ba_2 R^{(1)} - h, \tag{2.34}$$

so we may eliminate h in our definition of $\overline{h}_{\mu\nu}$ to give

$$h_{\mu\nu} = \overline{h}_{\mu\nu} + \left(ba_2 R^{(1)} - \frac{\overline{h}}{2}\right) \eta_{\mu\nu}.$$
 (2.35)

Just as in GR, we have the freedom to perform a gauge transformation^[5, 26]: the field equations are gauge invariant since we started with a function of the gauge invariant Ricci scalar. We will assume a Lorenz, or de Donder, gauge choice such that

$$\nabla^{\mu} \overline{h}_{\mu\nu} = 0, \tag{2.36}$$

to first order this gives

$$\partial^{\mu} \overline{h}_{\mu\nu} = 0. \tag{2.37}$$

Subject to this, the Ricci tensor is, from equation (2.21),

$$R^{(1)}_{\mu\nu} = -\frac{1}{2} \left\{ 2ba_2 \partial_{\mu} \partial_{\nu} R^{(1)} + \Box \left(\overline{h}_{\mu\nu} - \frac{\overline{h}}{2} \eta_{\mu\nu} \right) + \frac{b}{3} R^{(1)} \eta_{\mu\nu} \right\}. \tag{2.38}$$

Using this together with equation (2.26) in our field equation (2.25) gives

$$-\frac{1}{2}\Box\left(\overline{h}_{\mu\nu} - \frac{\overline{h}}{2}\right) - (b+1)\left(a_2\partial_\mu\partial_\nu R + \frac{R}{6}\eta_{\mu\nu}\right) = \mathcal{G}^{(1)}{}_{\mu\nu} - \mathcal{G}^{(1)}\eta_{\mu\nu}. \tag{2.39}$$

If we pick b = -1, then the second term vanishes, thus we will set [25, 27]

$$\overline{h}_{\mu\nu} = h_{\mu\nu} - \left(a_2 R^{(1)} + \frac{h}{2}\right) \eta_{\mu\nu}$$
 (2.40)

$$h_{\mu\nu} = \overline{h}_{\mu\nu} - \left(a_2 R^{(1)} - \frac{\overline{h}}{2}\right) \eta_{\mu\nu}.$$
 (2.41)

Let us now consider the Ricci scalar in this case, then from equation (2.22)

$$R^{(1)} = \Box \left(a_2 R^{(1)} - \frac{\overline{h}}{2} \right) - \Box (-4a_2 R^{(1)} - \overline{h})$$

$$= 3a_2 \Box R^{(1)} + \frac{1}{2} \Box \overline{h}. \tag{2.42}$$

For consistency with equation (2.26), we see that

$$-\frac{1}{2}\Box \overline{h} = \mathcal{G}^{(1)}. \tag{2.43}$$

Inserting this into equation (2.39), with b = -1, we see

$$-\frac{1}{2}\Box \overline{h}_{\mu\nu} = \mathcal{G}^{(1)}{}_{\mu\nu}; \tag{2.44}$$

we have our wave equation and it is consistent.

Should a_2 be sufficiently small that it may be regarded an $\mathcal{O}(\varepsilon)$ quantity, we recover GR to leading order within our analysis.

2.3 Gravitational Radiation

Having established two wave equations, (2.26) and (2.44), we may now investigate their solutions. We shall consider waves in a vacuum such that $\mathcal{G}_{\mu\nu} = 0$. Using a standard Fourier decomposition

$$\overline{h}_{\mu\nu} = \widehat{\overline{h}}_{\mu\nu}(k_{\rho}) \exp(ik_{\rho}x^{\rho}), \qquad (2.45)$$

$$R^{(1)} = \hat{R}(q_{\rho}) \exp(iq_{\rho}x^{\rho}),$$
 (2.46)

where k_{μ} and q_{μ} are the 4-wavevectors of the waves. From equation (2.44) we know that k_{μ} is a null vector, so for a wave travelling along the z-axis

$$k^{\mu} = \frac{\omega}{c}(1, 0, 0, 1), \tag{2.47}$$

where ω is the angular frequency. Similarly, from equation (2.26)

$$q^{\mu} = \left(\frac{\Omega}{c}, 0, 0, \sqrt{\frac{\Omega^2}{c^2} - \Upsilon^2}\right),\tag{2.48}$$

for frequency Ω . These waves do not travel at c, but have a group velocity

$$v = \frac{c\sqrt{\Omega^2 - c^2 \Upsilon^2}}{\Omega},\tag{2.49}$$

provided that $\Upsilon^2 > 0$, v < c. We do not get propagating modes for $\Omega < \Omega_R = c\Upsilon$, instead we will get an evanescent decay.

From the condition (2.36) we find that k^{μ} is orthogonal to $\hat{h}_{\mu\nu}$,

$$k^{\mu} \widehat{\overline{h}}_{\mu\nu} = 0, \tag{2.50}$$

thus in this case

$$\widehat{\overline{h}}_{0\nu} + \widehat{\overline{h}}_{3\nu} = 0. \tag{2.51}$$

Let us now consider the implications of equation (2.43) using equations (2.34) and (2.26),

$$\Box \left(4a_2 R^{(1)} + h\right) = 0$$

$$\Box h = -\frac{4}{3} R^{(1)}.$$
(2.52)

For non-zero $R^{(1)}$ (as required for the Ricci mode) there is no way we can make a gauge choice such that the trace h will vanish $[^{25,\,27]}$. This is distinct from the case in GR. It is possible, however, to make a gauge choice such that the trace \overline{h} will vanish. Consider a gauge transformation generated by ξ_{μ} which satisfies $\Box \xi_{\mu} = 0$, and so has a Fourier decomposition

$$\xi_{\mu} = \widehat{\xi}_{\mu} \exp\left(ik_{\rho}x^{\rho}\right). \tag{2.53}$$

We see that a transformation

$$\overline{h}_{\mu\nu} \to \overline{h}_{\mu\nu} + \partial_{\mu}\xi_{\nu} + \partial_{\nu}\xi_{\mu} - \eta_{\mu\nu}\partial^{\rho}\xi_{\rho},$$
(2.54)

would ensure both conditions (2.36) and (2.44) are satisfied [5]. Under such a transformation

$$\widehat{\overline{h}}_{\mu\nu} \to \widehat{\overline{h}}_{\mu\nu} + i \left(k_{\mu} \widehat{\xi}_{\nu} + k_{\nu} \widehat{\xi}_{\mu} - \eta_{\mu\nu} k^{\rho} \widehat{\xi}_{\rho} \right). \tag{2.55}$$

We may therefore impose four further constraints (one for each $\hat{\xi}_{\mu}$) upon $\hat{h}_{\mu\nu}$, and we may take these to be

$$\widehat{\overline{h}}_{0\nu} = 0, \quad \widehat{\overline{h}} = 0. \tag{2.56}$$

This may appear to be five constraints, however we have already imposed (2.51), and so setting $\widehat{h}_{00} = 0$ automatically implies $\widehat{h}_{03} = 0$. In this gauge we have

$$h_{\mu\nu} = \overline{h}_{\mu\nu} - a_2 R^{(1)} \eta_{\mu\nu}, \tag{2.57}$$

$$h = -4a_2 R^{(1)}. (2.58)$$

We see that $\overline{h}_{\mu\nu}$ behaves just as its counterpart in GR so we may define

$$\left[\hat{\overline{h}}_{\mu\nu}\right] = \begin{bmatrix} 0 & 0 & 0 & 0\\ 0 & h_{+} & h_{\times} & 0\\ 0 & h_{\times} & -h_{+} & 0\\ 0 & 0 & 0 & 0 \end{bmatrix}, \tag{2.59}$$

where h_{+} and h_{\times} are appropriate constants representing the amplitudes of the two transverse polarizations of gravitational radiation.

It is important that our solutions reduce to those of GR in the event that f(R) = R. In this linearized approach this corresponds to $a_2 \to 0$, $\Upsilon^2 \to \infty$. We see from equation (2.48) that in this limit it would take an infinite frequency to excite a propagating Ricci mode, and evanescent waves would decay away infinitely quickly. Therefore there would not be any detectable Ricci modes and we would only observe the two polarizations found in the analysis of GR. Additionally $\overline{h}_{\mu\nu}$ would simplify to its usual trace-reversed form.

2.4 Energy-momentum Tensor

We expect that the gravitational field would carry energy-momentum. Unfortunately it is difficult to define a proper energy-momentum tensor for a gravitational field: as a consequence of the equivalence principle it is possible to transform to a freely falling frame, eliminating the gravitational field and any associated energy density for a given event, although we may still define curvature in the neighbourhood of this point $^{[5,26]}$. We will do nothing revolutionary here, but shall follow the approach of Isaacson $^{[28,29]}$. The full field equation, equation (2.5), has no energy-momentum tensor for the gravitational field on the right-hand side. However, by expanding beyond the linear terms we may find a suitable energy-momentum pseudotensor for gravitational radiation. We may expand $\mathcal{G}_{\mu\nu}$ in orders of $h_{\mu\nu}$

$$\mathcal{G}_{\mu\nu} = \mathcal{G}^{(B)}{}_{\mu\nu} + \mathcal{G}^{(1)}{}_{\mu\nu} + \mathcal{G}^{(2)}{}_{\mu\nu} + \dots$$
 (2.60)

We use (B) for the background term instead of (0) to avoid confusion regarding its order in ε . Our linearised vacuum equation would then read

$$\mathcal{G}^{(1)}{}_{\mu\nu} = 0. \tag{2.61}$$

So far we have assumed that our background is flat, however we can imagine that should the gravitational radiation carry energy-momentum then this would act as a source of curvature for the background. This is a second-order effect that may be encoded, to accuracy of $\mathcal{O}(\varepsilon^2)$, as

$$\mathcal{G}^{(B)}{}_{\mu\nu} = -\mathcal{G}^{(2)}{}_{\mu\nu}.$$
 (2.62)

By shifting $\mathcal{G}^{(2)}_{\mu\nu}$ to the right-hand side we effectively create an energy-momentum tensor. As in GR we will average over several wavelengths, assuming that the background curvature is on a larger scale^[5],

$$\mathcal{G}^{(\mathrm{B})}{}_{\mu\nu} = -\left\langle \mathcal{G}^{(2)}{}_{\mu\nu} \right\rangle. \tag{2.63}$$

By averaging we may probe the curvature in a macroscopic region about a given point in spacetime. This gives a gauge invariant measure of the gravitational field strength. The averaging can be thought of as smoothing out the rapidly varying ripples of the radiation, leaving only the coarse-grained component that acts as a source for the background curvature.³ The energy-momentum pseudotensor for the radiation may be identified as

$$t_{\mu\nu} = -\frac{c^4}{8\pi G} \left\langle \mathcal{G}^{(2)}{}_{\mu\nu} \right\rangle. \tag{2.64}$$

Having made this provisional identification, we must now set about carefully evaluating the various terms in equation (2.60). We begin as in section 2.2 by defining a total metric

$$g_{\mu\nu} = \gamma_{\mu\nu} + h_{\mu\nu},\tag{2.65}$$

where $\gamma_{\mu\nu}$ is our background metric. This is changing slightly our definition for $h_{\mu\nu}$: instead of it being the total perturbation from flat Minkowski, it is the dynamical part

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³By averaging we do not try to localise the energy of a wave to within a wavelength; for the massive Ricci scalar mode we always consider scales greater than λ_R .

of the metric with which we associate radiative effects. Since we know that $\mathcal{G}^{(B)}_{\mu\nu}$ is $\mathcal{O}(\varepsilon^2)$, we may decompose our background metric as

$$\gamma_{\mu\nu} = \eta_{\mu\nu} + j_{\mu\nu},\tag{2.66}$$

where $j_{\mu\nu}$ is $\mathcal{O}(\varepsilon^2)$ to ensure that $R^{(\mathrm{B})}{}^{\lambda}{}_{\mu\nu\rho}$ is also $\mathcal{O}(\varepsilon^2)$. Therefore its introduction will make no difference to the linearized theory.

We will consider terms only to $\mathcal{O}(\varepsilon^2)$. We identify $\Gamma^{(1)}{}^{\rho}{}_{\mu\nu}$ from equation (2.19) to the accuracy of our analysis. There is one small subtlety: whether we use the background metric $\gamma^{\mu\nu}$ or $\eta^{\mu\nu}$ to raise indices of ∂_{μ} and $h_{\mu\nu}$. Fortunately, to the accuracy considered here, it does not make a difference; however, we will consider the indices to be changed with the background metric. This is more appropriate for considering the effect of curvature on gravitational radiation. We will not distinguish between ∂_{μ} and $\nabla^{(B)}{}_{\mu}$, the covariant derivative for the background metric: note that to the order of accuracy considered here covariant derivatives would commute and $\nabla^{(B)}{}_{\mu}$ behaves just like ∂_{μ} . The connection coefficient has

$$\Gamma^{(1)\rho}{}_{\mu\nu} = \frac{1}{2} \gamma^{\rho\lambda} \left[\partial_{\mu} \left(\overline{h}_{\lambda\nu} - a_2 R^{(1)} \gamma_{\lambda\nu} \right) + \partial_{\nu} \left(\overline{h}_{\lambda\mu} - a_2 R^{(1)} \gamma_{\lambda\mu} \right) - \partial_{\lambda} \left(\overline{h}_{\mu\nu} - a_2 R^{(1)} \gamma_{\mu\nu} \right) \right], \tag{2.67}$$

and

$$\Gamma^{(2)\rho}{}_{\mu\nu} = -\frac{1}{2}h^{\rho\lambda}(\partial_{\mu}h_{\lambda\nu} + \partial_{\nu}h_{\lambda\mu} - \partial_{\lambda}h_{\mu\nu})$$

$$= -\frac{1}{2}\left(\overline{h}^{\rho\lambda} - a_{2}R^{(1)}\gamma^{\rho\lambda}\right)\left[\partial_{\mu}\left(\overline{h}_{\lambda\nu} - a_{2}R^{(1)}\gamma_{\lambda\nu}\right) + \partial_{\nu}\left(\overline{h}_{\lambda\mu} - a_{2}R^{(1)}\gamma_{\lambda\mu}\right) - \partial_{\lambda}\left(\overline{h}_{\mu\nu} - a_{2}R^{(1)}\gamma_{\mu\nu}\right)\right].$$
(2.68)

The Riemann tensor is

$$R^{\lambda}{}_{\mu\nu\rho} = R^{(B)}{}^{\lambda}{}_{\mu\nu\rho} + R^{(1)}{}^{\lambda}{}_{\mu\nu\rho} + R^{(2)}{}^{\lambda}{}_{\mu\nu\rho} + \dots$$
 (2.69)

We may use our expression from equation (2.20) for $R^{(1)}{}^{\lambda}_{\mu\nu\rho}$. Contracting gives the Ricci tensor

$$R_{\mu\nu} = R^{(B)}{}_{\mu\nu} + R^{(1)}{}_{\mu\nu} + R^{(2)}{}_{\mu\nu} + \dots$$
 (2.70)

We may again use our linearized expression, equation (2.21), for the first order term,

$$R^{(1)}_{\mu\nu} = 2a_2\partial_{\mu}\partial_{\nu}R^{(1)} + \frac{1}{6}R^{(1)}\gamma_{\mu\nu}.$$
 (2.71)

The next term is

$$R^{(2)}{}_{\mu\nu} = \partial_{\rho} \Gamma^{(2)}{}^{\rho}{}_{\mu\nu} - \partial_{\nu} \Gamma^{(2)}{}^{\rho}{}_{\mu\rho} + \Gamma^{(1)}{}^{\rho}{}_{\mu\nu} \Gamma^{(1)}{}^{\sigma}{}_{\rho\sigma} - \Gamma^{(1)}{}^{\rho}{}_{\mu\sigma} \Gamma^{(1)}{}^{\sigma}{}_{\rho\nu}$$

$$= \frac{1}{2} \left\{ \frac{1}{2} \partial_{\mu} \overline{h}_{\sigma\rho} \partial_{\nu} \overline{h}^{\sigma\rho} + \overline{h}^{\sigma\rho} \left[\partial_{\mu} \partial_{\nu} \overline{h}_{\sigma\rho} + \partial_{\sigma} \partial_{\rho} \left(\overline{h}_{\mu\nu} - a_2 R^{(1)} \gamma_{\mu\nu} \right) \right. \right.$$

$$\left. - \partial_{\nu} \partial_{\rho} \left(\overline{h}_{\sigma\mu} - a_2 R^{(1)} \gamma_{\sigma\mu} \right) - \partial_{\mu} \partial_{\rho} \left(\overline{h}_{\sigma\nu} - a_2 R^{(1)} \gamma_{\sigma\nu} \right) \right]$$

$$\left. + \partial^{\rho} \overline{h}^{\sigma}_{\nu} \left(\partial_{\rho} \overline{h}_{\sigma\mu} - \partial_{\sigma} \overline{h}_{\rho\mu} \right) - a_2 \partial^{\sigma} R^{(1)} \partial_{\sigma} \overline{h}_{\mu\mu} + a_2^2 \left[2R^{(1)} \partial_{\mu} \partial_{\nu} R^{(1)} \right. \right.$$

$$\left. + 3 \partial_{\mu} R^{(1)} \partial_{\nu} R^{(1)} + R^{(1)} \Box^{(B)} R^{(1)} \gamma_{\mu\nu} \right] \right\}. \tag{2.72}$$

Note that the d'Almebertian is now $\Box^{(B)} = \gamma^{\mu\nu} \partial_{\mu} \partial_{\nu}$.

To find the Ricci scalar we must contract the Ricci tensor, but we must decide which metric to use. It is tempting to use the background metric, as we used this for raising the indices on $h_{\mu\nu}$, however this was just a notational convenience. The physical metric is the full metric, so we must use this to form R. Remembering that we are only considering terms to $\mathcal{O}(\varepsilon^2)$, this gives

$$R^{(B)} = \gamma^{\mu\nu} R^{(B)}{}_{\mu\nu} \tag{2.73}$$

$$R^{(1)} = \gamma^{\mu\nu} R^{(1)}{}_{\mu\nu} \tag{2.74}$$

$$R^{(2)} = \gamma^{\mu\nu} R^{(2)}{}_{\mu\nu} - h^{\mu\nu} R^{(1)}{}_{\mu\nu}$$

$$= \frac{3}{4} \partial_{\mu} \overline{h}_{\sigma\rho} \partial^{\mu} \overline{h}^{\sigma\rho} - \frac{1}{2} \partial^{\rho} \overline{h}^{\sigma\mu} \partial_{\sigma} \overline{h}_{\rho\mu} - 2a_{2} \overline{h}^{\mu\nu} \partial_{\mu} \partial_{\nu} R^{(1)}$$
$$+ a_{2} R^{(1)^{2}} + \frac{3a_{2}}{2} \partial_{\mu} R^{(1)} \partial^{\mu} R^{(1)}. \tag{2.75}$$

Using these

$$f^{(B)} = R^{(B)} (2.76)$$

$$f^{(1)} = R^{(1)} (2.77)$$

$$f^{(2)} = R^{(2)} + \frac{a_2}{2}R^{(1)^2}, (2.78)$$

and

$$f'^{(B)} = a_2 R^{(B)} (2.79)$$

$$f'^{(0)} = 1 (2.80)$$

$$f'^{(1)} = a_2 R^{(1)} (2.81)$$

$$f'^{(2)} = a_2 R^{(2)} + \frac{a_3}{2} R^{(1)^2}. (2.82)$$

We list a zeroth order term here for clarity.

Combining all of these

$$\mathcal{G}^{(2)}{}_{\mu\nu} = R^{(2)}{}_{\mu\nu} + f'^{(1)}R^{(1)}{}_{\mu\nu} - \partial_{\mu}\partial_{\nu}f'^{(2)} + \Gamma^{(1)}{}^{\rho}{}_{\nu\mu}\partial_{\rho}f'^{(1)} + \gamma_{\mu\nu}\gamma^{\rho\sigma}\partial_{\rho}\partial_{\sigma}f'^{(2)} \\
- \gamma_{\mu\nu}\gamma^{\rho\sigma}\Gamma^{(1)}{}^{\lambda}{}_{\sigma\rho}\partial_{\lambda}f'^{(1)} - \gamma_{\mu\nu}h^{\rho\sigma}\partial_{\rho}\partial_{\sigma}f'^{(1)} + h_{\mu\nu}\gamma^{\rho\sigma}\partial_{\rho}\partial_{\sigma}f'^{(1)} \\
- \frac{1}{2}f^{(2)}\gamma_{\mu\nu} - \frac{1}{2}f^{(1)}h_{\mu\nu} \\
= R^{(2)}{}_{\mu\nu} + a_{2}\left(\gamma_{\mu\nu}\Box^{(B)} - \partial_{\mu}\partial_{\nu}\right)R^{(2)} - \frac{1}{2}R^{(2)}\gamma_{\mu\nu} + a_{3}\left(\gamma_{\mu\nu}\Box^{(B)} - \partial_{\mu}\partial_{\nu}\right)R^{(1)^{2}} \\
- \frac{1}{6}\overline{h}_{\mu\nu}R^{(1)} - a_{2}\gamma_{\mu\nu}\overline{h}^{\sigma\rho}\partial_{\sigma}\partial_{\rho}R^{(1)} + \frac{a_{2}}{2}\partial^{\rho}R^{(1)}\left(\partial_{\mu}\overline{h}_{\rho\nu} + \partial_{\nu}\overline{h}_{\rho\mu} - \partial_{\rho}\overline{h}_{\mu\nu}\right) \\
+ a_{2}\left(R^{(1)}R^{(1)}{}_{\mu\nu} + \frac{1}{4}R^{(1)^{2}}\gamma_{\mu\nu}\right) - a_{2}{}^{2}\left(\partial_{\mu}R^{(1)}\partial_{\nu}R^{(1)} + \frac{1}{2}\gamma_{\mu\nu}\partial^{\rho}R^{(1)}\partial_{\rho}R^{(1)}\right). \tag{2.83}$$

It is simplest to split this up for the purposes of averaging. Since we average over all directions at each point gradients average to zero^[26]

$$\langle \partial_{\mu} V \rangle = 0. \tag{2.84}$$

As a corollary of this we have the relation

$$\langle U\partial_{\mu}V\rangle = -\langle \partial_{\mu}UV\rangle. \tag{2.85}$$

Repeated application of this, together with our gauge condition, equation (2.36), and wave equations, (2.26) and (2.44), allows us to eliminate many terms. Considering terms that do not trivially average to zero

$$\left\langle R^{(2)}_{\mu\nu}\right\rangle = \left\langle -\frac{1}{4}\partial_{\mu}\overline{h}_{\sigma\rho}\partial^{\mu}\overline{h}^{\rho\sigma} + \frac{a_2^2}{2}\partial_{\mu}R^{(1)}\partial_{\nu}R^{(1)} + \frac{a_2}{6}\gamma_{\mu\nu}R^{(1)}\right\rangle; \tag{2.86}$$

$$\left\langle R^{(2)} \right\rangle = \left\langle \frac{3a_2}{2} R^{(1)^2} \right\rangle; \tag{2.87}$$

$$\left\langle \overline{h}_{\mu\nu}R^{(1)}\right\rangle = 0; \tag{2.88}$$

$$\left\langle R^{(1)}R^{(1)}_{\mu\nu}\right\rangle = \left\langle a_2 R^{(1)}\partial_{\mu}\partial_{\nu}R^{(1)} + \frac{1}{6}\gamma_{\mu\nu}R^{(1)^2}\right\rangle.$$
 (2.89)

Combining these gives

$$\left\langle \mathcal{G}^{(2)}{}_{\mu\nu}\right\rangle = \left\langle -\frac{1}{4}\partial_{\mu}\overline{h}_{\sigma\rho}\partial^{\mu}\overline{h}^{\rho\sigma} - \frac{3a_{2}^{2}}{2}\partial_{\mu}R^{(1)}\partial_{\nu}R^{(1)}\right\rangle. \tag{2.90}$$

Thus we obtain the result

$$t_{\mu\nu} = \frac{c^4}{32\pi G} \left\langle \partial_{\mu} \overline{h}_{\sigma\rho} \partial^{\mu} \overline{h}^{\rho\sigma} + 6a_2^2 \partial_{\mu} R^{(1)} \partial_{\nu} R^{(1)} \right\rangle. \tag{2.91}$$

In the limit of $a_2 \to 0$ we obtain the standard GR result as required. Note that the GR result is also recovered if $R^{(1)} = 0$, as would be the case if the Ricci mode was not excited, for example if the frequency was below the cut off frequency Ω_R . Rewriting the pseudotensor in terms of metric perturbation $h_{\mu\nu}$, using equation (2.58), we obtain

$$t_{\mu\nu} = \frac{c^4}{32\pi G} \left\langle \partial_{\mu} h_{\sigma\rho} \partial^{\mu} h^{\rho\sigma} + \frac{1}{8} \partial_{\mu} h \partial_{\nu} h \right\rangle. \tag{2.92}$$

Note that these results do not depend upon a_3 or higher order coefficients.

It might be hoped that these formulae could be used to constrain the parameter a_2 through observation of the energy and momentum carried away by gravitational radiation, see section 2.5.2 for further discussion.

2.5 f(R) With A Source

Having consider radiation in a vacuum, we now move on to consider the case with a source term. We want a first order perturbation from our background metric so that the linearized field equation is

$$\mathcal{G}^{(1)}_{\mu\nu} = \frac{8\pi G}{c^4} T_{\mu\nu}.$$
 (2.93)

We will again assume a Minkowski background, considering terms to first order only. To solve the wave equations (2.26) and (2.44) with this source term we may use a Green's function

$$\left(\Box + \Upsilon^2\right) \mathscr{G}_{\Upsilon}(x, x') = \delta(x - x'), \tag{2.94}$$

where \square acts on x. The Green's function is familiar as the Klein-Gordon propagator (up to a factor of -i)^[30]

$$\mathscr{G}_{\Upsilon}(x, x') = \int \frac{\mathrm{d}^4 p}{(2\pi)^4} \frac{\exp\left[-ip \cdot (x - x')\right]}{\Upsilon^2 - p^2}.$$
 (2.95)

This may be evaluated by a suitable contour integral to give

$$\mathscr{G}_{\Upsilon}(x,x') = \begin{cases} \int \frac{d\omega}{2\pi c} \exp\left[-i\omega(t-t')\right] \frac{1}{4\pi r} \exp\left[i\left(\frac{\omega^2}{c^2} - \Upsilon^2\right)^{1/2} r\right] & \omega^2 > \Omega_R^2 \\ \int \frac{d\omega}{2\pi c} \exp\left[-i\omega(t-t')\right] \frac{1}{4\pi r} \exp\left[-\left(\Upsilon^2 - \frac{\omega^2}{c^2}\right)^{1/2} r\right] & \omega^2 < \Omega_R^2 \end{cases}$$
(2.96)

where we have introduced $t = x^0$, $t' = x'^0$ and $r = |\mathbf{x} - \mathbf{x'}|$. For $\Upsilon = 0$

$$\mathscr{G}_0(x,x') = \frac{\delta(ct - ct' - r)}{4\pi cr},\tag{2.97}$$

the standard retarded-time Green's function. We can use this to solve equation (2.44)

$$\overline{h}_{\mu\nu}(x) = -\frac{16\pi G}{c^4} \int d^4 y \, \mathcal{G}_0(x, y) T_{\mu\nu}(x')$$

$$= -\frac{4G}{c^4} \int d^3 x' \frac{T_{\mu\nu}(ct - r, \mathbf{x'})}{r}.$$
(2.98)

This is exactly as in GR, so we may use standard results.

Solving for the scalar mode we find

$$R^{(1)}(x) = -\frac{8\pi G \Upsilon^2}{c^4} \int d^4 y \, \mathscr{G}_{\Upsilon}(x, x') T(x'). \tag{2.99}$$

To proceed further we must know the form of the trace T(y). In general the form of $R^{(1)}(x)$ will be complicated.

2.5.1 The Newtonian Limit

Let us consider the limiting case of a Newtonian source such that

$$T_{00} = c^2 \rho; \quad |T_{00}| \gg |T_{0i}|; \quad |T_{00}| \gg |T_{ij}|,$$
 (2.100)

with the simplest mass distribution of a stationary point source

$$\rho = M\delta(\mathbf{x'}). \tag{2.101}$$

With this source we do not produce any radiation. As in GR we find

$$\overline{h}_{00} = -\frac{4GM}{c^2r}; \quad \overline{h}_{0i} = \overline{h}_{ij} = 0.$$
(2.102)

Solving for the Ricci scalar term gives

$$R^{(1)} = -\frac{2G\Upsilon^2 M}{c^2} \frac{\exp(-\Upsilon r)}{r}.$$
 (2.103)

Combining these in equation (2.41) gives a metric perturbation with non-zero elements

$$h_{00} = -\frac{2GM}{c^2r} \left[1 + \frac{\exp(-\Upsilon r)}{3} \right]; \quad h_{ii} = -\frac{2GM}{c^2r} \left[1 - \frac{\exp(-\Upsilon r)}{3} \right] \quad \text{(no sum)}. \quad (2.104)$$

Thus, to first order, the metric for a point mass in f(R)-gravity is [31, 32]

$$ds^{2} = \left\{ 1 - \frac{2GM}{c^{2}r} \left[1 + \frac{\exp(-\Upsilon r)}{3} \right] \right\} c^{2} dt^{2} - \left\{ 1 + \frac{2GM}{c^{2}r} \left[1 - \frac{\exp(-\Upsilon r)}{3} \right] \right\} \left(dx^{2} + dy^{2} + dz^{2} \right).$$
 (2.105)

This is not the linearized limit of the Schwarzschild metric, although it is recovered in the limit $a_2 \to 0$, $\Upsilon \to \infty$. Therefore the Schwarzschild solution is not a black hole solution in f(R)-gravity [33]. This metric has already been derived for the case of quadratic gravity, which includes terms like R^2 and $R_{\mu\nu}R^{\mu\nu}$ in the Lagrangian [22, 23, 34, 35]. In linearized theory our f(R) reduces to quadratic theory, as to first order $f(R) = R + a_2 R$.

We may extend this result for a slowly rotating source with angular momentum J; then we have the additional term^[26]

$$\overline{h}^{0i} = -\frac{2G}{c^2 r^3} \epsilon^{ijk} J_j x_k, \qquad (2.106)$$

where e^{ijk} is the alternating Levi-Civita tensor. This gives the metric

$$ds^{2} = \left\{ 1 - \frac{2GM}{c^{2}r} \left[1 + \frac{\exp(-\Upsilon r)}{3} \right] \right\} c^{2}dt^{2} + \frac{4GJ}{c^{2}r^{3}} (xdy - ydx) dt - \left\{ 1 + \frac{2GM}{c^{2}r} \left[1 - \frac{\exp(-\Upsilon r)}{3} \right] \right\} (dx^{2} + dy^{2} + dz^{2}),$$
 (2.107)

where we have picked z to be the axis of rotation. This is not the first order limit of the Kerr metric, aside from in the limit $a_2 \to 0$, $\Upsilon \to \infty$.

It has been suggested that since R=0 is a valid solution to the vacuum equations, the black hole solutions of GR should also be solutions in $f(R)^{[8,36]}$. However we see here that this is not the case: to have a black hole you must have a source, and, because of equation (2.26), this forces R to be non-zero in the surrounding vacuum, although it will decay to zero at infinity [37]. It should therefore be possible to distinguish between theories by observing the black holes that form.

Solving the full field equations to find the exact black hole metric in f(R) is difficult because of the higher order derivatives that enter the equations, but any solution must have the appropriate limiting form as given above.

Additionally, in f(R)-gravity Birkhoff's theorem no longer applies: the metric about a spherically symmetric mass does not correspond to the equivalent of the Schwarzschild solution. This is because the distribution of matter influences how the Ricci scalar decays, and consequently Gauss' theorem no longer applies. Repeating our analysis for a (non-rotating) sphere of uniform density and radius L we find that

$$\overline{h}_{00} = -\frac{4GM}{c^2 r}; \quad \overline{h}_{0i} = \overline{h}_{ij} = 0.$$
(2.108)

as in GR and for the point mass, but

$$R^{(1)} = -\frac{6GM}{c^2} \frac{\exp(-\Upsilon r)}{r} \left[\frac{\Upsilon L \cosh(\Upsilon L) - \sinh(\Upsilon L)}{\Upsilon L^3} \right]$$
 (2.109)

$$= -\frac{6GM}{c^2} \frac{\exp(-\Upsilon r)}{r} \Upsilon^2 \Xi(L\Upsilon), \tag{2.110}$$

defining $\Xi(L\Upsilon)$ in the last line.⁴ The metric perturbation thus has non-zero first order elements [35, 38]

$$h_{00} = -\frac{2GM}{c^2r} \left[1 + \exp(-\Upsilon r)\Xi(L\Upsilon) \right]; \quad h_{ii} = -\frac{2GM}{c^2r} \left[1 - \exp(-\Upsilon r)\Xi(L\Upsilon) \right] \quad \text{(no sum)}.$$
(2.111)

where we have assumed that r > L at all stages.⁵

2.5.2 Fifth Force Tests

From the metric equation (2.105) we see that a point mass has a Yukawa gravitational potential [31,35]

$$U(r) = \frac{GM}{r} \left[1 + \frac{\exp(-\Upsilon r)}{3} \right]. \tag{2.112}$$

Potential of this form are well studied in fifth force tests $^{[2,39,40]}$ which consider a potential defined by coupling constant α and length-scale λ such that

$$U(r) = \frac{GM}{r} \left[1 + \alpha \exp\left(-\frac{r}{\lambda}\right) \right]. \tag{2.113}$$

We are able to put strict constraints upon our length-scale λ_R , and hence a_2 , since our coupling constant $\alpha_R = 1/3$ is relatively large. Note that we would expect this coupling constant to be larger for extended sources: comparison with equation (2.111) shows that for a uniform sphere $\alpha_R = \Xi(\Upsilon L) \geq 1/3$.

The best constraints at short distances come from the Eöt-Wash experiments, which use torsion balances [41,42]. These constrain $\lambda_R \lesssim 8 \times 10^{-5} \,\mathrm{m}$. Hence we determine $|a_2| \lesssim 2 \times 10^{-9} \,\mathrm{m}$. A similar result is obtained by Näf and Jetzer [32]. This would mean that the cut-off frequency for a propagating scalar mode would be $\Omega_R \gtrsim 4 \times 10^{12} \,\mathrm{s}^{-1}$. This is much higher than we would expect for astrophysical objects.

⁴Note that $\Xi(0) = 1/3$ is the minimum of $\Xi(L\Upsilon)$.

⁵Inside the source $R^{(1)} = -6G\Upsilon^2M/c^2 \left[1 - (\Upsilon a + 1)\exp(-\Upsilon a)\sinh(\Upsilon r)/\Upsilon r\right]$.

Alternatively λ_R could be large. Then the exponential would be effectively constant, and we would have to redefine the gravitational constant such that the measured value of Newton's constant is $G_N \simeq 4G/3$, where G is the bare constant used in the above expressions. Since Υ would be small, the Ricci scalar would also be small and spacetime would be nearly flat. The best constraints come from planetary precession calculated from Keplerian orbits^[40,43]. Extrapolating from these results, for $\alpha \geq 1/3$, we must have a minimum length-scale of $(10^{15}-10^{16})$ m. This would impose the constraint $|a_2| \gtrsim 10^{30}$ m². The cut-off frequency would be $\Omega_R \lesssim 10^{-7}\,\mathrm{s}^{-1}$. The scalar mode could be excited by a variety of astrophysical processes and be detected in the LISA frequency band^[27].

This degeneracy may be broken using other tests. From equation (2.105) we can calculate the post-Newtonian parameter γ , which measures the space-curvature produced by unit rest mass^[2], we find ^[4,37]

$$\gamma = \frac{3 - \exp(-\Upsilon r)}{3 + \exp(-\Upsilon r)}.$$
(2.114)

Note that as $\Upsilon \to \infty$, the GR value of $\gamma = 1$ is recovered. To be consistent with the current observational values of $\gamma = 1 + (2.1 \pm 2.3) \times 10^{-5} \, ^{[2,44]}$ we must require $\Upsilon r \gg 1$ on solar system scales. This excludes the larger range for λ_R . Note that this value of γ was derived assuming that it was independent of position,

Additionally, Näf and Jetzer^[32] consider the precession of orbiting gyroscopes: using the results of Gravity Probe B^[45] they arrive at the bound $|a_2| \lesssim 10^{11} \,\mathrm{m}^2$, and using the double pulsar binary J0737-3039^[46–48] $|a_2| \lesssim 4.6 \times 10^{11} \,\mathrm{m}^2$. While these are much larger than the Eöt-Wash experiments, they are sufficient to rule out the larger range for λ_R . From this we can conclude that the Ricci scalar mode is unlikely to be excited in astrophysically interesting situations. This unfortunately renders impotent the results of section 2.4.

While the laboratory bound on λ_R may be strict compared to astronomical length-scales, it is still much greater than the expected characteristic gravitational scale, the Planck length $\ell_{\rm P}$. We might expect for a natural quantum theory, that $a_2 \sim \mathcal{O}(\ell_{\rm P}^2)$; however $\ell_{\rm P}^2 = 2.612 \times 10^{-70}\,\mathrm{m}^2$, thus the bound is still about 60 orders of magnitude greater than the expected value. The only other length-scale that we could introduce would be defined by the cosmological constant Λ . Using the concordance values [49] $\Lambda = 1.27 \times 10^{-52}\,\mathrm{m}^{-2}$; we that $\Lambda^{-1} \gg |a_2|$. It is intriguing to note that if we combine these two length-scales we find $\ell_{\rm P}/\Lambda^{1/2} = 1.44 \times 10^{-9}\,\mathrm{m}^2$, which is on the order of the current bound. This is likely to be a coincidence, since there is nothing fundamental about the level of current precision, however it would be interesting to see if the measurements could be improved to rule out a Yukawa interaction around this length-scale.

2.5.3 The Weak-Field Metric

To continue working with the weak-field metric, equation (2.105), it is useful to transform it to the more familiar form

$$ds^{2} = A(\widetilde{r})c^{2}dt^{2} - B(\widetilde{r})d\widetilde{r}^{2} - \widetilde{r}^{2}d\Omega^{2}.$$
(2.115)

The coordinate \tilde{r} is then a circumferential measure as in the Schwarzschild metric as opposed to r, used in preceding sections, which is a radial distance, an isotropic coordinate [5,37]. To simplify the algebra we shall also introduce the Schwarzschild radius

$$r_{\rm S} = \frac{2GM}{c^2}.$$
 (2.116)

In the linearized regime, we require that the new radial coordinate satisfies

$$\widetilde{r}^2 = \left\{ 1 + \frac{r_{\rm S}}{r} \left[1 - \frac{\exp(-\Upsilon r)}{3} \right] \right\} r^2 \tag{2.117}$$

$$\widetilde{r} = r + \frac{r_{\rm S}}{2} \left[1 - \frac{\exp(-\Upsilon r)}{3} \right]. \tag{2.118}$$

To first order in $r_{\rm S}/r^{[37]}$

$$A(\widetilde{r}) = 1 - \frac{r_{\rm S}}{r} \left[1 + \frac{\exp(-\Upsilon r)}{3} \right]. \tag{2.119}$$

We see that the functional form of g_{00} is almost unchanged upon substituting \tilde{r} for r; however we still have r in the exponential. This must be viewed as being implicitly defined in terms of \tilde{r} .

To find $B(\tilde{r})$ we consider, using equation (2.118),

$$\frac{\mathrm{d}\widetilde{r}}{\widetilde{r}} = \mathrm{d}\ln\widetilde{r}
= \left\{ \frac{1 + \Upsilon r_{\mathrm{S}} r \exp(-\Upsilon r)/6\widetilde{r}}{1 + (r_{\mathrm{S}}/2\widetilde{r}) \left[1 - \exp(-\Upsilon \widetilde{r})/3\right]} \right\} \frac{\mathrm{d}r}{\widetilde{r}}.$$
(2.120)

Thus

$$d\tilde{r}^{2} = \frac{\tilde{r}^{2}}{r^{2}} \left\{ \frac{1 + \Upsilon r_{S} r \exp(-\Upsilon r)/6\tilde{r}}{1 + (r_{S}/2\tilde{r}) \left[1 - \exp(-\Upsilon r)/3\right]} \right\} dr^{2}.$$
 (2.121)

The term in braces is $[B(\tilde{r})]^{-1}$. To proceed further we must consider the size of $\Upsilon r_{\rm S} \exp(-\Upsilon r)$. We are assuming that in the weak-field

$$\varepsilon = \frac{r_{\rm S}}{r} \tag{2.122}$$

is small. Then the metric perturbations from Minkowski are small. Now

$$\Upsilon r_{\rm S} \exp(-\Upsilon r) = r \varepsilon \Upsilon \exp(-\Upsilon r)$$

$$= \varepsilon \chi \exp(-\chi), \qquad (2.123)$$

defining $\chi = \Upsilon r$. The function $\chi \exp(-\chi)$ has a maximum value when $\chi = 1$, hence

$$\Upsilon r_{\rm S} \exp(-\Upsilon r) \le \varepsilon \exp(-1).$$
(2.124)

So this term is also $\mathcal{O}(\varepsilon)$. We may thus expand to first order^[37]

$$B(\widetilde{r}) = 1 + \frac{r_{\rm S}}{\widetilde{r}} \left[1 + \frac{\exp(-\Upsilon r)}{3} \right] - \frac{\Upsilon r_{\rm S} \exp(-\Upsilon r_{\rm S})}{3}. \tag{2.125}$$

In the limit $\Upsilon \to \infty$ in which we recover GR, we see that $A(\tilde{r})$ and $B(\tilde{r})$ tend to their Schwarzschild forms.

2.5.4 Epicyclic Frequencies

One means of probing the nature of a spacetime is through observations of orbital motions^[50]. We will consider the epicyclic motion produced by perturbing a circular orbit. We will start by deriving a general result for any metric of the form of equation (2.115), and then use this for our f(R) solution. For this section we shall adopt units with c=1.

For any metric of the form of equation (2.115) there are three constants of motion: the orbiting particle's rest mass μ , the energy (per unit mass) of the orbit E and the angular momentum (per unit mass) L. Denoting differentiation with respect to an affine parameter, which we shall identify as proper time τ by an over-dot

$$E = A\dot{t}; \tag{2.126}$$

$$L = \tilde{r}^2 \sin^2 \theta \,\dot{\phi}. \tag{2.127}$$

As a consequence of the spherical symmetry we may also confine the motion to the equatorial plane $\theta = \pi/2$ without loss of generality. From the Hamiltonian $\mathcal{H} = g_{\mu\nu}\dot{x}^{\mu}\dot{x}^{\nu}$ we obtain the equation of motion for massive particles

$$\dot{\tilde{r}}^2 = \frac{E^2}{AB} - \frac{1}{B} \left(1 + \frac{L^2}{\tilde{r}^2} \right). \tag{2.128}$$

Hence for a circular orbit

$$E^2 = A\left(1 + \frac{L^2}{\tilde{r}^2}\right). \tag{2.129}$$

Differentiating equation (2.128) yields

$$\ddot{\tilde{r}} = -\frac{E^2}{2AB} \left(\frac{A'}{A} + \frac{B'}{B} \right) + \frac{B'}{2B^2} \left(1 + \frac{L^2}{\tilde{r}^2} \right) + \frac{L^2}{\tilde{r}^3 B}, \tag{2.130}$$

where a prime signifies differentiation with respect to \tilde{r} . For a circular orbit

$$0 = \frac{2L^2}{\tilde{r}^3} - \frac{A'}{A} \left(1 + \frac{L^2}{\tilde{r}^2} \right). \tag{2.131}$$

Thus a circular orbit is defined by one of its energy, angular momentum or radius. We will consider a small perturbation to a circular orbit. Perturbations out of the plane will just redefine the orbital plane, and so are not of interest. A radial perturbation may be parameterized as

$$\widetilde{r} = \overline{r} + \delta, \tag{2.132}$$

where \overline{r} is the radius of our unperturbed orbit. We shall denote $A(\overline{r}) = \overline{A}$ and $B(\overline{r}) = \overline{B}$. Substituting into equation (2.130) and retaining terms to first order

$$\ddot{\delta} = -\frac{2\overline{A}^2 L^2}{\overline{r}^3 \overline{A}' \overline{B}} \left(\frac{\overline{A}''}{2\overline{A}^2} - \frac{\overline{A}'^2}{\overline{A}^3} \right) \delta + \frac{3L^2}{\overline{r}^4} \delta. \tag{2.133}$$

Assuming a solution of form $\delta = \delta_0 \cos(-i\Omega\tau)$,

$$\Omega^2 = \frac{L^2}{\overline{r}^3 \overline{B}} \left(\frac{\overline{A}''}{\overline{A}'} - \frac{2\overline{A}'}{\overline{A}} + \frac{3}{\overline{r}} \right). \tag{2.134}$$

We may rewrite the radial motion as

$$\widetilde{r} = \overline{r} + \delta_0 \cos(-i\Omega \tau);$$
 (2.135)

if we compare this with an elliptic Keplerian orbit of small eccentricity e

$$\tilde{r} = \frac{a(1 - e^2)}{1 + e\cos(\omega_0 \tau)} \tag{2.136}$$

$$= a \left[1 - e \cos(\omega_0 \tau) + \dots \right] \tag{2.137}$$

to first order in e, where a is the semi-major axis and ω_0 is the orbital frequency; we see we may identify our perturbed orbit with an elliptical orbit where^[51]

$$\overline{r} = a; \quad \delta_0 = -ea. \tag{2.138}$$

The eccentricity is the small parameter $|e| = |\delta_0/r| \ll 1$. Notice to this accuracy one cannot distinguish between the a and the semilatus rectum p as $p = a(1 - e^2)$.

Unless $\omega_0 = \Omega$ the elliptical motion will be asynchronous with the orbital motion: there will be precession of the periapsis. The orbital frequency is

$$\omega_0^2 = \frac{L^2}{\overline{r}^4}. (2.139)$$

In one revolution the ellipse will precess about the focus by

$$\varpi = \omega_0 \left(\frac{2\pi}{\Omega} - \frac{2\pi}{\omega_0} \right)
= 2\pi \left(\frac{\omega_0}{\Omega} - 1 \right)$$
(2.140)

The precession is cumulative, so a small deviation may be measurable over sufficient time.

For the f(R) metric defined by equations (2.119) and (2.125) the epicyclic frequency is

$$\Omega^2 = \omega_0^2 \left[1 - \frac{3r_S}{\overline{r}} - \zeta(\Upsilon, r_S, \overline{r}) \right], \qquad (2.141)$$

defining the function

$$\zeta(\Upsilon, r_{S}, \overline{r}) = r_{S} \left(\frac{1}{3\overline{r}} + \Upsilon \right) \exp(-\Upsilon r) + \frac{\Upsilon^{2}\overline{r}^{2} \exp(-\Upsilon r)}{3 + (1 + \Upsilon \overline{r}) \exp(-\Upsilon r)} \\
\times \left\{ 1 - \frac{r_{S}}{\overline{r}} \left[1 + \frac{\exp(-\Upsilon r)}{3} \right] - \frac{\Upsilon r_{S} \exp(-\Upsilon r)}{3} \right\}.$$
(2.142)

This characterises the deviation from the Schwarzschild case: the change in the precession per orbit relative to Schwarzschild is

$$\Delta \varpi = \varpi - \varpi_{\mathcal{S}} \tag{2.143}$$

$$= \pi \zeta(\Upsilon, r_{\mathcal{S}}, \overline{r}), \tag{2.144}$$

using the subscript S to denote the Schwarzschild value. To obtain the last line we have expanded to lowest order, assuming that ζ is small.⁶ Note that since $\zeta \geq 0$, the precession rate is enhanced relative to GR.

Let us now apply this to the classic test of planetary precession in the solar system. Table 2.1 shows the orbital properties of planets in the solar system, we hope to use the deviation in perihelion precession rate from the GR prediction to constrain the value of ζ , and hence Υ and a_2 . All of the precession rates are consistent with the GR prediction

Planet	Semimajor axis ^[52] $r/10^9$ m	Orbital period [52] ω_0/yr	Precession rate ^[53] $\Delta \varpi \pm \sigma_{\Delta \varpi} / \text{mas yr}^{-1}$	Eccentricity $e^{[52]}$
	. , = 0	0/ J -	$=$ = = = $\Delta \omega / \text{Indeg } j$	
Mercury	57.909175	0.24084445	-0.040 ± 0.050	0.20563069
Venus	108.20893	0.61518257	0.24 ± 0.33	0.00677323
Earth	149.59789	0.99997862	0.06 ± 0.07	0.01671022
Mars	227.93664	1.88071105	-0.07 ± 0.07	0.09341233
Jupiter	778.41202	11.85652502	0.67 ± 0.93	0.04839266
Saturn	1426.7254	29.42351935	-0.10 ± 0.15	0.05415060
Uranus	2870.9722	83.74740682	-38.9 ± 39.0	0.04716771
Neptune	4498.2529	163.723204	-44.4 ± 54.0	0.00858587
Pluto	5906.3762	248.0208	28.4 ± 25.1	0.24880766

Table 2.1: Orbital properties of the eight major planets and Pluto. We take the semimajor orbital axis to be the flatspace distance r, not the coordinate \tilde{r} . The eccentricity is not used in calculations, but is given to asses the accuracy of neglecting terms $\mathcal{O}(e)$.

within their uncertainties. Table 2.2 shows the constraints for Υ and a_3 obtained by fitting to the deviation in precession rate $\Delta \varpi$, the deviation plus its uncertainty $\Delta \varpi + \sigma_{\Delta \varpi}$, and the deviation plus two times its uncertainty $\Delta \varpi + 2\sigma_{\Delta \varpi}$. Since several of the deviations are negative, they cannot be explained by f(R) corrections. This may be considered as evidence against f(R)-gravity. Even when we adopt a precession rate of the deviation plus the uncertainty Mars still has a precession rate of zero, which cannot be explained by f(R) corrections. Of course, since the uncertainty is relatively quite large this could just mean that the correction is too small to be measured: a deviation of $\Delta \varpi = 0.001 \, \mathrm{mas} \, \mathrm{yr}^{-1}$ translates to $\Upsilon = 0.12 \times 10^{-9} \, \mathrm{m}^{-1}$.

While the presence of negative deviations is evidence against f(R)-gravity, the tightest numerical constraint, obtained from the orbit of Mercury, is many orders of magnitude worse than obtained from laboratory tests in section 2.5.2. In fact, this bound is less stringent than the requirement that $\Upsilon r \ll 1$ over solar system scales. This is not surprising: for there to be a measurable precession effect the f(R) modification to gravity must be significant, this implies that $\exp(-\Upsilon r)$ cannot be neglibly small.

⁶There is one term in ζ that is not explicitly first order in ε . Numerical evaluation shows that that this is < 0.6 for the applicable range of parameters.

	Using $\Delta \varpi$		Using $\Delta \varpi + \sigma_{\Delta \varpi}$		Using $\Delta \varpi + 2\sigma_{\Delta \varpi}$	
Planet	$\Upsilon/10^{-9} \mathrm{m}^{-1}$	$ a_2 /10^{18} \mathrm{m}^2$	$\Upsilon/10^{-9} \mathrm{m}^{-1}$	$ a_2 /10^{18} \mathrm{m}^2$	$\Upsilon/10^{-9} \mathrm{m}^{-1}$	$ a_2 /10^{18} \mathrm{m}^2$
Mercury	_	_	0.56	1.1	0.52	1.2
Venus	0.26	5.1	0.25	5.4	0.24	5.6
Earth	0.19	9.0	0.19	9.6	0.18	9.9
Mars	_	_	_	_	0.12	22
Jupiter	0.030	370	0.029	400	0.028	420
Saturn	_	_	0.018	1100	0.017	1200
Uranus	_	_	0.0081	5000	0.0058	9800
Neptune	_	_	0.0039	22000	0.0034	28000
Pluto	0.0027	46000	0.0025	53000	0.0024	58000

Table 2.2: Bounds calculated using planetary perihelion precession rates. Υ must be greater than or equal to the tabulated value, $|a_2|$ must be less than or equal to the tabulated value.

2.6 Discussion & Remaining Questions

We have seen that gravitational radiation is modified in f(R)-gravity, as the Ricci scalar is no longer constrained to be zero. In linearized theory find that there is an additional mode of oscillation, that of the Ricci scalar. However, based upon constraints from fifth-force experiments. This mode seems unlikely to be excited in astrophysical processes. In f(R) theory, the two transverse GW modes are modified from their GR counterparts to include a contribution from the Ricci scalar — see equation (2.41). This may allow us to probe the curvature of the strong-field regions from which GWs originate, however further study is need in order to understand how GW waves behave in a region with background curvature, in particular when R is non-zero. This will be done in subsequent work.

Gravitational radiation is not the only way we may test f(R) theory. From linearized theory we have deduced the weak-field metrics for some simple mass distributions. These indicate that BH solutions are not the same as in GR. Using these weak-field results it is possible to constrain some parameters of f(R). The strongest constraints come from fifth-force tests, but we have also derived the epicyclic frequency for near circular orbits. This is as an independent measurement, perhaps to check f(R) in a different regime. We conclude that deviations in planetary precession rates from GR predictions cannot be explained by f(R) modifications, either as that would require a_2 to be unreasonably large, or because the deviation is negative, which cannot be achieved with f(R) corrections. Since all of the deviations are consistent with zero, we cannot use these as proof against f(R), just that it does not modify gravity on solar system scales.

It is possible that f(R)-gravity is not universal — that it is different in different regions of space. This could occur if f(R) is just an approximate effective theory, then the range of a particular parametrization's applicability could be limited to a specific domain. For example, we could imagine that the effective theory is different in the vicinity of a massive black hole where the curvature is large and in the solar system where curvature is small; alternatively f(R) could evolve with cosmological epoch so that it varies with redshift.

Another possibility is that f(R)-gravity is modified in the presence of matter via the chameleon mechanism^[54,55]. In metric f(R) this corresponds to a nonlinear effect arising from a large departure of the Ricci scalar from its background value^[4]. The mass of the effective scalar degree of freedom then depends upon the density of its environment. In a region of high matter density, such as the Earth, the deviations from standard gravity would be exponentially suppressed due to a large effective Υ ; while on cosmological scales, where the density is low, the scalar would have a small Υ , perhaps of the order $H_0/c^{[54,55]}$. The chameleon mechanism allows f(R) gravity to pass solar system tests while remaining of interest on a cosmological scale. In the context of gravitational radiation, this would mean that the Ricci scalar mode could freely propagate on cosmological scales. Unfortunately, since the chameleon mechanism suppresses the effects of f(R) in the presence of matter, this mode would have to be excited by something other than the movement of matter.

An obvious extension to the work presented here is to consider the case when a_0 is non-zero. We could then consider an expansion about (anti-)de Sitter space. This would be of interest since the current Λ CDM paradigm indicates that we live in a universe with a positive cosmological constant.

Chapter 3

Parabolic Encounters Of A Massive Black Hole

3.1 Background & Introduction

Currently it is understood that many, if not all, galactic nuclei harboured a black hole at some point. [56, 57]. The best opportunity to study these objects comes from the compact object in our own galactic centre, which is coincident with Sagittarius A* (Sgr A*). This is identified as a massive black hole (MBH) of mass $M_{\bullet} = 4.31 \times 10^6 M_{\odot}$ and a distance of only $R_0 = 8.88 \,\mathrm{kpc}^{[58]}$. According to the no-hair theorem the MBH should be described completely by its mass M_{\bullet} and spin a (since we expect the charge of an astrophysical black hole to be negligible) [59-64]. Consequently, measuring the spin is necessary to fully understand the MBH and its role in the evolution of the Galaxy. It has been suggested that the spin could be inferred from careful observation of the orbits of stars within a few milliparsecs of the Galactic centre [65], although this is complicated because of perturbations due to other stars, or from observations of quasi-periodic oscillations (QPOs) of radio emissions [66]. This latter method has produced a value of the dimensionless spin, $a_* = Jc/GM_{\bullet}^2$ where J is the MBH's angular momentum, of $a_* = 0.44 \pm 0.08$. However, to obtain this result Kato et al. [66] have combined their observations of Sgr A* with observations of galactic X-ray sources containing solar mass BHs, to find a best-fit unique spin parameter for all BHs. This is somewhat unsatisfactory since it is not clear that all BHs should share the same value of the spin parameter; especially considering that the BHs considered here differ by six orders of magnitude, with none in the intermediate range. Even if BH spin is determined by a universal process, we would expect some distribution of spin parameters [67]. Thus we cannot accurately determine the spin of the galactic centre's MBH from an average including other BHs. While we can use the spin of other BHs as a prior, to inform us of what we should expect to measure for the MBH's spin, it is desirable to have an independent measurement.

An exciting means of inferring information about the Galactic MBH is through gravitational waves (GWs) emitted when compact objects (COs), such as smaller BHs, neutron stars (NSs), white dwarfs (WDs) or low mass main sequence (MS) stars, pass

close by. The planned LISA mission is designed to be able to detect GWs in the frequency range of interest for these encounters [68,69]. The identification of waves requires a set of accurate waveform templates covering parameter space. Much work has already been done on the waveforms generated when companion objects inspiral towards an MBH; as they orbit, the GWs carry away energy and angular momentum, causing the orbit to shrink until eventually the object plunges into the MBH. The initial orbits may be highly elliptical and a burst of radiation is emitted during each close encounter. These are known as extreme mass-ratio bursts (EMRBs)^[70]. Assuming that the companion is not scattered from its orbit, and does not plunge straight into the MBH, its orbit will evolve, becoming more circular, and it will begin to emit continuously significant gravitational radiation in the LISA frequency range. The resulting signals are known as extreme mass-ratio inspirals (EMRIs).

Studies of these systems have usually focused upon when the orbit completes multiple cycles, thus allowing a high signal-to-noise ratio to be accumulated. Here, we will investigate what can be learnt from high eccentricity orbits. These are the initial orbits onto which we expect that COs may be scattered by interactions with other bodies. The event rate for the detection of such EMRBs with LISA has been estimated to be as high as $15\,\mathrm{yr}^{-1}\,^{[70]}$, although this has been revised downwards to the order of $1\,\mathrm{yr}^{-1}\,^{[71]}$. Even if only a single burst is detected during the LISA mission, this is still an exciting possibility since the information carried by the GW should give an unparalleled probe of the structure of spacetime of the galactic centre. Exactly what can be inferred will depend upon the orbit.

We will make the simplifying assumption that all these orbits are marginally bound, or parabolic, since highly eccentric orbits will appear almost indistinguishable from an appropriate parabolic orbit^[72]. Here "parabolic" and "eccentricity" refer to the energy of the geodesic and not to the geometric shape of the orbit.¹ Following such a trajectory an object may make just one pass of the MBH or, if the periapsis distance is small enough, it may complete a number or rotations. Such an orbit is referred to as zoom-whirl.

In order to compute the gravitational waveform produced in such a case, we integrate the geodesic equations for a parabolic orbit in Kerr spacetime. We assume that the orbiting body is a test particle, such that it does not influence the underlying spacetime, and that the orbital parameters evolve negligibly during the orbit so that they may be held constant. We use this to construct an approximate numerical kludge waveform [73].

3.2 Parabolic Orbits in Kerr Spacetime

3.2.1 The Metric & Geodesic Equations

Astrophysical BHs are described by the Kerr metric [74]. In standard Boyer-Lindquist coordinates the line element is [26,75]

$$ds^{2} = \frac{\rho^{2} \Delta}{\Sigma^{2}} c^{2} dt^{2} - \frac{\Sigma \sin^{2} \theta}{\rho^{2}} (d\phi - \omega dt)^{2} - \frac{\rho^{2}}{\Delta} dr^{2} - \rho^{2} d\theta^{2},$$
(3.1)

¹Marginally bound Keplerian orbits in flat spacetime are parabolic in both senses.

where we have introduced functions

$$\rho^2 = r^2 + a^2 \cos^2 \theta,\tag{3.2}$$

$$\Delta = r^2 - \frac{2GM_{\bullet}r}{c^2} + a^2, \tag{3.3}$$

$$\Sigma = \left(r^2 + a^2\right)^2 - a^2 \Delta \sin^2 \theta, \tag{3.4}$$

$$\omega = \frac{2GM_{\bullet}ar}{c\Sigma}.\tag{3.5}$$

The spin parameter is related to the BH's angular momentum by

$$J = M_{\bullet}ac. \tag{3.6}$$

For the remainder of this section we shall work in natural units with G = c = 1.

Geodesics are parameterized by three conserved quantities (aside from the particle's mass μ): the energy (per unit mass) E, the specific angular momentum about the symmetry axis (the z-axis) L_z , and Carter's constant $Q^{[64,76]}$. The geodesic equations are

$$\rho^2 \frac{\mathrm{d}t}{\mathrm{d}\tau} = a \left(L_z - aEz \sin^2 \theta \right) + \frac{r^2 + a^2}{\Delta} T,\tag{3.7}$$

$$\rho^2 \frac{\mathrm{d}r}{\mathrm{d}\tau} = \pm \sqrt{V_r},\tag{3.8}$$

$$\rho^2 \frac{\mathrm{d}\theta}{\mathrm{d}\tau} = \pm \sqrt{V_\theta},\tag{3.9}$$

$$\rho^2 \frac{\mathrm{d}\phi}{\mathrm{d}\tau} = \frac{L_z}{\sin^2 \theta} - aE + \frac{a}{\Delta}T,\tag{3.10}$$

(3.11)

where we have introduced potentials

$$T = E\left(r^2 + a^2\right) - aL_z,\tag{3.12}$$

$$V_r = T^2 - \Delta \left[r^2 + (L_z - aE)^2 + Q \right], \tag{3.13}$$

$$V_{\theta} = Q - \cos^2 \theta \left[a^2 \left(1 - E^2 \right) + \frac{L_z^2}{\sin^2 \theta} \right],$$
 (3.14)

and τ is proper time. The signs of the r and θ equations may be chosen independently. For a parabolic orbit E = 1, thus the particle is at rest at infinity. This simplifies the geodesic equations. It also allows us to give a simple interpretation for Carter's constant

Q: this is defined such that

$$Q = L_{\theta}^{2} + \cos^{2}\theta \left[a^{2} \left(1 - E^{2} \right) + \frac{L_{z}^{2}}{\sin^{2}\theta} \right], \tag{3.15}$$

where L_{θ} is the (non-conserved) specific angular momentum in the θ direction (note $L_{\theta}^2 = V_{\theta}$). For E = 1 we have

$$Q = L_{\theta}^2 + \cot^2 \theta L_z^2$$

= $L_{\infty}^2 - L_z^2$ (3.16)

where L_{∞} is the total specific angular momentum at infinity, where the metric is asymptotically flat^[77].² This is just as in the Schwarzschild case.

3.2.2 Integration Variables & Turning Points

In integrating the geodesic equations difficulties can arise because of the presence of turning points in the motion, when the sign of the r or θ geodesic equation will change. The radial turning points are at the periapsis $r_{\rm p}$ and at infinity. We may find the location of the periapsis by finding the roots of

$$V_r = 0$$

$$2M_{\bullet}r^3 - (L_z^2 + Q)r^2 + 2M_{\bullet} \left[(L_z - a)^2 + Q \right] r - a^2 Q = 0.$$
(3.17)

This has three roots, which we shall denote $\{r_1, r_2, r_p\}$; the periapsis r_p is the largest real root. We do not find the apoapsis as a (fourth) root to this equation as we have removed it by taking E=1 before solving: it is simple to show this is a turning point by setting the unconstrained expression for V_r equal to zero, and then solving for E(r); taking the limit $r \to \infty$ gives $E \to 1$, so parabolic orbits do have a stationary point at infinity [79]. We may avoid the difficulties of the turning point by introducing an angular variable that always increases with proper time [80]: inspired by Keplerian orbits, we may parameterize our parabolic trajectory by

$$r = \frac{p}{1 + e\cos\psi},\tag{3.18}$$

where e=1 is the eccentricity and $p=2r_{\rm p}$ is the semilatus rectum. As ψ covers its full range from $-\pi$ to π , r traces out one full orbit from infinity through the periapsis at $\psi=0$ back to infinity. The geodesic equation for ψ is

$$\rho^2 \frac{\mathrm{d}\psi}{\mathrm{d}\tau} = \left\{ M_{\bullet} \left[2r_{\mathrm{p}} - (r_1 + r_2) \left(1 + \cos \psi \right) + \frac{r_1 r_2}{2r_{\mathrm{p}}} \left(1 + \cos \psi \right)^2 \right] \right\}^{1/2}.$$
 (3.19)

This may be integrated without problem. Parameterizing an orbit by its periapsis and eccentricity has the additional benefit of allowing easier comparison with its flat-space equivalent than considering energy and angular momentum^[81].

The θ motion is usually bounded, with $\theta_0 \leq \theta \leq \pi - \theta_0$; in the event that $L_z = 0$ the particle follows a polar orbit and θ will cover its full range. The turning points are given by

$$V_{\theta} = 0$$

$$Q - \cot^2 \theta L_z^2 = 0. \tag{3.20}$$

²See Rosquist, Bylund & Samuelsson^[78] for an interesting discussion of the interpretation of Q in the limit $G \to 0$ corresponding to a flat spacetime.

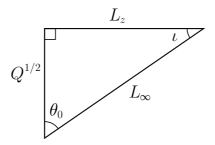


Figure 3.1: The angular momenta L_{∞} , L_z and \sqrt{Q} define a right-angled triangle. The acute angles are θ_0 , the extremal value of the polar angle, and ι , the orbital inclination [82].

Note that only if $L_z = 0$ may we reach the poles^[79]. If we change variable to $\zeta = \cos^2 \theta$, we have a maximum value $\zeta_0 = \cos^2 \theta_0$ given by

$$\zeta_0 = \frac{Q}{Q + L_z^2} \tag{3.21}$$

$$=\frac{Q}{L_{\infty}^2}. (3.22)$$

See figure 3.1 for a geometrical visualization. Let us now introduce a second angular variable [80]

$$\zeta = \zeta_0 \cos^2 \chi. \tag{3.23}$$

Over one 2π period of χ , θ oscillates over its full range, from its minimum value to its maximum and back. The geodesic equation for χ is

$$\rho^2 \frac{\mathrm{d}\chi}{\mathrm{d}\tau} = \sqrt{Q + L_z^2},\tag{3.24}$$

and may be integrated simply.

3.3 Waveform Construction

With the geodesic calculated for given angular momenta L_z and Q, and initial starting positions, the orbiting body is assumed to follow this trajectory exactly: we ignore evolution due to the radiation of energy and angular momentum. From this we calculate the gravitational waveform using a semirelativistic approximation^[83]: we assume that the particle moves along a geodesic in the Kerr geometry, but radiates as if it were in flat spacetime. This quick-and-dirty technique is known as a numerical kludge (NK), and has been shown to approximate well results computed by more accurate methods^[73].

3.3.1 Kludge Approximation

Numerical kludge approximations aim to encapsulate the main characteristics of a waveform by using the exact particle trajectory (ignoring inaccuracies from the evolution of the orbital parameters), whilst saving on computational time by using approximate

waveform generation techniques. To start, we build an equivalent flat spacetime trajectory from the Kerr geodesic. This is done by identifying the Boyer-Lindquist coordinates with a set of flat-space coordinates; we consider two choices here:

1. Identify the Boyer-Lindquist coordinates with flat-space spherical polars $\{r_{\rm BL}, \theta_{\rm BL}, \phi_{\rm BL}\} \rightarrow \{r_{\rm sph}, \theta_{\rm sph}, \phi_{\rm sph}\}$, then define flat-space Cartesian coordinates [73, 81]

$$\mathbf{x} = (r_{\rm sph} \sin \theta_{\rm sph} \cos \phi_{\rm sph}, r_{\rm sph} \sin \theta_{\rm sph} \sin \phi_{\rm sph}, r_{\rm sph} \cos \theta_{\rm sph}). \tag{3.25}$$

2. Identify the Boyer-Lindquist coordinates with flat-space oblate-spheroidal coordinates $\{r_{\rm BL}, \theta_{\rm BL}, \phi_{\rm BL}\} \rightarrow \{r_{\rm ob}, \theta_{\rm ob}, \phi_{\rm ob}\}$ so that the flat-space Cartesian coordinates are

$$\boldsymbol{x} = \left(\sqrt{r_{\rm ob}^2 + a^2} \sin \theta_{\rm ob} \cos \phi_{\rm ob}, \sqrt{r_{\rm ob}^2 + a^2} \sin \theta_{\rm ob} \sin \phi_{\rm ob}, r_{\rm ob} \cos \theta_{\rm ob}\right).$$
(3.26)

These are appealing because in the limit that $G \to 0$, so that the gravitating mass goes to zero, the Kerr metric in Boyer-Lindquist coordinates reduces to the Minkowski metric in oblate spheroidal coordinates.

In the limit of $a \to 0$, the two coincide, as they do in the limit of large $r_{\rm BL}$. It must be stressed that there is no well motivated argument that either coordinate system must yield an accurate GW; their use is justified post facto by comparison with results obtained from more accurate, and computationally intensive, methods [73,81]. This ambiguity in assigning flat-space coordinates reflects the inconsistency of the semi-relativistic approximation: the geodesic trajectory was calculated for the Kerr geometry; by moving to flat spacetime we lose the reason for its existence. However, this inconsistency should not be regarded as a major problem; it is just an artifact of the basic assumption that the shape of the trajectory is important for determining the character of the radiation, but the curvature of the spacetime in the vicinity of the source is not. By binding the particle to the exact geodesic, we ensure that the kludge waveform has spectral components at the correct frequencies, but by assuming flat spacetime for generation of GWs they will not have the correct amplitudes.

3.3.2 Quadrupole-Octopole Formula

Now we have a flat-space particle trajectory $x_{\rm p}^{\mu}(\tau)$, we may apply a flat-space wave generation formula. We shall use the quadrupole-octopole formula to calculate the gravitational strain [84,85]

$$h^{jk}(t, \mathbf{x}) = -\frac{2G}{c^6 r} \left[\ddot{I}^{jk} - 2n_i \ddot{S}^{ijk} + n_i \ddot{M}^{ijk} \right]_{t' = t - cr}$$
(3.27)

where an over-dot represents differentiation with respect to time t (and not τ), t' is the retarded time, $r = |\mathbf{x} - \mathbf{x}_{\rm p}|$ is the radial distance, \mathbf{n} is the radial unit vector, and the

mass quadrupole I^{jk} , current quadrupole S^{ijk} and mass octopole M^{ijk} are defined by

$$I^{jk}(t') = \int x'^{j} x'^{k} T^{00}(t', \mathbf{x'}) \, \mathrm{d}^{3} x'$$
 (3.28)

$$S^{ijk}(t') = \int x'^{j} x'^{k} T^{0i}(t', \mathbf{x'}) \, d^{3}x'$$
(3.29)

$$M^{ijk}(t') = \frac{1}{c} \int x'^i x'^j x'^k T^{00}(t', \mathbf{x'}) \,\mathrm{d}^3 x'. \tag{3.30}$$

This is correct for a slow moving source. It is the familiar quadrupole formula $^{[5,26]}$, derived from linearized theory, but with the next order term included. For a point mass the energy-momentum tensor $T^{\mu\nu}$ contains a δ -function which allows easy evaluation of the integrals of the various moments to give

$$I^{jk} = c^2 \mu x_{\mathbf{p}}^j x_{\mathbf{p}}^k \tag{3.31}$$

$$S^{ijk} = c\mu v_{\mathbf{p}}^{i} x_{\mathbf{p}}^{j} x_{\mathbf{p}}^{k} \tag{3.32}$$

$$M^{ijk} = c\mu x_{\rm p}^i x_{\rm p}^j x_{\rm p}^k. \tag{3.33}$$

To evaluate equation (3.27) we need up to the third time derivative of the position. The velocity $\mathbf{v}_{\rm p} = \dot{\mathbf{x}}_{\rm p}$ can be calculated from the geodesic equations: dividing by $\mathrm{d}t/\mathrm{d}\tau$ gives \dot{r} , $\dot{\theta}$ and $\dot{\phi}$ which can then be transformed to the Cartesian velocities assuming either the spherical or oblate spheroidal coordinate system.³ Expressions for the acceleration $\mathbf{a}_{\rm p} = \ddot{\mathbf{x}}_{\rm p}$ and the jerk $\mathbf{j}_{\rm p} = \ddot{\mathbf{x}}_{\rm p}$ are more involved, so these derivatives are found numerically using a simple difference formula to approximate the derivative as

$$\frac{\mathrm{d}f}{\mathrm{d}t}\Big|_{t_1} \approx \frac{1}{2} \left[\frac{f(t_1) - f(t_0)}{t_1 - t_0} + \frac{f(t_2) - f(t_1)}{t_2 - t_1} \right],\tag{3.34}$$

where t_0 , t_1 and t_2 are subsequent (not necessarily uniformly spaced) time-steps.

Since we are only interested in GWs, we shall use the transverse-traceless (TT) gauge. The waveform is given in the TT gauge by ^[5]

$$h^{\rm TT}{}_{jk} = P_j^l h_{lm} P_k^m - \frac{1}{2} P_{jk} P^{lm} h_{lm}, \tag{3.35}$$

where the (spatial) projection operator P_{ij} is

$$P_{ij} = \delta_{ij} - n_i n_j. \tag{3.36}$$

3.4 Detection With LISA

The LISA detector is a three-arm, space-borne laser interferometer [68,69]. The three arms form an equilateral triangle that rotates as the system's centre of mass follows a circular, heliocentric orbit, trailing 20° behind the Earth. To describe the detector configuration, and to transform from the MBH coordinate system to those of the detector, we will

³There is again the problem of the sign of the geodesic equations; this is simply solved by taking the sign as calculated by finite differencing of the trajectory.

find it useful to define three coordinate systems: those of the BH at the galactic centre x_{\bullet}^{i} ; ecliptic coordinates centred at the solar system barycentre x_{\odot}^{i} , and coordinates that co-rotate with the detector x_{d}^{i} . The MBH's coordinate system and the solar system coordinate system are depicted in figure 3.2. The currently envisioned LISA mission

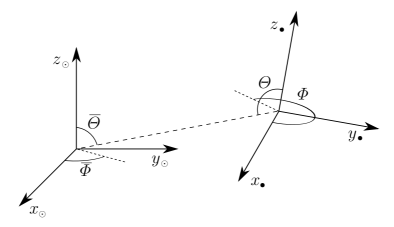


Figure 3.2: The relationship between the MBH's coordinate system x^i_{\bullet} and the solar system coordinate system x^i_{\odot} . The MBH's spin axis is aligned with the z_{\bullet} -axis.

geometry is shown in figure 3.3. We define the detector coordinates such that the

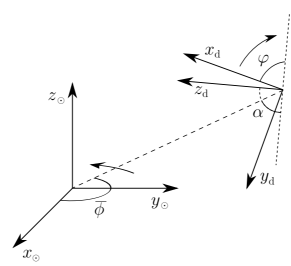


Figure 3.3: The relationship between the detector coordinates $x_{\rm d}^i$ and the ecliptic coordinates of the solar system x_{\odot}^{i} [68].

detector-arms lie in the x_d - y_d as shown in figure 3.4. The coordinate systems are related by a series of angles: Θ and Φ give the orientation of the solar system in the MBH's coordinates. These define the orientation of the MBH's spin axis z_{\bullet} . $\overline{\Theta}$ and $\overline{\Phi}$ give the position of the galactic centre in ecliptic coordinates. $\overline{\phi}$ gives LISA's orbital phase and

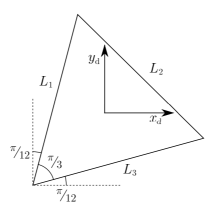


Figure 3.4: The alignment of the three detector arms, with lengths L_1 , L_2 and L_3 , within the x_d - y_d plane^[86].

 φ gives the rotational phase of the detector arms. Both of these vary linearly with time

$$\overline{\phi}(t) = \omega_{\oplus} t + \overline{\phi}_0; \quad \varphi(t) = -\omega_{\oplus} t + \varphi_0; \tag{3.37}$$

where ω_{\oplus} corresponds to one rotation per year. Finally, $\alpha=60^{\circ}$ is the inclination of the detector plane. We have computed the waveforms in the MBH's coordinates, however it is simplest to describe the measured signal using the detector's coordinates. To transform between coordinates we will use the matrix A_{ij} :

$$x_{\mathrm{d}}^{i} = A_{j}^{i} x_{\bullet}^{j}; \quad h_{\mathrm{d}}^{ij} = A_{k}^{i} A_{l}^{j} h_{\bullet}^{kl}. \tag{3.38}$$

To define this, it is convenient to introduce angles

$$\Sigma = \overline{\Theta} + \Theta; \quad \delta = \overline{\phi} - \overline{\Phi}. \tag{3.39}$$

The transformation matrix from the BH coordinates to the detector coordinates is

$$\begin{bmatrix} A_j^i \end{bmatrix} = \begin{bmatrix} a_{11} & a_{12} & a_{13} \\ a_{21} & a_{22} & a_{23} \\ a_{31} & a_{32} & a_{33} \end{bmatrix};$$
(3.40)

the elements are

$$a_{11} = s_{\varphi} \left(c_{\delta} s_{\varphi} - s_{\delta} c_{\varphi} c_{\Sigma} \right) - c_{\varphi} \left[s_{\alpha} c_{\varphi} s_{\Sigma} - c_{\alpha} \left(c_{\delta} c_{\varphi} c_{\Sigma} + s_{\delta} s_{\Sigma} \right) \right]; \tag{3.41}$$

$$a_{12} = -s_{\varphi} \left(c_{\delta} c_{\Phi} - s_{\delta} s_{\Phi} c_{\Sigma} \right) - c_{\varphi} \left[s_{\alpha} s_{\Phi} s_{\Sigma} - c_{\alpha} \left(c_{\delta} s_{\Phi} c_{\Sigma} + s_{\delta} s_{\Sigma} \right) \right]; \tag{3.42}$$

$$a_{13} = s_{\varphi} s_{\delta} s_{\Sigma} - c_{\varphi} \left(s_{\alpha} c_{\Sigma} + c_{\alpha} c_{\delta} s_{\Sigma} \right); \tag{3.43}$$

$$a_{21} = s_{\varphi} \left[s_{\alpha} c_{\Phi} s_{\Sigma} - c_{\alpha} \left(c_{\delta} c_{\Phi} c_{\Sigma} + s_{\delta} s_{\Sigma} \right) \right] - c_{\varphi} \left(c_{\delta} s_{\Phi} - s_{\delta} c_{\Phi} s_{\Sigma} \right); \tag{3.44}$$

$$a_{22} = s_{\varphi} \left[s_{\alpha} s_{\Phi} s_{\Sigma} - c_{\alpha} \left(c_{\delta} s_{\Phi} c_{\Sigma} + s_{\delta} s_{\Sigma} \right) \right] - c_{\varphi} \left(c_{\delta} c_{\Phi} - s_{\delta} s_{\Phi} s_{\Sigma} \right); \tag{3.45}$$

$$a_{23} = s_{\varphi} \left(s_{\alpha} c_{\Sigma} + c_{\alpha} c_{\delta} s_{\Sigma} \right) - c_{\varphi} s_{\delta} s_{\Sigma}; \tag{3.46}$$

$$a_{31} = -s_{\alpha} \left(c_{\delta} c_{\Phi} c_{\Sigma} + s_{\delta} s_{\Phi} \right) - c_{\alpha} c_{\Phi} s_{\Sigma}; \tag{3.47}$$

$$a_{32} = s_{\alpha} \left(s_{\delta} c_{\Phi} - c_{\delta} s_{\Phi} c_{\Sigma} \right) - c_{\alpha} s_{\Phi} s_{\Sigma}; \tag{3.48}$$

$$a_{33} = s_{\alpha}c_{\delta}s_{\Sigma} - c_{\alpha}c_{\Sigma}; \tag{3.49}$$

where we define $s_{\vartheta} \equiv \sin \vartheta$ and $c_{\vartheta} \equiv \cos \vartheta$.

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 $\sqrt{3}/2$)^[86]. We will denote the two detectors as I and II. If we label the change in the three arms lengths caused by GWs δL_1 , δL_2 and δL_3 , and use L for the unperturbed length, then detector I measures strain

$$h_{\rm I}(t) = \frac{\delta L_1 - \delta L_2}{L} \tag{3.50}$$

$$= \frac{\sqrt{3}}{2} \left(\frac{1}{2} h_{\rm d}^{xx} - \frac{1}{2} h_{\rm d}^{yy} \right), \tag{3.51}$$

and detector II measures

$$h_{\rm II}(t) = \frac{\delta L_1 + \delta L_2 - 2\delta L_3}{\sqrt{3}L}$$
 (3.52)

$$= \frac{\sqrt{3}}{2} \left(\frac{1}{2} h_{\rm d}^{xy} + \frac{1}{2} h_{\rm d}^{yx} \right). \tag{3.53}$$

We will use vector notation $\boldsymbol{h}(t) = (h_{\mathrm{I}}(t), h_{\mathrm{II}}(t)) = \{h_A(t)\}$ to represent signals from both detectors.

The final consideration for calculating the signal measured by LISA is the time of arrival of the signal: LISA's orbital position changes with time. Fortunately over the timescales of interest for parabolic encounters, these changes are small. We will assume that the position of the solar system barycentre relative to the galactic centre is constant, at least over these short timescales: it is defined by the distance R_0 and the angles $\overline{\Theta}$ and $\overline{\Phi}$. The time of arrival at the solar system barycentre t_{\odot} is then the appropriate retarded time. The time of detection $t_{\rm d}$ to lowest order is then

$$t_{\rm d} \simeq t_{\odot} - t_{\rm AU} \cos \left[\overline{\phi}(t_{\odot}) - \overline{\Phi} \right] \sin \overline{\Theta},$$
 (3.54)

where $t_{\rm AU}$ is the light travel-time for LISA's orbital radius. The time $t_{\rm d}$ must be used for $\phi(t)$ and $\varphi(t)$.

3.5 Signal Analysis

3.5.1 Frequency Domain Formalism

At this stage we now know the GW h(t) that will be incident upon the LISA detector. We must now discuss how to analyse the waveform to extract the information it contains. We begin with a brief overview of the basic components of signal analysis used for GWs, with application to LISA in particular. This fixes the notation we will employ. A more complete discussion of material presented here can be found in the work of Finn^[87], and Cutler and Flanagan^[88].

The actual measured strain $\boldsymbol{s}(t)$ will be the combination of the signal and the detector noise

$$s(t) = h(t) + n(t), \tag{3.55}$$

we will assume that the noise $n_A(t)$ is stationary and Gaussian. When analysing signals, it is most convenient to work with the Fourier transform

$$\tilde{g}(f) = \int_{-\infty}^{\infty} g(t)e^{2\pi i f t} dt.$$
(3.56)

Since we have assumed Gaussianity for the noise signal $n_A(t)$, each Fourier component $\tilde{n}_A(f)$ also has a Gaussian probability distribution; the assumption of stationarity means that different Fourier components are uncorrelated, thus^[88]

$$\langle \tilde{n}_A(f)\tilde{n}_B^*(f')\rangle_n = \frac{1}{2}\delta(f - f')S_{AB}(f), \tag{3.57}$$

where $\langle ... \rangle_n$ denotes the expectation value over the noise distribution, and $S_{AB}(f)$ is the (single-sided) noise spectral density. For simplicity, we may assume that the noise in the two detectors is uncorrelated, but share the same characterization so that [86]

$$S_{AB}(f) = S_n(f)\delta_{AB}. (3.58)$$

The functional form of the noise spectral density $S_n(f)$ for LISA is discussed below in section 3.5.2.

The properties of the noise allow us to define a natural inner product and associated distance on the space of signals [88]

$$(\mathbf{g}|\mathbf{k}) = 2 \int_0^\infty \frac{\tilde{g}_A^*(f)\tilde{k}_A(f) + \tilde{g}_A(f)\tilde{k}_A^*(f)}{S_n(f)} df.$$
 (3.59)

Using this definition, the probability of a particular realization of noise $n(t) = n_0(t)$ is

$$p(\boldsymbol{n}(t) = \boldsymbol{n}_0(t)) \propto \exp\left[-\frac{1}{2} (\boldsymbol{n}_0 | \boldsymbol{n}_0)\right].$$
 (3.60)

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

$$p(s(t)|h(t)) \propto \exp\left[-\frac{1}{2}(s-h|s-h)\right].$$
 (3.61)

3.5.2 LISA Noise Curve

LISA's noise has two sources: instrumental noise and confusion noise, primarily from white dwarf binaries. The latter may be divided into contributions from galactic and extragalactic binaries. In this work we use the noise model of Barack and Cutler^[89]. The shape of the noise curve can be seen in figure 3.5. 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 $f = 1 \times 10^{-3} \,\mathrm{Hz}$.

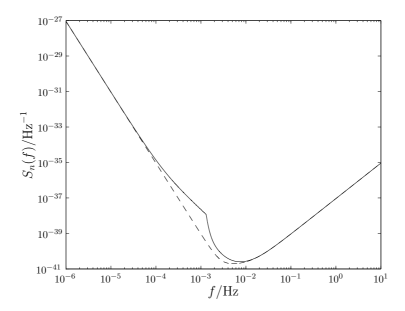


Figure 3.5: Approximate noise curve for LISA^[89]. The solid line includes both instrumental and confusion noise, while the dashed line shows only instrumental.

3.5.3 Window Functions

There is one remaining complication regarding signal analysis. When we perform a Fourier transform using a computer we must necessarily only transform a finite time-span (it is a discrete Fourier transform).⁴ The effect of this is the same as transforming the true, infinite signal multiplied by a unit top hat function of width equal to the time-span. Fourier transforming this yields the true waveform convolved with a sinc. If $\tilde{h}'(f)$ is the computed Fourier transform then

$$\tilde{h}'(f) = \int_0^\tau h(t)e^{2\pi i f t} dt \tag{3.62}$$

$$= \left[\tilde{h}(f) * e^{-\pi i f \tau} \tau \operatorname{sinc}(\pi f \tau) \right], \tag{3.63}$$

where $\tilde{h}(f) = \mathscr{F}\{h(t)\}$, is the unwindowed Fourier transform. This windowing of the data is an inherent problem in the method; it will be as much of a problem when analysing signals from LISA as it is computing waveforms here. Windowing causes spectral leakage, which means that a contribution from large amplitude spectral components leaks into other components (sidelobes), obscuring and distorting the spectrum at these frequencies [90,91].

Figure 3.6 shows the computed Fourier transforms for an example parabolic encounter. The waveforms have 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 the result of spectral leakage. The $\mathcal{O}(1/f)$ behaviour of

⁴The time-span in this case is the length of time the trajectory was calculated for.

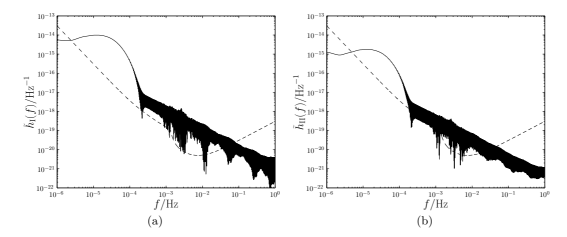


Figure 3.6: Example spectra calculated using a rectangular window. The high-frequency tail is the result of spectral leakage. The input parameters are: $M_{\bullet}=4.3\times 10^6 M_{\odot}$, $a=0.5M_{\bullet},~\Theta=\pi/3,~\Phi=0,~R_0=8.33~{\rm kpc},~\overline{\Theta}=95.607~669^{\circ},~\overline{\Phi}=266.851~760^{\circ},~\overline{\phi}_0=0,~\varphi_0=0,~L_z=10.44M_{\bullet},~Q=0.055M_{\bullet}^2,~\mu=5M_{\odot},~x_0=3.5\times 10^{12}~{\rm m},~y_0=3.0\times 10^{12}~{\rm m},~z_0=1.0\times 10^{11}~{\rm m};$ see section 3.6.1 for a discussion of these parameters. The periapse distance is $r_{\rm p}=52.7M_{\bullet}$. The high-frequency tail is the result of spectral leakage. The level of the LISA noise curve is indicated by the dashed line.

the sinc gives the shape of the tail. This has possibly been misidentified by Burko and Khanna^[92] 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 will therefore contribute to the evaluation of any inner products, and may mask interesting features. Unfortunately this is a fundamental problem that cannot be resolved completely. However, it is possible to reduce the amount of spectral leakage using apodization: to improve the frequency response of a finite time series one can use a number of weighting window functions w(t) which modify the impulse response in a prescribed way. The simplest window function is the rectangular (or Dirichlet) window; this is just the top hat described above. Other window functions are generally tapered. 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. Choosing a window function is a trade-off between these two sources of error.

There is a wide range of window functions described in the literature $^{[91, 93, 94]}$. Since we are interested in a large dynamic range, it is necessary to pick a windowing function with exceptionally low sidelobes. We have opted for the Nuttall 4-term window with continuous first derivative $^{[94]}$. This has low peak sidelobe and asymptotically decays away as $^{1}/f^{3}$. Figure 3.7 shows the waveform obtained using this window. The spectral

 $^{^5}$ The Blackman-Harris minimum 4-term window $^{[91,\,94]}$, and the Kaiser-Bessel window $^{[91,\,93]}$ give almost identical results.

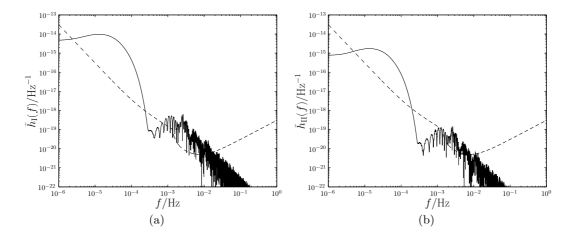


Figure 3.7: Example spectra calculated using Nuttall's 4-term window with continuous first derivative^[94]. The input parameters are identical to those used for figure 3.6. Although this window has good sidelobe behaviour, it is still not enough to suppress spectral leakage below the LISA noise level, the dashed line, at all frequencies.

leakage is greatly reduced.

When using a tapered window function it is important to ensure that the window is centred upon the signal; otherwise the calculated transform will have a reduced amplitude.

3.6 Parameter Estimation & Waveforms

3.6.1 Model Parameters

The shape of the waveform depends on a number of parameters: those defining the MBH; those defining the companion object on its orbits, and those defining the LISA detector. Let us define $\lambda = \{\lambda^1, \lambda^2, \dots, \lambda^N\}$ as the set of N parameters which define the GW. For our model the input parameters are:

- 1. The MBH's mass M_{\bullet} . This is currently well constrained by the observation of stellar orbits about Sgr A*[58,95], with the best estimate being $M_{\bullet} = (4.31 \pm 0.36) \times 10^6 M_{\odot}$. However this depends upon the galactic centre distance R_0 being accurately known. If the uncertainty in this is included $M_{\bullet} = (3.95 \pm 0.06|_{\rm stat} \pm 0.18|_{R_0, \, \rm stat} \pm 0.31|_{R_0, \, \rm sys}) \times 10^6 M_{\odot} (R_0/8 \, \rm kpc)^{2.19}$, where the errors are statistical independent of R_0 , statistical from the determination of R_0 , and systematic from R_0 .
- 2. The spin parameter a. Naively we may expect this to be anywhere in the range $|a| < M_{\bullet}$, however the spin parameter may be limited by the accretion history. Considering the torque from radiation emitted by an accretion disc and swallowed by the BH it may be argued that $|a| \lesssim 0.998 M_{\bullet}^{[96]}$. If the MBH grew

via a series of randomly orientated accretion events, then the spin parameter can be low, and we would expect an average value $|a| \sim 0.1$ – $0.3 M_{\bullet}^{[67, 97]}$.

- 3. The polar angle Θ defining the propagation direction.
- 4. The solar system-galactic centre distance R_0 . As for M_{\bullet} , this is constrained by stellar orbits, the best estimate being [58] $R_0 = 8.33 \,\mathrm{kpc} \pm 0.35 \,\mathrm{kpc}$.
- 5, 6. The coordinates of the MBH from the solar system barycentre $\overline{\Theta}$ and $\overline{\Phi}$. These may be taken as the coordinates of Sgr A*, as the radio source is expected to be within ten Schwarzscild radii of the MBH^[98]. At the epoch J2000.0^[99] $\overline{\Theta} = 95.607\,669^{\circ}$, $\overline{\Phi} = 266.851\,760^{\circ}$. This will change with time due to the rotation of the solar system about the galactic centre, the proper motion is about 6 mas yr⁻¹, mostly in the plane of the galaxy^[98–100].
 - 7. The angular momentum of the orbit about the MBH's spin axis L_z .
 - 8. The Carter's constant for the orbit Q.
 - 9. The mass of the orbiting particle μ . This will depend upon the type of object: whether it is a MS star, WD, NS or BH.
- 10–12. The initial position of the particle (x_0, y_0, z_0) . For specific values of Q and L_z there is a definite upper limit on $|z_0|/\sqrt{x_0^2 + y_0^2}$ given by the size of θ_0 from equation (3.21).
- 13, 14. The orbital position of the LISA satellites given by $\overline{\phi}$ and φ .

The azimuthal angle Φ is omitted, since it arbitrarily defines the orientation of the MBH's x- and y-axes. We shall define it to be zero without loss of generality. We thus have a 14-dimensional parameter space. However, for a given signal arrival time the orbital parameters of LISA will be known; we will not try to infer these. In lieu of anything better, we will assume fiducial initial values of zero, $\overline{\phi}_0 = 0$, $\varphi_0 = 0$. This leaves us with a 12-dimensional parameter space to explore.

3.6.2 Waveforms

Figures 3.8–3.12 show example waveforms to demonstrate some of the possible variations in the signal. All these examples assume $M_{\bullet} = 8.6 \times 10^{31} \,\mathrm{kg} \simeq 4.3 \times 10^{6} M_{\odot}$, $R_{0} = 8.33 \,\mathrm{kpc}$, $\overline{\Theta} = 95.607\,669^{\circ}$, $\overline{\Phi} = 266.851\,760^{\circ}$ and $\mu = 1 \times 10^{31} \,\mathrm{kg} \simeq 5 M_{\odot}$; the other parameters are specified in the figure captions. The orbits specified in figures 3.8, 3.9 and 3.11 all loop once about the MBH — they are the simplest zoom-whirl orbits. The others, including the orbit of figure 3.7, are simpler trajectories that are recognisable as

⁶The values of $\overline{\phi}_0$ and φ_0 do change the observed waveforms, altering the strain measured in the two arms. We do not investigate the full implications of this since we already have a large number of variables to consider, and because we will not know how $\overline{\phi}$ and φ will be related until the mission geometry is finalised.

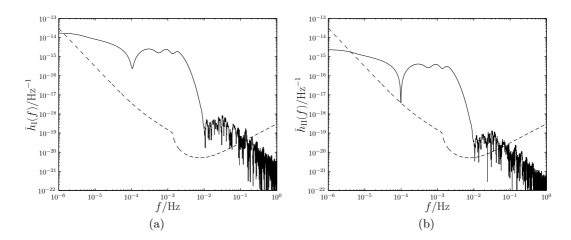


Figure 3.8: Waveform for model parameters: $a = 0.5 M_{\bullet}$, $\Theta = \pi/3$, $L_z = 3.67 M_{\bullet}$, $Q = 0.409 M_{\bullet}^2$, $x_0 = 3.0 \times 10^{12} \, \text{m}$, $y_0 = 4.0 \times 10^{12} \, \text{m}$, $z_0 = 2.0 \times 10^{11} \, \text{m}$. The periapse distance is $r_{\rm p} = 4.67 M_{\bullet}$.

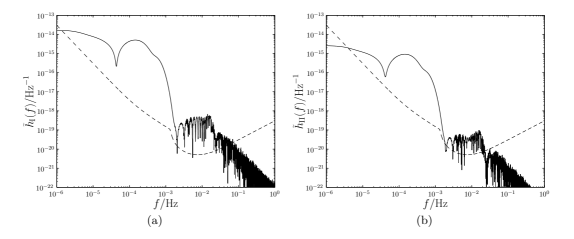


Figure 3.9: Waveform for model parameters: $a=0.5M_{\bullet},~\Theta=\pi/3,~L_z=5.22M_{\bullet},~Q=0.055M_{\bullet}^2,~,~x_0=3.5\times 10^{12}\,\mathrm{m},~y_0=3.5\times 10^{12}\,\mathrm{m},~z_0=1.0\times 10^{11}\,\mathrm{m}.$ The periapse distance is $r_{\mathrm{p}}=11.77M_{\bullet}.$

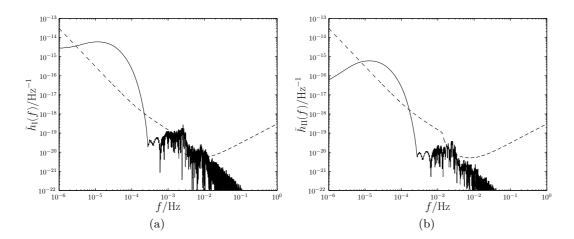


Figure 3.10: Waveform for model parameters: $a = 0.2 M_{\bullet}$, $\Theta = \pi/2$, $L_z = 10.45 M_{\bullet}$, $Q = 2.18 M_{\bullet}^2$, $x_0 = 3.5 \times 10^{12} \, \text{m}$, $y_0 = 3.5 \times 10^{12} \, \text{m}$, $z_0 = 5.0 \times 10^{11} \, \text{m}$. The periapse distance is $r_{\rm p} = 53.7 M_{\bullet}$.

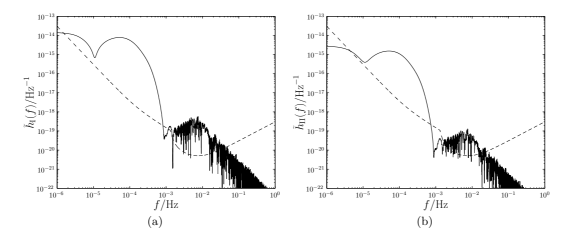


Figure 3.11: Waveform for model parameters: $a=0.7M_{\bullet},\ \Theta=\pi/2,\ L_z=5.22M_{\bullet},\ Q=21.8M_{\bullet}^2,\ x_0=2.8\times 10^{12}\,\mathrm{m},\ y_0=2.8\times 10^{12}\,\mathrm{m},\ z_0=3.0\times 10^{12}\,\mathrm{m}.$ The periapse distance is $r_{\mathrm{p}}=22.7M_{\bullet}.$

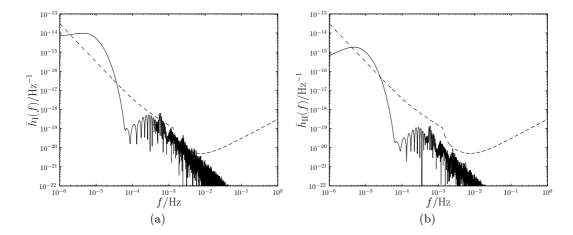


Figure 3.12: Waveform for model parameters: $a = 0.7 M_{\bullet}$, $\Theta = \pi/2$, $L_z = 15.7 M_{\bullet}$, $Q = 84.6 M_{\bullet}^2$, $x_0 = 1.0 \times 10^{12} \, \text{m}$, $y_0 = 4.2 \times 10^{12} \, \text{m}$, $z_0 = 1.0 \times 10^{12} \, \text{m}$. The periapse distance is $r_{\rm p} = 148 M_{\bullet}$.

parabolic in shape. There is a clear distinction between the two types of orbit, as the loops introduce higher frequency harmonics.

The waveforms plotted here all assume the oblate spheroidal coordinate system for the NK. Using spherical polars makes negligible difference: on the scale shown here the only discernible difference would be in the spikes of the high-frequency tail of the orbits with smaller periapses, and even that is minor. We therefore conclude that the choice of coordinates for the kludge approximation is unimportant, and shall continue with the oblate spheroidal coordinates for the rest of this work.

3.6.3 Inference & Fisher Matrices

Having detected a GW signal s(t) we are interested in what we may learn about the source. We have an inference problem that may be solved by appropriate application of Bayes' Theorem^[101]: the probability distribution for our parameters given that we have detected the signal s(t) is given by the posterior

$$p(\lambda|s(t)) = \frac{p(s(t)|\lambda)p(\lambda)}{p(s(t))}.$$
(3.64)

Here $p(s(t)|\lambda)$ is the likelihood of the parameters, $p(\lambda)$ is the prior probability distribution for the parameters, and $p(s(t)) = \int p(s(t)|\lambda) d^N \lambda$ is, for our purposes, a normalising constant and may be ignored. The likelihood function depends upon the particular realization of noise. A particular set of parameters λ_0 defines a waveform $h_0(t) = h(t; \lambda_0)$, the probability that we observe signal s(t) for this GW is given by equation (3.61), so the likelihood is just

$$p(s(t)|\lambda_0) \propto \exp\left[-\frac{1}{2}(s-h_0|s-h_0)\right].$$
 (3.65)

If we were to define this as a probability distribution for the parameters λ , then the modal values would be the maximum-likelihood parameters $\lambda_{\rm ML}$. The waveform $h(t; \lambda_{\rm ML})$ would be the signal closest to s(t) in the space of all signals, where distance is defined using the inner product equation (3.59)^[88].

In the limit of a high signal-to-noise ratio (SNR), we may approximate this as [102]

$$p(s(t)|\lambda_0) \propto \exp\left[-\frac{1}{2} \left(\partial_a h |\partial_b h\right) \left(\lambda^a - \langle \lambda^a \rangle_\ell\right) \left(\lambda^b - \langle \lambda^b \rangle_\ell\right)\right],$$
 (3.66)

where the mean is defined as

$$\langle \lambda^a \rangle_{\ell} = \frac{\int \lambda^a p(\mathbf{s}(t)|\mathbf{\lambda}) \, \mathrm{d}^N \lambda}{\int p(\mathbf{s}(t)|\mathbf{\lambda}) \, \mathrm{d}^N \lambda}.$$
 (3.67)

Using the high SNR limit approximation, this mean is just the maximum-likelihood value $\langle \lambda^a \rangle_{\ell} = \lambda_{\rm ML}^a$. The quantity

$$\Gamma_{ab} = (\partial_a \mathbf{h} | \partial_b \mathbf{h}) \tag{3.68}$$

is the Fisher information matrix. We see that it controls the variance of the likelihood distribution.

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

$$\Sigma = \Gamma^{-1}. (3.69)$$

The Fisher information matrix gives the uncertainty associated with the estimated parameter values, in this case the maximum-likelihood values. If the prior were to restrict the allowed range for a parameter, for example, as is the case for the spin parameter a, then the posterior would be a truncated Gaussian, and Γ^{-1} would no longer represent the variance-covariance. If the prior was approximately Gaussian with variance-covariance matrix Σ_0 , then the posterior would also be Gaussian.⁷ The posterior variance-covariance would be [88, 102]

$$\Sigma = \left(\Gamma + \Sigma_0^{-1}\right)^{-1}.\tag{3.70}$$

From this the inverse Fisher matrix Γ^{-1} is a lower bound on the size of the covariance matrix.⁸

As a first estimate of what we may learn from parabolic encounters we have only looked at the Fisher information matrix elements. If these are large then we expect we would be able to precisely determine a parameter, whereas if they are small we would not be able to learn much more than we already believe from our prior knowledge.

⁷If we only know the typical value and spread of a parameter then a Gaussian is the maximum entropy prior^[101]: the prior that is least informative given what we do know, the prior that best reflects our state of ignorance.

⁸It may also be shown to be the Cramér-Rao bound on the error covariance of an unbiased estimator [88, 102]. Thus it represents the frequentist error: the lower bound on the covariance for an unbiased parameter estimator λ_{est} calculated from an infinite set of experiments with the same signal h(t) but different realizations of the noise n(t).

3.6.4 Inverse Fisher Matrices

Calculating the inverse Fisher matrix for example orbits, we find that there is a large degeneracy between the mass μ and the distance R_0 . This is not surprising since the primary role of both is determining the amplitude of the waveform in equation (3.27). This is the only place that μ appears. We will not be able to determine both from an EMRB, unless we can determine the mass of the object by other means, which seems unlikely. It appears that we must give up on determining R_0 . Instead we should accept our prior value and remove R_0 from our parameter set.

The inverse Fisher matrix's elements for some example orbits are tabulated in the appendix. For the values presented here the parameters are normalised with respect to their maximum likelihood values $\hat{\lambda}^a = \lambda^a/\lambda_{\rm ML}^a$; the Fisher matrices are calculated by differentiating with respect to these parameters so that Γ^{-1} gives the relative variance-covariance.

There are a few general properties. The parameters M_{\bullet} and Θ always have relatively small variances. These parameters are crucial for defining the BH system: M_{\bullet} sets the scale for the system and Θ the orientation. Note that if a were small, the spacetime would be almost spherically symmetric and we would expect a large variance for Θ . The angular momentum L_z also has a small variance, it is important for specifying the orbit; its partner Q, however, does not always have a small variance, in fact in some cases it has one of the largest variances. This appears to be correlated with the size of the covariance of Q: the orbits with the smallest periapses have relatively large covariances for the set of parameters a, Q and z_0 , indicating that there is some degeneracy between these. In these cases Q has a much larger variance, as does z_0 . The initial coordinates x_0 , y_0 and z_0 typically have small variance, the exception being the aforementioned case for z_0 .

The parameters with the largest variances are $\overline{\Theta}$ and μ . The large variance of Θ reflects the poor angular resolution of gravitational wave detectors; $\overline{\Phi}$ has a smaller variance as a change in azimuthal position changes the spectra observed in the two detector arms. The particle mass μ has a large variance since it only alters the amplitude of the spectrum and not its shape.

From this preliminary look at a few example orbits, it appears that we should be able to infer the mass Kerr BH at the galactic centre from an EMRB. We can gain information regarding the spin of the MBH if the orbit's periapsis is sufficiently small — we could learn nothing from the orbit of table A.6. The Fisher matrix analysis suggests that we should be able to accurately infer the spin orientation; however it seems likely that there could be difficulties for small spin values. This will require further investigation. It seems unlikely that we will be able to improve upon our current best estimate for the position of the MBH, but this is already well constrained. What is particularly exciting is the amount of information we could obtain from a single encounter, which may be all that we would have opportunity to do so with LISA. Taking the results of table A.3, which are for an orbit of periapsis $r_{\rm p} = 52.7 M_{\bullet}$, as an example, we could infer maximum-likelihood values $M_{\bullet} = (4.32 \pm 0.07) \times 10^6 M_{\odot}$, $a = (0.50 \pm 0.02) M_{\bullet}$, and $\Theta = (60.0 \pm 1.6)^{\circ}$. Here we have ignored uncertainty introduced by the error in R_0 , but we have also not considered additional information from our prior knowledge. While further work will be needed to

be certain how much we could expect to learn from EMRBs, this is encouraging.

3.7 Energy Spectra

To check that the NK waveforms are sensible, we may compare the energy spectra calculated from these waveforms with those obtained from the classic treatment of Peters and Matthews^[103, 104]. This calculates GW emission for Keplerian orbits in flat spacetime, assuming only quadrupole radiation. The spectrum produced should be similar to that obtained from the NK in weak fields, that is for orbits with a large periapsis; however we do not expect an exact match because of the differing input physics and various approximations. We do not intend to use the kludge waveforms to calculate an accurate energy flux: this would be inconsistent as we assume that the orbits do not evolve with time. We only calculate the energy flux as a sanity check; to check that the kludge approximation is consistent with other approaches.

3.7.1 Kludge Spectrum

Our gravitational wave in the TT gauge has momentum pseudotensor [5]

$$T_{\mu\nu} = \frac{c^4}{32\pi G} \left\langle \partial_{\mu} h_{ij} \partial_{\nu} h^{ij} \right\rangle, \tag{3.71}$$

where $\langle ... \rangle$ indicates averaging over several wavelengths, or equivalently averaging over several periods. Thus, the flux of energy through a sphere of radius r = R is

$$\frac{\mathrm{d}E}{\mathrm{d}t} = \frac{c^3}{32\pi G}R^2 \int \mathrm{d}\Omega \left\langle \frac{\mathrm{d}h_{ij}}{\mathrm{d}t} \frac{\mathrm{d}h^{ij}}{\mathrm{d}t} \right\rangle,\tag{3.72}$$

with $\int d\Omega$ representing integration over all solid angles. From equation (3.27) we see that the waves have a 1/r dependence, so if we define

$$h_{ij} = \frac{H_{ij}}{r},\tag{3.73}$$

we see that the flux is independent of R, as required for energy conservation,

$$\frac{\mathrm{d}E}{\mathrm{d}t} = \frac{c^3}{32\pi G} \int \mathrm{d}\Omega \left\langle \frac{\mathrm{d}H_{ij}}{\mathrm{d}t} \frac{\mathrm{d}H^{ij}}{\mathrm{d}t} \right\rangle. \tag{3.74}$$

If we now integrate to find the total energy emitted we obtain

$$E = \frac{c^3}{32\pi G} \int d\Omega \int_{-\infty}^{\infty} dt \, \frac{dH_{ij}}{dt} \frac{dH^{ij}}{dt}.$$
 (3.75)

Since we are considering all time, the localization of the energy is no longer of importance and so it is unnecessary to average over several periods. If we switch to Fourier

representation $\widetilde{H}_{ij}(f) = \mathscr{F}\{H_{ij}(t)\}\$, then

$$E = \frac{c^3}{32\pi G} \int d\Omega \int_{-\infty}^{\infty} dt \int_{-\infty}^{\infty} df \, 2\pi i f \widetilde{H}_{ij}(f) e^{2\pi i f t} \int_{-\infty}^{\infty} df' \, 2\pi i f' \widetilde{H}^{ij}(f') e^{2\pi i f' t}$$

$$= \frac{\pi c^3}{8G} \int d\Omega \int_{-\infty}^{\infty} df \, f^2 \widetilde{H}_{ij}(f) \widetilde{H}^{ij}(-f)$$

$$= \frac{\pi c^3}{4G} \int d\Omega \int_{0}^{\infty} df \, f^2 \widetilde{H}^{ij}(f) \widetilde{H}^{ij}_{ij}(f). \tag{3.76}$$

Here we have used the fact that the signal is real so that $\widetilde{H}_{ij}^*(f) = \widetilde{H}_{ij}(-f)$. Using this we can identify the energy spectrum as

$$\frac{\mathrm{d}E}{\mathrm{d}f} = \frac{\pi c^3}{4G} \int \mathrm{d}\Omega \, f^2 \tilde{H}^{ij}(f) \tilde{H}_{ij}^*(f). \tag{3.77}$$

3.7.2 Peters & Matthews Spectrum

To calculate the energy spectrum for a parabolic orbit, we follow the derivation of $Gair^{[105]}$. Peters and Matthews give the power radiated into the nth harmonic of the orbital angular frequency as

$$P(n) = \frac{32}{5} \frac{G^4}{c^5} \frac{M_{\bullet}^2 \mu^2 (M_{\bullet} + \mu)(1 - e)^5}{r_{\rm p}^5} g(n, e)$$
 (3.78)

where the function g(n, e) is defined in terms of Bessel functions of the first kind

$$g(n,e) = \frac{n^4}{32} \left\{ \left[J_{n-2}(ne) - 2eJ_{n-1}(ne) + \frac{2}{n}J_n(ne) + 2eJ_{n+1}(ne) - J_{n+2}(ne) \right]^2 + \left(1 - e^2 \right) \left[J_{n-2}(ne) - 2J_n(ne) + J_{n+2}(ne) \right]^2 + \frac{4}{3n^2} \left[J_n(ne) \right]^2 \right\}.$$
(3.79)

The Keplerian orbital frequency is

$$\omega_0^2 = \frac{G(M_{\bullet} + \mu)(1 - e)^3}{r_p^3} \tag{3.80}$$

$$= (1 - e)^3 \omega_c^2, (3.81)$$

where ω_c is defined as the orbital angular frequency of a circular orbit of radius equal to r_p . The total energy radiated into the *n*th harmonic, that is at frequency $\omega_n = n\omega_0$, is the power multiplied by the orbital period

$$E(n) = \frac{2\pi}{\omega_0} P(n); \tag{3.82}$$

as $e \to 1$ for a parabolic orbit, $\omega_0 \to 0$ so the orbital period becomes infinite. We may therefore identify the energy radiated per orbit with the total orbital energy radiated. Since the spacing of harmonics is $\Delta \omega = \omega_0$, we may identify the energy spectrum

$$\frac{\mathrm{d}E}{\mathrm{d}\omega}\Big|_{\omega_n}\omega_0 = E(n). \tag{3.83}$$

Using the above relations, and changing to linear frequency $2\pi f = \omega$, we obtain

$$\frac{\mathrm{d}E}{\mathrm{d}f}\Big|_{f_n} = \frac{128\pi^2}{5} \frac{G^3}{c^5} \frac{M_{\bullet}^2 \mu^2}{r_{\rm p}^2} (1 - e)^2 g(n, e)$$
(3.84)

$$= \frac{4\pi^2}{5} \frac{G^3}{c^5} \frac{M_{\bullet}^2 \mu^2}{r_{\rm p}^2} \ell(n, e), \tag{3.85}$$

where we have defined the function $\ell(n,e)$ in the last line. For a parabolic orbit, we now have to take the limit of $\ell(n,e)$ as $e \to 1$. For this we shall use a number of properties of Bessel functions, and will make frequent reference to Watson^[106].

We shall simplify $\ell(n,e)$ using the recurrence formulae (Watson^[106] 2.12)

$$J_{\nu-1}(z) + J_{\nu+1}(z) = \frac{2\nu}{z} J_{\nu}(z)$$
(3.86)

$$J_{\nu-1}(z) - J_{\nu+1}(z) = 2J_{\nu}'(z). \tag{3.87}$$

We shall also eliminate n using

$$n = \frac{\omega_n}{\omega_0}$$

$$= (1 - e)^{-3/2} \tilde{f}.$$
(3.88)

where $\tilde{f} = \omega_n/\omega_c = f_n/f_c$ is a dimensionless frequency. We begin by breaking ℓ into three parts

$$\ell = \underbrace{(1-e)^2 n^4 \left[J_{n-2} - 2eJ_{n-1} + \frac{2}{n}J_n + 2eJ_{n+1} - J_{n+2} \right]^2}_{\ell_1} + \underbrace{(1-e)^3 (1+e)n^4 \left[J_{n-2} - 2J_n + J_{n+2} \right]^2}_{\ell_2} + \underbrace{\frac{4(1-e)^2 n^2}{3} \left[J_n \right]^2}_{\ell}.$$
 (3.89)

We have suppressed the argument of the Bessel functions for brevity. Tackling each term of ℓ in turn we obtain

$$\ell_1(\tilde{f}, e) = \left[\frac{4(1+e)\tilde{f}^2}{e} \frac{J'_n}{1-e} + 2\frac{e-2}{e} \tilde{f} \frac{J_n}{(1-e)^{1/2}} \right]^2$$
 (3.90)

$$\ell_2(\tilde{f}, e) = 16(1+e) \left[\frac{(1+e)\tilde{f}^2}{e^2} \frac{J_n}{(1-e)^{1/2}} - \tilde{f} \frac{J_n'}{e} \right]^2$$
 (3.91)

$$\ell_3(\tilde{f}, e) = \frac{4\tilde{f}^2}{3} \left[J_n (1 - e)^{1/2} \right]^2. \tag{3.92}$$

To take the limit of these we need to find the limiting behaviour of Bessel functions. We shall define two new functions

$$A(\tilde{f}) = \lim_{e \to 1} \left\{ \frac{J_n}{(1-e)^{1/2}} \right\}; \quad B(\tilde{f}) = \lim_{e \to 1} \left\{ \frac{J'_n}{1-e} \right\}.$$
 (3.93)

To give a well defined energy spectrum, both of these must be finite. In this case we see that the second term in ℓ_2 should go to zero.

The Bessel function has an integral representation

$$J_{\nu}(z) = \frac{1}{\pi} \int_{0}^{\pi} \cos(\nu\theta - z\sin\theta) \,\mathrm{d}\theta, \tag{3.94}$$

we want the limit of this for $\nu \to \infty$, $z \to \infty$, with $z \le \nu$. We will use the stationary phase approximation to argue that the predominant contribution to the integral comes from when the argument of the cosine is approximately zero, that is for small θ (Watson^[106] 8.2, 8.43). In this case we have

$$J_{\nu}(z) \sim \frac{1}{\pi} \int_{0}^{\pi} \cos\left(\nu\theta - z\theta + \frac{z}{6}\theta^{3}\right) d\theta$$
 (3.95)

$$\sim \frac{1}{\pi} \int_0^\infty \cos\left(\nu\theta - z\theta + \frac{z}{6}\theta^3\right) d\theta;$$
 (3.96)

this last expression is an Airy integral. The Airy integral has a standard form $(\text{Watson}^{[106]} 6.4)$

$$\int_0^\infty \cos(t^3 + xt) \, \mathrm{d}t = \frac{\sqrt{x}}{3} K_{1/3} \left(\frac{2x^{3/2}}{3^{3/2}} \right), \tag{3.97}$$

where $K_{\nu}(z)$ is a modified Bessel function of the second kind. Using this to evaluate our limit gives

$$J_{\nu}(z) \sim \frac{1}{\pi} \sqrt{\frac{2(\nu - z)}{3z}} K_{1/3} \left(\frac{2^{3/2}}{3} \sqrt{\frac{(\nu - z)^3}{z}}\right).$$
 (3.98)

For our particular case we have

$$\nu = (1 - e)^{-3/2} \tilde{f}; \quad z = (1 - e)^{-3/2} e \tilde{f};$$
 (3.99)

$$\frac{\nu - z}{z} = (1 - e); \quad \frac{(\nu - z)^3}{z} = \tilde{f}^2; \tag{3.100}$$

so we find

$$J_n(ne) \sim \frac{1}{\pi} \sqrt{\frac{2}{3}} (1 - e)^{1/2} K_{1/3} \left(\frac{2^{3/2} \tilde{f}}{3}\right),$$
 (3.101)

thus

$$A(\tilde{f}) = \frac{1}{\pi} \sqrt{\frac{2}{3}} K_{1/3} \left(\frac{2^{3/2} \tilde{f}}{3} \right)$$
 (3.102)

is well defined.

Now finding the derivative

$$J_{\nu}'(z) = \frac{1}{2} \left[J_{\nu-1}(z) - J_{\nu+1}(z) \right]$$

$$\sim \frac{1}{2\pi} \left[\sqrt{\frac{2(\nu - 1 - z)}{3z}} K_{1/3} \left(\frac{2^{3/2}}{3} \sqrt{\frac{(\nu - 1 - z)^3}{z}} \right) - \sqrt{\frac{2(\nu + 1 - z)}{3z}} K_{1/3} \left(\frac{2^{3/2}}{3} \sqrt{\frac{(\nu + 1 - z)^3}{z}} \right) \right]. \tag{3.103}$$

For our case

$$\sqrt{\frac{\nu \pm 1 - z}{z}} = (1 - e)^{1/2} \left[1 \pm \frac{(1 - e)^{1/2}}{2\tilde{f}} + \dots \right]; \tag{3.104}$$

$$\sqrt{\frac{(\nu \pm 1 - z)^{3/2}}{z}} = \tilde{f} \left[1 \pm \frac{3(1 - e)^{1/2}}{2\tilde{f}} + \dots \right]; \tag{3.105}$$

and so

$$J'_{n}(ne) \sim \frac{1}{2\pi} \sqrt{\frac{2}{3}} (1-e)^{1/2} \left\{ \left[1 - \frac{(1-e)^{1/2}}{2\tilde{f}} \right] K_{1/3} \left(\frac{2^{3/2} \tilde{f}}{3} \left[1 - \frac{3(1-e)^{1/2}}{2\tilde{f}} \right] \right) - \left[1 + \frac{(1-e)^{1/2}}{2\tilde{f}} \right] K_{1/3} \left(\frac{2^{3/2} \tilde{f}}{3} \left[1 - \frac{3(1-e)^{1/2}}{2\tilde{f}} \right] \right) \right]$$

$$\sim \frac{-1}{2\pi} \sqrt{\frac{2}{3}} (1-e) \left[2^{3/2} K'_{1/3} \left(\frac{2^{3/2} \tilde{f}}{3} \right) + \frac{1}{\tilde{f}} K_{1/3} \left(\frac{2^{3/2} \tilde{f}}{3} \right) \right].$$
 (3.106)

We may re-express the derivative using the recurrence formula (Watson $^{[106]}$ 3.71)

$$K_{\nu-1}(z) - K_{\nu+1}(z) = -2K_{\nu}'(z) \tag{3.107}$$

to give

$$J_n'(ne) \sim \frac{1 - e}{\sqrt{3}\pi} \left[K_{-2/3} \left(\frac{2^{3/2} \widetilde{f}}{3} \right) + K_{4/3} \left(\frac{2^{3/2} \widetilde{f}}{3} \right) - \frac{1}{\sqrt{2} \widetilde{f}} K_{1/3} \left(\frac{2^{3/2} \widetilde{f}}{3} \right) \right]. \tag{3.108}$$

And so finally,

$$B(\tilde{f}) = \frac{1}{\sqrt{3}\pi} \left[K_{-2/3} \left(\frac{2^{3/2} \tilde{f}}{3} \right) + K_{4/3} \left(\frac{2^{3/2} \tilde{f}}{3} \right) - \frac{1}{\sqrt{2}\tilde{f}} K_{1/3} \left(\frac{2^{3/2} \tilde{f}}{3} \right) \right], \quad (3.109)$$

which is also well defined.

Having obtained expressions for $A(\tilde{f})$ and $B(\tilde{f})$ in terms of standard functions, we may now calculate the energy spectrum for a parabolic orbit. From equation (3.85) we have

$$\frac{dE}{df} = \frac{4\pi^2}{5} \frac{G^3}{c^5} \frac{M_{\bullet}^2 \mu^2}{r_{\rm p}^2} \ell\left(\frac{f}{f_c}\right),\tag{3.110}$$

where we have used the limit

$$\ell(\tilde{f}) = \lim_{e \to 1} \{\ell(n, e)\}$$

$$= \left[8\tilde{f}B(\tilde{f}) - 2\tilde{f}A(\tilde{f})\right]^2 + \left(128\tilde{f}^4 + \frac{4\tilde{f}^2}{3}\right) \left[A(\tilde{f})\right]^2. \tag{3.111}$$

To check the validity of this limit we may calculate the total energy radiated. We should be able to calculate this by integrating equation (3.110) over all frequencies, or

alternatively by summing the energy radiated into each harmonic. For consistency, the two approaches should yield the same result. First, summing over harmonics we obtain

$$E_{\text{sum}} = \sum_{n} E(n)$$

$$= \frac{64\pi}{5} \frac{G^3}{c^5} \frac{M_{\bullet}^2 \mu^2}{r_{\text{p}}^2} \omega_{\text{c}} (1 - e)^{7/2} \sum_{n} g(n, e), \qquad (3.112)$$

where we have used equations (3.78), (3.81) and (3.82). Peters and Matthews^[103] provide the result

$$\sum_{n} g(n,e) = \frac{1 + \frac{73}{24}e^2 + \frac{37}{96}e^4}{(1 - e^2)^{7/2}}.$$
(3.113)

Using this,

$$E_{\text{sum}} = \frac{64\pi}{5} \frac{G^3}{c^5} \frac{M_{\bullet}^2 \mu^2}{r_{\text{p}}^2} \omega_{\text{c}} \frac{1 + 73/24 \, e^2 + 37/96 \, e^4}{(1 + e^2)^{7/2}}.$$
 (3.114)

This is perfectly well behaved as $e \to 1$. Taking the limit for a parabolic orbit, the total energy radiated is

$$E_{\text{sum}} = \frac{85\pi}{2^{5/2}3} \frac{G^3}{c^5} \frac{M_{\bullet}^2 \mu^2}{r_{\text{p}}^2} \omega_{\text{c}}.$$
 (3.115)

Integrating over the energy spectrum, equation (3.110), gives

$$E_{\text{int}} = \int_0^\infty \frac{\mathrm{d}E}{\mathrm{d}f} \,\mathrm{d}f$$

$$= \frac{2\pi}{5} \frac{G^3}{c^5} \frac{M_{\bullet}^2 \mu^2}{r_{\mathrm{p}}^2} \omega_{\mathrm{c}} \int_0^\infty \ell(\tilde{f}) \,\mathrm{d}\tilde{f}.$$
(3.116)

The integral can be easily evaluated numerically showing

$$\int_0^\infty \ell(\tilde{f}) \, d\tilde{f} = 12.5216858...$$

$$= \frac{425}{2^{7/2}3}, \tag{3.117}$$

and so we find that the two total energies are consistent

$$E_{\rm int} = \frac{85\pi}{2^{5/2}3} \frac{G^3}{c^5} \frac{M_{\bullet}^2 \mu^2}{r_{\rm p}^2} \omega_{\rm c}$$
 (3.118)

$$= E_{\text{sum}}. (3.119)$$

3.7.3 Comparison

Two energy spectra are plotted in figure 3.13 for orbits with a periapsis of $r_{\rm p}=35.0r_{\rm S}$, where $r_{\rm S}$ is the MBH's Schwarzschild radius. For consistency with the approximation of Peters and Matthews the NK waveform has been calculated using only the quadrupole formula. The two spectra appear to be in good agreement, showing the same general

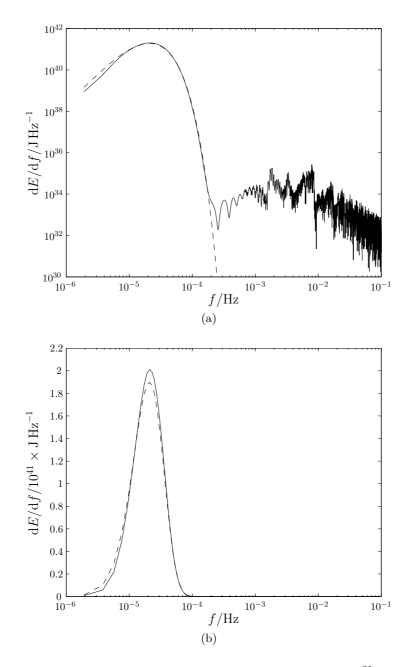


Figure 3.13: Energy spectra for a parabolic orbit of a $\mu=1\times10^{31}\,\mathrm{kg}\simeq5M_\odot$ object about a $M_\bullet=8.6\times10^{36}\,\mathrm{kg}\simeq4.3\times10^6M_\odot$ Schwarzschild MBH with $L_z=12M_\bullet$ and Q=0; the periapse distance is $r_\mathrm{p}=69.9M_\bullet$. The spectra calculated from a the NK waveform is shown by the solid line and the Peters and Matthews flux is indicated by the dashed line. The NK waveform only uses the quadrupole formula.

shape. The NK spectrum is more tightly peaked, but is always within a factor of 2 (ignoring the high-frequency tail).

We may also compare the total energy flux. The Peters and Matthews flux may be calculated from equation (3.118). The NK flux can be found by integrating equation (3.77); it can also be found from the standard expression for GW luminosity assuming the quadrupole formula

$$\frac{\mathrm{d}E}{\mathrm{d}t} = \frac{G}{5c^9} \left\langle \ddot{T}_{ij} \ddot{T}^{ij} \right\rangle,\tag{3.120}$$

where \dddot{I}^{ij} is the reduced quadrupole moment. Integrating this over time gives

$$E = \frac{G}{5c^9} \int dt \ddot{I}_{ij} \ddot{I}^{ij}. \tag{3.121}$$

Evaluating this should be more accurate than relying upon integrating equation (3.77) since it is not necessary to Fourier transform, use window functions or integrate over all solid angles. For the orbit shown in figure 3.13 integrating the NK spectrum gives $E_{\widetilde{H}(f)} = 5.936 \times 10^{36} \, \mathrm{J}$ and using the quadrupolar formula gives $E_{I} = 5.945 \times 10^{36} \, \mathrm{J}$. The two are consistent to 1.5%. The largest source of error may be from the use of the the window function, especially if it is not perfectly centred; however, the integration over all angles will also contribute since it may introduce an error of the order of a percent. From the level of this agreement we may infer that the numerical error made in calculating \widetilde{H}_{ij} is less than a percent, which should be adequate for our purposes. The Peters and Matthews total energy is $E_{\mathrm{PM}} = 5.747 \times 10^{36} \, \mathrm{J}$. The total energy flux from the kludge waveform is larger than the Peters and Matthews result. This behaviour has been seen before for high eccentricity orbits about a non-spinning BH^[81]. From the level of agreement we may be confident that the NK waveforms are a reasonable approximation.

Introducing the octopole moments makes a small change to the energy spectrum, as seen in figure 3.14. The peak of the spectrum is shifted to a slightly higher frequency, and the total energy radiated is increased to $E_{\widetilde{H}(f)} = 6.202 \times 10^{36} \, \mathrm{J}$. At such radii the higher order terms only make a correction of the order of a few percent.

3.8 Discussion & Further Work

We have outlined an approximate method of generating gravitational waveforms for EMRBs originating at the galactic centre. These assume that the orbit is parabolic and employs a numerical kludge approximation. The two schemes for a NK presented here yield almost indistinguishable results. The waveforms created appear to be consistent with results obtained using Peters and Matthews waveforms in the weak-field regime. The NK approach should be superior to that of Peters and Matthews in the strong-field regime as it uses exact geodesics of Kerr spacetime.

Using the NK waveforms we have conducted a trial investigation, using Fisher matrix analysis, into how accurately we could infer parameters of the galactic centre's MBH should such an EMRB be observed. Potentially, it is possible to determine very precisely

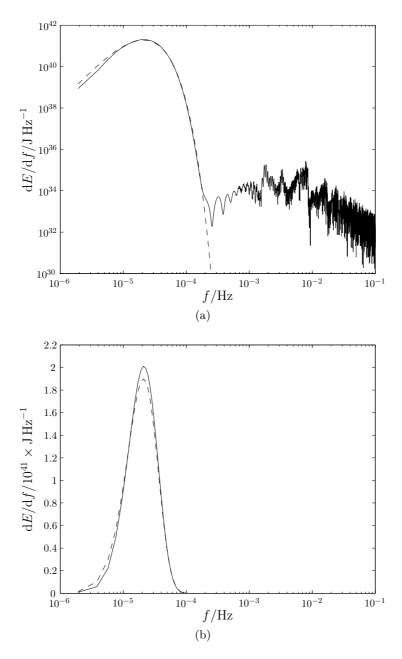


Figure 3.14: Energy spectra for the same orbit as shown in figure 3.13. The spectra calculated from a the NK waveform is shown by the solid line and the Peters and Matthews flux is indicated by the dashed line. The NK waveform includes contributions from the current quadrupole and mass octople as given by equation (3.27).

the key parameters defining the MBH's mass and spin, if the orbit gets close enough to the black hole. Unfortunately it does not appear possible to infer the distance to the galactic centre.

Before we can quote results for how accurately we can determine various parameters, it will be necessary to consider how probable a particular orbit will be. This work would build upon the earlier results of Rubbo et al. [70] and Hopman et al. [71], who only considered the probability for a signal to be detectable. To calculate these probabilities it will be necessary to assume a particular dynamical model for the galactic centre so that we can define distributions for angular momenta L_z and Q, mass μ and initial position. It will also be necessary to consider on which orbits MS stars would survive without being tidally disrupted [72]. Once the distribution of orbit parameters is known, it will be possible to assign probabilities to being able to infer parameters to a level of accuracy, for example there may be a probability p = 0.05 of constraining M_{\bullet} to within 0.01% and a probability p=0.25 of constraining M_{\bullet} to within 1%. This could be done using a Monte Carlo method to sample the distribution of orbits, and calculating the variance-covariance matrix for the inferred parameters for each sample orbit. We could extend the simple Fisher matrix analysis performed here to a full Bayesian analysis with the distributions for L_z , Q, μ , x_0 , y_0 and z_0 serving as priors. However this may be too computationally expensive to justify implementing. From our preliminary investigation, which uses an extremely restricted sample of parameter space, it appears that we can get good results from a single EMRB with periapsis of $r_p = 50 M_{\bullet}$. This translates to a distance of 10^{11} m or 10^{-5} pc, and therefore may be unlikely to occur within the lifetime of LISA.

Some consideration should also be given to methods of fitting a waveform to an observed signal. Given an input signal, what is the best algorithm for finding the optimal set of parameters to characterize the observed waveform? It is necessary to consider this to check if there are degenerate combinations of parameters that produce similar waveforms; if these are sufficiently distinct in parameter space we would not be aware of them by only consider the region immediately about the ML point. Note that we do not intend to use NK waveforms to actually identify real GWs: more accurate methods should be employed for that; the point of this study would be to identify potential pitfalls that could be encountered when using accurate waveforms

A natural continuation of this work would be to consider EMRBs from other MBHs. LISA should be able to detect EMRBs originating from the Virgo cluster^[70], however the detectable rate may be only $1 \times 10^{-4} \, \mathrm{yr}^{-1}$ per galaxy^[71]. It would be interesting to check what we could expect to infer about MBHs in other galaxies from gravitational waves.

Chapter 4

Future Work

The work outlined in previous chapters should be largely completed by the end of 2010. It may be that further investigation reveals addition avenues to explore; however, it will be necessary to find new projects as well. Development of new areas of study will depend upon what is presented in the literature in the intervening time. Current ideas are discussed below.

4.1 Other Theories Of Gravity

Analysis similar to that discussed in chapter 1 for metric f(R) gravity may be performed for other theories of modified gravity. This is a rapidly developing area incorporating ideas from quantum gravity and cosmology. Other theories to be investigated could include:

- Metric-affine gravity [13, 14], as discussed in section 2.1.1. Since this is not a metric theory of gravity it may be possible to find observational tests that strongly constrain, or rule out this theory [2].
- Generalised higher-order gravities which replace R in the Einstein-Hilbert action with $f(R, R_{\mu\nu}R^{\mu\nu}, R_{\mu\nu\rho\sigma}R^{\mu\nu\rho\sigma})^{[19, 107]}$. We see that f(R) is just a simplification of this case. Again we should recover the results of quadratic gravity in linearized theory [22, 23, 34, 35, 38].
- Hořava-Lifshitz gravity [108–110] which sacrifices spacetime covariance in favour of being renormalizable. A preferred foliation of space and time along the lines of the Arnowitt-Deser-Misner (ADM) formalism is adopted [111], with Lorentz invariance being emergent at large distances. This removes many of the problems associated with time traditionally associated with trying to quantize GR.
- Chern-Simons modified gravity [112] which includes gravitational parity violation. Motivated by gauge theories, Chern-Simons gravity includes a term in the action proportional to the Pontryagin density $*RR = 1/2\epsilon^{\nu\rho\sigma\tau}R^{\lambda}{}_{\mu\sigma\tau}R^{\mu}{}_{\lambda\nu\rho}$, where $\epsilon^{\nu\rho\sigma\tau}$ is the Levi-Civita alternating tensor, coupled to a (pseudo-)scalar filed ϑ . Consequences of this include birefringent gravitational waves, altered precession

rates, and the modification of vacuum solutions that are axisymmetric but not spherically symmetric such as Kerr.

Since there are so many ways to formulate an alternate theory of gravity, there are many opportunities for study in this area. It would be desirable to find tests that can distinguish these theories from each other and GR; strong-field tests seem the most promising.

4.2 Observing Black Hole Shadows

Black holes are intriguing objects. In the next few years it is hoped that VLBI will advance to the stage that it will be possible to resolve features of the size of the order of the event horizon [113]. This capability would allow us to directly image accretion flows down to the event horizon, and would be the first direct evidence that these compact objects are actually black holes as currently understood, not some other exotic compact object.

One of the main targets of these strong-field VLBI observations is the measurement of the BH's shadow. This is the dark region surrounding the BH from which no light can reach the observer; it is bounded by the innermost photon orbit [64]. The exact shape of the shadow is intimately linked to the metric and is a sensitive probe of the spacetime. By measuring the shape of the shadow it may be possible to measure the spin and inclination of the BH^[114], assuming it is Kerr, check whether it is an overextreme Kerr black hole^[115], or even probe deviations from Kerr^[116,117]. It would be interesting to investigate the shape of the shadow in other spacetimes, for example $Manko-Novikov^{[50,118]}$ which form a family of exact asymptotically flat spacetimes with arbitrary multipole moments. The shape of the shadow of a Kerr BH is shown in figure 4.1. The shadow remains near circular for spin values $a \lesssim 0.9 M_{\bullet}$ regardless of inclination (axisymmetry requires that the shadow is circular when looking along the rotation axis) even though the Kerr spacetime is highly non-spherically symmetric [117]. Observing deviations from Kerr would disprove the no hair theorem, possible admitting naked singularities, provide evidence for a non-GR theory of gravity, or both. In order to do so it will be necessary to find a convenient parameterization to describe the shape of the shadow.

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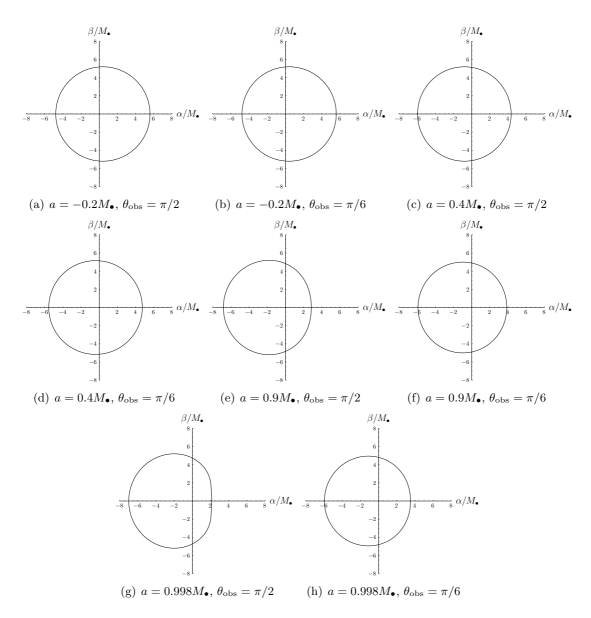


Figure 4.1: Apparent shape of the shadow of a Kerr BH viewed at infinity. α and β are the position coordinates projected onto the celestial sphere, and $\theta_{\rm obs}$ is the polar coordinate of the observer^[64]. If $\theta_{\rm obs} = 0$, π we would be looking along the spin axis and would see a circular shadow.

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Appendix A

Inverse Fisher Matrix Elements

- 16 9.0
- 14 2.0
- 15 3.
- 14 1.3
- 15 2.
- 16 1.
-13 -2
-14 -4
-15 -3
- 11 3.4
- 13 1.4
- 14 1 - 11

Table A.1: Inverse Fisher matrix elements for orbit 1. The values are normalised with respect to their maximum-likelihood values, thus $\Gamma_{aa}^{-1} = 1 \times 10^{-4}$ indicates that the uncertainty in parameter λ^a is 1%.

	M_{ullet}	a	Θ	$\overline{\varTheta}$	$\overline{\varPhi}$	L_z	Q	μ	x_0	y_0
M_{ullet}	1.0914e - 07	7.414e - 09	2.9678e - 09	1.0315e - 09	4.3989e - 09	2.8342e - 09	6.9064e - 09	3.8603e - 09	-2.7774e - 08	-1.1975e - 08
a	7.414e - 09	2.7842e - 05	2.0793e - 07	1.1299e - 07	-6.8095e - 08	-1.8785e - 08	2.8485e - 05	3.858e - 06	-4.6642e - 09	-9.1608e - 10
Θ	2.9678e - 09	2.0793e - 07	5.1899e - 07	-1.0135e - 07	1.4569e - 07	3.188e - 07	4.5949e - 08	1.427e - 07	-1.3258e - 09	-5.0283e - 10
$\overline{\varTheta}$	1.0315e - 09	1.1299e - 07	-1.0135e - 07	1.6664e - 05	1.9921e - 07	-2.0635e - 07	5.5793e - 07	2.7862e - 05	-7.0936e - 10	-2.7631e - 10
$\overline{\varPhi}$	4.3989e - 09	-6.8095e - 08	1.4569e - 07	1.9921e - 07	1.0977e - 06	-1.54e - 07	-2.6509e - 07	-1.3382e - 07	-2.2935e - 09	-8.7094e - 10
L_z	2.8342e - 09	-1.8785e - 08	3.188e - 07	-2.0635e - 07	-1.54e - 07	3.3069e - 07	2.053e - 08	1.2263e - 08	-9.1375e - 10	-3.3502e - 10
Q	6.9064e - 09	2.8485e - 05	4.5949e - 08	5.5793e - 07	-2.6509e - 07	2.053e - 08	5.0385e - 05	6.7817e - 06	-4.4482e - 09	-6.9192e - 10
μ	3.8603e - 09	3.858e - 06	1.427e - 07	2.7862e - 05	-1.3382e - 07	1.2263e - 08	6.7817e - 06	6.825e - 05	-2.1644e - 09	-8.061e - 10
x_0	-2.7774e - 08	-4.6642e - 09	-1.3258e - 09	-7.0936e - 10	-2.2935e - 09	-9.1375e - 10	-4.4482e - 09	-2.1644e - 09	1.3512e - 07	-5.0502e - 08
y_0	-1.1975e - 08	-9.1608e - 10	-5.0283e - 10	-2.7631e - 10	-8.7094e - 10	-3.3502e - 10	-6.9192e - 10	-8.061e - 10	-5.0502e - 08	1.2814e - 07
z_0	-6.8751e - 10	-1.0211e - 05	-3.3404e - 07	8.3794e - 07	8.8735e - 07	-9.4523e - 08	1.5154e - 05	2.4153e - 06	3.0807e - 10	-1.13e - 10

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Table A.2: Inverse Fisher matrix elements for orbit 2. The values are normalised with respect to their maximum-likelihood values, thus $\Gamma_{aa}^{-1} = 1 \times 10^{-4}$ indicates that the uncertainty in parameter λ^a is 1%.

	M_ullet	a	Θ	$\overline{\varTheta}$	\overline{arPhi}	L_z	Q	μ	x_0	y_0	
M_{ullet}	0.00026867	-1.2191e - 05	-7.9111e - 06	9.4332e - 05	3.7957e - 05	3.6052e - 05	5.0196e - 06	0.00074878	2.7983e - 05	0.00018994	-1.89
a	-1.2191e - 05	0.0018947	-0.00046826	0.00055609	-0.00034431	-1.4984e - 05	0.00011026	0.00030812	9.9203e - 06	8.1508e - 06	-0.0
Θ	-7.9111e - 06	-0.00046826	0.00074276	-0.00026906	0.00012038	9.7231e - 05	-0.00028012	0.00067466	-1.204e - 05	-9.387e - 06	-1.31
$\overline{\varTheta}$	9.4332e - 05	0.00055609	-0.00026906	0.014912	-0.00058705	2.4675e - 05	-0.00015977	0.028231	-2.2376e - 0.0	$5 \qquad 0.00013587$	4.311
\overline{arPhi}	3.7957e - 05	-0.00034431	0.00012038	-0.00058705	0.0010817	-0.00017208	-9.024e - 05	-0.0016248	1.3103e - 05	-6.858e - 05	-2.23
L_z	3.6052e - 05	-1.4984e - 05	9.7231e - 05	2.4675e - 05	-0.00017208	0.00017391	-1.9102e - 05	0.00082525	3.7926e - 05	-1.8694e - 06	-6.27
Q	5.0196e - 06	0.00011026	-0.00028012	-0.00015977	-9.024e - 05	-1.9102e - 05	0.00094102	-0.00017808	-2.7519e - 0	6 1.4784e - 05	-0.00
μ	0.00074878	0.00030812	0.00067466	0.028231	-0.0016248	0.00082525	-0.00017808	0.080893	0.00012525	0.00056465	-0.00
x_0	2.7983e - 05	9.9203e - 06	-1.204e - 05	-2.2376e - 05	1.3103e - 05	3.7926e - 05	-2.7519e - 06	0.00012525	0.00023781	-0.00015357	1.092
y_0	0.00018994	8.1508e - 06	-9.387e - 06	0.00013587	-6.858e - 05	-1.8694e - 06	1.4784e - 05	0.00056465	-0.00015357	0.00037969	-1.56
z_0	-1.8918e - 05	-0.0001466	-1.3117e - 05	4.3118e - 05	-2.232e - 05	-6.2733e - 06	-0.00064196	-0.00046963	1.0923e - 05	-1.5616e - 05	0.00

Table A.3: Inverse Fisher matrix elements for orbit 3. The values are normalised with respect to their maximum-likelihood values, thus $\Gamma_{aa}^{-1} = 1 \times 10^{-4}$ indicates that the uncertainty in parameter λ^a is 1%.

	M_{ullet}	a	Θ	$\overline{\Theta}$	$\overline{\varPhi}$	L_z	Q	μ	x_0	y_0
M_{ullet}	0.00057459	-8.8878e - 05	-2.6583e - 06	2.7635e - 05	-2.9795e - 05	8.5603e - 05	-1.6599e - 05	0.0015065	0.00010182	0.00038711 -
a	-8.8878e - 05	0.041293	-0.0010487	-0.0025001	-0.00090422	1.4159e - 05	-0.0021899	-0.0013009	5.935e - 05	-0.00020678
Θ	-2.6583e - 06	-0.0010487	0.001465	0.0020064	1.4792e - 06	8.0118e - 06	-0.00020211	0.0030929	7.5504e - 05	-8.8031e - 05
$\overline{\varTheta}$	2.7635e - 05	-0.0025001	0.0020064	0.14885	0.00056679	0.00050234	1.3345e - 05	0.18051	0.00024265	-6.0704e - 05
\overline{arPhi}	-2.9795e - 05	-0.00090422	1.4792e - 06	0.00056679	0.0013188	0.00011039	-7.6711e - 05	0.00042715	-8.6577e - 06	3.4287e - 05
L_z	8.5603e - 05	1.4159e - 05	8.0118e - 06	0.00050234	0.00011039	0.00029412	9.7581e - 05	0.0017793	0.00010537	-3.963e - 05
Q	-1.6599e - 05	-0.0021899	-0.00020211	1.3345e - 05	-7.6711e - 05	9.7581e - 05	0.0020381	0.00029266	1.8877e - 05	-2.9853e - 05
μ	0.0015065	-0.0013009	0.0030929	0.18051	0.00042715	0.0017793	0.00029266	0.27445	0.00088229	0.00054805
x_0	0.00010182	5.935e - 05	7.5504e - 05	0.00024265	-8.6577e - 06	0.00010537	1.8877e - 05	0.00088229	0.00066214	-0.00041333
y_0	0.00038711	-0.00020678	-8.8031e - 05	-6.0704e - 05	3.4287e - 05	-3.963e - 05	-2.9853e - 05	0.00054805	-0.00041333	0.00084029 -
z_0	-1.9973e - 06	7.8526e - 06	-0.00028355	-0.00021085	0.00010429	-0.00016186	-0.0013189	-0.0018364	1.9247e - 05	-2.7671e - 05

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Table A.4: Inverse Fisher matrix elements for orbit 5. The values are normalised with respect to their maximum-likelihood values, thus $\Gamma_{aa}^{-1} = 1 \times 10^{-4}$ indicates that the uncertainty in parameter λ^a is 1%.

	M_ullet	a	Θ	$\overline{\varTheta}$	\overline{arPhi}	L_z	Q	μ	x_0	y_0	
M_{ullet}	9.2661e - 06	-3.5322e - 08	-4.7416e - 07	-1.072e - 07	3.1583e - 07	6.091e - 07	9.1093e - 08	9.0197e - 07	-1.0628e $-$	06 1.6327e - 06	8.1
a	-3.5322e - 08	2.2638e - 05	-1.0796e - 06	-7.491e - 08	-2.6389e - 06	-6.1791e - 07	2.9903e - 06	1.4466e - 06	5.7817e + 0	08 -1.2118e - 07	9.0
Θ	-4.7416e - 07	-1.0796e - 06	9.7743e - 06	1.167e - 06	2.8319e - 06	-9.5851e - 06	-3.4211e - 06	-3.3084e - 05	1.1762e + 0	-7.932e - 07	-2.
$\overline{\varTheta}$	-1.072e - 07	-7.491e - 08	1.167e - 06	0.00016037	-4.2488e - 06	-1.9959e - 06	1.187e - 06	0.0002939	-1.1845e $-$	08 1.0112e - 07	-1.
$\overline{\varPhi}$	3.1583e - 07	-2.6389e - 06	2.8319e - 06	-4.2488e - 06	1.6021e - 05	2.4462e - 06	-1.5798e - 06	-4.9085e - 06	1.9027e + 0	2.8271e - 09	-7.
L_z	6.091e - 07	-6.1791e - 07	-9.5851e - 06	-1.9959e - 06	2.4462e - 06	1.7091e - 05	-6.5982e - 06	4.948e - 05	-6.7705e $-$	07 5.0601e - 07	5.2
Q	9.1093e - 08	2.9903e - 06	-3.4211e - 06	1.187e - 06	-1.5798e - 06	-6.5982e - 06	2.566e - 05	-5.5757e - 06	-5.5756e $-$	07 3.3484e - 07	-1
μ	9.0197e - 07	1.4466e - 06	-3.3084e - 05	0.0002939	-4.9085e - 06	4.948e - 05	-5.5757e - 06	0.00094972	-3.9962e -	06 3.0586e - 06	1.7
x_0	-1.0628e - 06	5.7817e - 08	1.1762e - 06	-1.1845e - 08	1.9027e - 08	-6.7705e - 07	-5.5756e - 07	-3.9962e - 06	8.2193e + 0	-8.6528e - 06	2.
y_0	1.6327e - 06	-1.2118e - 07	-7.932e - 07	1.0112e - 07	2.8271e - 09	5.0601e - 07	3.3484e - 07	3.0586e - 06	-8.6528e -	06 1.0898e - 05	-2.
z_0	8.1368e - 06	9.0749e - 08	-2.0303e - 07	-1.6771e - 07	-7.0535e - 08	5.2103e - 07	-1.925e - 07	1.7637e - 09	2.257e - 0	6 -2.8139e - 06	1.

Table A.5: Inverse Fisher matrix elements for orbit 6. The values are normalised with respect to their maximum-likelihood values, thus $\Gamma_{aa}^{-1} = 1 \times 10^{-4}$ indicates that the uncertainty in parameter λ^a is 1%.

	M_{ullet}	a	Θ	$\overline{\Theta}$	$\overline{\varPhi}$	L_z	Q	μ	x_0	y_0	z_0
M_{ullet}	0.11036	0.039568	0.00066402	-0.053532	-0.044364	0.021832	0.011173	-0.27983	0.0031914	0.011364	0.0083009
a	0.039568	5.2756	0.16152	0.34148	-0.37946	-0.02862	-0.0066052	0.16661	0.046545	-0.0093101	0.008765
Θ	0.00066402	0.16152	0.15329	0.035583	0.0051096	-0.017537	0.025084	-0.25054	0.02045	-0.00083746	-0.0050044
$\overline{\varTheta}$	-0.053532	0.34148	0.035583	8.8603	-0.2836	0.022709	0.0084786	15.923	-0.0022206	-0.010049	-0.032782
\overline{arPhi}	-0.044364	-0.37946	0.0051096	-0.2836	0.44556	0.0208	-0.0020175	-0.39471	0.014708	0.013431	0.010567
L_z	0.021832	-0.02862	-0.017537	0.022709	0.0208	0.12813	0.0009769	0.39248	0.0094456	-0.0055042	-0.0018176
Q	0.011173	-0.0066052	0.025084	0.0084786	-0.0020175	0.0009769	0.13987	-0.072871	-0.0065657	-0.00038537	0.030163
μ	-0.27983	0.16661	-0.25054	15.923	-0.39471	0.39248	-0.072871	42.77	0.052667	-0.059053	-0.050792
x_0	0.0031914	0.046545	0.02045	-0.0022206	0.014708	0.0094456	-0.0065657	0.052667	0.14281	-0.0026959	0.0052173
y_0	0.011364	-0.0093101	-0.00083746	-0.010049	0.013431	-0.0055042	-0.00038537	-0.059053	-0.0026959	0.023407	-0.0016153
z_0	0.0083009	0.008765	-0.0050044	-0.032782	0.010567	-0.0018176	0.030163	-0.050792	0.0052173	-0.0016153	0.1478

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Table A.6: Inverse Fisher matrix elements for orbit 7. The values are normalised with respect to their maximum-likelihood values, thus $\Gamma_{aa}^{-1} = 1 \times 10^{-4}$ indicates that the uncertainty in parameter λ^a is 1%.