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Investigating the X-ray time lags in PG 1244+026 using an extended corona model

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ABSTRACT

We present an extended corona model based on ray-tracing simulations to investigate X-ray time lags in active galactic nuclei (AGNs). This model consists of two axial point sources illuminating an accretion disc that produce the reverberation lags. These lags are due to the time delays between the directly observed and reflection photons and are associated with the light-travel time between the source and the disc, so they allow us to probe the disc-corona geometry. We assume the variations of two X-ray sources are triggered by the same primary variations, but allow the two sources to respond in different ways (i.e. having different source responses). The variations of each source induce a delayed accretion disc response and the total lags consist of a combination of both source and disc responses. We show that the extended corona model can reproduce both the low-frequency hard and high-frequency soft (reverberation) lags. Fitting the model to the timing data of PG 1244+026 reveals the hard and soft X-ray sources at $\sim 6 r_g$ and $\sim 11 r_g$, respectively. The upper source produces small amounts of reflection and can be interpreted as a relativistic jet, or outflowing blob, whose emission is beamed away from the disc. This explains the observed lag energy in which there is no soft lag at energies $<1$ keV as they are diluted by the soft continuum of the upper source. Finally, our models suggest that the fluctuations propagating between the two sources of PG 1244+026 are possible but only at near the speed of light.

Key words: accretion, accretion discs – black hole physics – galaxies: active – galaxies: individual: PG 1244+026 – X-rays: galaxies.

1 INTRODUCTION

X-rays from accretion on to a supermassive black hole in active galactic nuclei (AGNs) provide a unique probe of the innermost region close to the central engine. The X-rays are produced in a corona via inverse Compton scattering of the optical and ultraviolet disc photons which can be either observed directly as the X-ray continuum or back-scattered off the disc as the reflection component. The location of the corona (e.g. X-ray source height) produces the time delays between the direct and reflection components due to their different light-travel distances to an observer. Thus delays of the reflection dominated bands (e.g. the soft excess, Fe K and Compton hump bands) with respect to the continuum-dominated bands are expected. These delays, or reverberation lags, were first robustly observed in 1H0707-495 (Fabian et al. 2009) and have been commonly used to determine the location of the X-ray source (see Uttley et al. 2014, for a review).

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explained if the disc is highly ionized at the centre and is colder further out. Epitropakis et al. (2016) adopted a theoretical model taking into account the full dilution effects, similar to Chainakun & Young (2015) and Chainakun et al. (2016), and fit the Fe K lags that have minimal bias, estimated using the new technique presented in Epitropakis & Papadakis (2016). They found that only the source height can be well constrained. Of all seven AGNs they investigated, the X-ray source was found to be at a small distance (<10r_g) above the black hole.

However, AGNs also exhibit low-frequency hard lags that cannot easily be explained by X-ray reverberation. These hard lags occur on longer time-scales than the time-scales of the inner-disc reflection and are thought to be caused by the propagation of accretion rate fluctuations through the disc (e.g. Arévalo & Uttley 2006). If the X-ray emission region is harder towards the centre, the fluctuations propagating inwards will modulate the softer region first producing the hard lags. Recently, Wilkins et al. (2016) investigated time lags from an extended corona where the X-ray reverberation is driven by the causal propagation through the extended corona. Their model can qualitatively explain the observed features of time lags if the propagation is on the viscous time-scales of the accretion disc. They also found the 3 keV dip is prominent when there is slow propagation up through the central collimated corona. This supports the hypothesis that the total time lags in AGNs are produced by two different mechanisms: reverberation and propagating fluctuation.

Fitting time lags using a complex geometry such as an extended corona is very challenging and computationally intensive. In this paper, we develop a self-consistent model using two X-ray point sources located on the rotation axis of the black hole, as an approximation of a vertically extended source. Two X-ray sources are allowed to have different variability depending on how they respond to a primary, extrinsic variation. Although we do not model the propagating fluctuations, we employ a phenomenological function of the source responses that are expected if the sources are reacting to those propagating fluctuations. The variability of the X-ray continuum depends on the source response while the associated X-ray reflection depends also on the disc response. Therefore the model has to predict the time lags taking into account both continuum sources and the disc responses.

Ultimately, we aim to fit this ‘two-blob’ model to the timing data of the narrow-line Seyfert 1 galaxy PG 1244+026 (z = 0.0482) observed with theXM-M–Newton satellite (Jansen et al. 2001) on 2011 December 25 (ObsdID 0675320101). The spectral analysis was carried out by Jin et al. (2013), who reported an additional, uncorrelated soft X-ray component. They found that spectral fitting alone cannot break degeneracies between the true separate soft-excess and relativistic reflection components. Therefore timing analysis is essential for this AGN. The light curve (∼120 ks) and data reduction here are similar to those that have been analysed by Kara et al. (2014). The lag-energy spectrum at the frequency range of (0.9–3.6) × 10−4 Hz shows a strong Fe K lag without the soft-excess lags. Although it may be that this frequency range covers the range whose positive hard and negative soft lags are taking place so that the propagation lags are switching to reverberation lags, these properties cannot be trivially explained by the standard lamp-post model. Kara et al. (2014) suggested that the soft-excess lags are diluted by the X-ray emission from the relativistic jet which is not correlated with the disc reflection. Alston, Done & Vaughan (2014) suggested that the separate soft-excess component should have its own lags that contribute to the total time lags. They found that taking into account the lags contributed by the blackbody emission helps improve the fits in the soft bands. It is interesting to see if our two-blob model can provide more insights into the complex source geometry of PG 1244+026.

In the next section, we present essential equations and theoretical concepts relating to the two-blob model. Our assumptions and methods for calculating reverberation lags are described in Section 2.1. In Section 2.2, we investigate more complex scenario in which two X-ray sources vary differently with respect to the primary variation and show that under these circumstances both low-frequency hard and high-frequency soft lags can be produced. To fit the lag-frequency and lag-energy spectra of PG 1244+026, we need to simplify the model so that it is efficient and not too time consuming to evaluate. The fitting procedure together with the fitting results is presented in Section 3. We discuss the results towards the proposed geometry of PG 1244+026 in Section 4. Our conclusions are presented in Section 5.

2 TWO-BLOB MODEL

2.1 Modelling reverberation lags

For all our model calculations, we measure distance and time in gravitational units which are r_g = GM/c² and t_g = GM/c², respectively, where G is the gravitational constant, c is the speed of light and M is the black hole mass. We assume the central black hole rotates with physically maximum spin, a = 0.998, although the calculations can easily be performed for arbitrary values of a. The disc is a standard geometrically thin, optically thick disc (Shakura & Sunyaev 1973) extending from the radius of the innermost stable circular orbit or radius of marginal stability r_m, to 400r_g and is illuminated by two X-ray point sources. The lower and higher sources are located on the symmetry axis at heights h_1 and h_2 whose amplitudes as a function of time are given by x_1(t) and x_2(t), respectively. A sketch of the model geometry is shown in Fig. 1.

The ray-tracing technique is used to compute the impulse response function (Wilkins & Fabian 2013; Cackett et al. 2014; Emmanoulopoulos et al. 2014; Chainakun & Young 2015; Chainakun et al. 2016; Epitropakis et al. 2016; Wilkins et al. 2016) or count rates of the reflection photons as a function of time after the direct continuum is detected. We first assume two delta-function flares as two sources of X-rays and trace emitted photons between the sources, the disc and the observer along Kerr geodesics. The redshifts and full-relativistic effects are included (e.g. Cunningham 1975). The disc has a radial-density profile in the form of a
power law, $n(r) \propto r^{-p}$ so that the ionization parameter is $\xi(r, \phi) = 4\pi F_i(r, \phi)/n(r)$, where $F_i(r, \phi)$ is the total incident flux, due to both X-ray sources, per unit area of the $(r, \phi)$ disc segment, in the disc frame. We use $\xi_{\text{in}}$ and $p$ as the model parameters that determine the ionization gradient of the disc. The first parameter, $\xi_{\text{in}}$, is the averaged ionization state at $r_{\text{in}}$ and how the disc becomes less ionized further out is determined by the disc density index, $p$. The X-ray reprocessing is modelled using REFLIONX (George & Fabian 1991; Ross, Fabian & Young 1999; Ross & Fabian 2005), which requires the iron abundance, $A$, as an additional model parameter. Note that we can, in principle, use other reflection models, such as XILVER (e.g. García et al. 2014), which we intend to do in the future. Frequency-dependent time lags are usually measured between the reflection-dominated and continuum-dominated bands, and are diluted due to the contamination of the cross-components (i.e. continuum contributing to the reflection band, and vice versa). The observed time lags then are always smaller than the intrinsic time lags because of the dilution effects (see, e.g. Uttley et al. 2014; Chainakun & Young 2015, for a discussion about dilution effects).

Let us begin with the simplest case when both X-ray sources simultaneously and coherently respond to the primary variations $x_0(t)$. The spectrum is split up into energy bands $E_i$. The source variability is then

$$x_i(E_i, t) \propto F_i(E_i) x_0(t)$$

(1)

where the subscripts $i = 1$ and $2$ refer to the parameters of the lower and upper X-ray source, respectively. The flux across all energy bands is weighted by

$$F_i(E_i) \propto \int_{E_{i, \text{low}}}^{E_{i, \text{high}}} E_j^{-\Gamma_i} \, dE_j$$

(2)

where $\Gamma_i$ is the photon index of the X-ray continuum. The limits are the energy range covered by the band $E_i$ and thus $x_i(E_i, t)$ is proportional to, or is an estimate of, the direct X-ray variability in that band. This normalization is also employed by Emmanoulopoulos et al. (2014), Chainakun & Young (2015) and Chainakun et al. (2016). The variability of an echo from the disc is calculated via a convolution term,

$$v_i(E_i, t) = x_i(E_j, t') \otimes \psi_i(E_j, t')$$

$$= \int_0^t x_i(E_j, t') \psi_i(E_j, t - t') \, dt'$$

(3)

where $\psi_i(E_j, t')$ is the impulse disc-response function at time $t'$ after the flare, obtained via the ray-tracing simulations of photons of all X-ray energies. The * indicates a mapping of the energies in the driving signal to the energies of response signal as the relativistic effects would also affect the distribution in energy. Since we consider energies in the driving signal that vary coherently and simultaneously (equation 1), the shifting in energies should not have a significant effect on the variability distribution in those bands and hence equation (3) without * would still be a good approximation. Nevertheless, we perform the full relativistic ray-tracing simulations so that this and other effects due to general relativity are taken into account and are implemented in the response function.

Each X-ray source is assumed to have its own disc-response function calculated with the same disc properties (i.e. $\xi_{\text{in}}, p$ and $A$ are the same for two X-ray sources). The offset time zero of the disc-response functions is set to be the earliest time of which the direct photons are detected. We also assume the X-ray reprocessing in the disc occurs instantaneously so that the reverberation lags mainly depend on the source geometry and the amount of dilution. The observed X-ray variability can be written in a general form of

$$a(E_i, t) = \sum_{i=1}^{2} B_i \left( x_i(E_j', t) + R_i(E_j) v_i(E_j, t) \right)$$

(4)

where $B_i$ is the brightness parameter measured in the observer’s frame and $R_i$ is the reflected response fraction. In our model, $B_i$ is applied not just to the continuum but also to the reflection (i.e. when the continuum flux increases with $B_i$, the reflection flux increases with the same factor as it is the continuum convolved with the disc response). However, if $B_1 = B_2$, the lags will be the same regardless of what their values are. We then define the brightness ratio $B = B_2/B_1$ and always fix $B_1 = 1$ such that $B < 1$ or $B > 1$ is the case when the second X-ray source is seen to be fainter or brighter than the first source, respectively. The emitted photons from the source closer to the black hole are more focused towards the centre due to the light bending effects (Miniutti & Fabian 2004) and, as a result, a relatively low continuum flux is observed. We can estimate the level of continuum flux by counting the number of direct photons that escape to the infinity. The continuum flux increases more significantly compared to the reflection flux for a higher source height. We then expect $R_2 < R_1$. Even though $B > 1$ is also expected, as it is related to the continuum flux, but we are dealing with two X-ray sources whose intrinsic luminosity may not be the same. Low intrinsic luminosity of the upper source with respect to the lower source can lead to $B \ll 1$. Therefore $B$ is allowed to be a free parameter in our model. Equation (4) can also be generalized in a straightforward way to ‘$n$’ sources, not just the two we are computing.

Furthermore, we define the parameter $R$, as the reflected response fraction (RRF) which is (reflection flux)/(continuum flux) measured in the $5$–$7$ keV band. There is no preferred energy band for $R$, because we are interested only in the relative fraction across all bands, $R_i(E_j)$ (see Chainakun et al. 2016, for a discussion about RRF). The $R_i(E_j)$ tells us the ratio (reflection flux)/(continuum flux) in the energy band $E_j$ that plays a role in diluting the lags of that band. $R_i(E_j)$ only needs to be specified in a single energy band because the values at all other energies can then be calculated self-consistently. The dilution effects are taken into account by normalizing the variability of the echo from the disc with $R_i(E_j)$, whose value is known once the model parameter $R$ is selected. More importantly, since we use the entire energy spectrum of the X-ray continuum and reflection, the full dilution effects are self-consistently included in the model. This approach has recently been adopted by Chainakun & Young (2015), Chainakun et al. (2016), Wilkins et al. (2016) and Epitropakis et al. (2016).

Time lags are calculated in the standard way using the argument of the cross-spectrum from the Fourier transforms of the light-curve pairs (Nowak et al. 1999). The negative and positive signs of time lags indicate the soft band lagging behind and leading the hard band, respectively. Fig. 2 illustrates how the lags change subject to the existence of the second X-ray source. In this example, we calculate the lags between the $0.3$–$1$ and $2$–$4$ keV bands (i.e. Fe L bands). Two X-ray sources are located at $h_1 = 2r_g$ and $h_2 = 8r_g$. The inclination $\theta = 45^\circ$. The disc is assumed to have an iron abundance $A = 1$ and the ionization at the innermost part $\xi_{\text{in}} = 10^5$ erg cm s$^{-1}$ which is colder further out with $p = 0$. We set $\Gamma_1 = \Gamma_2 = 2.0$, $R_1 = 1.0$, $R_2 = 0.5$ and $B = 1$ (i.e. both X-ray sources have the same photon index and observed luminosity, but the reflection flux from the upper source is about a half of that from the lower source). The observed lags including dilution are always smaller than the intrinsic time.
lags, which is important in measuring the true distance of the X-ray source. Dilution effects scale down the lags so the phase-wrapping frequency at which zero lag occurs does not change. The lags from two X-ray blobs are in between the lags produced separately by each blob. Although the results are not shown here, we find that if one of the X-ray sources is very bright or very faint, the two-blob solution will converge to the lamp-post cases in which the disc is illuminated by only the single brightest source.

2.2 Different source responses

Now, we investigate the cases when the variations of two X-ray sources are triggered by the same primary variations, \( x_i(t) \), but they respond in different ways. The impulse response of the \( i \)th source (aka, source response) is determined by the function \( \Psi_i(t) \) that enforces the source variability,

\[
x_i(E_j, t) \propto F_i(E_j, t) x_i(t) \otimes \Psi_i(t)
\]

where \( F_i(E_j) \) is the continuum flux in energy band \( E_j \), defined in equation (2). The variation of each source then produces a delayed accretion disc response, \( \psi_i(E_j, t) \), which is obtained by the ray-tracing simulations. The observed X-ray variability in a specific energy band is then calculated using equation (4).

We aim to produce the low-frequency hard lags together with the high-frequency soft lags observed in many AGNs. The low-frequency hard lags can be explained by mass accretion rate fluctuations which are propagating inwards (e.g. Lyubarskii 1997; Kotov, Churazov & Gilfanov 2001; Arévalo & Uttley 2006) where the X-ray sources are harder towards the centre. The fluctuations modulate the soft X-ray sources first and, as a result, hard lags occur. In other words, the soft band flux dominates at first before the hard band flux gradually takes over. We then assume the propagating fluctuations affect the central X-ray sources in the way that one of the source responds more at early times before the other source responds more at later times. The simplest way to model the impulse source response is using a cut-off power law:

\[
\Psi_i(t) \propto t^{-\alpha} \exp(-t/t_{\text{max}}) \tag{6}
\]

where \( t = 1 \) and \( t_{\text{max}} \) are the beginning and the end of the response with the maximum and minimum responses, respectively. Note that there is no preferable choice for the initial response time (which is set at \( t = 1 \)) because we are interested only in the relative difference between source responses. The parameter \( q \) determines how the function decays over time. The area under the profile is normalized to 1. Examples of the modelled source responses are illustrated in Fig. 3 (top panel). We also employ the parameter \( t_{\text{shift}} \) to delay the response of the second X-ray source that reacts systematically slower to the primary variations than the first. Delaying one with \( t_{\text{shift}} \) is similar to shifting the other source ahead in time by the same interval.

FIGURE 2. Frequency-dependent time lags between 0.3–1 and 2–4 keV bands comparing between the lamp-post and two-blob solutions. The first and second sources are located at \( 2r_1 \) and \( 8r_2 \), respectively. The black, red and blue solid lines represent the lags due to the first, the second and both X-ray sources, respectively. The corresponding time lags without dilution are also presented in dashed lines.

FIGURE 3. Top panel: examples of the impulse source-response functions modelled using equation (6). The maximum responses are at \( t = 1 \) and decrease with time towards the cut-off at \( t_{\text{max}} \). The responses are shaped by the parameter \( q \). We employ the parameter \( t_{\text{shift}} \) to systematically delay one source response with respect to the other one. Note that even we set the initial response time at \( t = 1 \), there is no preferable choice because only relative difference between source responses is relevant. Bottom panel: one possible scenario consistent with our source-response assumption. See the text for more details.
the source response is energy-independent. The source variability, however, as shown in equation (5) is still energy dependent due to the factor $F_i(E)$. Note that there is no preferable energy band to be selected for the parameters $R_1$ and $R_2$. We use the 5–7 keV band and once the values of $R_1$ and $R_2$ are assumed they will reveal the corresponding RRF across all energy bands.

We investigate how time lags change when the source and disc responses are combined. The reverberation parameters are fixed at $h_1 = 5r_g$, $h_2 = 8r_g$, $\theta = 30^\circ$, $\Lambda = 2$, $\xi_{\text{ms}} = 10^3$ erg cm s$^{-1}$, $p = 0$ and $B = 1$. Fig. 4 shows the frequency-dependent Fe L lags varying with $t_{\text{max}}$ when $t_{\text{shift}} = 0$ and $\Gamma_1 = \Gamma_2 = 2$. We set $q_1 = 1$ and $q_2 = 0.5$. As mentioned before, the subscript $i$ is 1 and 2 refer to the parameters of the lower and the upper sources, respectively. We find that the positive, hard lags increase with increasing $t_{\text{max}}$ of the source responses and they dominate at low frequencies (i.e. varying with large amplitude on long time-scales). Increasing $t_{\text{max}}$ not only increases the maximum amplitude of hard lags but also shifts their phase wrapping to lower frequencies.

How time lags vary with photon index is shown in Fig. 5. If two X-ray sources have different photon indices, the positive hard lags are produced only if the source-response function of the harder X-ray source decays more slowly than that of the softer source. In other words, the hard lags will appear on long time-scales when there are more emitted photons from the harder X-ray source at late time. We are interested only in the cases when both positive hard and negative soft lags are successfully produced. In our model, the choice of photon index does not change the source-response function, but does contribute to the dilutions of the hard lags. The dilution effects do not change the phase wrapping frequency of reverberation lags (Cackett et al. 2014; Chainakun & Young 2015). This should also be true for the hard lags. The hard lags are scaled up if either the hard X-ray sources are getting harder or the soft X-ray sources are getting softer. The hard lags once enhanced in this way will switch to negative lags at higher frequencies (since the phase wrapping frequency of hard lags remains the same) and thus narrow down the frequency ranges of reverberation lags. This is different to when $t_{\text{max}}$ is varied (Fig. 4) because the phase wrapping frequency changes with $t_{\text{max}}$. Increasing hard lags with $t_{\text{max}}$ always broadens the frequency ranges of reverberation lags.

Fig. 6 shows how time lags vary with $t_{\text{shift}}$ when $\Gamma_1 = 2.2$, $\Gamma_2 = 2.7$, $q_1 = 0.5$, $q_2 = 1$ and $t_{\text{max}} = 1000q_1$. Note that $t_{\text{shift}}$ is the time
taken by fluctuations to propagate up from the lower to upper source. Since we assume the upper source is softer, increasing $t_{\text{int}}$ means that its initial response occurs more slowly causing longer time delays in the soft bands. The more negative soft lags increase with $t_{\text{int}}$, the more positive hard lags decrease. However, the situation is reversed if the upper source is harder than the lower source, when larger $t_{\text{int}}$ will lead to larger positive hard lags and smaller negative soft lags. The changes in the lags due to $t_{\text{int}}$ are smaller than might be anticipated because of dilutions.

Moreover, the energy-dependent time lags predicted by the two-blob model are investigated. The lag-energy spectra are produced following the calculations outlined in Chainakun et al. (2016). We focus on 0.3–10 keV band and use similar energy bins to those of REFLIONx model. The energy-dependent time lags represent the relative lags of each energy bin compared to a reference band, so the bands with larger lags are lagging behind the bands with smaller lags. The reference band is selected to be the entire band excluding the band of interest, the same as when the observed lags are calculated (e.g. Zoghbi, Uttley & Fabian 2011; Zoghbi et al. 2013). Fig. 7 shows the frequency-dependent Fe L lags (0.3–1 versus 2–4 keV bands) together with the corresponding lag-energy spectra extracted at low ($((1.0–5.5) \times 10^{-4}/t_g)$ and high ($((0.6–2.0) \times 10^{-2}/t_g)$ frequency ranges. The model involving the source and disc responses can generally reproduce the prominent features of time lags in AGNs. At low frequencies, we see the hard lags increasing with energy. Even though some of the reverberation signatures are seen at low frequencies, they are strongly dominated by the lags due to the different source responses which give the power-law trend in the lag-energy spectrum. The low-frequency lags can be featureless given the large bin size used in producing the observed lags such as in Mrk 335 and Ark 564 (Kara et al. 2013).

At high frequencies, the reverberation lags take over and we clearly see the traditional spectral features of X-ray reverberation that relate to inner disc reflection. Finally, it is worth checking if the predicted variability power in the soft and hard bands agrees with the observations (i.e. harder photons showing more higher frequency variability, as usually seen and explained by the propagating fluctuation model; Kotov et al. 2001; Arévalo & Uttley 2006). We use the energy-dependent light curve generated by equation (4) to calculate the power spectral density (PSD). The normalization is chosen to be $2\Delta t_g/(N\bar{a})$ (e.g. Miyamoto et al. 1991; Vaughan et al. 2003), where $\Delta t_g$ is the time bin size in gravitational units, $N$ is the number of bins and $\bar{a}$ is the mean count rate. Fig. 8 shows the PSD in the 0.3–1 keV soft and 2–4 keV hard bands produced by the two-blob model when the first source is softer than the second source ($\Gamma_1 = 2.2$ and $\Gamma_2 = 1.8$). In this case, $\Gamma_1 < \Gamma_2$ and $\Gamma_1 > \Gamma_2$ mean the harder source response decays faster and slower than the softer source response, respectively. We fix $t_{\text{int}} = 0$, $t_{\text{max}} = 1000t_g$, $q_1 = 1$, and vary $q_2$. All PSD spectra shown in Fig. 8 exhibit a high-frequency dip whose amplitude is more prominent in the energy band that is more dominated by the reflection. The frequency where the dip is seen is energy independent. Our PSD results agree with the results of Papadakis et al. (2016), who recently investigated the effects of X-ray reprocessing on the PSD under the lamp-post assumption and found that the dip in the PSD is a common feature produced by the reverberation echo. The differences are that our total impulse response consists of not only the disc response, but also the source response that slightly affects the amplitude of the dip. When the harder source response decays faster (Fig. 8: black and red lines), the shorter decay time-scale of the harder source results in significantly more variability power of high-energy photons at high frequencies. In case of $q_1 = q_2 = 1$ (Fig. 8: blue lines), the observed PSD properties are obtained despite both source responses having a similar shape, providing evidence that the hard photons from the reverberation component also help generate high-frequency power. We note that in this model, the harder source produces both hard and soft spectra, as does the softer source. A slower decay of the harder source response then decreases the high-frequency variability power.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure7.png}
\caption{Top panel: frequency-dependent Fe L lags assuming $\Psi_i(t) \propto t^{-6} \exp(-t/t_{\text{max}})$ with $\Gamma_1 = 2.2$, $\Gamma_2 = 1.8$, $q_1 = 1$, $q_2 = 0.5$, $t_{\text{int}} = 0$ and $t_{\text{max}} = 1000t_g$. Middle panel: corresponding lag-energy spectrum at low frequency ranges of $(1.0–5.5) \times 10^{-4}/t_g$. Bottom panel: corresponding lag-energy spectrum at high-frequency ranges of $(0.6–2.0) \times 10^{-2}/t_g$.}
\end{figure}
3 MODELLING TIME LAGS OF PG 1244+026

Previous observations showed that the lag-energy spectrum of PG 1244+026 at the frequency range of (0.9–3.6) × 10^{-4} Hz shows strong Fe K lags but no soft lags at energies <1 keV (Kara et al. 2014). This frequency range, however, expands over the timescales where negative (soft) and positive (hard) lags are seen (Alston et al. 2014; Kara, Alston & Fabian 2016). The absence of soft lags in the lag-energy spectrum may be the result of dilution by the low-frequency hard lags. This scenario could potentially be explained by the two-blob model with different source responses as it is capable of producing the hard lags alongside the soft, reverberation lags.

We follow the fitting technique presented in Chainakun & Young (2015) and Chainakun et al. (2016), which can be briefly described as follows. The fitting is performed in ISIS (Houck & Denicola 2000) using the SUBPLEX method to minimize the $\chi^2$ statistic. Because of very large parameter space fitting may be very time consuming, so we choose to step through a grid of parameter values instead of interpolating between their values. We produce a global grid of model parameters to fit the lag-energy and lag-frequency spectra separately. Once a particular grid cell is found that yields the lowest $\chi^2$ value for each fit, a finer, local grid is produced around that grid cell and the fitting is repeated using these local grids to determine the best-fitting parameters.

Note that the brightness ratio is defined as $B = B_2 / B_1$, where $B_1 = 1$. To minimize the model parameters, we set $q_1 = 1$ because only relative difference between the two source responses should matter. The photon index of the lower source and inclination are also fixed at values in agreement with previous studies, which are $\Gamma_1 \sim 2.2$ and $\theta \sim 30^\circ$ (Jin et al. 2013; Kara et al. 2014). The parameter $\Gamma_1$ and $\theta$ have small effects on reverberation lags under the lamp-post assumption (Cackett et al. 2014; Chainakun et al. 2016), especially when the bin sizes are large. However, the relative difference of the photon index between two X-ray sources significantly changes the overall time lags in the two-blob model, so while $\Gamma_1$ is fixed at 2.2, $\Gamma_2$ is allowed to vary. When fitting the data using the global grid, we fix $B = 1$ and find the upper source is at $h_2 \sim 11 R_g$. However, the best-fitting models suggest the very small amounts of reflection from the upper source. When expanding the local grid, we then neglect the reflection component of that source, allow $B$ to vary and choose to determine $h_3$ from the constrained parameter $B$, which is discussed in the next section. This helps speed up the computations in producing the local-grid cells.

The fitting results for lag-energy and lag-frequency spectra are presented in Figs 9 and 10, respectively. The constrained parameters are listed in Table 1. The errors are quoted at $1\sigma$ confidence intervals around the best-fitting values ($\Delta \chi^2 = 1.0$ for each parameter of interest). There is a degeneracy between $\xi_{in}$ and $p$ when calculating the errors we fix $p = 2.4$, which is its best-fitting value and allow other parameters to vary independently. We find the fitting results from lag-energy and lag-frequency models are quite comparable, despite them being independently fit to the data.

4 DISCUSSION

Even though we carry out this work through the perspective of timing analysis alone, it should be noted that there are degeneracies in the spectral fitting of PG 1244+026 (Jin et al. 2013). Some of our parameters ($\Gamma_1$ and $\theta$) are fixed at the values approximately in an agreement with the relativistic reflection models of Jin et al. (2013) and Kara et al. (2014). Those models assumed a constant ionization disc whose ionization parameter is $\xi \sim 500$ erg cm s^{-1}.



Figure 8. The PSD for the 0.3–1 keV (dotted line) and 2–4 keV (solid line) bands produced by the two-blob model. We assume $q_1 = 1$ and $q_2 = 1.5$ (black), 1.2 (red), 1 (blue), 0.8 (green) and 0.5 (magenta). Other source parameters are $\Gamma_1 = 2.2$, $\Gamma_2 = 1.8$, $\theta_{lamp} = 0$ and $t_{max} = 1000 t_g$. Note that in this case, $q_1 < q_2$ and $q_1 > q_2$ mean the harder source response decays faster and slower than the softer source response, respectively. The model can reproduce the traditional PSD properties seen in many AGNs and X-ray binaries, in which the harder photons vary more at higher frequencies, except when the harder source response decays much slower than the softer source response (e.g. $q_2 \lesssim 0.5$ when $q_1 = 1$ in this case). See the text for more details.
Data and residuals from fitting the two-blob model to the lag-energy spectrum of PG 1244+026, in the frequency range of (0.9–3.6) × 10^{-4} Hz.

![Figure 9](image-url)

The best-fitting parameters constrained by the model. The parameters and their values for the fits of lag-energy and lag-frequency spectra are listed in Columns 1, 2 and 3, respectively. The errors correspond to 1σ confidence level for one parameter of interest and are estimated by linear interpolation, if necessary. The superscript f indicates the parameters which cannot be estimated because of the finite extension of the grid cells. See the text for more details.

Table 1.

| Parameter | Lag-energy fits | Lag-frequency fits |
|-----------|-----------------|--------------------|
| h1(r_g)   | 6.0_{-1.0}^{+2.0} | 8.0_{-2.0}^{+2.0}   |
| θ (°)     | 30°             | 30°               |
| Γ_1       | 2.2°            | 2.2°              |
| Γ_2       | 3.5_{-0.4}^{+0.3} | 3.0_{-0.2}^{+0.5} |
| A         | 5.3_{-3.5}^{+5.3} | 5.3_{-3.5}^{+5.3} |
| log ξ_m (erg cm s^{-1}) | 3.4_{-0.2}^{+0.4} | 3.4_{-0.4}^{+0.8} |
| B         | 2.7_{-1.0}^{+0.5} | 2.0_{-0.4}^{+1.0} |
| q_t       | 1.1_{-0.1}^{+0.1} | 1.1_{-0.1}^{+0.1} |
| t_{diff} (r_g) | 0.1_{-0.1}^{+0.1} | 1_{-1}^{+1} |
| t_{max} (r_g) | 500_{-1000}^{+1500} | 500_{-400}^{+1500} |
| log M(M⊙) | 7.3_{-0.10}^{+0.08} | 7.2_{-0.04}^{+0.05} |
| χ^2/d.o.f. | 0.79            | 1.14              |

and ξ ∼ 1000 erg cm s^{-1}, respectively. Here, we consider a disc with an ionization gradient which is found to be moderately ionized at the innermost region, ξ_m = 2500 erg cm s^{-1}, which is not too high, so the disc annuli not far from the centre where the relativistic effects are still important should possess those reported ionization values. Their iron abundance was constrained at Λ ∼ 2, which is the low end of 1σ confidence level for our best-fitting iron abundance.

The central mass of PG 1244+026 has been measured using various techniques. Using optical reverberation, the black hole mass related to the broad-line region (BLR) size was found to be M ∼ 4.8 × 10^6 M⊙ (Vestergaard & Peterson 2006). They assumed there is no radiation force compensating for gravitational attraction that pulls the BLR clouds. Taking into account the effects of radiation pressure from ionizing photons, a significantly larger mass of M ∼ 1.8 × 10^7 M⊙ was found to effectively pull the BLR clouds (Marconi et al. 2008). A study of the correlation between the excess variance (i.e. estimator of the intrinsic source variance) and black hole mass suggested a mass of M ∼ 0.5–1.5 × 10^7 M⊙ (Ponti et al. 2012). The averaged excess variance was also derived independently by Done et al. (2013), who found the correlated mass range of M ∼ 0.2–2.0 × 10^7 M⊙. Moreover, the broad-band spectral energy distribution (SED) analysis carried out by Jin et al. (2013) put the mass at M ∼ 1.6 × 10^7 M⊙. Fitting the X-ray reverberation Fe K lags revealed the central mass to be M ∼ 1.3 × 10^7 M⊙ (Kara et al. 2014). Using two-blob model, we find the black hole mass of ∼1.8–2.2 × 10^7 M⊙, around the high end of values found by previous methods.

How the dilution effects are taken into account is very important (e.g. Uttley et al. 2014). The timing model of Kara et al. (2014) relied on the calculation of Cackett et al. (2014), where the lag-energy spectrum was estimated by tracing the Fe K photons and was produced by X-ray reverberation alone. Here, the photons of all X-ray energies are traced so the Fe K lags are formed not only by the Fe K photons but also by photons of other energies being redshifted or blueshifted. Both direct and reflection photons are included in each energy band so that the full effects of dilution are taken into account. In addition to dilution effects due to the relative contribution of the direct and reflection components, our reverberation lags are further diluted by the positive hard lags due to the different source responses. As a result, our model is subject to a large amount of dilution which places the sources at higher position on the symmetry axis of the black hole.

Since the model requires only a small amount of X-ray reflection from the second source, we interpret this source as moving upwards rapidly so that its emission is beamed away from the accretion disc. In order to estimate the location of the second X-ray source, we evaluate the brightness ratio, B, using the standard light bending model (e.g. Miniutti & Fabian 2004). The observed continuum flux from the axial source with fixed intrinsic luminosity is expected
to increase with the source height. According to this, if two X-ray sources have the same intrinsic luminosity, our parameter $h_1 \sim 6-8r_g$ and $B \sim 2-2.7$ implies $h_2 \sim 11r_g$. Nevertheless, this is a rough estimate and if its intrinsic luminosity is relatively higher or lower, the location of the second source can be lower or higher than $11r_g$, respectively.

PG 1244+026 is one of a few Seyfert galaxies so far that show strong reverberation signatures but the high-frequency lag-energy spectrum has no soft excess and no dip at $\sim 3$ keV. Chainakun et al. (2016) suggested that the dip at $\sim 3$ keV (i.e. the 3 keV band leads the adjacent bands) can be reproduced under the lamp-post assumption with a disc with an ionization gradient while Wilkins et al. (2016) showed that the X-ray propagation up the black hole rotation axis through a vertically collimated corona help enhance this dip. The absence of a clear 3 keV dip is possibly because either the central vertically extended corona does not form or it does form but there are no propagating fluctuations. It is, however, ambiguous for PG 1244+026 as we have not seen its soft excess lags so the soft bands may not be diluted in the same. If the lags of PG 1244+026 are more diluted in the softer bands than in the 3 keV band, the nondetection of the 3 keV dip is possible even though the geometry and production mechanism support this dip.

Nevertheless, our lag-frequency and lag-energy fitting results are self-consistent and both agree on the very small value of $t_{\text{dil}}$. Given the acceptable range of source separation distance of $\sim 2-7r_g$ and the high end of the acceptable range for $t_{\text{dil}} \sim 3r_g$, our model is still open to possibility of propagation between the sources at near the speed of light. However, as pointed out by Wilkins et al. (2016), the propagation speed of $<0.01c$ is required to produce the clear 3 keV dip. Thus, our upper limit on $t_{\text{dil}}$ is sufficient to rule out the possibility that PG 1244+026 possesses the geometry that produces a 3 keV dip which is obscured due to the dilution effects. The intrinsic time lags themselves do not have a clear 3 keV dip. Also, the downward-propagation scenario was tested but the fits were worse. We conclude that only the near speed-of-light propagation up through the vertically extended X-ray sources of PG 1244+026 is allowed during this observation.

A global look through all variable and well-observed Seyfert galaxies available in the XMM–Newton archive to date found high-frequency reverberation lags in $\sim 50$ per cent of sources and low-frequency hard lags in $\sim 85$ per cent of sources (Kara et al. 2016). We show that the two-blob model with different source responses can replicate both kinds of time lags. We cannot make a strong claim on $t_{\text{max}}$ because the parameters $q_1$ and $q_2$ are slightly different and hence the shapes of corresponding response functions are quite close. This is why the error bars for $t_{\text{max}}$ are large. Precise constraint of $t_{\text{max}}$ requires higher quality data that have smaller errors on the low-frequency lags. The source parameters in our model make a huge contribution to the low-frequency hard lags. There is also evidence that the presence of a warm absorber may affect the lags on long time-scales (Silva, Uttley & Costantini 2016) giving more uncertainty in constraining the source parameters.

Although the impulse source responses are modelled using a power law, other choices are possible to produce the hard lags as long as the softer source response dominates at the beginning and the harder source response dominates towards the end. More high-frequency variability at harder energies will always be produced if we assume the harder source response is substantially less extended in time than the softer source response. This, however, requires additional parameters for different cut-off response time that will make the model more complicated and hence is beyond the scope of this paper. Despite this, we have already shown in Section 2.2 that a simple power law as a choice of the source response is plausible enough and can produce more high-frequency power at hard energies even when the harder source response decays slower, but within a limited range, e.g. $\Delta q \lesssim 0.5$. This is because the hard photons from the reverberation components show significant high-frequency variability that can counteract the power loss by the harder photons varying less on shorter time-scales due to relatively slower the decay of the harder source response. It should be noted that a slower decay of the harder source response in our model leads to soft photons showing less high-frequency variability as well.

Our model does not capture the lags that may arise from the disc blackbody emission. However, the lags associated with the soft excess are complex and may depend upon the choice of reflection model (Chainakun & Young 2015). The interpretation of soft excess is uncertain and the blackbody emission, if exists, is therefore plausible to be treated as a non-variable component. Jin et al. (2013) reported the uncorrelated variability of the soft excess in this source. The spectral models with a separate soft excess component having its own lag were also proposed by Alston et al. (2014). This separate lag from another soft component can alternatively be explained by the second X-ray source in our model that produces only the soft continuum, affecting the lags more in the soft bands.

Fig. 11 shows the sketch of the geometry of PG 1244+026 constrained by two-blob model. The second source moves away very fast and does not produce back-scattered X-rays from the disc, the absence of its reflection flux makes its continuum flux to be a contamination component diluting the lags of the first source. To prove this, we produce a toy model where the second source is softer, producing only the direct continuum and the parameter $B$ is varied. Predicted time lags of this toy model are shown in Fig. 12. The dilution effects seem to be stronger in the soft band than in the Fe K band, which is what we expected since the moving source is producing more soft X-ray continuum. If the second source is brighter, the lags are further diluted especially in the band its continuum significantly contributes to. On the other hand, the presence of the second source is irrelevant when it is very faint ($B \ll 1$) and the corresponding time lags should be similar to the lamp-post case. The comparison between time lags under the standard and modified geometries (including the source geometry of PG 1244+026 and the geometry when the observer and the disc see different part of the corona) is also presented in the appendix. Nevertheless, it is important to note that the two-blob model can produce either smaller or larger reverberation lags comparing to the lamp-post case where the X-ray source is placed at $h_1$. Including the second, upper source will increase intrinsic reverberation lags only if the upper source produces both direct and reflection spectra (Fig. 2). If the upper source emits only the direct continuum, it will dilute the intrinsic lags produced by the source at $h_1$. 

Figure 11. Sketch of the geometry of PG 1244+026 constrained by two-blob model.
We present a theoretical model to produce the X-ray time lags in AGNs using two X-ray point sources. We show that the two-blob model can reduce to the lamp-post case (where there is only one X-ray source at \( h_1 \)) when the upper source at \( h_2 \) is relatively very faint. The reverberation lags can either increase or decrease subject to the existence of the upper X-ray source. The distance given by \( h_1 \) always sets the lower limit of intrinsic reverberation lags in the two-blob model. If the upper source produces both direct and reflection components, the reverberation lags will increase due to the longer time delays of photons with the longer travel distance \( h_2 \). Contrarily, if the upper source produces only the power-law continuum, the reverberation lags will be diluted. Furthermore, we assume the variations of two sources that may be triggered by the same mechanism (e.g. perturbations due to accretion rate fluctuations propagating through the disc). The positive hard and negative soft lags in the lag-frequency spectrum can be produced by assuming different source responses for two X-ray sources. The model can also reproduce the power-law profile for the low-frequency lag-energy spectrum (e.g. harder bands lagging the softer bands) and imprint the reverberation signatures in the high-frequency lag-energy spectrum. These characteristic features are observable in many AGNs (see Kara et al. 2016, for the global features of X-ray time lags in AGNs). Therefore, in principle, the properties of time lags in most AGNs should be explained by using only two X-ray sources, even though the full modelling of extended source (Wilkins et al. 2016) is very important. However, the models beyond the lamp-post assumption have many parameters so fitting them to the data is still very computationally intensive.

In this paper, we fit the timing data of PG 1244+026, the AGN that showed complex variability in the soft bands (e.g. Jin et al. 2013; Kara et al. 2014). Our best-fitting results place two X-ray sources at \( h_1 \sim 6r_g \) and \( h_2 \sim 11r_g \). These sources respond to the primary variation in a slightly different way (\( q_1 \) and \( q_2 \) are different). The fitting of lag-frequency, lag-energy and mean-spectrum all approximately agrees on the same source geometry even though they are not simultaneously fit. The upper source produces small amounts of reflection X-rays, suggesting a feasible geometry of relativistic jet where the emission photons are beamed away from the disc. Moreover, the fluctuations propagating upwards between the two sources are allowed for this AGN but only at near the speed of light (far beyond 0.01c). This rules out the possibility that the absence of the 3 keV dip is due to very strong dilution in the soft bands. The intrinsic properties of the disc and the corona themselves do not support this dip. The two-blob model provides an independent approach to map out the sources and their relative variability. We include the effects of ionization gradients in the disc and consider the full reflection and continuum components so that all energy bands are self-consistently diluted. This model is a logical step towards realistic modelling of time lags from a full-extended source which is planned for the future.

### 5 CONCLUSION

The two-blob models provide good fits to the data even though we do not interpolate the parameter values between grid cells. Fig. 13 shows the time-averaged spectrum produced using the parameters from our best-fitting timing models. Additional blackbody emission and warm absorber are required. Both are assumed to have no contribution to the time lags. The spectral fits are acceptable (\( \chi^2 / \text{d.o.f.} = 1.63 \)), but they can be further improved by interpolating the models, which unfortunately is very time consuming with our approach. Our lag-energy models seem to overfit the data (\( \chi^2 / \text{d.o.f.} < 1.0 \)). This is unavoidable if we begin to use a physically motivated model which definitely requires many parameters to explain time lags that have relatively small number of data points. According to this, better quality of data is essential to fit the timing profiles under the complex, realistic geometry beyond the lamp-post one. Longer observations from XMM–Newton or future observations made by Athena (e.g. Dovciak et al. 2013) will deliver a better understanding of geometries and properties of the complex X-ray sources in AGNs.

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This work was carried out using the computational facilities of the Advanced Computing Research Centre, University of Bristol. PC thanks the University of Bristol for a Postgraduate Research Scholarship. We thank Erin Kara for providing the observational data and residuals when the time-averaged spectrum of PG 1244+026 is fitted with the model mean-spectrum reproduced using the best-fitting parameters constrained by timing models. Most of the model parameters were frozen at values consistent with the timing data fits. The data and the model are presented in blue and red, respectively. The individual components shown in orange consist of two power-law spectra (from two sources), one blurred reflection spectrum (from only the lower source) and a blackbody component that contributes significant flux at energies <1 keV.

![Figure 12](image1.png)

**Figure 12.** Effects of changing \( h_1 \) on the high-frequency lag-energy spectra when the second source is moving away very fast. To highlight and clarify the features, we set \( \Gamma_1 = 2.2, \Gamma_2 = 3 \). As the second softer source gets brighter, there is more dilution in the soft band.

![Figure 13](image2.png)

**Figure 13.** Data and residuals when the time-averaged spectrum of PG 1244+026 is fitted with the model mean-spectrum reproduced using the best-fitting parameters constrained by timing models. The data and the model are presented in blue and red, respectively. The individual components shown in orange consist of two power-law spectra (from two sources), one blurred reflection spectrum (from only the lower source) and a blackbody component that contributes significant flux at energies <1 keV.
Energy-dependent reverberation lags comparing between different source geometries when the upper source is softer than the lower source ($\Gamma_1 = 2.2$ and $\Gamma_2 = 2.7$). See Appendix for more details.

**APPENDIX A**

In this appendix, we compare the lags due to the standard and modified geometries which can be investigated by using the two-blob model. The first scenario, referred to as Model A, is the standard one as shown in Fig. 1 where two X-ray sources produce both direct and reflection components. The second scenario, referred to as Model B, is the geometry adopted to explain the time lags of PG 1244+026 (e.g. Fig. 11) where the upper source is moving away very fast and does not produce the disc-reflection X-rays. The last scenario, referred to as Model C, demonstrates the case when the observer and the disc see different parts of the X-ray sources (i.e. different blobs, in this case). A simplistic way is to assume the disc sees only the lower source and meanwhile the observer sees only the upper source (Fig. A1). In this comparison, we assume $l_1 = 5r_g$, $h_2 = 8r_g$, $i = 30^\circ$, $A = 2$, $\xi_{max} = 10^4$ erg cm s$^{-1}$, $p = 2$, $\Gamma_1 = 2.2$, $\Gamma_2 = 2.7$, $q_1 = 0.5$, $q_2 = 1.0$, $\maxt = 1400t_g$ and $B = 1$. Time lags are calculated in the frequency range of $(0.3-1.0) \times 10^{-21}/t_g$.

A comparison between the three models is shown in Fig. A2. If the upper source does not produce any reflection spectrum (Model B), its soft continuum will dilute the lags between the direct and reflection components of the lower source. It is clear that the lags

![Figure A1. Sketch of Model C simulating the case when the observer and the disc see different parts of the X-ray sources. In this case, we assume the direct photons are from only the upper source while the reflection photons are from only the lower source.](image)

![Figure A2. Energy-dependent reverberation lags comparing between different source geometries when the upper source is softer than the lower source ($\Gamma_1 = 2.2$ and $\Gamma_2 = 2.7$). See Appendix for more details.](image)
of Model B are those of Model A with stronger dilution in the soft excess rather than in the Fe K bands. This is because we assume the upper source emits softer X-rays than the lower source, so the soft band lags are more diluted than the hard band lags. In case of Model C, the observer sees the harder reflection and softer continuum components from the lower and upper sources, respectively. The RRF then systematically increases with energy enhancing the lags between the soft and the Fe K bands. Reversed behaviours of time lags are expected if the upper source is harder than the lower sources (i.e. dilution takes place more at the Fe K than the soft excess bands for Model B and the soft excess more enhances than the Fe K bands for Model C).

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