Investigating state transition luminosities of Galactic black hole transients in the outburst decay

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ABSTRACT

We have performed a comprehensive spectral and timing analyses of Galactic black hole transients (GBHTs) during outburst decay in order to obtain the distribution of state transition luminosities. Using the archival data of the Rossi X-ray Timing Explorer (RXTE), we have calculated the weighted mean for state transition luminosities of 11 BH sources in 19 different outbursts and for disk and power-law luminosities separately. We also produced histograms of these luminosities in terms of Eddington luminosity fraction (ELF) and fitted them with a Gaussian. Our results show the tightest clustering in bolometric power-law luminosity with a mean logarithmic ELF of $-1.70 \pm 0.21$ during the index transition (as the photon index starts to decrease towards the hard state). We obtained mean logarithmic ELF of $-1.80 \pm 0.25$ during the transition to the hard state (as the photon index reaches the lowest value) and $-1.50 \pm 0.32$ for disk blackbody luminosity (DBB) during the transition to the hard-intermediate state (HIMS). We discussed the reasons for clustering and possible explanations for sources that show a transition luminosity significantly below or above the general trends.

Key words: stars: black holes - X-rays: binaries - accretion, accretion discs

1 INTRODUCTION

Galactic black hole transients (GBHTs) are systems with a low-mass optical companion which spend most of their time in a faint quiescent state where almost no activity is observed. Occasionally, they undergo sudden and bright X-ray outbursts which usually last from a few weeks to a few months. However, in some sources like GRS 1915+105, it may take up to decades. During this period, X-ray flux increases by several orders of magnitude. Currently, the standard approach to understand the global evolution of a GBHT during the outburst is to examine its hardness-intensity diagram (HID; see e.g., Homan et al. 2001), in which the intensity (X-ray luminosity or count rate) is plotted against the hardness ratio (HR). GBHTs generally follow an anti-clockwise, $q$ shape track on the HID diagram and the changes in the timing properties of the sources are strongly correlated with their spectral changes. Being completely model independent, the HID is also helpful in studying the spectral states. The current classification of spectral states based on the observational features are discussed in McClintock & Remillard (2006) and Belloni (2010). At the beginning of the outburst, the source is mainly characterized by a hard energy spectrum dominated by a power-law component ($\Gamma \approx 1.5$) and strong aperiodic variability (rms $\approx 30\%$). This is known as the hard state (HS). As the power-law softens, aperiodic variability drops off (rms $\approx 1\%$) and a quasi-thermal disc (with a typical characteristic temperature of $k_{\text{B}}T \approx 1$ keV) along with a strong reflection component dominates the spectra (soft state, SS). In the classification scheme of Belloni (2010), temporal properties such as the rms variability, the shape of the power spectrum and the type of QPOs have also been utilized in order to distinguish hard and soft intermediate states (HIMS and SIMS). The transition between soft and hard states occurs at different luminosities in the rise and decay which is known as the hysteresis loop in the $q$ diagram (Miyamoto et al. 1995). The loop does not behave in an identical manner for all sources in all outbursts and especially the upper region of the $q$ diagram can be very complicated.

Historically, states transition have been linked to changes in the mass accretion rate ($\dot{M}$). The hard state can be described by a two-component model where a geometrically thin and optically thin cool disk (Shakura & Sunyaev 1973) is truncated due to evaporation at some radius larger than the innermost stable circular orbit, ISCO.\textsuperscript{c}(Esin, Mc-
et al. 2013). Inside, the matter is transported via a geometrically thick and optically thin accretion flow referred to as hot flow or corona. The truncation radius is comparably large, and although the geometry of the hot flow is still in debate, it is generally accepted that the observed power-law spectra originate from inverse Compton scattering of cool disk photons (or possibly cyclo-synchrotron photons at low luminosities, Sobolewska et al. 2011; Poutanen & Veledina 2014; Skipper, McHardy & Maccarone 2013). As $M$ increases, the cool disk starts to move radially inward and the hot flow cools off rapidly by the low energetic seed photons and eventually collapses to the point where the energy spectrum is completely dominated by the disk. At the decay phase on the other hand, the corona reforms gradually over time (possibly as the disk recedes) and the outburst cycle completes when the source returns back to its quiescence state. GBHTs also display complicated multi-wavelength properties during the outburst cycle which could provide additional information about the accretion geometry. For instance, radio and optical-infrared (OIR) measurements usually point out the presence of a compact jet which shows a flat to inverted radio spectrum in the IS (Kalemci et al. 2013).

Frequent monitoring of the black holes with the Rossi X-ray Timing Explorer (RXTE) satellite made it clear that the observed transitions between states cannot be explained only with changes in $M$, and an additional parameter should be involved in transitions (Homan et al. 2001). Some of the alternative models for explaining state transitions are based on magnetic field generation and transport (Petricci et al. 2008; Begelman & Armitage 2014; Yan, Zhang & Zhang 2015; Contopoulos, Nathanail & Katsanikas 2015; Kylafis & Belloni 2015), or general relativistic (GR) Lense & Thirring effect (Nixon & Salvesen 2014).

1.1 State transition luminosities

Although the nature of state transitions have been studied for more than four decades, the physical origin has not been well understood. Knowing what physical processes dominate during a state transition may hold a key to understand the accretion environment and the radiation mechanism during different spectral states. One way to approach this problem is to quantify the state transition luminosity clustering in transition to the hard state and study the impact of different observables (e.g. inclination, spectral model parameters) in the distribution of state transition luminosities. For example, if a clear dependence on the inclination angle is seen, this would indicate that the emission is strongly anisotropic. It is expected that the thermal components should come from geometrically thin, optically thick disks that should show fluxes proportional to the cosine of the inclination angle. On the other hand, the hard X-ray components come from optically thin regions, and, for them, strong inclination angle dependences would most likely indicate either geometric beaming (e.g., Beloborodov & Illarionov 2001; Markoff, Falcke & Fender 2001) or perhaps seed photons dominated by the geometrically thin disk rather than cyclo-synchrotron radiation from within the hot flow itself (Sunyaev & Titarchuk 1980).

In this regard, the first attempt was made by Maccarone (2003) where they studied the transition luminosities for 10 individual sources including both BHs and NSs with well-determined mass and distance. They investigated the sources in the outburst decay (soft-to-hard transition) and found the average state transition luminosity to be $1.9 \pm 0.2\%$ Eddington.

A larger sample of transient and persistent black hole sources including the ones with poor (or non-existent) mass and distance estimates were studied by Dunn et al. (2010) in which the hardness intensity/luminosity diagrams (HID/HLD) were compared and discussed using the RXTE data. The disk/power-law fractional luminosities of 13 GBHTs have been calculated for the outburst rise and decay. Hard to soft state transition luminosities are found $-0.51 \pm 0.41$ in terms of logarithmic Eddington Luminosity Fraction (ELF) ($30.9 \pm 29.2$ ELF) whereas soft to hard state transition luminosities are obtained $-1.57 \pm 0.59$ log ELF ($2.69 \pm 3.65$ ELF). Tetarenko et al. (2016) used a larger set of black hole sources and instruments and a statistical approach to study the state transition luminosity distributions and found an average transition luminosity value similar to that of Dunn et al. (2010) and Maccarone (2003) for the decay part, but with a significantly lower value of 11.5 ELF for the rise, probably because Tetarenko et al. (2016) used a sample including outbursts not just from RXTE, but also from other missions with more sensitive all-sky monitors which allowed the detection of outbursts with fainter peaks.

Further quantifying the state transition luminosity distribution during the outburst decay is important for two key reasons. First, if the distribution is confirmed to be narrow as has been previously found, this provides support for the idea that a transition luminosity depends strongly on only a single parameter, which does not vary much from source to source or from outburst to outburst. It has often been suggested that the primary parameter for the state transition luminosity is the dimensionless viscosity parameter $\alpha$ (e.g. Narayan & Yi 1994; Zdziarski, Lubiążski & Smith 1999), so the breadth of the state transition luminosity distribution may provide insights about how much $\alpha$ varies from source to source. Second, given the prior results that indicate a relatively narrow state transition luminosity distribution, it has been suggested that the state transitions can be used as standard candles to estimate the distances to sources, especially in cases where the sources are highly extinct, so that other distance estimation techniques are ineffective (e.g. Maccarone 2003; Homan et al. 2006; Miller-Jones et al. 2012; Russell et al. 2015). A further, more detailed quantification of the state transition luminosity distribution will help understand the level of precision that can be obtained using this method.

In this study, we have determined the state transition luminosities of GBHTs in the outburst decay by using the state definitions in Belloni (2010) and Kalemci et al. (2013). We classified each observation in a single state based on these definitions and took the dates for which the states change as the date of state transition. Unlike the previous studies, we took account both spectral and temporal changes accordingly in order to determine the states and transition times (which might be quite challenging in intermediate states). Furthermore, the disk and power-law luminosities were obtained separately according to the procedure.
in §2.1. Our analyses cover 11 GBHTs which went through 19 outbursts in total.

2 OBSERVATIONS AND ANALYSIS

2.1 Data reduction and spectral analysis

The RXTE data reduction was done with HEASoft (version: 6.19.2). Data were accumulated only when the spacecraft was pointing more than 10° above the horizon (elevation degree). Furthermore, data were rejected for 30-minute intervals in an orbit beginning with the satellite entering the South Atlantic Anomaly (SAA) in order to prevent possible contamination from activation in the detectors due to high energy particles in the SAA region. The time intervals with strong electron flares were also removed.

We used both the PCA and the HEXTE data whenever both were available and used only the PCA data if HEXTE was not available. After the spectral extraction, we added 0.8% up to 15 keV and 0.4% above 15 keV as systematic errors to the PCA spectra based on fits to Crab observations (Jahoda et al. 2006). We fitted the PCA data in the 3-25 keV energy band using the response matrix and the background model generated with the standard FTOOL programs. In order to maximize the number of counts, we used all available PCUs. For HEXTE, we used ~15-200 keV energy range. When both clusters were available, we combined Cluster A and B spectra after making sure that the background regions of both clusters are free of contaminating sources. Extraction of the response matrix, background spectrum, and dead-time correction was done following the procedures described in the RXTE Cookbook.

We used the XSPEC package (version: 12.9.0n) for spectral fitting (Arnaud 1996). We set solar abundances to wilm (Wilms, Allen & McCray 2000) and cross-section table to vern (Verner et al. 1996) in XSPEC. We started our spectral fit with a combination of a multicolor disk-blackbody ("diskbb"), a power law ("power"), an absorption model ("tbabs") and a smeared edge ("smedge"). Then, for each observation, we performed an F-test in order to determine if an iron line (emission around 6.4 keV, "gauss") (Ebisawa et al. 1994) needs to be added. Similarly, if required, we added an exponential cut-off ("hecut") in the power-law predicted by thermal Comptonization models. We added the new components only when F-test gave a probability less than 0.5%. We emphasize that we did not use F-test to justify presence of iron lines (Protassov et al. 2002), but just to get a better overall fit to the spectrum which resulted up to 5% variations in PL flux and up to 15% variations in DBB flux.

2.2 Temporal analyses

Temporal analyses were applied to each observation in order to extract timing information such as the rms amplitude of variability and the type of the quasi-periodic oscillations (QPO). Such information has provided a more precise distinction between states.

For the whole data set, we computed the PSD from the PCA data using the “Tübingen timing tools” in 3 – 25 keV energy range. The power spectra were normalized as explained in Miyamoto & Kitamoto (1989) and Belloni & Hasinger (1990). This method not only allows taking the background into account, but also provides a much clear comparison of systematic brightness-independent similarities between different PSDs. The dead-time correction was done according to Zhang et al. (1995) using 10 µs dead-time per event.

The power spectra were fitted with a combination of broad and narrow Lorentzians (Belloni, Psaltis & van der Klis 2002) which allowed us to find the total rms amplitude of variability, as well as to classify QPOs.

2.3 Source selection

We started our analyses while the sources are still in the soft state and followed their spectral and timing evolution towards the decay. In this sense, we have excluded hard-only outbursts. The complete list of the sources investigated in this study is given in Table 1 alongside relevant observational properties. We have excluded 4U 1630−47 because of its erratic outburst behavior (Tomsick et al. 2005; Abe et al. 2005), contaminated background by the Galactic ridge and a dust scattering halo (Kalemci, Tomsick & Maccarone 2018). For the sources without a mass measurement we have adopted a general value of 8 ± 1.5 M_☉ (shown in blue in Table 1) based on work of Özel et al. (2010) and Kreyberg et al. (2012).

Source distance is one of the most important parameters in evaluating the Eddington fractions because it is either poorly determined (5%-10% error level, see Table 1), or not determined at all. Since the distance enters the luminosity calculation as a square, it is a major source of error. Dunn et al. (2010) and Tetarenko et al. (2016) used similar approaches to determine the effect of source distance by assuming a certain distribution of distances and drawing from these distributions many possible distances to obtain state transition luminosity distributions. While the methodology is similar, the distributions they assumed are different. Dunn et al. (2010) used a uniform distribution between 3 kpc and 8 kpc. Figure 1 shows the differences between these distributions.

Corral-Santana et al. (2016) cataloged all known black holes and candidates at the time of publication and analyzed the distribution of sources in the Galaxy. In Fig. 2 we took their Fig. 2 that shows the distribution of sources in the Galaxy and overlaid our distance estimate of 8 ± 2 kpc as well as sources without distance by using Galactic coordinates. According to Corral-Santana et al. (2016), the sample of GBHTs is complete out to r ~ 4 kpc.

Although there are most likely closer quiescent transients that were not detected in outburst, we choose to take this as an indication that the sources with unknown mass and distance measurements are likely to be at distances greater than 4 kpc. Moreover, Corral-Santana et al. (2016) also pointed out the fact that all distance determined GB-
Table 1. Observational parameters of GBHTs used in this study.

| Source          | Mass ($M_\odot$) | Dist. (kpc) | Inclination (°) | Binary period (h) | Binary sep. (10$^{22}$) | $N_H$ (10$^{22}$) | References |
|-----------------|------------------|-------------|-----------------|-------------------|--------------------------|-------------------|------------|
| 4U 1543–47      | 9.4 ± 2.0        | 7.5 ± 0.5   | 20.7 ± 1.5†     | 26.8              | 23                       | 0.43              | 1, 2, 3    |
| GRO J1655–40    | 5.4 ± 0.3        | 3.2 ± 0.2   | 70.2 ± 1.2†     | 62.4 ± 0.6        | 38                       | 0.8               | 4, 5, 6    |
| GX 339-4        | 9.0 ± 1.4        | 8.4 ± 0.9   | < 60†           | 42.2              | 25                       | 0.57              | 7, 8, 9, 10 |
| H1743–322       | 8 ± 1.5          | 8.5 ± 0.8   | 75 ± 3‡         | ...               | ...                      | 2.3               | 11, 12     |
| XTE J1550–564   | 9.1 ± 0.6        | 4.4 ± 0.5   | 74.6 ± 1.0†     | 37                | ...                      | 0.65              | 13, 14, 15 |
| XTE J1650–500   | 8 ± 1.5          | 8 ± 2      | > 50†           | 7.63              | ...                      | 0.57              | 16, 17     |
| XTE J1720–318   | 8 ± 1.5          | 8 ± 2      | ...             | ...               | 1.2                      | 18, 19            |
| XTE J1748–288   | 8 ± 1.5          | 8 ± 2      | ...             | ...               | 12                       | 20                |
| XTE J1817–330   | 8 ± 1.5          | 8 ± 2      | ...             | ...               | 0.15                     | 21                |
| XTE J1908+094   | 8 ± 1.5          | 8 ± 2      | 27.7 ± 3.4‡     | ...               | 2.3                      | 22, 23            |
| XTE J1752–223   | 8 ± 1.5          | 8 ± 2      | < 49*           | < 6.8             | ...                      | 0.67              | 24         |

a Binary separation, in lightseconds.
b References (1) Park et al. (2004), (2) Jonker & Nelemans (2004), (3) Orosz et al. (1998), (4) Beer & Podsiadlowski (2002), (5) Orosz & Bailyn (1997), (6) Gierliński, Maciolek-Niedźwiecki & Ebisawa (2001), (7) Parker et al. (2016), (8) Kong et al. (2000), (9) Zdziarski et al. (1998), (10) Gandhi et al. (2008), (11) Steiner, McClintock & Reid (2012), (12) Blum et al. (2009), (13) Orosz et al. (2011), (14) Steiner & McClintock (2012), (15) Gierliński & Done (2003), (16) Homan et al. (2006), (17) Tomski, Kalenc & Kaares (2004), (18) Chaty & Bessolaz (2006), (19) Cadolle Bel et al. (2004), (20) Revnivtsev, Trudolyubov & Borozdin (2000), (21) Rykoff et al. (2007), (22) in’t Zand et al. (2002), (23) Zhang et al. (2015), (24) Miller-Jones et al. (2011)
c Shahbaz (2003) reported an alternative mass of 6.0 ± 0.4
† obtained via ellipsoidal modulations
‡ obtained via reflection fitting
* obtained via proper motion of jet knots

Figure 1. Distance distributions used in Dunn et al. (2010), Tetarenko et al. (2016) and this work are shown with solid, dotted and dashed lines, respectively.

HTs are in the Galactic bulge or in the spiral arms. We note that most of the unknown distance sources lie in the Galactic bulge direction. It is likely that a large fraction of those sources are in the Galactic bulge. As seen in Fig. 2, a distance estimate of 8 ± 2 kpc engulfs almost the entire bulge within 1σ.

2.4 Spectral state definitions

The state transition luminosities and their corresponding transition times are determined and given in Table 2 and Table 3 using the classifications discussed in §1.1. The 2005 outburst of GRO J1655–40 has chosen to be a reference case for determining the state transitions due to precise mass and distance measurements as well as good spectral and temporal coverage.

We have examined 30 observations in total for the 2005 outburst of GRO J1655–40 between MJD 53619–53644 until the source decayed into quiescence. As it can be seen...
from Figure 3 and Figure 4, the DBB flux (b) dropped below the power-law flux on MJD 53626 (transition to HIMS). This also corresponds to the time where the rms in 2–30 keV started to increase (timing transition) and continued up to 34%. Power spectra were best fitted with 2 broad and a single narrow Lorentzian (a type-C QPO around 10 Hz). After MJD 53639, the QPO disappeared and two broad Lorentzians were enough to model the spectra. The photon index (d) also dropped from ~2.1 to ~1.7 in this period (index transition) and flattened on MJD 53634 (compact jet transition and the hard state). The source also showed softening after MJD 53641 which is not taken into account as an additional state transition in this work because not only softening at the luminosity levels we are interested in is not universal in GBHT decays, but also very difficult to distinguish from artificial softening due to Galactic Ridge contribution. For example, H1743−322 is a GBHT that the effect of Galactic ridge emission is studied due to the proximity of the source to the Galactic Plane. Kalemci et al. (2006) have reported a constant unabsorbed flux of $1.08 \times 10^{-10}$ ergs s$^{-1}$ cm$^{-2}$ from the ridge emission during 2003 outburst decay which contributes 10% of the total flux during the transition to the hard state.

As one can see in Figures 3 and 4, in the majority of the cases, there is an overlap between the timing transition and the transition to HIMS as well as between the compact jet transition and the transition to the hard state. Therefore, we have decided to use the Belloni (2010) classification and just added the index transition from Kalemci et al. (2013) as an additional state transition to our analysis. The hardness-
PCA Hardness (9.4-18.5 keV / 2.5-6.1 keV)
PCA Intensity (10^{-10} \, \text{erg s}^{-1} \, \text{cm}^{-2})
GRO J1655-40 2005

Figure 5. Hardness intensity diagram of GRO J1655-40 in 2005 outburst decay. Different states are colored according to Belloni classification (Table 3) where soft states are presented with yellow triangle whereas the hard intermediate (HIMS) and hard states are displayed with a blue square and orange circle respectively.

For the rest of outbursts, we have followed a similar procedure for identifying the state transitions. If there are published data regarding state transitions, we compared them to our results. In general, the state transition dates found in the literature are similar to our findings.

2.5 Bolometric correction

A bolometric correction is a necessary step for the accurate determination of the Eddington scaled luminosities. We have applied an X-ray bolometric correction to the data as follows: If the disk is detected, then the DBB luminosity is calculated using the range of 0.01 – 200 keV, and the power-law luminosity is calculated from the disk temperature $T_\text{in}$ to 200 keV from the present model parameters. At low luminosities in the hard state, the disk is often not detected. We choose a range from 0.5 – 200 keV as the range to calculate power-law luminosities. When HEXT is present we also include the effect of the high energy cut-off, whereas for the PCA-only cases no cut-off is included in the bolometric correction.

We have also tried bolometric corrections adopted in previous studies and re-calculated our results accordingly. Maccarone (2003) assumed a spectrum of $\frac{dN}{dE} \sim E^{-1.8} \exp^{-E/200 \, \text{keV}}$ from 0.5 keV to 10 MeV for majority of sources in the hard state regardless of the individual spectral fits. For our reference source, all the key parameters agreed within $\approx 10\%$. Dunn et al. (2010) implemented a correction for the disk and power-law from 0.001 and 1 keV up to 100 keV, respectively. Tetarenko et al. (2016) have computed the 2 – 50 keV flux for each observation using a Monte Carlo algorithm and converted to bolometric flux in 0.001 – 1000 keV band by multiplying disk and power-law component by a derived bolometric correction from the XSPEC models. Although PL luminosities we calculated agreed within 15% on average for various states with those of Tetarenko et al. (2016) and Dunn et al. (2010), the DBB luminosities of Tetarenko et al. (2016) are up to one order of magnitude lower than those of Dunn et al. (2010) and our study.

3 RESULTS

We have calculated the state transition luminosities for 11 GBHT in 19 different outbursts in terms of Eddington luminosity fractions (ELF), for state transition definitions according to both Belloni (2010) and Kalemci et al. (2013). We then listed bolometrically corrected luminosities and their occurrence times in Table 2 and Table 3. We have also separated disk and power-law luminosity fractions.

3.1 Weighted mean of state transition luminosities

We first investigated disk, power, and total state transition luminosity distributions for all outbursts and transition types by just plotting luminosities of all outbursts in three
Transitions that would result in the least scattering around panels: DBB, PL and total ELF. Two examples are given in Table 2.

The luminosities were first weighted by the inverse of the mass and distance to the mean flux error in Table 4, first column). However, this weighting method is inappropriate for this outburst. We calculated weighted means by both inferred from the mass and distance to the mean flux error in Table 4, first column). However, this weighting method is inappropriate for this outburst. We calculated weighted means by both...
Table 4. Average state transition luminosity of GBHTs in terms of Eddington luminosity fractions.

| Transition type | Weighted mean 1 | Weighted mean 2 | Histogram |
|----------------|----------------|----------------|-----------|
|                | DBB (%) PLF (%) | DBB (%) PLF (%) | DBB (%) PLF (%) |
| SIMS           | 2.79 ± 0.50 1.88 ± 0.35 | 2.94 ± 0.53 2.79 ± 0.53 | – – |
| SIMS − o       | 2.79 ± 0.50 1.88 ± 0.35 | 2.94 ± 0.53 2.79 ± 0.52 | – – |
| HIMS           | 0.78 ± 0.12 0.05 ± 0.01 | 4.38 ± 0.51 2.07 ± 0.22 | -1.50 ± 0.32 -1.87 ± 0.37 |
| HIMS − o       | 2.03 ± 0.23 0.79 ± 0.09 | 4.51 ± 0.54 2.33 ± 0.25 | -1.49 ± 0.30 -1.87 ± 0.40 |
| IT             | 0.33 ± 0.05 0.21 ± 0.03 | 2.05 ± 0.30 1.67 ± 0.15 | -1.83 ± 0.48 -1.70 ± 0.21 |
| IT − o         | 0.71 ± 0.09 0.76 ± 0.08 | 2.08 ± 0.30 1.75 ± 0.16 | -1.82 ± 0.46 -1.70 ± 0.21 |
| HS             | 0.09 ± 0.03 0.18 ± 0.02 | 1.31 ± 0.37 1.30 ± 0.11 | -2.25 ± 0.64 -1.80 ± 0.25 |
| HS − o         | 0.09 ± 0.03 1.02 ± 0.08 | 1.31 ± 0.37 1.54 ± 0.13 | -2.28 ± 0.66 -1.80 ± 0.25 |

* − o are transitions without taking account the outlier XTE 1550-564 in 1999 outburst.

a weight = 1/(σ)^2
b weight = (value/σ)^2
c in log_{10}

Table 5. State transition ELF of sources with good mass and distance measurement (4U 1543-47, GRO J1655-40, GX 339-4, H1743-322, XTE 1550-564).

| Transition type | Weighted mean 1 | Weighted mean 2 | Histogram |
|----------------|----------------|----------------|-----------|
|                | DBB (%) PLF (%) | DBB (%) PLF (%) | DBB (%) PLF (%) |
| SIMS           | 2.79 ± 0.50 1.88 ± 0.35 | 2.94 ± 0.53 2.79 ± 0.53 | – – |
| SIMS − o       | 2.79 ± 0.50 1.88 ± 0.35 | 2.94 ± 0.53 2.79 ± 0.52 | – – |
| HIMS           | 0.74 ± 0.12 0.05 ± 0.01 | 4.09 ± 0.54 1.90 ± 0.22 | -1.47 ± 0.29 -1.75 ± 0.29 |
| HIMS − o       | 1.95 ± 0.23 1.13 ± 0.13 | 4.23 ± 0.56 2.19 ± 0.26 | -1.48 ± 0.29 -1.75 ± 0.29 |
| IT             | 0.32 ± 0.05 0.19 ± 0.03 | 1.67 ± 0.25 1.72 ± 0.16 | -1.88 ± 0.34 -1.71 ± 0.16 |
| IT − o         | 0.68 ± 0.09 1.57 ± 0.14 | 1.70 ± 0.26 1.82 ± 0.17 | -1.86 ± 0.33 -1.71 ± 0.16 |
| HS             | 0.26 ± 0.07 0.18 ± 0.02 | 0.79 ± 0.18 1.19 ± 0.10 | -2.42 ± 0.40 -1.80 ± 0.20 |
| HS − o         | 0.26 ± 0.07 1.14 ± 0.10 | 0.79 ± 0.18 1.43 ± 0.13 | -2.45 ± 0.42 -1.80 ± 0.20 |

Table 6. State transition ELF of sources with poor mass and distance measurement (XTE 1650-500, XTE 1720-318, XTE 1748-288, XTE 2012+381, XTE 1817-330, XTE 1908+094, XTE 1752-223).

| Transition type | Weighted mean 1 | Weighted mean 2 |
|----------------|----------------|----------------|
|                | DBB (%) PLF (%) | DBB (%) PLF (%) |
| HIMS           | 2.31 ± 0.76 0.60 ± 0.12 | 5.36 ± 1.45 2.87 ± 0.42 |
| IT             | 2.76 ± 0.87 0.47 ± 0.10 | 3.34 ± 1.26 2.07 ± 0.34 |
| HS             | 0.05 ± 0.04 0.90 ± 0.16 | 2.30 ± 1.31 2.08 ± 0.27 |
excluding and excluding this outburst only and reported all results in Table 4 (rows indicated with - o). During the transition to the hard state, the power-law luminosity has a weighted mean of 1.02 ± 0.08 ELF excluding and 0.18 ± 0.02 ELF including this outburst. Similarly, during the transition to HIMS, including this outburst to the mean decreases the average from 0.79 ± 0.09 ELF to 0.05 ± 0.01 ELF. Since directly weighting with the square of the absolute error results in a single observation to dominate the mean overall observations, we also tried weighting with squares of the relative errors rather than the absolute errors (Table 4, second column). With this weighting method, the power-law luminosity has a weighted mean of 1.30 ± 0.11 ELF excluding and 1.54 ± 0.13 ELF including 1999 outburst of XTE J1550−564 during the transition to hard state.

There are only 4 outbursts with transitions out of SIMS, therefore we remove the SIMS transition out of the discussion, but provide values here for possible future studies. Except for the SIMS transition, the errors in DBB are large, 10-80%, which is not surprising given the poor low energy response of the PCA instrument. In general, an unweighted average of all power law luminosities results in a state transition luminosity of around 2% with around 20% uncertainty.

3.2 Histograms

Since the data from a single outburst may cause a large deviation in the weighted means, we have also tried fitting histograms of the state transition luminosities. We have performed Monte Carlo simulations in order to take into account the errors on the x-axis by randomly selecting a state transition luminosity value from a Gaussian distribution with 1σ values retrieved from the propagated error in the luminosity calculation similar to the methodology described in Dunn et al. (2010) and Tetarenko et al. (2016). We then fitted a Gaussian distribution to our expected distribution and obtained the mean, sigma, and reduced chi-square. We have repeated this procedure for each state transition of interest and presented the results in Table 4. With this method, we obtained a log fraction transition luminosity and an error of -1.80 ± 0.25 log ELF (1.58 ± 0.93 ELF) for power-law during the transition to the hard state (Figure 8). As it can be seen in Figure 9, we have obtained even a tighter clustering during the index transition with a log luminosity and an error of -1.70 ± 0.21 (1.99 ± 1.00 ELF) for the power-law. Similarly, in Figure 6, we have found a clustering for the disk emission during the transition to HIMS with a log luminosity and an error of -1.50 ± 0.32 (3.16 ± 2.38 ELF) (Figure 10).

4 DISCUSSION

We have calculated state transition luminosities of GBHTs in outburst decay and noticed different clustering behavior
for power-law and thermal disk emission at different transitions. Here, we first compare our results with those that exist in the literature.

The first claim of approximately constant state transition luminosity during the outburst decay was made in Maccarone (2003). The majority of the state transition luminosities were calculated using fluxes in literature and with a crude bolometric correction without taking into account the type of transition or the exact spectral shape; yet the average state transition luminosity found in this work ($1.9 \pm 0.2 \% L_{\text{Edd}}$) is quite consistent with our results for the power-law luminosity transition to the hard state. Maccarone (2003) also argues that good temporal coverage is more important than good broadband spectral coverage as errors in bolometric corrections are small if the mass and distance are well determined. For the transition to the hard state we would agree with this assessment; however, for the index transition or the earlier transitions, bolometric corrections become much more critical, especially for obtaining the DBB luminosities.

Dunn et al. (2010) used a Monte Carlo simulation for sources with unknown mass and distances by randomly picking masses and distances from a comparably large range of mass $M = 10 \pm 10 M_\odot$ and distance $d = 5 \pm 5$ kpc distributions many times to create a histogram of state transition luminosities. Although their methodology has led to broader distribution ($\log L_{\text{ELF}} = -1.57 \pm 0.59$), their soft to hard transition luminosities is consistent with our results for the PL luminosity.

Tetarenko et al. (2016) have calculated both the fluxes and the bolometric luminosities of the sources by assuming a spectrum consisting of a soft DBB and a hard Comptonized component. They have adopted a Markov chain Monte Carlo (MCMC) method in order to find the ratio of hard to soft band flux density alongside with normalization parameters with $1\sigma$ confidence intervals. For the sources without distance measurements, they have adopted a uniform distribution between 3 kpc and 8 kpc and sampled from that distribution. Their soft to hard transition luminosities ($\log L_{\text{ELF}} = -1.50 \pm 0.37$) is also consistent with our findings for the PL luminosity during the transition to the hard state.

In this study, for each observation, we have applied spectral and temporal analyses in order to accurately determine state transitions. Furthermore, we have separated disk and power-law luminosity fractions which not only allowed us to...
compare the luminosity distribution between these two components in different states but also their correlation with other parameters such as the inclination. Finally, for the sources without a distance measurement, we implemented a distance estimation based on the high likelihood that the sources are located in Galactic arms and the bulge, and possibly at a distance greater than 4 kpc. This approach has led us to observe a narrow distribution in power-law luminosity during the transition to hard state and find a second and tighter clustering during index transition as well as a third clustering in DBB luminosity during the transition to HIMS.

4.1 Outliers

4.1.1 4U 1543-47

The transition luminosity of the DBB component of 4U 1543-47 is found to be high compared to those of the other sources, in almost all states. This is not the case for its power-law transition luminosities. This difference is most likely due to its lower inclination angle (Gierliński & Newton 2006). This would make sense if an isotropic emission is assumed for the Comptonized region (see 4.2), since then the disk emission would be enhanced due to being face-on, but the power law emission would not be.

4.1.2 XTE J1550-564

The transitions in the decay phase of 1999 outburst of XTE J1550-564 occur at very low luminosities, both the power-law and the DBB luminosities are an order of magnitude lower than the general trend.

Sobczak et al. (2000) have covered complete spectral analyses of the source in 1998-1999 outburst and found that between MJD 51240 and MJD 51253, the DBB has dropped and power-law flux has increased as the source entered SIMS. If this decaying trend had continued, the source could have gone into the hard state at luminosities similar to observed during the 2000 outburst. However, the trend reversed and the DBB increased and dominated the spectrum for another 20 days. While Sobczak et al. (2000) interpreted this behavior as a hard X-ray flare which possibly occurred when the source was in the intermediate state, another interpretation could be that the outburst decay has been interrupted by a new mass flow reigniting the soft emission. In a sense, a secondary outburst happened pushing the source into a new soft state at a lower luminosity than usual, thereby its decay to the hard state occurred at a very low luminosity level.

4.1.3 XTE J1908+094

XTE J1908+094 is another transient source that its state transition luminosity is below average during outburst decay. Its PL luminosity is up to 50% less than the weighted mean during different state transitions. The disk also showed a steep decay and went below the detection limit just before the transition to HIMS which led to an average total luminosity of 0.33 ELF during the transition to HIMS as well as 0.4 ELF during the transition to the hard state. The apparently low state transition luminosity of XTE J1908+094 is a different case. For this object, the black hole mass has not been estimated dynamically, and the distance use is the default $8 \pm 2$ kpc used for sources with no other distance information. It is thus of real importance to understand the mass and distance for this object to determine whether it is an outlier, has an especially low mass black hole, or is simply located further away. Notably, the Norma spiral arm of the Galaxy is at a distance of 13.5 kpc, and if the source is associated with the Norma arm, it could have a “standard” transition luminosity while having a standard black hole mass.

4.1.4 4U 1630-47

As it mentioned in §2.3, 4U 1630-47 were not included in the analyses due to its peculiar behaviors. In the majority of outbursts, the source did not follow the typical hysteresis pattern observed in the HID. Tomicki et al. (2014) have reported a delayed transition to the hard state for 2010 outburst of 4U 1630-47 where spectrum remained soft until ~ 50 days after the main outburst ended. The presence of these outlier cases would suggest the idea of unknown accretion flow characteristics.

4.2 Inclination angle

We have plotted Eddington luminosity fractions for both power-law and DBB emission in all state transitions as a function of inclination angles (see Table 1 for the inclination values). For power-law emission, we have observed a flat distribution in almost all state transitions (Figure 12) which indicates that there are no correlations between these two parameters, the emission is isotropic. On the other hand, for the majority of state transitions, we have obtained a positive correlation between the DBB luminosity and cosine of the inclination angle (Figure 11) with a median Pearson’s rank correlation coefficient of 0.73. We concluded that for thermal disk emission, an inclination angle correction is necessary in order to compare state transition luminosities of different sources. This could at least partially explain the wider transition luminosity distributions seen in Dunn et al. (2010) and Tetarenko et al. (2016).

Furthermore, this result might give some hint regarding the possible geometry and size of the corona as well as reformation process. The standard accretion disk coronae model (Bisnovatyi-Kogan & Blinnikov 1977; Galeev, Rosner & Vaiana 1975) as well as advection (Narayan & Yi 1994) and convective (Stone & Balbus 1996) dominated accretion flow (ADAF & CDAF) models. The latter models often invoke hole in the middle type of corona geometry. The accretion disk corona, on the other hand, may have a “sandwich” or “slab” geometry. Dove et al. (1997) already showed that in the case of the slab or full sandwich geometry, for a given total optical depth ($\tau$) of the planar corona, there is no self-consistent coronal temperature that can produce a hard spectrum with a high exponential cut off observed in Cyg X-1. However, this argument is not sufficient to rule out other geometries such as patchy corona where the majority of photons reprocessed in the disk are able to escape without returning to the source, therefore, reducing the cooling rate.

The high bulk velocity may have been responsible for the strong anisotropy observed in these systems. Such ve-
locity may have arisen either from a bulk motion comptonization (BMC) in a very rapidly rotating case or from an outflowing corona. In the hole in the middle type hot flow models, if synchrotron radiation is the source of the seed photons, then the emission should be almost isotropic since there is not really a strongly preferred angle in this model.

If the majority of seed photons originates from the inner part of the accretion disk, then the photons have a preferred starting direction due to the geometry of the disk. However, since Compton up-scattering is a nearly isotropic process, the anisotropy effects should be negligible. In the electron rest frame, there is a $\cos^2\theta$ dependency in the cross-section, however, since electrons most likely have random directions of motion in the hot flow, after the frame transformations the emission should not have any preferred direction. Finally, the Comptonization process predicts that the backscattered electrons get the highest boost in energy whereas the forwardly scattered electrons get almost no boost and the ones scattered by 90 degrees get intermediate boosts. Therefore, this effect would almost cancel out in total considering the backscattering is suppressed a bit due to the Klein-Nishina limit. All of these effects will be minor as the flow becomes optically thick, but the probability of escaping out the plane of the disk would increase. We predict that for the optical depth less than one, the effect of inclination angle are insignificant unless there is a relativistic bulk outflow. Given that the sample of inclination angles is small, and that the inclination angles come from a heterogeneous set of methods, we can only cautiously interpret this correlation, but it is in agreement with theoretical expectations for the behaviour of the thermal component and highlights the need for a larger sample of good inclination angle measurements.

5 SUMMARY AND CONCLUSION

In this study, by using the large sample of GBHTs from the RXTE archival data, we have investigated the state transition luminosity distribution of sources in the outburst decay by separating power-law and disk components. By performing both spectral and temporal analyses, we were able to distinguish several state transitions reported in Belloni (2010) and Kalemc et al. (2013). Our results can be summarized as follows:

- For the PL flux, we have obtained a tight clustering with a luminosity and the error of $-1.70 \pm 0.21 \log ELF$ during the index transition and $-1.80 \pm 0.25 \log ELF$ during the transition to the hard state.

- For the DBB flux, we have found another clustering with a luminosity and the error of $-1.50 \pm 0.32 \log ELF$ during the transition to HIMS.

- We have interpreted the low transition luminosity of 1999 outburst of XTE J1550-564 as a disruption of a new mass flow and transition to a low luminous soft state (a secondary outburst).

- We have found that only the DBB luminosity correlates with the cosine of the inclination angle whereas PL luminosity showed a flat distribution in almost all state transitions.
This would not only highlight the importance of the inclination angle correction in luminosity calculations, but it might also be suggesting a spherical, hole in the middle type geometry for the hot-flow.

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Figure A1. Hardness intensity diagram of 4U 1543–47 in 2002 outburst decay.

Figure A2. Hardness intensity diagram of XTE J1550–564 in 1999 outburst decay.

Figure A3. Hardness intensity diagram of XTE J1550–564 in 2000 outburst decay.

Figure A4. Hardness intensity diagram of GX 339–4 in 2003 outburst decay.

Figure A5. Hardness intensity diagram of GX 339–4 in 2005 outburst decay.

APPENDIX A: HARDNESS INTENSITY DIAGRAM OF GBHTs

This paper has been typeset from a TeX/LaTeX file prepared by the author.
Figure A6. Hardness intensity diagram of GX 339–4 in 2007 outburst decay.

Figure A7. Hardness intensity diagram of GX 339–4 in 2011 outburst decay.

Figure A8. Hardness intensity diagram of H1743–322 in 2003 outburst decay.

Figure A9. Hardness intensity diagram of H1743–322 in 2008 outburst decay.

Figure A10. Hardness intensity diagram of H1743–322 in 2009 outburst decay.

Figure A11. Hardness intensity diagram of H1743–322 in 2010 outburst decay.
Figure A12. Hardness intensity diagram of H1743—322 in 2011 outburst decay.

Figure A15. Hardness intensity diagram of XTE J1752—223 in 2010 outburst decay.

Figure A13. Hardness intensity diagram of XTE J1650—500 in 2001 outburst decay.

Figure A16. Hardness intensity diagram of XTE J1908+094 in 2002 outburst decay.

Figure A14. Hardness intensity diagram of XTE J1720—318 in 2003 outburst decay.

Figure A17. Hardness intensity diagram of XTE J1817—330 in 2006 outburst decay.