Vanishing hardness-flux correlation in Cygnus X-1: signs of the disc moving out

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ABSTRACT

Aims. We investigate observations of the X-ray binary Cygnus X-1 with unusually high hardness and low flux. In particular, we study the characteristic frequencies seen in the PDS and the hardness-flux correlation within and between these observations.

Methods. We analyse observations of Cyg X-1 during periods when the source reaches its highest hardness levels (≥1 for the 9–20 keV over 2–4 keV RXTE/PCA count ratios, corresponding to $\Gamma \lesssim 1.6$). Using the relativistic precession model to interpret the PDS, we estimate a value for the inner radius of the accretion disc. We also study the hardness-flux correlation.

Results. In the selected observations, the characteristic frequencies seen in the power spectrum are shifted to the lowest end of their frequency range. Within a single observation, the hardness-flux correlation is very weak, contrary to the negative correlation normally observed in the hard state. We suggest that this could be interpreted as the inner disc boundary being at large radii ($\gtrsim 250 R_g$), thereby requiring more time to adjust to a changing accretion rate than allowed by a single RXTE observation, and compare our findings to estimates of the viscous time scale responsible for small scale variability in the system.

Key words. accretion, accretion disks – X-rays: binaries – X-rays: individuals: Cyg X-1

1. Introduction

Cygnus X-1 is one of the most studied X-ray sources, and is often quoted as the prototype black hole binary system. The source exhibits two main spectral states, commonly referred to as hard and soft, with a brief intermediate state during transitions (e.g., Tanaka & Lewin 1995; Cui et al. 1997; Esin et al. 1997; Zdziarski & Gierliński 2004). Several models have been proposed to explain the observed states and transitions. The two main components of such models are usually a geometrically thin, optically thick accretion disk and a geometrically thick, optically thin hot inner flow or corona. The models vary in the geometry and properties of mainly the hot flow/corona (Haardt & Maraschi 1993; Beloborodov 1999; Coppi 1999).

Transitions between the two states are believed to be a response to a change in accretion rate. In one widely accepted model (see e.g., Gierliński et al. 1997; Esin et al. 1997; Gierliński et al. 1999; Zdziarski et al. 2002) these changes result in a reconfiguration of the accretion flow. In the soft state (high accretion rate) the disc extends almost into the last stable orbit, whereas in the hard state (low accretion rate) it is truncated and replaced by a hot flow at inner radii. Throughout the hard state and into the transition, the hardness of the spectrum and changing temperature of the observed disc blackbody component is believed to track the variable radius of the inner disc.

The energy spectrum of Cyg X-1 in its hard state was described by Gierliński et al. (1997). It is dominated by a component arising from thermal Comptonization in a plasma with electron temperature of $\simeq 100$ keV and optical depth $\tau \approx 1$; only a weak blackbody component is visible, corresponding to an inner disc temperature of $\sim 200$ eV in a geometry with a truncated disc. An additional soft component, often modelled as an additional Comptonized component, is also required to accurately fit the spectrum.

Many sources also show a clear difference between the hard and soft states in the power density spectrum (PDS). In Cyg X-1, the PDS in the soft state is generally well described by a single power law, with a cut-off at higher frequencies (Cui et al. 1997), while the PDS of the hard state shows a more complex structure, with several breaks or quasi-periodic oscillations (QPOs, Belloni & Hasinger 1990; Nowak et al. 1999). The hard state PDS can be generally well-fit with broad Lorentzian components (Nowak 2000). The number of components varies between studies, and depends on the frequency window and models used.

Potschmidt et al. (2003) conducted a large study using up to five Lorentzians in the 0.002–128 Hz range. In Axellson et al. (2005) it was found that two Lorentzians are generally sufficient when fitting the PDS in the 0.01–25 Hz range; by adding a cutoff power-law component to the model, the complete evolution of the PDS from hard to soft state could be modelled.

In this paper, we analyse observations of Cyg X-1 in observations with unusually high hardness and low flux, the “hard edge” of the hard state. In particular, we study the characteristic frequencies seen in the PDS and the hardness-flux correlation within and between these observations.

2. Observations and data reduction

Since its launch on December 30, 1995, the All-Sky Monitor (ASM, Levine et al. 1996) aboard the RXTE satellite has provided nearly continual coverage of the X-ray sky in the 2–12 keV range. A given source will be observed several times each day,
Gilfanov et al. (1999) found that the characteristic frequencies in the PDS of Cyg X-1 correlated with the photon index. This was also seen in the systematic timing analysis of both Pottschmidt et al. (2003) and Axelsson et al. (2005), where the peak frequencies of the Lorentzian components in Cyg X-1 decreased with increasing hardness, indicating that the frequencies are shifting systematically. Indeed, a third QPO-type component was seen to enter the upper region of the frequency window for the hardest observations in the Axelsson et al. (2005) study, naturally explained as one of the higher frequency components seen in Pottschmidt et al. (2003). Figure 2 shows a hardness-flux diagram of Cyg X-1 in the hard state, with these observations represented by black squares. In all these observations, the two more common Lorentzian components are shifted to the lowest part of their frequency range.

In Axelsson et al. (2005), the two hard state Lorentzian components were identified with relativistic precession frequencies (Stella et al. 1999) at the inner radius of a truncated disc. Shifts in frequency of the temporal components then correspond to changes in the truncation radius. Figure 2 clearly shows that a shift to low frequencies, characterised by the third component appearing in the frequency window, are connected with high hardness — all such observations occur in the hard edge of Cyg X-1. An example hard edge PDS, taken from an observation on MJD 52 748 (points) and fit using Lorentzian components (lines), is seen in Fig. 3.

3. Analysis and results

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3.1. Estimating the inner disc radius

In the model used by Gierliński et al. (1997) (eqpair, Coppi 1999) for the energy spectrum of Cyg X-1, a high hardness ratio reflects a high ratio of luminosity in the hot plasma electrons to that of the irradiating soft disc photons and a slightly lower disc temperature, suggesting a larger inner radius. The absolute values of disc temperature and inner radius from spectral modelling of data from the RXTE are, however, not well constrained when the peak of the disc blackbody, as here, lies well below the lower boundary of the instrument (~3 keV).
Many models of the fast variability in X-ray binaries tie the variations in flux to processes in the accretion disc. For example, disturbances can be introduced at large radii, and be modulated as they propagate inwards (Lyubarskii 1997). To give rise to disturbances can be introduced at large radii, and be modulated variations in flux to processes in the accretion disc. For example, different models, the flux modulation is realised in different physical regions, and variability arising in the disc may therefore be observed at energies above those of the direct disc component.

Following Axelsson et al. (2005) we adopt the relativistic precession model. For this model to give rise to QPOs, a given precession frequency, and thereby a certain radius, must be preferred. In the disc truncation scenario, a natural candidate for such a radius is the boundary region between disc and hot inner flow. Variability transferred from the disc is thus observed as modulations in the Comptonized component. The frequency of these modulations is determined by the location of the boundary region, i.e. the inner radius of the disc. Adopting the frequency identification in Axelsson et al. (2005), we can thereby calculate a value for the inner radius \( R_{\text{in}} \) of the accretion disc (in units of gravitational radii) using the observed frequencies:

\[
R_{\text{in}} = 16.5 \left( \frac{M}{8 \, M_\odot} \right)^{\frac{3}{4}} \left( \frac{\nu_{\text{per}}}{10 \, \text{Hz}} \right)^{\frac{1}{4}},
\]

where \( M \) is the mass of the black hole and \( \nu_{\text{per}} \) the periastron precessional frequency, here identified with the second Lorentzian component. This value is for all hard edge observations \( > 50 \) gravitational radii, indicating that the disc is truncated far from the innermost stable orbit. We note that this is in agreement with previous results by Gilfanov et al. (1999) and Ibragimov et al. (2005), who find correlations between reflection, spectral index and temporal characteristics: as the frequencies become lower, the spectrum hardens and reflection is reduced.

The relativistic precession model identifies the two lower frequencies of the PDS with the nodal and periastron precessional frequencies, and a natural next step would be to try and identify the third component, or at least tie it to a physical process.

With the two lower frequencies assumed to arise from relativistic precession at the inner edge of the accretion disc, we may easily calculate the orbital frequency, \( \nu_0 \), as

\[
\nu_0 \propto m^{-2/3} \nu_{\text{per}}^{3/5} \text{Hz},
\]

where \( m \) is the mass of the black hole in units of solar masses (Stella et al. 1999). Figure 4 shows the measured frequency of the third Lorentzian component and predicted orbital frequency according to Eq. (2) with a black hole mass of \( 10 \, M_\odot \). The dashed line in the figure is the best-fit power-law to the data, giving an index of \( 0.29 \pm 0.05 \). As can be seen, this is less steep than the prediction for the orbital frequency, \( \nu_0 \propto \nu_{\text{per}}^{0.6} \). The frequency of the third Lorentzian component thus appears to scale as \( \nu_{\text{per}}^{0.5} \). In both the framework of relativistic precession and many other theoretical models for the QPOs, the observed frequencies are expected to vary with \( \nu_{\text{per}} \); however, we have found no natural candidate for a frequency proportional to \( \nu_{\text{per}}^{0.5} \) in any model. We stress that relativistic precession does not rule out additional components at higher frequencies; indeed, Pottschmidt et al. (2003) report a frequency component even higher than the ones discussed here.

It is noteworthy that there has been no report of kHz variability in Cyg X-1. If the identification here is correct, this absence is naturally explained, as such frequency ranges are far above what can be expected from the inner edge of the disc.

3.2. Hardness-flux correlation

An interesting feature of the hard edge observations is the behaviour of the hardness-flux correlation. As shown by several authors (see for example Zhang et al. 1997; Wen et al. 1999; Zdziarski et al. 2002), this correlation is negative in the hard state. This overall trend can be seen in Fig. 2, although there is a large spread.

In order to establish how the hardness-flux relation behaves in the hard edge cases, we calculate the Spearman rank correlation coefficient between hardness (9–20 keV over 2–4 keV) and flux for all our individual observations. The result is shown in Fig. 5. We find that as Cyg X-1 enters the hard edge, the short term (∼0.5–1 h) negative correlation between hardness and flux (within each observation) disappears. We note that the count rate remains above 100 counts/s in both channels, indicating that the effect is not artificially introduced.

If we instead combine the observations to study the correlation on longer timescales, between observations (from several hours to days), we find an overall hardness-flux correlation index of \( -0.51 \pm 0.09 \). This shows that the correlation on longer
timescales remains negative, even as it disappears within the individual observations. The uncertainty is estimated using the bootstrap method (see, e.g., Press et al. 1992).

As can be seen in Fig. 5, there are a few observations where the hardness-flux correlation is actually positive. Looking closer at these observations, we find that they were all made within a 24 h period of MJD 50 481–50 482. Figure 6 shows the hardness-flux correlation for one such observation, compared with that that more commonly seen in the hard state (from an observation on MJD 52 693). A Spearman rank test of the MJD 50 481 observation yields the value $0.55 \pm 0.04$, showing that the correlation is positive. In contrast, the same analysis for the normal hard state yields a value of $-0.43 \pm 0.04$.

To test how our choice of energy bands affects the calculated ratio, we extracted lightcurves in the bands matching the Standard2 quick-look lightcurves: 2–4 keV, 2–9 keV, 4–9 keV, 9–20 keV, and 20–40 keV. This was done for both hard edge and typical hard state observations. All possible hardness ratios were then calculated. We find that using the 4–9 keV over 2–4 keV gives a weak correlation for both types of observations, probably since the bands are close and narrow. The typical hard state observation gave a negative correlation in all cases but one: when the highest ranges were used, 20–40 keV over 9–20 keV, the correlation was weakly positive. In the observations from MJD 50 481–50 482, a positive correlation was found for all combinations, but varying in strength.

4. Discussion

4.1. The radius of the inner disc

Spectral studies are often performed on data which do not allow precise determination of the black body temperature. In addition, spectral modelling of several sources, including Cyg X-1, require an additional soft component below 10 keV, making it difficult to determine the true temperature of the inner disc. It is therefore difficult to directly determine whether the inner radius of the accretion disc differs between spectral states. Although the disc truncation model has been successful in explaining the full range of states observed in X-ray binaries (Done & Gierliński 2003), it is challenged by some observational results. Observation of broad iron lines (Miller et al. 2002; Miniutti et al. 2004; Miller et al. 2006b) and a strong black body spectral component (Miller et al. 2006a; Rykoff et al. 2007) both seem to indicate an untruncated disc in the hard state. However, these interpretations are strongly dependent on the detailed modelling of the continuum spectral shape, and currently there are no observations unambiguously conflicting with the truncated disc model (see e.g. Done et al. 2007).

Timing studies offer an independent way of studying variations in the accretion flow between different states. Although models attempting to describe the PDS are less well established than spectral models, many connect observed frequencies with Keplerian motion in the accretion disc. Models such as relativistic precession allow a direct determination of the inner disc radius from characteristic frequencies in the PDS. Our results in Sect. 3.1 indicate that the disc is truncated far ($\geq 250 R_g$) from the innermost stable orbit in the hard edge observations. This supports the scenario where the spectrum becomes harder due to the inner disc receding, as a result of lower accretion rate.

4.2. The vanishing hardness-flux correlation – a case of mini-hysteresis?

Zdziarski et al. (2002) found that the spectral variability of Cyg X-1 within the hard state on long timescales could be described by a combination of two distinct variability patterns. In one of the patterns, the spectrum pivots at an energy around $\sim 50$ keV, creating the observed flux-hardness anticorrelation. In the other, the spectrum varies in normalization without changes in the spectral shape. The two patterns were
modelled by Zdziarski et al. (2002) using the Comptonization code eqpair (Coppi 1999). They found that the pivoting pattern could be explained by a variable input of soft seed photons to the Comptonizing flow. The varying strength of the spectrum with constant shape was interpreted as a variable bolometric luminosity caused by changes in the local accretion rate and optical depth of the hot flow, accompanied by a lower electron temperature to keep the Compton parameter $y = 4\pi kT_e/(m_e c^2)$ constant (where $\tau$ is the optical depth and $T_e$ the electron temperature of the hot flow, and $m_e$ the electron mass). Malzac et al. (2006) found that the same two patterns could describe the variability on shorter timescales, from hours for the normalization pattern to days for the pivoting pattern, in an intermediate state of the source.

Our data show that the anti-correlation between hardness and flux resulting from the pivoting behaviour still continues on long timescales into the highest hardness levels of Cyg X-1, and suggest that our hard edge corresponds to an extremely low soft photon influx and a maximally truncated disc. The hardness-flux correlation within each observation shows that the pivoting behaviour is observable on timescales as short as 0.5–1 h in the normal hard state. The vanishing hardness-flux correlation in the hard edge suggests that at this extreme, this variability pattern is not observed on such short timescales, even if it is still present on long timescales, between different observations.

A possible interpretation of this behaviour is that when the disc is far away, $\gtrsim 50 R_g$, there is not enough time for the inner disc radius to adjust to a changing accretion rate within the time for a single RXTE observation. A change in the configuration of the accretion flow and the inner radius of the accretion disc is believed to take place on the viscous timescale (Frank et al. 2003),

$$I_{\text{visc}} \sim \alpha^{-1} \left( \frac{H}{R} \right)^2 I_{\text{dyn}},$$

where $\alpha$ is the viscosity parameter, $H/R$ the ratio between disc scaleheight and radius, and $I_{\text{dyn}}$ the dynamical timescale. Our frequency analysis suggests that the short term variability both in the normal hard state and in the hard edge is consistent with a variability of the inner radius of the order of a few $R_g$. If we assume that the varying influx of soft photons driving the pivoting behaviour is caused by the variability of the inner radius of the accretion disc we can calculate the expected timescale for this variability pattern. Assuming the dynamical timescale to be the orbital timescale in Fig. 4 and inserting typical values ($\alpha = 0.1$, $H/R = 0.01$; Mayer & Pringle 2007), we can estimate the timescale of these variations of the inner disc radius to be of the order of 0.5–1 h when the disc is truncated at $\sim 30 R_g$, consistent with the observed timescale for the pivoting pattern in the (normal) hard state.

From Eq. (3) it is evident that the viscous timescale scales directly with the dynamical timescale. Identifying the dynamical timescale with the orbital one gives: $I_{\text{visc}} \propto I_{\text{orb}} \propto R^{3/2}$ (for a thin disc with constant $\alpha$; Frank et al. 2003). A change in inner radius from $30$ to $50 R_g$ in the hard edge would then result in a more than doubled timescale for the same fluctuations in the hard edge, compared to the normal hard state. This could then explain why we observe the hardness-flux correlation associated with the pivoting variability pattern within the time frame of a single RXTE/PCA observation in the normal hard state but not in the hard edge. Note that the existence of the anticorrelation between flux and hardness between different observations, separated by several hours to days, in the hard edge proves that the same mechanism is present – an increase/decrease of the accretion rate is accompanied by a reconfiguration of the accretion disc with a change of the inner radius. However, the response at these large radii is too slow to be observed within the observation window of an RXTE/PCA observation. As a result, we may observe a change in flux within an observation, but the corresponding change in hardness only between different observations.

The effect could be seen as a kind of “mini-hysteresis” and compared to that observed in state transitions of certain X-ray transients. In e.g. GX 339–4, especially the hard-to-soft transition is observed at a wide range of luminosities (Zdziarski et al. 2004), seemingly in contradiction to a direct relationship between spectral state, luminosity and accretion rate. In some cases a luminosity as high as 30 per cent of the Eddington luminosity has been observed in the hard state before a transition takes place to the soft. It seems as if the local accretion rate increases much faster than the accretion flow is able to adapt and change structure from a hot flow to a cool disc. Since the source is a transient, at the beginning of an outburst the vicinity of the black hole is virtually devoid of any material. In this situation the disc requires a longer time to build up, and the observed state is thus a function of both accretion rate and previous behaviour. In Cyg X-1, which is a persistent system where the accretion disc is always present, the transition between the hard and soft states takes place at the same luminosity and no such hysteresis effects are present. The effect seen in the hard edge, where we can observe changes in luminosity that are followed by a delayed change in the inner disc radius, can however be seen as a case of “mini-hysteresis” in the sense of a delayed response of the disc to a change in accretion rate.

Some of the observations presented here (MJD 50 481–50 482) show a positive hardness-flux correlation within one single observation. This behaviour is the exact opposite of the normal pivoting behaviour. Within the framework of Zdziarski et al. (2002), such a variability pattern would be expected if the local accretion rate (and optical depth of the hot flow) increased while the electron temperature remained unchanged. This could be the result of a momentary increase in accretion rate, on timescales shorter than that required for a general response in the accretion flow.

5. Conclusions

We have studied observations of Cyg X-1 made during hard-state episodes where the hardness ratio is at its highest. In particular, the PDS and the hardness-flux correlation have been compared to those of the hard state at usual hardness levels. We find systematic differences in the hard edge cases: the PDS components are found at the lowest end of their frequency range and the usually negative hardness-flux correlation weakens or even becomes positive within a single observation; however, the overall trend between different observations still follows the normal negative correlation, consistent with these harder energy spectra occurring predominantly during low flux episodes.

We interpret these changes as indications of the inner disc being truncated at a large radius, $\gtrsim 50 R_m$. The third Lorentzian represents a frequency higher than the two generally observed, identified as the periastron and nodal frequencies in Axelsson et al. (2005). This third frequency scales as $f_{\text{visc}}^2$, and has no immediate physical interpretation. Our prediction for the orbital frequency also explains why no kHz QPOs are expected from Cyg X-1. We relate the timescale for the observed short term pivoting behaviour with the viscous timescale for variations of the inner radius of the accretion disc of a few $R_g$, and estimate that this may be more than twice as long in the hard edge than in the
normal hard state, thus explaining the vanishing hardness-flux correlation in the hard edge. Our results support a framework where the hard state is explained by a truncated inner disc.

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