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Modelling the broad Fe Kα reverberation in the AGN NGC 4151

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ABSTRACT
The recent detection of X-ray reverberation lags, especially in the Fe Kα line region, around active galactic nuclei (AGN) has opened up the possibility of studying the time-resolved response (reflection) of hard X-rays from the accretion disc around supermassive black holes. Here, we use general relativistic transfer functions for reflection of X-rays from a point source located at some height above the black hole to study the time lags expected as a function of frequency and energy in the Fe Kα line region. We explore the models and the dependence of the lags on key parameters such as the height of the X-ray source, accretion disc inclination, black hole spin and black hole mass. We then compare these models with the observed frequency- and energy-dependence of the Fe Kα line lag in NGC 4151. Assuming the optical reverberation mapping mass of 4.6 × 10^7 M⊙, we get a best fit to the lag profile across the Fe Kα line in the frequency range (1−2) × 10^{-5} Hz for an X-ray source located at a height h = 7^{+2.9}_{−2.6} R_G with a maximally spinning black hole and an inclination i < 30°.

Key words: accretion, accretion discs – galaxies: active – galaxies: Seyfert – X-rays: galaxies – X-rays: individual: NGC 4151.

1 INTRODUCTION
Over the last 30 years, reverberation mapping (Blandford & McKee 1982) at optical wavelengths has become firmly established as one of the premier ways to measure the mass of supermassive black holes in active galactic nuclei (AGN; e.g. Peterson et al. 2004). It uses a simple principle – a primary variable signal originating from close to the black hole irradiates gas further out leading to a reprocessed variable signal that is a delayed, and smeared out version of the primary signal. In other words, there are two correlated light curves, with the reprocessed light curve delayed with respect to the direct light curve. The time delay, or ‘lag’, is caused by the difference in light travel time between the primary emission which travels directly to the observer, and the reprocessed emission which travels an extra distance. The lag, then, leads to a measurement of the physical size of the emission region. In optical reverberation mapping, the reprocessed signal takes the form of broad emission lines, with the time lags indicating that the broad emission-line region is typically tens of light-days in size. Of course, the dynamics of the gas in the broad emission-line region sets the shape of the line profile, thus combining the size of the emitting region from the measured lag, and the velocity of the broad-line gas from the width of the emission lines leads to an estimate of the black hole mass. In this way, masses for more than 50 supermassive black holes in AGN have been successfully measured (Peterson et al. 2004; Bentz et al. 2009b). Furthermore, scaling relations derived from optical reverberation mapping results allow for black hole mass estimates from single-epoch spectra over a wide range in redshift (e.g. Kaspi et al. 2000; Vestergaard 2002; Bentz et al. 2009a). Moreover, the best-available data are now allowing the structure of the broad-line region to be probed (Bentz et al. 2010).

In a similar fashion, reflection occurring in the X-ray band should also lead to reverberation. While optical reverberation mapping probes the AGN on size-scales of light weeks to light months, the X-ray emitting region is much closer to the black hole, probing within a few hundred light seconds. The expectation of X-ray reverberation comes from one of the standard models used to explain the X-ray spectra of AGN (e.g. George & Fabian 1991). In this reflection model, hard X-rays from the corona (the power-law component), irradiate the accretion disc, leading to a reflected component consisting of fluorescent emission lines and scattered continuum emission. For detailed reviews of X-ray reflection, see, for example, Reynolds & Nowak (2003) and Miller (2007). As this reflected

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emission originates in the accretion disc, the dynamical and relativistic effects present there are imprinted on the emission. The strong relativistic Doppler effects skew and broaden the emission lines, while the gravitational redshift further broadens and shifts it to lower energies. The result is an emission line with a characteristic broad and skewed profile, with the exact shape sensitive to how far the inner accretion disc extends into the gravitational potential well of the black hole (Fabian et al. 1989).

The most prominent of the fluorescent emission lines (due to abundance and fluorescence yield) is the well-known Fe Kα line, which occurs at 6.4 keV (or higher, depending on ionization state). This line is widely observed in AGN (e.g. Reynolds 1997; Nandra et al. 1997, 2007), and often displays the characteristic broad, skewed profile expected for emission from within a few gravitational radii of the black hole (e.g. Tanaka et al. 1995). As the location of the innermost stable circular orbit (ISCO) around the black hole is set by the black hole spin (from 1.23R\(_G\) for a maximally spinning black hole to 6R\(_G\) for a non-rotating black hole), the measure of the inner accretion disc radius from spectroscopic modelling of the broad Fe Kα line provides a route to measuring the black hole spin in AGN and stellar-mass black hole X-ray binaries (e.g. Brenneman & Reynolds 2006; Miller et al. 2009).

Another prominent feature of the X-ray spectra of many AGN is the so-called soft-excess. This broad feature occurs at soft X-ray energies, and is typically well characterized by a blackbody with a temperature of approximately kT = 0.1–0.2 keV. The nature of the soft excess has been the subject of significant debate (e.g. Gierliński & Done 2004; Crummy et al. 2006), though, the fact that the shape of the soft excess is independent of black hole mass and luminosity, points to an atomic origin for the emission. It is naturally explained in the reflection paradigm – many emission lines at soft energies should be produced by reflection, and the same relativistic effects that broaden and skew the Fe Kα line will also be present, blurring the many lines into a broad, blackbody-like emission component.

The reflection model, therefore, has a number of key predictions regarding the reverberation signal one would expect to see. There should exist a lag between the primary irradiating component and the reflection components. In other words, one would expect to see emission from both the Fe Kα line and the soft excess lagging the power-law emission. As reflection is thought to originate from just a few gravitational radii of the black hole, in this picture, X-ray reverberation lags should correspondingly be of the order of a few tens to hundreds of seconds (1R\(_G\)/c = 49 s for M = 10\(^7\) M\(_\odot\)).

Within the last few years, the first handful of detections of X-ray reverberation have now been made. The breakthrough in the search for X-ray reverberation came from studying the narrow-line Seyfert 1 AGN, 1H 0707–495 (Fabian et al. 2009). 1H 0707–495 is a bright, highly variable AGN, which has a particularly high iron abundance. This leads to its X-ray spectrum showing not just a strong Fe Kα emission line, but also a strong Fe L line. Fe L occurs at ~0.7 keV, an energy close to where the effective area of typical X-ray telescopes peaks, leading to a significantly higher count rate than at 6.4 keV. Calculating the lag between the region of the spectrum dominated by the power law (1–4 keV) and the Fe L line (0.3–1.0 keV) revealed the Fe L line lagging behind the power-law component (referred to as a ‘soft lag’) by approximately 30 s on short time-scales, (1–2) × 10\(^{-3}\) Hz. However, on much longer time-scales (2 × 10\(^{-4}\) Hz) a lag in the opposite sense (a ‘hard lag’) of the order of a few hundred seconds was found. While the hard lags have been seen before in AGN and X-ray binaries (e.g. Miyamoto & Kitamoto 1989; Papadakis, Nandra & Kazanas 2001), this was the first ever significant detection of a soft lag in an AGN, as expected from reverberation from the inner accretion disc. The magnitude of the lag, just a few tens of seconds, indicates the emitting region is just a few tens of light-seconds from the primary X-ray source, which corresponds to less than a few R\(_G\).

Thus, 1H 0707–495 displays frequency-dependent lags between the power law and Fe L bands, and it shows a transition between two types of lags – hard lags on long time-scales and soft lags on shorter time-scales. Hard lags are well known in black hole X-ray binaries (e.g. Nowak et al. 1999; Kotov, Churazov & Gilfanov 2001), and are thought to arise due to viscous propagation of mass accretion fluctuations in the disc (Uttley et al. 2011). The soft lags, on the other hand, can easily be explained by X-ray reflection from the inner accretion disc, and this model also predicts how one would expect the lags to evolve across the energy spectrum. Instead of simply looking at the frequency-dependence of the lag between two bands, one can also look at the energy-dependence of the lags. Thus, in a given frequency range, one can calculate the lag in every energy-band across the spectrum with respect to a light curve in a reference band. This then displays the energy-dependence of the lag across the spectrum, showing the relative lag between the energy bands. This provides extra vital information – in the reflection model at the frequencies where the soft lag is apparent, one would expect the regions of the spectrum dominated by the reflection component to show the largest lag compared to the region where the power law dominates. So, naively, one would expect the lags to roughly follow the reflection fraction (reflection flux/power-flux, see Zoghbi et al. 2013, for more details). This is exactly what is seen in 1H 0707–495 (Zoghbi et al. 2010; Zoghbi, Uttley & Fabian 2011; Kara et al. 2013a).

Following on from the detection of soft lags in 1H 0707–495, it became apparent that soft lags should be searched for between the power-law-dominated region of the spectrum and the soft excess in other highly variable AGN. These searches were fruitful, and soft lags were detected in many more objects (Emmanoulopoulos, McHardy & Papadakis 2011; Tripathi et al. 2011; De Marco et al. 2011, 2013; Zoghbi & Fabian 2011; Cackett et al. 2013; Fabian et al. 2013; Alston, Vaughan & Uttley 2013). Interestingly, now that there is a reasonable sample size, one can look at how the lag evolves with the black hole mass. As the size-scale of the black hole is set by its gravitational radius, and hence its mass, we should expect the magnitude of the soft lag to increase linearly with black hole mass. Another important consideration is the frequency at which the soft lag occurs. This, too, is set by the size-scale of the region, and hence the black hole mass, so, we would expect the frequency of the soft lag to decrease linearly as the black hole mass increases. A systematic analysis by De Marco et al. (2013) detected soft lags in 15 AGN and shows that both these mass scalings are seen, as expected. Just as optical reverberation mapping scaling relations have led to single-epoch mass estimates, this opens the possibility of single-epoch mass estimates based on X-ray soft lag measurements.

Although many soft lags are now seen, a detection of broad Fe K reverberation was still lacking. This changed with the recent analysis of NGC 4151 (Zoghbi et al. 2012). NGC 4151 is the brightest AGN through the Fe K band, 300 times brighter than 1H 0707–495 at 6.4 keV. It is therefore the ideal object to search for broad Fe K reverberation. In Zoghbi et al. (2012), we searched for lags across the energy band, finding lags of the order of 3000 s on time-scales of 10\(^3\) s between the 5–6 keV band and the 2–3 keV and 7–8 keV bands. The mass of NGC 4151 is estimated as M = (4.6 ± 0.5) × 10\(^7\) M\(_\odot\) (Bentz et al. 2006), so this lag corresponds to approximately 13R\(_G\). Interestingly, the broad lag profile resembles the
shape of a relativistically broadened iron line. Moreover, we also find that the lag profile evolves with frequency – the peak of the profile shifts to lower energies at higher frequencies, consistent with the red wing of the line being emitted at smaller radii (and hence seen at higher frequencies), as expected from reflection off the inner disc. Since the discovery of broad Fe K lags in NGC 4151, we have also seen Fe K lags in six more objects: MCG-5-23-16 and NGC 7314 (Zoghbi et al. 2013), 1H 0707−495 (Kara et al. 2013a), IRAS 13224−3809 (Kara et al. 2013b), Mrk 335 and Ark 564 (Kara et al. 2013c). The Fe K lags in these seven objects also appear to scale with mass (Kara et al. 2013c).

While the lags show all of the properties expected for reflection from the inner accretion disc, it is important to assess the uniqueness of this interpretation. In fact, an alternative model for the hard and soft lags has been proposed (Miller et al. 2010; Lelgeta et al. 2012). In this competing model, both the hard and soft lags are caused by scattering of X-rays passing through an absorbing medium that partially covers the source. In this model, the soft lags are just an artefact of a transfer function with a sharp edge causing oscillatory lags. The absorbing material is located much further away from the black hole (hundreds to thousands of $R_g$) compared to the relativistic reflection scenario. This model is able to successfully reproduce the frequency-dependent lags (Miller et al. 2010, though see Emmanoulopoulos et al. 2011 who find a statistically better fit from the relativistic reflection scenario). Detailed arguments against this interpretation are presented in Zoghbi et al. (2011). Furthermore, as yet, the energy-dependence of this model has not been explored. However, it was noted by Kara et al. (2013c) that in both Ark 564 and Mrk 335 the energy-dependence of the lags is very different at high and low frequencies. While at high frequencies Fe K reverberation is seen, at low frequencies the lag-energy spectrum is smooth showing no signs of reverberation. On the contrary, if distant reflection is the origin of the lags, then there should be a clear signature of reflection on the longest time-scales, which is not seen. The distant reflection interpretation is not the focus of this work, and we will not discuss it further.

Thus far, much of the focus on these Fe K lags has been in obtaining robust detections. However, the next step is to start to explore the implications for the geometry and kinematics of the inner region around the black hole based on these lags, in the same way that optical reverberation mapping has progressed from lag measurements to more detailed studies. Here, we take the first step towards a more detailed understanding of the specific frequency- and energy-dependence of Fe K lags by comparing the lags seen in NGC 4151 with general relativistic transfer functions calculated for reverberation from the inner accretion disc. In Section 2, we describe the model transfer function. In Section 3, we explore the frequency-dependence of the lags from these models and compare it to NGC 4151. In Section 4, we explore the energy-dependence of the lags from these models and again compare it to NGC 4151. Finally, we present our conclusions in Section 5.

2 GENERAL RELATIVISTIC TRANSFER FUNCTION

The time-averaged response of an accretion disc around a black hole is well studied, and is just the reflection spectrum (e.g. Ross & Fabian 2005). As we describe above, the energy spectrum caused by reflection from the inner accretion disc is set by the kinematics and relativistic effects occurring in the emission region, as well as the ionization state of the accretion disc, and the geometry of the hard X-ray source and disc. Reverberation, however, looks at how the reflected emission responds to changes in the driving continuum emission. Thus, it is the time-resolved response of the disc that matters. As in the time-averaged case the kinematics, relativistic effects and ionization state all contribute to the observed energy spectrum. However, the time at which each part of the accretion disc responds to some change in the hard X-ray emission is primarily set by the distance between these two regions as well as additional effects such as the apparent delay of the travel of light through a region of curved space–time close to the black hole according to the time measured by an observer at infinity (‘Shapiro delay’; Shapiro 1964). This information is all encoded in the transfer function which has been well explored in the past (Campana & Stella 1995; Reynolds et al. 1999; Kotov et al. 2001; Nayakshin & Kazanas 2002; Poutanen 2002; Cassatella et al. 2012; Wilkins & Fabian 2013).

Here, we use the general relativistic transfer functions as calculated by Reynolds et al. (1999). The model assumes a simple lamppost geometry, with a point-like source of irradiating hard X-ray photons located at a height, $h$, above the black hole. The accretion disc is assumed to be prograde, and here we consider two cases for the black hole spin, a slowly rotating black hole ($a = 0.1$) and a maximally spinning Kerr black hole ($a = 0.998$). Other parameters in the model include the inclination, $i$, and the outer accretion disc radius, $R_{\text{out}}$. The calculations are described in detail in Reynolds et al. (1999), and we refer the interested reader there for an in-depth discussion (see also Wilkins & Fabian 2013, for a discussion of GR transfer functions relating to reverberation). The only change from Reynolds et al. (1999) is the treatment of the outer disc radius. We compute the strong-field GR transfer functions out to $R_{\text{out}} = 100GMc^{-2}$, and this is the outer radius used in Reynolds et al. (1999). However, here we extend the outer radius to $R_{\text{out}} = 1000GMc^{-2}$ by using a weak-field analytical approximation to compute the transfer function for $100 < R < 1000GMc^{-2}$. This significantly speeds up the computation time and is a very good approximation given that the GR effects are strongest on size-scales much less than $100GMc^{-2}$. All transfer functions used here are calculated in this way, with $R_{\text{out}} = 1000GMc^{-2}$.

In Fig. 1, we show an example two-dimensional transfer function (see Reynolds et al. 1999, for more examples) for a maximally spinning Kerr black hole with $h = 10GMc^{-2}$, $i = 45^\circ$ and black hole mass $M$. Summing the 2D transfer function along the time axis gives the familiar time-averaged Fe K\nobreakdash-\hspace{-0.1em}K line profile (Fabian et al. 1989; Laor 1991), whereas summing the 2D transfer function over all energies gives the energy-averaged emission line response to a delta-function flare above the accretion disc.

We briefly describe the shape of the 2D transfer function (see also Reynolds et al. 1999; Wilkins & Fabian 2013, for similar discussions). For the Fe K\nobreakdash-\hspace{-0.1em}K emission line at 6.4 keV, the energy at which reprocessed photons are emitted is set by the dynamical and relativistic effects in the region of the disc where the reprocessing takes place (Fabian et al. 1989; Laor 1991). The times when reprocessed emission is seen is set by both the path-length difference between direct emission from the source of irradiating photons and region on the accretion disc where reprocessing is taking place, as well as Shapiro delays set by photons travelling through curved space–time. In Fig. 2, we show the isodelay surfaces for a X-ray source at a height $h = 10R_g$ above a black hole, with the accretion disc at an angle of $45^\circ$ to the observer. At a time $\tau$ after a delta-function flare, we see emission from along a given isodelay surface. Where the isodelay surface interacts with the disc indicates the radii of the disc we see at time $\tau$ (note this figure does not take relativistic effects into account).
Iron line reverberation in NGC 4151

Figure 1. Main panel: two-dimensional transfer function for a disc around a maximally spinning black hole with $i = 45^\circ$, and $h = 10 \, GM/c^2$. Right-hand panel: the time-averaged response of the same disc. This is the familiar relativistic emission-line profile. Bottom panel: the energy-averaged response, showing the response of the entire emission line as a function of time.

Figure 2. Isodelay surfaces (red lines) at a time $\tau$ after a delta-function flare from an X-ray source (X) at height $h = 10 \, R_0$ above a non-spinning black hole (black circle), and an accretion disc (black line) inclined at $45^\circ$ to the observer. This figure does not include relativistic effects, and is based only on path-length considerations.

Unless the accretion disc is face-on ($i = 0^\circ$), an observer will see reprocessed emission due to a flare from a central X-ray source above the disc from the near-side of the accretion disc first, due to the shorter path length to the observer (as can be seen from the isodelay surfaces in Fig. 2). Therefore, the initial rise in the transfer function (shown in Fig. 1) occurs due to emission from the near-side of the accretion disc with the shortest path lengths. The time and energy at which this occurs depends on the radius in the disc at which the reflected photons were emitted. The lowest energies seen in an emission line (the ‘red wing’) are emitted from the innermost part of the accretion disc where the effects of gravitational redshift and Shapiro delay are the strongest. Therefore, the initial rise comes at increasingly later times for the lowest energies partly due to increasing Shapiro delay, and partly due to path-length effects. The second peak in the transfer function occurs when light arrives from the far-side of the accretion disc. As time after the flare increases, emission from outer radii only are seen, and hence, a much narrower transfer function is seen at late times – the envelope is set by Doppler broadening at the corresponding radii.

The 2D transfer function is sensitive to a number of parameters. For instance, the inclination, height of the X-ray source above the black hole and the inner edge of the accretion disc (set by the black hole spin). The behaviour of the transfer function as these parameters change is discussed in Reynolds et al. (1999). We briefly describe the effect of each parameter here. Increasing the viewing inclination has the effect of broadening the transfer function. For a face-on disc, the transfer function is narrow as the path length to a given disc radius is the same for all azimuthal angles. As the inclination increases one side of the disc is closer than the other, leading to a wide range of path lengths. Furthermore, the line-of-sight velocities increase as inclination increases leading to larger Doppler broadening for higher inclinations.

The height of the X-ray source above the disc also significantly changes the transfer function. A smaller height leads to shorter overall time lags due to the path length decreasing. Moreover, for smaller heights the general relativistic effects are significantly stronger. This gives both greater gravitational redshifts and also larger time dilation. Black hole spin also changes the 2D transfer function since spin changes the location of the ISCO, with a maximally spinning black hole ($a = 0.998$) having an ISCO at $6 \, GM/c^2$ compared to $6 \, GM/c^2$ for a non-spinning ($a = 0$) black hole (Bardeen, Press & Teukolsky 1972; Thorne 1974). The presence of a disc closer to the black hole for higher spin leads to larger gravitational redshifts, and more prominent reprocessing at lower energies. For examples of how inclination and black hole spin change the 2D transfer function, see figures in Reynolds et al. (1999).
Finally, both the size and time-scales are proportional to the black hole mass – size-scale goes like $R_G = GM^2c^{-2}$, while the light travel times go like $R_G/c = GM^3c^{-3}$. Therefore, the transfer function can be trivially scaled for any black hole mass. In the following sections, we discuss the frequency-dependence of the lags and energy-dependence of the lags based on these transfer functions, and compare to the observations of lags in NGC 4151.

3 FREQUENCY-DEPENDENCE OF THE LAGS

Here, we consider how the time-evolution of the transfer functions corresponds to frequency-dependence of the lags. In this section, we first consider the frequency-dependence of lags from the entire Fe K emission line and discuss how inclination, height of the X-ray source, spin and black hole mass set the lags. We then compare the observed frequency-dependence in NGC 4151 with these models. A similar discussion of such parameters on the frequency-dependence of the lags can be found in Wilkins & Fabian (2013). We discuss again here in order to clearly compare with observations of NGC 4151.

To calculate the frequency-dependence of the lag we take the Fourier transform of the transfer function, assuming some reflected response fraction due to contribution from both the irradiating source and reflection component in the spectrum. If we call $\psi(\tau)$ the transfer function in the time domain, and define the reflected response fraction, $R$, as the (reflection flux)/(power-law flux), then, the transfer function (scaled by the reflected response fraction) in the frequency domain is $\Psi(f) = R \int_0^\infty \psi(\tau)e^{-i2\pi f\tau}/d\tau$, i.e. the Fourier transform of $\psi(\tau)$ scaled by $R$. We calculate the phase difference, $\phi$, using the following equation:

$$\phi(f) = \tan^{-1} \left( \frac{\Im(\Psi)}{1 + \Re(\Psi)} \right),$$

where $\Re(\Psi)$ and $\Im(\Psi)$ are the real and imaginary parts of $\Psi$. The time lag is then calculated from $\phi/2\pi f$. The 1 in the denominator of equation (1) is due to the contribution of the driving light curve in the reflected energy band. The light curve being in both bands will add a zero lag contribution, i.e. will not change the imaginary part, but will act to dilute the lag and hence a change in the real part. Under our definition, $R = 1$ would give equal contribution of the power law and reflected fluxes in the energy band where we are measuring the lag. Our definition of $R$ assumes no contribution from the reflected light curve in the power-law band, though note doing so would just further dilute the lag measured and would be equivalent to reducing $R$ (see Kara et al. 2013a; Wilkins & Fabian 2013).

For all but one of the following examples, we assume $R$ across the Fe Kα line of 1, corresponding to equal contributions from both the power law and Fe Kα line. We achieve this by normalizing the area under the entire transfer function to 1, and hence $R$ corresponds to the reflected response fraction averaged over the Fe Kα line. In the last example, we discuss how changing the reflected response fraction changes the absolute value of the size of the lag.

The frequency-dependence of the lags shown in the following sections all have the same basic shape. At low frequencies, they show a positive lag between the Fe Kα line (reflected emission) and the primary emission. This positive lag indicates that the reflected emission lags behind the primary emission, as expected. Phase wrapping at high frequencies (discussed in more detail below) causes the lags to go to, and oscillate around, zero. We stress that it is the positive lag that we identify as the reverberation signal detected in NGC 4151, and that the resemblance to the lags seen between the power law and soft excess in other AGN, such as 1H 0707–495, is coincidental (in that source and with those energy ranges it is the negative lag that represents the reverberation signal). Finally, note that we assume there are no continuum lags (often referred to as ‘hard lags’) in NGC 4151. This is supported by the zero lag between the 2–3 keV and >7 keV bands at the frequencies where we see Fe Kα reverberation.

3.1 Height of the X-ray source

First, we discuss the height of the irradiating X-ray source above the black hole. We assume a simple lamppost model, with an X-ray point source some height, $h$, above the black hole. In Fig. 3, we show the transfer function along with the corresponding lags for four different heights above the disc ($h = 2, 5, 10$ and $20R_G$). We assume a maximally spinning black hole and an inclination of 45° in each case. Two changes are noticeable for different heights – first, the lag at the lowest frequencies is larger for greater heights, and secondly, the frequency where phase wrapping occurs (the lags roll over and start to oscillate) decreases with increasing height. These are both caused by the fact that an increase in height leads to an increase in the overall time lags (as can be seen in the transfer functions).

It is also worth discussing the general shape of the lag versus frequency plots. The maximum lag reached is set by the mean of the transfer function (the average lag from the whole disc) and the reflected response fraction (discussed later). Note that at low frequencies the lags flatten off and become constant with decreasing frequency. At frequencies corresponding to periods less than twice the reverberation delay (set by the size of the region) the phase wraps around. Since the phase is defined to be in the range $-\pi$ to $\pi$, one is unable to distinguish whether the phase shift is half wave forwards or backwards, i.e. a lag of $-\pi/2$ or a lead of $3\pi/2$. In all our transfer functions, we use an outer disc with a radius of 1000 $R_G$, thus phase wrapping from this region starts to occur at frequencies higher than about $1/2000 = 5 \times 10^{-4}c/R_G$ in the face-on case, and $1/4000 = 2.5 \times 10^{-4}c/R_G$ for completely edge-on. This is the effect causing the decrease of the average lag starting at $2 \times 10^{-4}$ Hz. One can also see in Fig. 3 that there is also a significant change in the slope (a second break) in the lags at a higher frequency. If we examine the transfer function for $h = 10R_G$, this second break corresponds to the significant drop in the transfer function at $t \sim 35R_G/c$, and hence, a change in the lags at a frequency of about $1/70 = 1.4 \times 10^{-2}c/R_G$ (for the model with $h = 10R_G$). Most of the response comes from the disc between about $t = 20 - 35R_G/c$, and so this is where we see a rapid change in the measured lag. At longer times (lower frequencies), the response comes from further out in the disc, where the emissivity is dropping off and so the average lag from the disc up to a given radius increases more slowly than on shorter times where the emissivity is highest and the average lag will change significantly with increasing radius.

3.2 Inclination

Next, we consider the effects of source inclination. Fig. 4 shows the transfer functions and corresponding lags for inclinations of $i = 5°$, 30°, 45° and 60°. All the models have $h = 10R_G$ and assume a maximally spinning black hole. The transfer function is narrowest for inclinations close to face-on, and increases in width with increasing inclination as the difference in path length between photons being reprocessed on the near- and far-side of the disc increases. As can be seen in the right-hand panel of Fig. 4, this
only has a small effect on the maximum lag, and does not have a noticeable effect on the frequency where phase wrapping occurs. Note, however, that the maximum lag is longest for the lowest inclination, because the mean lag from the disc is longest as neither side of the disc is closer to the observer. There is a more significant difference when looking at the effect of inclination on the energy-dependence of the lags, which we will discuss later in Section 4.

3.3 Black hole spin

We now consider the effect of black hole spin. Fig. 5 shows the transfer functions and corresponding lags for a slowly rotating \((a = 0.1)\) black hole and a maximally rotating (Kerr, \(a = 0.998)\) black hole. Notice that the differences in the energy-averaged transfer function are subtle. We discuss the differences when looking at the energy-dependence of the lag in detail later (see also the discussion in Reynolds et al. 1999, comparing 2D transfer functions). The most noticeable effect is a larger peak response for a maximally spinning black hole. This is because for a maximally spinning black hole the disc has a larger surface area as it now extends closer to the black hole. The response from the additional disc comes from the region with the strongest GR effects and thus a significant Shapiro delay, thus the additional response from having a disc that extends closer to the black hole does not occur straightaway (compared to the non-spinning black hole case), but after a short delay. However, these small differences in the transfer function lead to similarly small differences in the frequency-dependence of the lags. Importantly, it has a negligible effect on the frequency where phase wrapping occurs. For the maximally spinning black hole, the extension of the inner disc to smaller radii means overall there will be more photons reflected (and less lost into the black hole), but the response from the outer part of the disc will still be the same, we therefore scaled the transfer functions in this case so that the response functions at late times match.

3.4 Reflected response fraction

We now consider the effect of changing the reflected response fraction. The effect of having both the reflected component and the irradiating (power-law) component in the same observed band acts to dilute the observed lags. For instance, the lag between the power law seen in both bands will be zero, and that will reduce the

Figure 3. Left: transfer functions for an X-ray source located at height \(h\) above the disc. The lines correspond to \(h = 2R_g\) (solid, black), \(5R_g\) (dotted, red), \(10R_g\) (dashed, blue), \(20R_g\) (dot–dashed, green). Right: lag versus frequency corresponding to the transfer functions shown in the left-hand panel. A positive lag is the Fe K line lagging behind the driving light curve, i.e. reverberation.

Figure 4. Left: transfer functions for an X-ray source located at a height of \(10R_g\) above the black hole, but with different inclination angles. The lines correspond to inclinations of \(i = 5^\circ\) (solid, black), \(30^\circ\) (dotted, red), \(45^\circ\) (dashed, blue) and \(60^\circ\) (dot–dashed, green). Right: lag versus frequency corresponding to the transfer functions shown in the left-hand panel.
observed lag between the reflection and power-law component. Such dilution effects are discussed in Zoghbi et al. (2011) and Kara et al. (2013a), and Wilkins & Fabian (2013) discuss in more detail how it changes the lag versus frequency. Here, we show an example of changing the reflected response fraction in Fig. 6. As can be clearly seen in Fig. 6, changing the reflected response fraction acts to scale the lags. The higher the reflected response fraction, the lower the dilution from the zero lag component, and hence, the larger the measured lag. We define $\bar{t}$ as the time corresponding to the mean value of the transfer function. Then, using the definition that the reflected response fraction, $R = (\text{reflection flux})/(\text{power-law flux})$ the maximum measured lag (the value the function tends to at low frequencies) scales like $\bar{t} R / (1 + R)$. Hence, for a reflected response fraction of 1, the maximum lag will be $0.5 \bar{t}$, and for $R = 0.5$ the maximum lag will be $\bar{t}/3$. This can be seen in Fig. 6. For the transfer function used there, $\bar{t} = 54 R_G/c$, and for $R = 1$ we see a maximum lag of $27 R_G/c$, and for $R = 0.5$ we see a maximum lag of $18 R_G/c$, as expected. Note that here we have only considered the reflected response fraction across the Fe K band and do not consider the contribution from reflection in the band dominated by the irradiating flux. However, this would only act to further dilute the lags in the same fashion (for instance see fig. 8 in Wilkins & Fabian 2013), and would be equivalent to reducing $R$.

### 3.5 Black hole mass

Thus far, we have only shown the results in natural units including the gravitational radius, $R_G$. Including a specific black hole mass would just scale all the times in the transfer function by a factor of $R_G/c = GM/c^3$. This then has a corresponding effect on scaling the lags as $R_G/c$ and the frequencies as $c/R_G$. We show the lag versus frequency for three different black hole masses in Fig. 7.

In summary, the main parameters which change the frequency-dependence of the lag from the energy-averaged response is the height of the X-ray source above the black hole and the black hole mass. The reflected response fraction is also important in scaling the absolute lags, while inclination and black hole spin do not have a strong effect. However, the black hole mass and the height of the X-ray source are degenerate – a larger black hole mass will increase the lag and decrease the frequency where phase wrapping
occurs, while increasing the height of the X-ray source above the disc also has the same effect. We have only assumed a simple lamp-post geometry with a point source above the black hole, however, an extended corona (both radially and vertically) may be more realistic. As explored by Wilkins & Fabian (2013), having a vertically extended corona can change the frequency-dependence of the lags, by changing both the average lag as well as the exact shape where phase-wrapping occurs. In fact, it can lead to averaging-out of the negative lags (see their fig. 4).

### 3.6 Comparing with the lag frequency-dependence of NGC 4151

Zoghbi et al. (2012) calculated the lag between the 4–5 keV and 2–3 keV light curves as well as the 5–6 keV and 2–3 keV light curves. The 2–3 keV reference band was chosen as this is a region of the spectrum strongly dominated by the power-law component, while the 4–5 keV and 5–6 keV energy ranges sample different parts of the Fe K region. Here, we determine the frequency-dependence of the lags in the 5–6 keV bands as expected from the GR transfer functions discussed above, and compare with what was observed in NGC 4151. As before we assume no contribution from the reflected emission in the primary light curve. As discussed above, changing this would just change the definition of $R$.

We assume an inclination of 45° for NGC 4151, which is the inclination inferred based on detailed modelling of the narrow-line region in this object (Das et al. 2005). Our discussion above shows how it is both the black hole mass and the height of the X-ray source above the black hole that are the two most important parameters for changing the frequency-dependence of the lag, especially the frequency where phase-wrapping occurs and the lags tend to zero. From the analysis of Zoghbi et al. (2012), we see that both the 4–5 keV and 5–6 keV lags are consistent with zero above a frequency of approximately $1.5 \times 10^{-4}$ Hz. Similarly, the lag versus energy shows a clear Fe K line like profile for the frequency range (1–2) × $10^{-5}$ Hz, with lags in the 5–6 keV band of approximately 2000 s. Both these facts already allow constraints on the black hole mass and height of the X-ray source.

In Fig. 8, we show several models for lag versus frequency using the average response in the 5–6 keV band, and assuming a reflected response fraction of 1 in that band. In the top panel, we show the lag versus frequency for $h = 2 R_G$, while in the bottom panel we show it for $h = 20 R_G$. The different lines show different masses of $10^7 M_\odot$, 5 × $10^7 M_\odot$, and $10^8 M_\odot$, while in the bottom panel we show it for $h = 2 R_G$, 20 $R_G$, 10$R_G$, 5 $R_G$, 2 $R_G$, and a black hole mass much greater than 2 but less than 20$R_G$. The degenracy between black hole mass and $h$ is quite apparent in Fig. 8 and a higher black hole mass requires a smaller $h$.

We now fit the black hole mass and reflected response fraction needed for each $h$ to the 5–6 keV band lag versus frequency. For each value of the black hole mass, we determine the reflected response fraction that minimizes $\chi^2$. In Fig. 9, we show $\chi^2$ as a function of black hole mass for $h = 2$, 5, 10, 20 $R_G$. Note how the $\chi^2$ minimum is at lower black hole masses for larger values of $h$. The overall minimum $\chi^2$ value is 2.59 (for three degrees of freedom: five data points and two parameters) and corresponds to $h = 5 R_G$ and $M = 3.5 \times 10^7 M_\odot$, but the minimum values for other values of $h$ are similarly low. We show the best-fitting lag versus frequency where phase-wrapping occurs. In fact, it can lead to averaging-out of the negative lags (see their fig. 4).

### Figure 8. Lag versus frequency for the 5–6 keV band, assuming a reflected response fraction of 1 in that band. The different lines assume different black hole masses of $10^7 M_\odot$ (solid, black), 5 × $10^7 M_\odot$ (dotted, red), $10^8 M_\odot$ (dashed, blue). The top panel has the X-ray source located at $h = 2 R_G$ above the black hole, while the bottom panel has it at $h = 20 R_G$.

### Figure 9. The $\chi^2$ distribution with black hole mass when fitting the lag versus frequency data for the 5–6 keV band for NGC 4151 from Zoghbi et al. (2012). The different lines assume a different height of the X-ray source with $h = 2 R_G$ (solid, black), 5 $R_G$ (dotted, red), 10$R_G$ (dashed, blue), 20 $R_G$ (dot–dashed, green). The reflected response fraction was a free parameter in the fit. Note how the best-fitting black hole mass decreases with increasing $h$. The overall minimum $\chi^2$ value is 2.59 (for three degrees of freedom: five data points and two parameters) and corresponds to $h = 5 R_G$ and $M = 3.5 \times 10^7 M_\odot$, but the minimum values for other values of $h$ are similarly low. We show the best-fitting lag versus frequency where phase-wrapping occurs. In fact, it can lead to averaging-out of the negative lags (see their fig. 4).
frequency for the four values of $h$ in Fig. 10. The best-fitting mass for $h = 2R_G$ corresponds to $M = 3.5 \times 10^8 \, M_\odot$ and the best-fitting mass for $h = 2R_G$ corresponds to about $M = 7.5 \times 10^7 \, M_\odot$. The corresponding reflected response fractions are $R = 0.92$ for $h = 5R_G$ and $R = 0.91$ for $h = 2R_G$. Considering that the optical reverberation mapping mass for the black hole in NGC 4151 is $4.6 \times 10^8 \, M_\odot$, our results based on the frequency-dependence alone, would therefore imply that the height of the X-ray source is somewhere between 2 and $5R_G$.

We note that the secondary dips in $\chi^2$ that can be seen at higher masses in Fig. 9 occur due to the oscillatory nature of phase wrapping and a minimum occurs when the peaks match with the data. This is unavoidable when considering just the frequency-dependence. In the next section, we consider the energy-dependence on the lag, which rules out these secondary solutions.

Our initial approach here has been to look at the simplest lamp-post geometry model. As we note earlier, vertically and/or radially extended corona models may be more realistic and an initial investigation of the frequency-dependence of such models was presented by Wilkins & Fabian (2013). Extended corona models are beyond the scope of this work; we note that extending the corona radiatively shifts the phase wrapping frequency to lower values while also lowering the average lag. This can be seen in fig. 4 from Wilkins & Fabian (2013). To counteract the phase wrapping occurring at lower values would require a lower mass black hole or height for the corona. But, such changes in mass and height would also reduce the average lag further. Increasing the average lag would require a higher reflected response fraction. We expect the changes in mass, height and reflection fraction to be relatively small, though the changes will be larger for a more extended corona. We will explore these dependences and the differences with lamppost models in more detail in future work.

4 ENERGY-DEPENDENCE OF THE LAG

The energy-dependence of the lags is also an important consideration, especially given that is where we see the signature of lags in the Fe K line. In this section, we start by considering how inclination, height of the X-ray source, spin, black hole mass and observed frequency range set the lags as a function of energy. We then go on to compare the observed Fe K lags in NGC 4151 with these models.

To calculate the energy-dependent lags, we use the 2D GR transfer functions described above. Now, instead of averaging over the entire iron line, we look at the response of the disc at every energy. For the purposes of illustrating the general properties, we normalize the entire transfer function so that the reflected response fraction at the peak of the Fe Kα line is 1 (in other words the transfer function is normalized so that the area under the transfer function at the energy where the line peaks is 1). We now go through a few examples to show how the lags change as a function of energy for different parameters.

4.1 Lag as a function of energy and frequency

When looking at the energy-dependence of the lag, we choose a frequency range to examine. The energy-dependence also has a dependence on the choice of frequency range. To start with, we show the energy-dependence of the lag for several different frequency ranges, in Fig. 11. We choose $h = 10R_G$, $i = 45^\circ$, and $a = 0.998$. Fig. 11 shows that on the longest time-scales (lowest frequencies), we see the lags from the entire disc (black solid line, right-hand panel). Particularly prominent are the large lags showing a double-horned profile from the outer disc. Of course, we also see the broadened red wing due to the response from the inner disc. As we go to higher frequency ranges (red dotted and blue dashed lines), we see a cut-out region in the middle of the lag profile. This is due to the fact that at these higher frequencies we do not see a response from the outer disc. This cut-out region gets broader at higher frequencies (compare the red dotted and blue dashed lines) as we see less and less response from the outer parts of the disc. Finally, once we get to the frequency range where the phase wraps completely, with the lags going negative (green dot-dashed line) we see very small, negative lags showing a mirror-image of the Fe Kα lags at lower frequencies. Thus, picking out different frequency ranges probes different parts of the disc. At the lowest frequencies, we see the entire disc, while as we move to higher frequencies we progressively start to filter out all but the response from the inner disc, before we end up with zero lags. Note that here we have used relatively narrow frequency ranges for this example. A broader frequency range such as $(1–8) \times 10^{-7}c/R_G$ would give a lag profile that is approximately an average of the red dotted and the blue dashed lines.

Now, we have examined the general behaviour as a function of energy and frequency for one GR transfer function, we will explore how each of the parameters effects the lag profile.

4.2 Height of the X-ray source

In Fig. 12, we show how the height of the X-ray source changes the observed lags as a function of energy in a given frequency range. As with the energy-averaged lags discussed earlier, an increase in $h$ leads to longer lags. Another change is that when the X-ray source is very close to the black hole ($\leq 5R_G$) the response from the inner disc becomes stronger, and hence, the lags in the red wing appear longer as they are less diluted by the continuum, though this is a subtle effect. One can see that the height does not affect the energies where the cut-out occurs, or the general shape of the lag profile (spikes for $h = 2R_G$ are numerical in origin).
4.3 Inclination

Inclination only has a small effect on the frequency-dependence of the lags, but there is a much more significant effect when looking at lags as a function of energy. As with the time-averaged response of the accretion disc (e.g. Fabian et al. 1989), the inclination has a significant influence on the extent of the blue wing of the line. As the inclination increases (goes from face-on to edge-on), the component of the velocity along the line of sight increases, and thus Doppler shifts increase. This is seen most prominently in the energy of the blue wing of the iron line. The same effects shape the energy where we see lags, thus, higher inclinations have lags to higher energies and the narrowest lag profile comes from the lowest inclination (see Fig. 13).

4.4 Black hole spin

Next, we compare the lag energy profiles for different black hole spins. In order to highlight the difference in the lags with spin, we use \( h = 5 R_G \). As with the time-averaged iron line, an increase in the spin of the black hole broadens the red wing of the line. So, here we see a more prominent red wing of the profile as more emission is coming from the innermost radii as well as the lags extending to lower energies for a higher spin (see Fig. 14). The effect is quite subtle, and would require very accurate measurements to be detectable.

4.5 Black hole mass

Finally, we look at how a different black hole mass changes the lags as a function of energy in a given frequency range. In Fig. 15, we show the lag profile in the frequency range \((1−2) \times 10^{-3} c/R_G\) for black hole masses of \(10^7 M_\odot, 2.5 \times 10^7\) and \(5 \times 10^7 M_\odot\) (all assuming \( h = 10 R_G, i = 45^\circ\) and \( a = 0.998\)). As can be seen from the frequency-dependence of the energy averaged lags, the more massive the black hole, the larger the lags. Also, the mass of the black hole shifts the frequencies at which phase wrapping occurs. This means that for a fixed frequency range, with a lower mass black hole we will be looking at lags nearer to the maximum lag.
Figure 13. The effects of inclination of the disc on lags. Left: lag versus frequency for the entire Fe Kα line for inclinations of $i = 5^\circ$ (solid, black), 30$^\circ$ (dotted, red), 45$^\circ$ (dashed, blue) and 60$^\circ$ (dash–dotted, green). The grey box shows the frequency range used for the lag versus energy plots in the right-hand panel. Right: lag versus energy in the frequency range $(1−2) \times 10^{-3} c/R_G$ for inclinations corresponding to the left-hand panel. These are all calculated for $h = 10 R_G$ and a maximally spinning black hole.

Figure 14. The effects of black hole spin on lags. Left: lag versus frequency for the entire Fe Kα line for black hole spins of $a = 0.1$ (red, dotted line) and 0.998 (black, solid line). The grey box shows the frequency range used for the lag versus energy plots in the right-hand panel. Right: lag versus energy in the frequency range $(1−2) \times 10^{-3} c/R_G$ for $a = 0.1$ (black, solid line) and $a = 0.998$ (red, dotted line) These are all calculated for $h = 5 R_G$ and $i = 45^\circ$.

Figure 15. The effects of black hole mass on lags. Left: lag versus frequency for the entire Fe Kα line for black hole masses of $10^7 M_\odot$ (black, solid line), $2.5 \times 10^7 M_\odot$ (red, dotted) and $5 \times 10^7 M_\odot$ (blue, dashed line). The grey box shows the frequency range used for the lag versus energy plots in the right-hand panel. Right: lag versus energy in the frequency range $(1−2) \times 10^{-5}$ Hz for $10^7 M_\odot$ (black, solid line), $2.5 \times 10^7 M_\odot$ (red, dotted) and $5 \times 10^7 M_\odot$ (blue, dashed line). These are all calculated for $h = 10 R_G$, $i = 45^\circ$, and $a = 0.998$. 

than for a more massive black hole. Both these effects can be seen in the lag-energy profile – lags from a more massive black hole are longer, but also, given the fixed frequency range the lags from the most massive black hole have a larger cut-out region, mostly showing lags from the inner disc. On the other hand, the lowest mass black hole shows no cut-out region, and lags from almost the entire disc. While the height of the X-ray source and the black hole mass are highly degenerate when looking at the lag versus frequency, they are also somewhat degenerate when looking at the lag versus energy. However, the fact that as the mass changes the fraction of the disc that we see a response from on that frequency changes can help break this degeneracy in the case of very good data.

4.6 Comparison with NGC 4151

We now compare the observed lags in NGC 4151 with the models presented above. The lags in NGC 4151 show lags of a few thousand seconds around the Fe Kα line energies (Zoghbi et al. 2012). However, note that the lags abruptly drop to zero above 6.5 keV. Looking at the lags as a function of energy presented above, for the case of $i = 45^\circ$, we actually expect the lags to be significant to above 7 keV. While we note that there is an extremely strong, narrow and constant Fe Kα line seen in the spectrum of NGC 4151 in addition to a broad Fe Kα line, a constant component like this should not affect the lags measured (only variable components contribute to lag measurements).

We look to see at which energies the Fe Kα line is variable by studying the difference spectrum between the low and high states used in Zoghbi et al. (2012, see their fig. 3 for the spectra). As discussed in Zoghbi et al. (2012) the difference spectrum is not a simple power law and has residuals that resemble a broad iron line when fitted with a power law ignoring the 4–8 keV region. As can be seen in Fig. 16, both the difference spectrum and the lags match each other in shape closely, especially an abrupt drop at around 6.5 keV. The drop in the difference spectrum indicates the Fe Kα line is not variable above 6.5 keV. The inclination in our model, then, must not give lags above this energy. This means that we expect to get the best fits from low inclinations ($i < 30^\circ$), as the blue wing of the line will shift below 6.5 keV for those inclinations. Higher inclinations will give non-zero lags above 6.5 keV.

![Figure 16](http://mnras.oxfordjournals.org/)

As we showed above, when looking at the frequency-dependence of the lags in the 5–6 keV band, a range of masses are consistent with the observed evolution and that mass and source height are degenerate. Here, when comparing the lag as a function of energy, we choose to fix the black hole mass to be the optical reverberation mapping mass of $4.6 \times 10^7$ M⊙. We allow the reflected response fraction at the peak of the line to be a free parameter, and explore fitting the lags with each value of $h$, $i$, and $a$. We calculate a $\chi^2$ value for the fit using only the data points below 7.5 keV given that above 7.5 keV all models give zero lag.

In Table 1, we give the best-fitting reflected response fraction (at the peak of the line), and the $\chi^2$ value for each combination of $h$, $i$, and $a$. As can be seen, good fits (reduced-$\chi^2 \sim 1$) are only found for inclinations less than $30^\circ$, as expected. We find the best fits for $h = 5 R_G$, and note that the fits get significantly worse for $h = 2 R_G$. The black hole spin does not have a large effect on the quality of the fits, though we find that $a = 0.1$ typically has a $\chi^2$ value approximately 1 higher than the fits with the same $h$ and $i$ but $a = 0.998$, in other words we find $a = 0.998$ is a better fit at approximately the 1σ level. The best fits have a reflected response fraction at the peak of the line of approximately 1.

![Table 1](http://mnras.oxfordjournals.org/)

As we showed above, when looking at the frequency-dependence of the lags in the 5–6 keV band, a range of masses are consistent with the observed evolution and that mass and source height are degenerate. Here, when comparing the lag as a function of energy, we choose to fix the black hole mass to be the optical reverberation mapping mass of $4.6 \times 10^7$ M⊙. We allow the reflected response fraction at the peak of the line to be a free parameter, and explore fitting the lags with each value of $h$, $i$, and $a$. We calculate a $\chi^2$ value for the fit using only the data points below 7.5 keV given that above 7.5 keV all models give zero lag.

In Table 1, we give the best-fitting reflected response fraction (at the peak of the line), and the $\chi^2$ value for each combination of $h$, $i$, and $a$. As can be seen, good fits (reduced-$\chi^2 \sim 1$) are only found for inclinations less than $30^\circ$, as expected. We find the best fits for $h = 5 R_G$, and note that the fits get significantly worse for $h = 2 R_G$. The black hole spin does not have a large effect on the quality of the fits, though we find that $a = 0.1$ typically has a $\chi^2$ value approximately 1 higher than the fits with the same $h$ and $i$ but $a = 0.998$, in other words we find $a = 0.998$ is a better fit at approximately the 1σ level. The best fits have a reflected response fraction at the peak of the line of approximately 1.

Given that the best fits are for $i = 5^\circ$ and $i = 20^\circ$ with $h = 5 R_G$ and $a = 0.998$, we chose to further explore the dependence of the fits on $h$ for these two inclinations from $h = 2$ to $h = 15 R_G$. We find the global best fit for $i = 5^\circ$ at $h = 7 R_G$, with 1σ range ($\Delta \chi^2 = 1.0$)
between them. Signal-to-noise ratio measurements would be needed to distinguish lags here. They are all broadly consistent with the data, and higher not simultaneously fit the frequency- and energy-dependence of the $\chi^2$ of $h$. $R$ are $i$ models compared to NGC 4151 in Fig. 19, though note that we do show the frequency-dependence of the lags for these best-fitting $i$ from 4.5 to 9.9 $\circ$ Figure 18. Lags in NGC 4151 in the frequency range (1–2) $\times$ $10^{-5}$ Hz (black circles) along with the best-fitting models. The models assume the optical reverberation mapping mass for NGC 4151 (4.6 $\times$ $10^7$ $\text{M}_\odot$) and are calculated for $h = 7 R_G$, with $i = 5^\circ$ (black) and $i = 20^\circ$ (blue). The red line shows the average for the $i = 5^\circ$ model with the same energy binning as the data. The binned $i = 20^\circ$ is virtually identical and thus is not shown for sake of clarity.

from 4.5 to 9.9 $R_G$. The best fit for $i = 20^\circ$ is also at $h = 7 R_G$, with a $\chi^2$ value within 1$\sigma$ of the global best fit. We show $\chi^2$ as a function of $h$ in Fig. 17. The reflected response fractions for these best fits are $R = 1.05$ and $R = 1.11$ for $i = 5^\circ$ and $i = 20^\circ$, respectively.

We show the best-fitting models for a maximally spinning black hole with $h = 7 R_G$ and $i = 5^\circ$ and $i = 20^\circ$ in Fig. 18. We also show the frequency-dependence of the lags for these best-fitting models compared to NGC 4151 in Fig. 19, though note that we do not simultaneously fit the frequency- and energy-dependence of the lags here. They are all broadly consistent with the data, and higher signal-to-noise ratio measurements would be needed to distinguish between them.

It is interesting to note that the best-fitting models for $i = 5^\circ$ and $i = 20^\circ$ are almost identical apart from in the 6.0–6.5 keV energy bin. While the average value across that energy band is also virtually the same, the $i = 5^\circ$ peaks at larger lags yet goes to zero at a lower energy. Clearly with better data, there would be the possibility of better constraining the inclination from fitting the lags as a function of energy.

Looking at the higher frequency range used in Zoghbi et al. (2012) of (5–50) $\times$ $10^{-5}$ Hz, we find that all the best-fitting models to the (1–2) $\times$ $10^{-5}$ Hz frequency range give lags that are close to zero (less than a few hundred seconds). The size of the frequency range means that for all models it covers some of the range where the lags go to zero. The lags calculated from the NGC 4151 data are measured relative to the reference band light curve, and thus the exact zero-point of the lags is not known. However, a straight line can fit the (5–50) $\times$ $10^{-5}$ Hz lags reasonably well, which could be consistent with near-zero lags across all energies.

We note that in fitting the frequency-dependence of the lags we assumed $i = 45^\circ$, while the energy-dependence of the lags suggests a significantly lower inclination than this. However, the choice of inclination does not significantly affect the lags over the 5–6 keV band. As we show in Fig. 4, the energy-averaged response is not highly dependent on the choice of inclination. Furthermore, as we show in Fig. 19, the best fits to the energy dependent lags are also broadly consistent with the frequency-dependence of the lags.

Spectral fitting of the time-averaged energy spectrum leads to a reflected response fraction at the peak of the line of about 0.8 (see fig. 3 in Zoghbi et al. 2012). Our best-fitting values from fitting the energy-dependence of the lags in the (1–2) $\times$ $10^{-5}$ Hz range means that for all models it covers some of the range where the lags go to zero. The lags calculated from the NGC 4151 data are measured relative to the reference band light curve, and thus the exact zero-point of the lags is not known. However, a straight line can fit the (5–50) $\times$ $10^{-5}$ Hz lags reasonably well, which could be consistent with near-zero lags across all energies.

We note that in fitting the frequency-dependence of the lags we assumed $i = 45^\circ$, while the energy-dependence of the lags suggests a significantly lower inclination than this. However, the choice of inclination does not significantly affect the lags over the 5–6 keV band. As we show in Fig. 4, the energy-averaged response is not highly dependent on the choice of inclination. Furthermore, as we show in Fig. 19, the best fits to the energy dependent lags are also broadly consistent with the frequency-dependence of the lags.

Spectral fitting of the time-averaged energy spectrum leads to a reflected response fraction at the peak of the line of about 0.8 (see fig. 3 in Zoghbi et al. 2012). Our best-fitting values from fitting the lag energy-dependence gives $R \sim 1$. This slightly higher value can be accounted for by noting that it is the relative strengths of the variable components of the power law and reflection emission that matter. The time-averaged spectrum is not necessarily measuring this as one or both of these emission components will have constant, non-variable part.

It is also important to note that our model does not contain any continuum lags (often referred to as ‘hard lags’) that are often seen at the frequencies where we observe the Fe Kα lag in NGC 4151. These hard lags usually manifest themselves as a monotonic increase from low to high energies (see fig. 2 in Kara et al. 2013a, for instance). But, we note that the lags at 2–3 keV (where contribution from the Fe Kα line is negligible) are consistent with the lags at energies above 7 keV (where the Fe Kα line does not

Figure 17. $\chi^2$ as a function of source height, $h$, for $i = 5$ (black, solid line) and $i = 20$ (blue, dashed line) and $\sigma = 0.998$ in both cases. The dotted line indicates $\Delta \chi^2 = 1.0$, i.e. the 1$\sigma$ confidence level.

Figure 18. Lags in NGC 4151 in the frequency range (1–2) $\times$ $10^{-5}$ Hz (black circles) along with the best-fitting models. The models assume the optical reverberation mapping mass for NGC 4151 (4.6 $\times$ $10^7$ $\text{M}_\odot$) and are calculated for $h = 7 R_G$, with $i = 5^\circ$ (black) and $i = 20^\circ$ (blue). The red line shows the average for the $i = 5^\circ$ model with the same energy binning as the data. The binned $i = 20^\circ$ is virtually identical and thus is not shown for sake of clarity.

Figure 19. Frequency-dependence of lags in the 5–6 keV range in NGC 4151 (black circles). The models shown are those found from fitting the energy-dependence of the lags in the (1–2) $\times$ $10^{-5}$ Hz range (the frequency-dependence has not been simultaneously fit). The models assume the optical reverberation mapping mass for NGC 4151 (4.6 $\times$ $10^7$ $\text{M}_\odot$) and are calculated for $h = 7 R_G$, with $i = 5^\circ$ (black, solid) and $i = 20^\circ$ (blue, dashed).
contribute), indicating that there are no significant hard continuum lags seen in NGC 4151 at these frequencies.

In summary, given the optical reverberation mapping mass, an X-ray source with height of 7R_g and a disc inclination of <30° can reproduce the observed energy-dependence of the lags in NGC 4151.

5 CONCLUSIONS

We have used general relativistic transfer functions to demonstrate the basic properties of the lags expected from a simple lamppost-type geometry where an X-ray point source is located some height h above the black hole. We have explored the dependence of the lags on both frequency and energy. The two most important parameters that set the frequency-dependence of the Fe Kα lags is the black hole mass and the height of the X-ray source. These two parameters are highly degenerate – the more massive the black hole, the longer the lags, but similarly the larger the value of h the longer the lags. These parameters also set the frequency at which phase wrapping occurs and the lags oscillate around zero. Source inclination and black hole spin have a much smaller effect. The reflected response fraction also plays a key role in the observed lags, as emission from the direct component in addition to emission from the reflected component acts to dilute the observed lag. This dilution effect has been discussed in detail previously (Zoghbi et al. 2011; Kara et al. 2013a; Wilkins & Fabian 2013).

The energy-dependence of the lags over the Fe Kα line region also depends highly on black hole mass and the height of the X-ray source, and once again, these parameters are degenerate. The effects of black hole spin and inclination are much more important in shaping the lag profile than they are when looking at the frequency-dependence. As with the time-averaged Fe Kα line, higher inclination sources increase the energy of the blue wing, here too, when looking at the lags, the energy where the blue wing of the lag profile occurs also increases with increasing energy. For a higher black hole spin more emission comes from the innermost regions and so we see longer lags in the red wing of the lag profile, and hence, there is potential to measure the black hole spin through sensitive measurements of Fe Kα lags.

The frequency range over which the lag profile is determined is also important (see Fig. 11). At the lowest frequencies the response from the entire disc is observed, resulting in a lag profile with a double-horned shape. As one moves to higher frequencies, the response from the outer parts of the disc is not seen, leading to a ‘cut-out’ region in the lag profile. This ‘cut-out’ region becomes broader with increasing frequency as we move to seeing only the response from the inner disc with the shortest lags. At the highest frequencies the lags oscillate around zero.

We compared both the lag versus frequency and lag versus energy observed for NGC 4151 with the lags calculated from the general relativistic transfer functions. As a first step, we took the simplest approach of looking at the frequency- and energy-dependence separately. Our models tested h = 2, 5, 10 and 20 R_g. The frequency-dependence of the lags in the 5–6 keV range can be explained by any of these heights if the black hole mass is left as a free parameter in the fit. h = 2 R_g gives a best fit with a mass of 7.5 × 10^7 M_☉ while h = 20 R_g gives a best fit with a mass of 1 × 10^8 M_☉. The optical reverberation mapping mass for the black hole in NGC 4151 is 4.6 × 10^7 M_☉, which, based on the frequency-dependence alone would imply h close to 5 R_g.

When looking at the lags as a function of energy we assume the optical reverberation mapping mass for the black hole given the degeneracy between h and black hole mass. We fit the lags across the Fe Kα line region in the frequency range (1–2) × 10^{-5} Hz, allowing the reflected response fraction to be a free parameter in the fit. We get a best fit for h = 7 R_g and a σ confidence interval of 4.5–9.9 R_g. The fact that the lags drop to zero above 6.5 keV implies an inclination of <30°, which suggests that the inner disc is not aligned with the narrow-line region, and would also seem at odds with the Seyfert 1.5 classification for this source, which might imply the disc and broad-line region are misaligned. However, better constraints on the inclination would require much finer energy resolution in the lags in the 6.0–6.5 keV energy range. We find that a maximally spinning black hole gives a slightly improved fit (at the 1σ level) compared to a black hole with a = 0.1, and clearly this method could be used to measure black hole spin if highly constrained lags in the red wing of the line could be achieved.

Naively taking the longest lag in NGC 4151 and converting it to a size-scale (by dividing by c) would give an average (emissivity-weighted) distance between the X-ray source and the reflecting region of 13 R_g. Our approach of fitting the lags with a general relativistic transfer function and fitting for dilution effects also gives a similar height of 7 R_g for a black hole mass of 4.6 × 10^7 M_☉, and matches both the energy- and frequency-dependence of the lags. The observed lags are completely consistent with this optical reverberation mass. Note that from the frequency-dependence of the lags alone, a black hole more massive than approximately 8 × 10^7 M_☉ would be hard to explain as it would require that the height of the X-ray source was less than 2R_g. Furthermore, the energy-dependence of the lags is also inconsistent with an X-ray source that close to the black hole as it would lead to too broad a lag profile.

The dependence of the lags on both frequency and energy provides a powerful way to determine the geometry of the reflection region. Here, we have taken the simplest approach of fitting only the frequency- or energy-dependence of the lags separately when comparing to NGC 4151, yet, in the future with much more sensitive measurements in the Fe Kα region, we will be able to simultaneously fit the frequency- and energy-dependence of the lag. Furthermore, we have also only explored the simplest lamppost-type geometry for the irradiating X-ray source. This is almost certainly far too simplistic, and models using an extended X-ray corona (both radially and vertically) will provide a more realistic approach.

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