Very fast X-ray spectral variability in Cygnus X-1: origin of the hard- and soft-state emission components

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ABSTRACT

The way in which the X-ray photon index, $\Gamma$, varies as a function of count rate is a strong diagnostic of the emission processes and emission geometry around accreting compact objects. Here we present the results from a study using a new, and simple, method designed to improve sensitivity to the measurement of the variability of $\Gamma$ on very short time-scales.

We have measured $\Gamma$ in $\sim 2$ million spectra, extracted from observations with a variety of different accretion rates and spectral states, on time-scales as short as 16 ms for the high-mass X-ray binary Cygnus X-1 (and in a smaller number of spectra for the low-mass X-ray binary GX 339-4), and have cross-correlated these measurements with the source count rate. In the soft-state cross-correlation functions (CCFs), we find a positive peak at zero lag, stronger and narrower in the softer observations. Assuming that the X-rays are produced by Compton scattering of soft seed photons by high-energy electrons in a corona, these results are consistent with Compton cooling of the corona by seed photons from the inner edge of the accretion disc, the truncation radius of which increases with increasing hardness ratio.

The CCFs produced from the hard-state observations, however, show an anti-correlation which is most easily explained by variation in the energy of the electrons in the corona rather than in variation of the seed photon flux. The hard-state CCFs can be decomposed into a narrow anti-correlation at zero lag, which we tentatively associate with the effects of self-Comptonization of cyclo-synchrotron seed photons in either a hot, optically thin accretion flow or the base of the jet, and a second, asymmetric component which we suggest is produced as a consequence of a lag between the soft and hard X-ray emission. The lag may be caused by a radial temperature/energy gradient in the Comptonizing electrons combined with the inward propagation of accretion rate perturbations.

Key words: accretion, accretion discs – X-rays: binaries – X-rays: individual: Cygnus X-1.

1 INTRODUCTION

The X-ray spectra of accreting black holes can often be fitted with just a few common components, such as a power-law continuum, an iron Kα fluorescence line at $\sim 6.4$ keV, a reflection component and, if required, a thermal component possibly representing emission from an accretion disc. The power-law component, which takes the form $F_\lambda \propto \lambda^{-\Gamma}$ (where $\Gamma$ is the photon index, $F_\lambda$ is the photon flux density and $\lambda$ is the energy), is usually attributed to Comptonization of lower energy seed photons by high-energy electrons (Sunyaev & Titarchuk 1980) in either a central corona or the base of a jet and is observed in both the soft and the hard spectral states.

Previous studies of black-hole X-ray spectra have established a correlation, within samples of active galactic nuclei (AGN), between the power-law photon index ($\Gamma$) and the source accretion rate ($\dot{m}_E$) (e.g. Shemmer et al. 2006; Constantin et al. 2009; Gu & Cao 2009). A similar relationship has also been found within individual X-ray binary systems (XRBs) (e.g. Zdziarski et al. 2002; Wu & Gu 2008; Sobolewska et al. 2011). Above a critical accretion rate ($\dot{m}_\text{crit}$), typically 0.5–1 per cent of the Eddington limit, $\dot{m}_\text{Edd}$, $\Gamma$ is found to be positively correlated with the accretion rate (the source is softer when brighter) while below $\dot{m}_\text{crit}$ these two properties are anti-correlated (the source is harder when brighter). This switch in the relationship between $\dot{m}_\text{Edd}$ and $\Gamma$ is not the same as the state transition from the hard to the soft state, which usually occurs at a higher accretion rate of around a few per cent of the Eddington limit or greater (e.g. Maccarone 2003; Gierliński & Newton 2006).
In all Comptonization models the way in which $\Gamma$ varies with luminosity, or accretion rate, is a major diagnostic of the physical parameters of the emission region, such as the temperature and optical depth of the high-energy electrons and the energy and flux of the seed photons. These parameters, in turn, depend upon the origin of the seed photons and Comptonizing electrons, the latter of which may be of uniform energy, or may be energy stratified as a function of radius.

In the soft state the accretion flow is believed to take the form of a radiatively efficient, optically thick, geometrically thin disc at all radii, with the seed photon supply being dominated by blackbody photons from the inner edge of the accretion disc. The origin of the positive correlation between $\Gamma$ and $n_{\text{E}}$ in the soft state is therefore often attributed to Compton cooling of the corona by seed photons from the accretion disc. In the hard state the flow at small radii may become a geometrically thick but optically thin and radiatively inefficient accretion flow (RIAF) (Done & Gierliński 2006; Wu & Gu 2008; Narayan & McClintock 2008; Gu & Cao 2009; Qiao & Liu 2010; Niedźwiecki, Xie & Zdziarski 2012) which contributes significantly to seed photon supply through synchrotron and bremsstrahlung emission. The anti-correlation found in the hard state at low accretion rates, when the spectrum is expected to be dominated by Comptonization of these synchrotron and bremsstrahlung photons, may be due to an injection of high-energy electrons into the corona producing both an increase in seed photon emission and a harder Compton-scattered spectrum (Qiao & Liu 2013). However, under the truncated disc model (Esin, McClintock & Narayan 1997), the inner radius of the accretion disc in the hard state moves inwards with increasing luminosity, and the balance of seed photon supply may consequently shift from synchrotron and bremsstrahlung emission from the RIAF at low $n_{\text{E}}$ to disc blackbody emission at high $n_{\text{E}}$.

Within individual AGN the positive $\Gamma-n_{\text{E}}$ correlation is well established on time-scales of months to years (e.g. Lamer et al. 2003; Sobolewska & Papadakis 2009) as well as on very short time-scales of hours (Ponti et al. 2006). The negative correlation has also been found in one AGN on long time-scales (Emmanoulopoulos et al. 2012). Within individual XRBs both the positive and negative correlations have been observed on long time-scales of days to years (Zdziarski et al. 2002; Wu & Gu 2008; Sobolewska et al. 2011).

Within individual XRBs, however, there is little information available on the relationship between $\Gamma$ and $n_{\text{E}}$ on very short time-scales (i.e. comparable, when scaled by mass, with the relatively short time-scales on which X-ray spectral variability has been studied in AGN). Wu, Belloni & Stella (2010) showed that the positive correlation exists on time-scales of 62 ms in a single observation of Cygnus X-1, but had to correct for a significant amount of Poisson noise in order to do so. This time-scale corresponds approximately to the Compton cooling time-scale for the corona around a 10 $M_\odot$ black hole (Ishibashi & Courvoisier 2012) or the viscous time-scale and so is one of the shortest time-scales on which observable changes in the emission region may be expected to occur. Scaled by mass, this time-scale also corresponds to approximately 17 h for an AGN with a 10$^6$ $M_\odot$ black hole and thus allows us to study spectral variability in binaries on almost the shortest (scaled) time-scale on which we can study spectral variability in AGN. However, XRB systems offer the additional benefit of allowing us to study a much wider range of accretion rates within a single object, including transition across the $n_{\text{crit}}$ boundary, which is impossible with an AGN.

In order, therefore, to measure the important $\Gamma-n_{\text{E}}$ diagnostic in a single black-hole system, as it passes from the hard to the soft spectral state, across the $n_{\text{crit}}$ boundary, we select here 15 observations from the Rossi X-ray Timing Explorer (RXTE) archive of the well-known high-mass X-ray binary (HMXB) system Cygnus X-1. This source was chosen because it has comprehensive archival coverage and is sufficiently bright to allow time-resolved X-ray spectroscopy on time-scales as short as 16 ms. In order to study small changes in $\Gamma$ on these very short time-scales we measure $\Gamma$ from two million separate observational sections (of time-scales between 16 and 100 ms, depending on flux level) and thus produce a $\Gamma$ light curve which we cross-correlate with the count rate light curve (used as an indicator of the accretion rate). Thus we can determine not only whether $\Gamma$ rises or falls with count rate but also examine whether or not changes in one of these parameters lags those in the other. In addition, we can measure the characteristic time-scale of the correlation (the width of the cross-correlation function (CCF)) and examine how this evolves with accretion rate and hardness ratio (HR) over much longer time-scales.

## 2 OBSERVATIONS

All data used in this work have been selected and retrieved from the RXTE archive, which has observed Cygnus X-1 frequently since 1996 and provides a vast repository of observations of this source. To simplify the reduction we have decided to use only those data sets that provide both Proportional Counter Array (PCA) standard-2 and generic binned array mode with at least 16 ms time resolution. The standard-2 data provide good spectral resolution, with 47 channels available to cover the 3–20 keV energy range, but poor time resolution with data binned into intervals of 16 s. In contrast, the generic binned array modes provide excellent time resolution of typically 4–16 ms and the reduced spectral resolution helps to ensure a healthy number of counts per bin.

In total, 15 observations of Cygnus X-1 were retrieved from the RXTE archive ranging in date from 1996 March until 1998 February. These data sets, listed in Table 1, were selected to provide coverage of both the soft-state outburst in 1996 and the more steady hard state in which the source was found for the subsequent two years.

| No. | Observation | Date       | Spectral state | No. of spectra |
|-----|-------------|------------|----------------|----------------|
| 1   | 10238-01-08-00 | 26 Mar 1996 | Hard           | 58 540         |
| 2   | 10238-01-04-00 | 07 Apr 1996 | Intermediate   | 30 000         |
| 3   | 10412-01-02-00 | 22 May 1996 | Soft           | 25 000         |
| 4   | 10412-01-01-00 | 23 May 1996 | Soft           | 32 100         |
| 5   | 10412-01-05-00 | 11 Aug 1996 | Soft           | 25 000         |
| 6   | 10241-01-01-00 | 24 Oct 1996 | Hard           | 34 972         |
| 7   | 10236-01-01-02 | 17 Dec 1996 | Hard           | 102 500        |
| 8   | 20175-01-02-00 | 04 Oct 1997 | Hard           | 36 980         |
| 9   | 30157-01-01-00 | 11 Dec 1997 | Hard           | 19 100         |
| 10  | 30157-01-03-00 | 24 Dec 1997 | Hard           | 28 800         |
| 11  | 30157-01-04-00 | 30 Dec 1997 | Hard           | 15 400         |
| 12  | 30157-01-05-00 | 08 Jan 1998 | Hard           | 20 000         |
| 13  | 30157-01-07-00 | 23 Jan 1998 | Hard           | 25 600         |
| 14  | 30157-01-08-00 | 30 Jan 1998 | Hard           | 11 620         |
| 15  | 30157-01-10-00 | 13 Feb 1998 | Hard           | 28 692         |

*Notes. a The number of 100 ms spectra extracted from the observation.
3 SPECTRAL FITTING

3.1 Time-averaged fits to each complete observation

In order to examine variability on time-scales of 100 ms or less, we use the PCA generic binned array mode data. However, there are not enough counts, or spectral resolution, in each 16–100 ms section of these data to allow us to fit a complex model with all parameters free. We must therefore determine, from the lower time resolution, but higher spectral resolution, standard-2 data, a realistic model which can be applied to all the shorter time-scale spectral fits.

Initially, spectra were extracted from the standard-2 data sets for each full observation and fitted in XSPEC version 4.2 over the 3–20 keV energy range with a model consisting of absorption (PHABS), a power-law component and its associated reflection (PEXRAV; Magdziarz & Zdziarski 1995), a Gaussian representing the iron Kα fluorescence line at ~6.4 keV (GAUSSIAN) and, if required, a disc blackbody component (DISKBB). We fix the inclination angle of the PEXRAV component to 30°, and the fold energy, redshift, metal abundance and iron abundance to default values. Our choice of inclination angle is reasonably consistent with both the most recently published figure of 27.1 ± 0.8 (Orosz et al. 2011) and also our own fits to the data, which vary by observation but tend to give best-fitting values slightly above 30° in the hard state. However, when the inclination angle was fixed to a higher value of 53° we found no discernible differences in the appearance of our count rate versus γ CCFs, and therefore suggest that the short time-scale, relative changes to γ such as we discuss in this paper are insensitive (or only weakly sensitive) to the choice of inclination angle.

In four of our 15 observations (2, 3, 4 and 5) it was found that the addition of a disc blackbody component with an average disc temperature of 0.47 keV significantly improved the fit. Hereafter, we refer to these four observations as being in the soft or intermediate states and the remaining 11 observations, that lacked an obvious thermal component, as being in the hard state. The soft/intermediate-state observations were also found to have broader average iron Kα lines than the hard states (one sigma Gaussian widths of 1.31 keV and 0.52 keV, respectively) and stronger reflection scaling factors (1.66 and 0.46, respectively).

The results of our spectral fitting are shown in Fig. 1, which gives γ, the HR (L_{3-13 keV}/L_{0.3-3 keV}) and the ratio of the 3–20 keV luminosity to the Eddington luminosity. The validity of the latter as a proxy for accretion rate is reduced somewhat by the potentially large differences in bolometric correction between the spectral states, and no attempt has been made here to estimate these. Furthermore, the sensitivity range of the PCA instrument does not provide coverage of the soft (<2 keV) or very hard (>60 keV) energy bands in which most of the power is emitted in the soft and hard states, respectively (Churazov, Gilfanov & Revnivtsev 2001; Zdziarski et al. 2002), and the 3–20 keV luminosity may not therefore be an ideal choice for estimating accretion rate. The luminosity and Eddington limits were estimated using a distance of 1.86_{-0.11}^{+0.12} kpc (Reid et al. 2011) and a black-hole mass of 14.8 ± 1.0 M⊙ (Orosz et al. 2011). The numeric labels correspond to the observation number as shown in Table 1. During the 1996 soft-state outburst the increase in γ and the reduction in the HR are clearly evident.

3.2 Determining which model parameters to fix

Although we now have suitable models for each of our observations, there are still not enough counts, or spectral resolution, on 100 ms time-scales to allow all the model parameters to remain free during the fit. Fortunately, we expect that the power law will be varying more on short time-scales than the other components, and we therefore adopt a strategy whereby the power law is allowed to vary and all the other components remain fixed. We must be cautious, however, as although our models show that an iron line and a reflection component are important parts of the overall spectrum, they do not tell us whether the reflection scaling factor or the total flux in the reflected component remains constant over the whole observation. Similarly, we do not know if the flux in the iron line or the equivalent width of the iron line remains constant. Incorrectly fixing either one of these parameters, and particularly the reflection component, can lead to erroneous conclusions regarding the variation of γ with flux.

In order to determine which parameters in our models should be fixed, we extracted 657 spectra – each 16 s in length – from the standard-2 data of the hard-state observation 7, sorted them into order of count rate and then summed them to produce 33 new spectra, each 320 s in length. These data were fitted in XSPEC with all components allowed to vary. The results are shown in Fig. 2 and reveal that the equivalent width of the iron Kα line remains roughly independent of the count rate (which has also been observed by Maccarone & Coppi (2002) for Cygnus X-1 and Nowak, Wilms & Dove (2002) for GX 339-4) and therefore fixing the equivalent width whilst fitting our 100 ms spectra seems entirely reasonable. To do this, we replace the GAUSSIAN component in our models with the GABS component, and fix the line depth to a negative value in order to model an emission line. The reflection scaling factor, however, tends to increase slightly with the count rate (which is likely to be a short time-scale expression of the correlation between reflection and γ reported by Zdziarski, Lubinski & Smith 1999), although not to the same extent as the total reflection flux. Therefore, we determine that fixing the reflection scaling factor seems more acceptable than fixing the whole reflection component.

These observations suggest an origin for the iron line, and most of the reflected component, in a close reprocessor such as the accretion disc. It is not clear why there is a small variation in the reflection...
3.3 Fitting the spectra at 100 ms time resolution

Spectra were then extracted at 100 ms time resolution from the binned array mode data sets of the observations listed in Table 1, and fitted in *XSPEC* over the 3–20 keV energy range. The absorption, reflection scaling factor, disc blackbody component and the equivalent width of the iron Kα line were fixed at the values determined from fits to each total observational data set, and only the photon index and the normalization of the power law were allowed to vary. The spectra were extracted and fitted automatically by scripts that make use of the HEASARC tools SAE_XTRACT and *XSPEC*. For some of our observations it was also necessary to further rebin the data to improve the number of counts per bin, especially at energies above 12 keV.

The range covered by these spectra is displayed in Fig. 3, which shows a density plot of approximately 500 000 spectra, each 100 ms in length, that compares the X-ray luminosity (divided by the Eddington luminosity) with the photon index of the power-law component. The soft and hard states are easy to distinguish, with the former exhibiting a much higher average photon index (2.42, compared to 1.63) and higher luminosity \( \frac{L_{3-20 \text{ keV}}}{L_{\text{Edd}}} \) was 0.392 per cent of the Eddington limit, compared to 0.224 per cent). The cluster of points that appear intermediate between the soft and hard states are from observation 2 (1996 April 7), which relates to the start of the soft-state outburst and shows only a weak disc blackbody component in its X-ray spectrum.
4 CROSS-CORRELATION OF $\Gamma$ AND COUNT RATE ON 100 MILLISECOND TIME-SCALES

4.1 The hard states

In Fig. 4 we show the CCFs between $\Gamma$ and the 3–20 keV count rate for all 11 of our hard-state observations at 100 ms time resolution. We choose to use the discrete correlation function (DCF) method of Edelson & Krolik (1988) and normalize our results using the excess variance. The CCFs in this plot are ordered by HR (HR = $L_{5.13 KEV}/L_{3.5 kE V}$), which is also shown on the right-hand side of each panel along with the accretion rate in Eddington units. We choose to use the source count rate instead of the flux in our CCFs as the latter, like $\Gamma$, is derived from our spectral fits and a degeneracy between these properties could produce erroneous results.

As each measurement of $\Gamma$ is subject to considerable statistical uncertainty, the peak values of some of the hard-state CCFs are not high. However, a large number of spectra contribute to each CCF (between ~10,000 and ~100,000 for each observation) and the results are none the less highly significant. A further discussion of noise in our data can be found in Appendix A.

The CCFs suggest the presence of positive and negative correlations, both peaking at around zero lag, and either of which can be missing from individual CCFs. Most of the plots reveal a strong lack of symmetry, with the positive correlation declining more slowly towards negative lags (source counts trail the photon index) and the anti-correlation always declining towards positive lags (photon index trails the source counts).

The most obvious conclusion to be drawn from examination of Fig. 4 is that there is a steady transition from a positive to a negative correlation (i.e. an anti-correlation) as the HR increases. Some of the CCFs (particularly from observations 8, 9 and 14) show a greater degree of asymmetry than others, with a positive correlation being found at negative lags and a negative correlation at positive lags. We note that the changes in CCF shape occur over a quite limited range of HRs. Examination of the data in the 2–3 keV range indicates that if the soft band was extended down to 2 keV, the HR range would expand. However as the response of the PCA below 3 keV is both lower, and more uncertain, than at higher energies, we invoke the relatively standard procedure of only using data down to 3 keV.

The steady transition in the shape of the CCF is not seen so clearly if the observations are ordered by count rate. In particular we note that observation 6, which dates from a time when the source has just emerged from the soft state (1996 October 24), is both the softest and faintest observation and shows no sign of an anti-correlated component in its CCF. These observations suggest that the relative strength of the positive and negative correlations depends more strongly upon the HR than upon the accretion rate.

We note, however, that given the large spectral changes that occur in this source (e.g. Zdziarski et al. 2002) the 3–20 keV count rate is far from being a perfect indicator of accretion rate, being particularly poor during transitions between states.

4.2 The soft/intermediate states

The CCFs of photon index against source counts are shown in Fig. 5 for our four soft-/intermediate-state observations and, shown for comparison, the three hard-state observations with the softest HRs. The soft-state CCFs show less complex profiles than the hard-state CCFs, with much stronger, narrower and more symmetric positive correlations. The anti-correlation that was evident in most of the hard-state CCFs is not obvious here.

![Figure 4. CCFs between the photon index and the 3–20 keV source counts for 11 hard-state observations of Cygnus X-1. The observations are ordered by HR (HR = $L_{5.13 KEV}/L_{3.5 kE V}$), which is also shown on the right-hand side of each panel along with the X-ray luminosity to Eddington luminosity ratio. Within each CCF, the presence of a positive peak implies that the source becomes softer as it brightens, and a negative peak implies that the source becomes harder as it brightens. The plots show a broad positive correlation and a narrower anti-correlation, the relative strength of which appears to be more strongly connected to the HR than the accretion rate. Although the strengths of some of the correlations in this plot are weak, they cannot be explained as the result of noise (see Appendix A for a discussion of this).](https://academic.oup.com/mnras/article-abstract/434/1/574/1000992)
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Figure 5. CCFs between the photon index and the 3–20 keV source counts for four soft-/intermediate-state observations of Cygnus X-1 (red lines) and, shown for comparison, the three hard-state observations with the lowest HRs (blue lines). The CCFs are ordered by HR (HR = $L_{5-13\,\text{keV}}/L_{3-5\,\text{keV}}$), which is also shown on the right-hand side of each panel along with the X-ray luminosity to Eddington luminosity ratio. All the CCFs show a single positive peak, centred at or near zero lag. Both the width of the peak and its asymmetry appear to increase with HR and there is no sign of the anti-correlation which is evident in many of the hard-state CCFs.

Figure 6. The widths of the peaks in the CCFs plotted against the HR for the four soft/intermediate-state and the three hard-state observations with the lowest HRs. Each of the peaks was found to be slightly asymmetric, with the width of the left-hand side slightly wider than that of the right. The symbols in the plot represent both the measured FWHM (filled symbols) and twice the width of the left-hand side (open symbols). In both cases the width is correlated with the HR, which possibly suggests a connection to the truncation radius of the accretion disc.

5 CROSS-CORRELATION OF $\Gamma$ AND COUNT RATE ON 16 MILLISECOND TIME-SCALES

5.1 A closer look at the soft state, bright hard state and faint hard state

All results discussed up to this point have been based upon 100 ms time resolution spectra, and separate CCFs have been generated

Table 2. Properties of the four soft/intermediate-state CCFs, shown along with those of the three hard-state observations with the lowest HRs. In this limited sample we find that the widths of the peaks in the CCFs show a stronger correlation with the HR than the accretion rate.

| No. | Observation | Date     | $L_{3-20\,\text{keV}}/L_{\text{Edd}}$ | HR | Width (FWHM) | Width LHS |
|-----|-------------|----------|-------------------------------------|----|-------------|-----------|
| 1   | 10238-01-08-00 | 26/03/1996 | 3.67 $\times 10^{-3}$ | 2.404 | 888 | 822 |
| 2   | 10238-01-04-00 | 07/04/1996 | 2.69 | 1.582 | 382 | 240 |
| 3   | 10412-01-02-00 | 22/05/1996 | 3.80 | 1.204 | 140 | 91 |
| 4   | 10412-01-01-00 | 23/05/1996 | 4.81 | 1.536 | 249 | 169 |
| 5   | 10412-01-05-00 | 11/08/1996 | 4.59 | 1.375 | 189 | 138 |
| 6   | 10241-01-01-00 | 24/10/1996 | 1.74 | 2.393 | 895 | 844 |
| 7   | 10236-01-01-02 | 17/12/1996 | 2.82 | 2.497 | 1348 | 1352 |

Notes. $^a$ Ratio of X-ray luminosity to Eddington luminosity. $^b$ HR ($L_{5-13\,\text{keV}}/L_{3-5\,\text{keV}}$). $^c$ FWHM of peak. $^d$ Width of the left-hand side of the peak, measured from the left-hand side of the half-maximum up to the y-axis. $^e$ At half-maximum the entire peak is to the left of the y-axis, and therefore the distance from the left-hand side to the y-axis is greater than the FWHM for this observation.
for each observation. However, it would be useful to examine the differences between the soft states and the bright and faint hard states in a little more detail and, to do this, we approach the problem in two ways.

For the soft states and the bright hard states we choose to reduce the data again, but this time using 16 ms time-resolved spectra. For the faint hard states we do not have sufficient counts to allow us to fit spectra on this time-scale, so we instead choose to combine the existing 100 ms data from several observations and, from this combined data, produce a single CCF with improved signal-to-noise ratio.

Fig. 7 (top) shows the CCF for the soft-state observation 4 (1996 May 23) using 16 ms time-resolved spectra. This plot was generated from a total of 199 989 spectra, with an average of 147 counts in the 3–20 keV range and a mean photon index of 2.30. We see that the peak in the CCF is smooth and featureless even on time-scales as short as these, but we also find a very slight asymmetry that was not clear at 100 ms time resolution.

Fig. 7 (centre) shows the CCF for the bright hard-state observation 7 (1996 December 17), also using 16 ms time-resolved spectra. This plot was generated from a total of 361 868 spectra, with an average of 66 counts in the 3–20 keV range and a mean photon index of 1.48. The model is the same as that which was used for the soft-state observation, except the disc blackbody component was not required. Although the peak is found close to zero lag, it is not quite symmetric in appearance and is instead skewed towards negative time-lags.

Fig. 7 (bottom) shows the CCF for the combined faint hard-state observations (eight to 15), using 100 ms time resolution spectra. The narrow anti-correlation is clearly evident and is found mostly at positive lags, while the positive correlation is either missing or has been significantly broadened.

The peaks found in the CCFs of Figs 4 and 5 show a degree of asymmetry that tends to increase with the HR. We find that the CCFs that show a positive correlation between source counts and $\Gamma$ often have peaks that are skewed towards negative lags and those showing an anti-correlation are always skewed towards positive lags. A possible explanation for this could be that the positive and negative correlation peaks are actually symmetric in each of our observations, but as the strength of the correlation decreases the presence of another, non-symmetric, component begins to become more apparent, resulting in a peak that is broader on one side of the y-axis than it is on the other.

In Fig. 8 (left-hand panel) we plot the autocorrelation functions (ACFs) of the source counts for four soft/intermediate-state and five hard-state observations and find that the widths of the peaks, especially those generated from the soft-state observations, are reasonably consistent with the widths of the peaks in the source counts/photon index CCFs (Fig. 8, centre panel). The ACF widths tend to increase with the HR, which is consistent with reports that the power spectral density (PSD) shifts towards higher frequencies as the spectra soften (see Pottschmidt et al. 2003, and references therein). We then compare the right-hand side of the CCFs with the reflection of the left-hand side (shown as a dotted purple line in Fig. 8, centre panel) and, in the rightmost panel of the same figure, plot the difference between the two. The result is not unlike the anti-correlation peak found in some of the hard-state CCFs (Fig. 4) and raises the possibility that this highly asymmetric component may be present in all of our CCFs, including those from the soft-state observations.

### 5.2 A lag between the soft and hard counts

Further analysis of the combined 100 ms data from the eight hard-state observations reveals a small asymmetry in the CCF (Fig. 9, dashed red line) of hard counts (5–13 keV) versus soft counts (3–5 keV), which can only be produced if a small component of the hard count rate lags the changes in the soft count rate. Although the peak in the CCF is almost symmetric, when plotted alongside its own reflection in the y-axis (i.e. the CCF of soft counts against hard counts, solid green line) the slight asymmetry becomes apparent, and can be further emphasized by subtracting one CCF from the other (bottom panel, solid blue line). This asymmetry in the CCF of Cygnus X-1 was first observed by Priedhorsky et al. (1979) and Nolan et al. (1981), and later re-examined in more detail by
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Figure 8. Left-hand panel: ACFs generated from the source counts of four soft-/intermediate-state and five hard-state observations of Cygnus X-1. The width of the peak increases as the HR increases, as shown in Fig. 6. This is consistent with the findings of Pottschmidt et al. (2003), who reported that characteristic features of the PSD shift towards higher frequencies as the spectra soften. Centre panel: CCFs between the source counts and the photon index (solid green line). We note that the width of the peak is always greater on the left-hand side of the y-axis than the right-hand side and suggest that this may be caused by the presence of at least three components in the CCFs – a positive symmetric correlation, a negative symmetric correlation and an asymmetric component. Also shown on the same plots is a reflection in the y-axis of the left-hand side of the CCFs (dotted purple line). Right-hand panel: the difference between the right-hand side of the CCF and the reflection of the left-hand side in the y-axis (green line minus purple line). Many of these plots appear similar to the CCFs produced from the faintest hard-state observations (see Fig. 4), which lacked a strong positive correlation, and may therefore suggest that the asymmetric component that was clearly evident in the hard-state observations may also be present in the soft-state observations.

Maccarone, Coppi & Poutanen (2000), who ruled out light travel delays in the corona as an explanation.

In Section 7, we consider the effect that this lag may have on our measurements of $\Gamma$, and suggest that it may be the most likely explanation for the asymmetric shape of our $\Gamma$ versus counts CCFs.

6 A COMPARISON WITH GX 339-4

In order to investigate whether the results discussed in this paper are unique to Cygnus X-1 or are also found in other Galactic black holes we have extended our analysis to include the low-mass X-ray binary (LMXB) system GX 339-4. In the quiescent state, this source is generally much too faint to allow spectra to be fitted on 100 ms time-scales and we are therefore restricted to using only those observations that were made at times when GX 339-4 was experiencing an outburst. However, although the source is sufficiently bright at these times, we often find that most of the photons are coming from a thermal component and not from the power law, which can still be difficult to fit on short time-scales. We have attempted to resolve this problem by selecting data sets from times when the source was ascending towards its maximum brightness (around 2002 April and May, during which time the source could be found first in a hard state, and then later a soft state), and neglecting the softer state observations which followed in subsequent months. For a discussion of GX 339-4 during this outburst, see Belloni et al. (2005).

The CCFs produced from these data are shown in Fig. 10 and reveal similar behaviour to that found in the CCFs of Cygnus X-1, namely a positive peak that becomes wider and more asymmetric as the HR increases and, in the observation with the greatest HR, the CCFs between the hard (5–13 keV) count rate and the soft (3–5 keV) count rate (dashed red line) for the combined light curve from eight hard-state observations. The function is almost symmetric, but when plotted alongside its own reflection in the y-axis (solid green line) the slight asymmetry reveals that the hard count rate, or some component of it, slightly lags the soft count rate. The bottom panel emphasises this point by showing the difference between these two functions. In Section 7 we consider the effect that this lag may have on our measurements of $\Gamma$, and suggest that it may be the most likely explanation for the asymmetric shape of our $\Gamma$ versus counts CCFs.
the emergence of a narrow anti-correlation skewed towards positive lags.

7 DISCUSSION

7.1 Summary of the main observational results

(i) In the hardest states of Cygnus X-1 which we have examined, the photon index, $\Gamma$, is anti-correlated with the count rate. Where a positive time-lag is defined as $\Gamma$ lagging behind the count rate, there is little correlation at negative lag. However, a strong anti-correlation occurs very sharply within 16 ms of zero lag and then decreases over the following few seconds. The strongest anti-correlation has a correlation coefficient ($\sim 0.2$) which is relatively weak when compared to the strength of the positive correlations found in the soft state.

(ii) In the softest states which we have examined, $\Gamma$ increases as the count rate increases (i.e. there is a positive correlation between the two parameters). The CCF is nearly symmetric about zero lag and the peak correlation coefficient is quite high ($>0.75$) (see Fig. 5).

(iii) When the data from the three softest of the hard/intermediate state observations are excluded (i.e. observations 1, 6 and 7), a CCF generated from the remaining hard-state data (Fig. 7, bottom panel) shows a weak, broad, positive correlation at negative lags and a weak, broad, negative correlation at positive lags, together with a sharp negative peak in the CCF near zero lag. The weak and broad components of the CCF are remarkably close in shape to that which was produced when we examined the difference between the hard count rate versus soft count rate CCF and its reflection about zero lag (Fig. 9, bottom panel).

(iv) There is an almost monotonic transition with varying HR between the shapes of the CCF in the softest and hardest states with the CCFs in the intermediate hardness states being simply replicated as a sum of the two extreme CCFs, each added in proportion with HR.

(v) The full width of the CCFs in the soft state, together with twice the half-width at negative lags in the harder states, correlates well with HR, as does the full width of the ACF in all states.

(vi) Although we have not yet investigated the behaviour of other XRBs in as much detail, we have presented some early indications that the CCFs of GX 339-4 exhibit similar features to those of Cygnus X-1, suggesting that this behaviour may be common to all black-hole XRBs.

7.2 The hard- and soft-state emission components

The CCFs provide clear evidence for two distinct components contributing to the X-ray emission. The soft-state CCFs are the simplest to explain. They show the standard behaviour expected when an increased seed photon flux, perhaps resulting from an increase in the accretion rate through the disc, is sufficiently large that it cools the Comptonizing corona and leads to both an increased X-ray flux and also a softer spectrum (Laurent & Titarchuk 2011; Qiao & Liu 2013). Thus energy is released primarily through the production of seed photons rather than in heating the corona. Seed photon production is most efficient from the optically thick part of the accretion disc and the small width of the CCF is consistent with a change in the seed photon flux on a viscous time-scale associated with an accretion disc at small gravitational radius. The very direct link between seed photon flux and coronal cooling leads to a relatively high peak CCF value and a lag close to zero. The decreasing width of the CCF with decreasing hardness is consistent with the inward motion of the inner part of the disc with increasing accretion rate.

The hard-state CCFs are more complex. As we explained above (Section 7.1), they appear to consist of a broad anti-symmetric component and a narrow symmetric component (see Fig. 7; bottom panel). The narrow width of the symmetric component implies that the origin of the flux change and of the spectral index change for this component have to be very closely coupled and in the same physical location. Cyclo-synchrotron self-Compton emission, where the cyclo-synchrotron seed photons are scattered by their very nearby parent electrons, naturally provides this component to the CCF, and should dominate in the highest density, inner regions of the corona or RIAF where the locally produced cyclo-synchrotron photons may form the bulk of the seed photons. Enhanced cyclo-synchrotron radiation implies that more high-energy electrons have been injected, i.e. energy has been put into the Comptonizing electrons of the corona rather than into the seed photons.

To produce the broad anti-symmetric component we require that the soft part of the spectrum rises first, leading to a steepening of the spectrum with count rate. We then require that, some time later, the count rate in the higher energy parts of the spectrum rises, leading to a hardening of the spectrum with count rate. Thus, as the count rate rises, a steepening of the spectrum ($\Gamma$ is positively correlated with the count rate) precedes a hardening of the spectrum ($\Gamma$ is anti-correlated with the count rate) and introduces the weak asymmetric component we see in our CCFs. This scenario, which requires that some component of the hard flux lags the soft, agrees entirely with the hard versus soft band CCF (Fig. 9) and is illustrated in Fig. 11. Such spectral changes can be explained physically if there is an extended emission region with a radial gradient in the energy or temperature of the Comptonizing electrons such that the higher energy electrons are mostly closer to the black hole than are the lower energy electrons. Thus the emission weighted centroid of the high-energy photons would be closer to the black hole than that of the lower energy photons. An inwardly moving perturbation, perhaps in accretion rate, would then boost the low-energy...
 photon emission rate before that of the higher energy photons. This scenario is entirely consistent with what is now becoming the standard paradigm to explain most aspects of X-ray spectral variability, i.e. accretion rate perturbations, produced probably in the accretion disc (Lyubarskii 1997), propagating inwards and affecting the X-ray emission from a radially temperature-stratified emission region (e.g. Kotov, Churazov & Gilfanov 2001; Churazov et al. 2001; Arévalo & Uttley 2006; Arévalo, McHardy & Summons 2008).

For the above propagating fluctuation model to work we require that the main X-ray production mechanism at intermediate hardness is not self-Compton scattering of locally produced cyclo-synchrotron photons, which would only produce a narrow anticorrelation. Instead, we require that, outside of the densest central region of the corona, the seed photons will be dominated by a mixture of thermal disc seed photons and a significant component of cyclo-synchrotron photons produced in more distant regions, although there will also be some locally produced cyclo-synchrotron seed photons. Thus the factor which mainly drives flux variability in the outer regions will be enhancement of the scattering electron population rather than seed photon enhancement and so lags will indeed be expected between soft and hard photons as the perturbations pass through the energy stratified scattering region.

Fig. 12 (panel a) shows an illustration of how an asymmetric component, generated purely from our simple model of an energy/temperature gradient and propagation lag rather than any genuine change in Γ, might appear on the CCF of count rate versus Γ. When added to a narrower, symmetric anti-correlation (panel b) we find that the result is a skewed anti-correlation (panel c) that has at least some potential for reproducing the overall shape of the CCF generated from the eight hard-state observations (panel d).

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APPENDIX A: THE EFFECT OF NOISE ON OUR RESULTS

In the hard-state CCFs shown in Fig. 4, the strongest anti-correlation has a correlation coefficient of approximately −0.2. Such a weak correlation may be the result of noise in the data and it is therefore worth exercising a little caution. Fig. A1 shows the ACFs of the source counts and Γ for the hard-state observation 7, shown at 40 ms time resolution. The ACF of a light curve consisting of just white noise would have a form similar to a delta function and it is clear from the narrow peak that Γ is heavily affected by noise. This does not mean, however, that Γ should be entirely uncorrelated with the source counts and, since a large number of spectra (between ∼10000 and ∼100000 for each observation) contribute to each CCF, we believe that the results are still highly significant.

In order to test this assertion we have generated a new CCF by completely randomizing the photon index data while leaving the source counts unaltered (Fig. A2). This new CCF shows small amplitude variations that are at least an order of magnitude weaker than the asymmetric peak we see in the real data CCF.

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