A connection between accretion states and the formation of ultrarelativistic outflows in a neutron star X-ray binary

S. E. Motta and R. P. Fender

Department of Physics, Astrophysics, University of Oxford, Denys Wilkinson Building, Keble Road, OX1 3RH Oxford, UK

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ABSTRACT
The nearby accreting neutron star binary Sco X-1 is the closest example of ongoing relativistic jet production at high Eddington ratios. Previous radio studies have revealed that alongside mildly relativistic, radio-emitting ejecta, there is at times a much faster transfer of energy from the region of the accretion flow along the jet. The nature of this ultrarelativistic flow remains unclear and while there is some evidence for a similar phenomenon in other systems that might contain neutron stars, it has never been observed in a confirmed black hole system. We have compared these previous radio observations with a new analysis of simultaneous X-ray observations that were performed with the RXTE mission. We find that the ejection of the ultrarelativistic flow seems to be associated with the simultaneous appearance of two particular types of quasi-periodic oscillations in the X-ray power spectrum. In contrast, the mildly relativistic, radio-emitting outflows may be associated with flat-topped broad-band noise in the X-ray power spectrum. This is the first time a link, albeit tentative, has been found between these mysterious unseen flows and the accretion flow from which they are launched.

Key words: black hole physics – stars: jets – stars: neutron – X-ray: binaries.

1 INTRODUCTION
Accretion on to compact relativistic objects – neutron stars (NSs) and black holes (BHs) – is the origin of the highly relativistic jets that we have observed, without fully understanding, for a century now. They transport a vast amount of energy from the central regions of very strong gravitational field, to large distances from the accretor, in the form of highly collimated flows with bulk relativistic motions. The phenomena associated with jets are best studied from a range of viewpoints: jets from active galactic nuclei (AGNs) can be observed in exquisite detail at the highest angular resolutions, and in some cases are pointed more or less directly at us. In X-ray binaries (XRBs), containing stellar mass BHs and NSs, we are able to track how the power and type of jet vary with the state (e.g. accretion flow geometry and optical depth, primarily) and rate of accretion. In the nearest persistent relativistic jet source, the NS XRB Sco X-1, a phenomenon has been observed, which is unlike anything that has been observed in AGNs. In this paper, we provide the first evidence for a link between this new jet mode and the accretion flow.

Sco X-1 belongs to a class of accreting systems called Z-sources, which are among the most luminous NS accretors in our Galaxy. They are typically (but not exclusively) persistent, low-mass XRB systems, accreting near or above the Eddington luminosity. In an X-Ray Colour–Colour diagram or in a Hardness–Intensity diagram (HID), they trace a characteristic Z-shaped pattern formed by three branches – horizontal branch (HB), normal branch (NB), and flaring branch (FB) – which correspond to three accretion ‘states’ (see e.g. Hasinger & van der Klis 1989; van der Klis 1989; Schulz & Wijers 1993; Kuulkers et al. 1994). A hard apex (HA) separates HB and NB, and a soft apex (SA) separates NB and FB. The X-ray power density spectra (PDS) of Z-sources evolve along the Z-track and across the transitions, showing different types of quasi-periodic oscillations (QPOs). kHz QPOs are often detected isolated or in pairs (the so-called ‘twins’ kHz QPOs; van der Klis 1989) at several hundreds of Hz. Low-frequency QPOs (LFQPOs) appear below ≈50 Hz and have been divided in three classes, based on the Z-track where they are most commonly found: horizontal branch oscillations (HBOs), normal branch oscillations (NBOs), and flaring branch oscillations (FBOs; van der Klis 1989). HBOs have been associated with the variation of a ‘special radius’ in the accretion flow [typically the disc truncation radius; see e.g. Stella & Vietri (1998) and Ingram & Done (2010), but also see van der Klis (2005) for a review of alternative models], and are believed to be the NS equivalent of the type-C QPOs in BH LMXBs (Casella, Belloni & Stella 2005; Motta et al. 2017). NBOs are instead thought to be related to the production of relativistic, transient ejections (see Migliari & Fender 2006; Fender, Homan & Belloni 2009; Miller-Jones et al. 2012), and are thought to be the NS equivalent of the type-B QPOs in BH LMXBs.

All the known Z-sources are radio bright systems, and their radio emission varies as a function of the accretion state (see e.g. Pried-
et al. 1986; Penninx et al. 1988; Hjellming et al. 1990a,b; Spencer et al. 2013), as a result of a disc–jet coupling similar to that observed in BH LMXBs (Fender, Belloni & Gallo 2004a; Fender et al. 2009). Migliari & Fender (2006) showed that while a Z-source is moving through the HB towards the NB, the radio power increases. During this phase, the radio luminosity is to be ascribed to a compact radio jet, which produces an optically thick radio spectrum. During the transition from HB to NB, a transient radio jet (responsible for radio thin emission) is launched, with a simultaneous decrease in the compact radio jet power. Finally, in the FB, the jet activity is quenched, possibly due to very high accretion rates (see e.g. Bradshaw, Geldzahler & Fomalont 2003, but also Balucinska-Church et al. 2010 and Church et al. 2012). As a source moves backwards through the FB and towards the NB, the radio flux increases again. Interestingly, Migliari & Fender (2006) associated the HB-to-NB state change with the ejection of transient jets in BH transients, occurring at the transition between the so-called hard-intermediate state and the soft-intermediate state.

The existence of the aforementioned disc–jet coupling in Z-sources has been established based on observations of a number of systems, but mainly based on works on Sco X-1 (see Fomalont, Geldzahler & Bradshaw 2001a; Bradshaw et al. 2003). Cyg X-2 has been observed in radio with the European VLBI Network (EVN) in 2013, while simultaneous X-ray observations were carried out with the Swift satellite. During such observations, the source was found in the HB and a mildly relativistic jet was directly imaged (Spencer et al. 2013). The ‘hybrid’1 source XTE J1701-462 was observed during its Z-phase with ATCA in the radio band, and with RXTE in the X-ray band (Fender et al. 2007). Despite the limited sampling, the coupling of radio emission to X-ray states was consistent with that seen in other Z-sources (see Migliari & Fender 2006).

GX 17+1 was observed simultaneously with the VLA in radio and with RXTE in the X-rays in 2002. Migliari et al. (2007) reported the evidence of the formation of a radio jet associated with the FB-to-NB X-ray state (backwards) transition. These authors also found that the radio flux density of the newly formed jet stabilized when the NBO stabilized to its characteristic frequency. This suggested a possible relation between the X-ray variability associated with the NBO and jet formation. Radio jets have also been seen in the peculiar source Cir X-1, a high-mass NS XRB that has shown erratically a Z-like behaviour (Soleri et al. 2009). ATCA observations allowed us to resolve an asymmetric arcsecond radio jet, aligned with the larger, more symmetric arcminute-scale collimated structures in the synchrotron nebula surrounding the source (Fender et al. 1998).

Sco X-1 has been observed extensively over the years at all wavelengths and it is among the few NS LMXBs where extended radio jets have been unambiguously spatially resolved at sub-milliarcsecond scales. Dense radio observations collected in 1999, enhanced by sparser observations obtained earlier, allowed Fomalont et al. (2001a,b, hereafter F2001a,b) – to probe the radio structure of this source, which is formed by a point-like radio core and by radio lobes, ejected in pairs from the system. F2001a,b also reported on the presence of a burst of energy emitted from the radio core and travelling towards the lobes at ultrarelativistic velocities, responsible for the radio brightening of the radio lobes. Fender et al. (2004b) reported on an ultrarelativistic energy flow in Cir X-1, similar to that seen in Sco X-1, travelling from the core and brightening two radio jet lobes in the approaching jet. Migliari et al. (2005) found evidence of an analogous ultrarelativistic flow (URF) in Chandra X-ray observations of the jet source SS433. Two resolved knots in the east jet were seen becoming brighter one after the other, suggesting that a common phenomenon (e.g. a shock wave propagating within the jet itself) might be at the origin of the sequential reheating of the knots. Notably, both in Cir X-1 and SS433 the jet structures are significantly more extended than in the case of Sco X-1 (arcseconds in SS433 and Cir X-1, as opposed to the milliarcseconds scale structures in Sco X-1).

In this work, we investigate the radio and X-ray fast-variability behaviour of Sco X-1, with the aim to explore the coupling between the properties of the accretion flow and the different kinds of outflows observed in Sco X-1. We considered a large amount of data collected by RXTE during the radio monitoring carried out in 1999, together with the results by F2001a,b. While our radio analysis is necessarily not significantly more advanced than that reported by F2001a,b, the X-ray analysis described in this work has never been performed before, and the results we obtained allow us to improve the understanding of the disc–jet coupling in Sco X-1.

2 OBSERVATIONS AND DATA ANALYSIS

The data analysed in this paper were obtained almost 20 yr ago. We do not repeat the reduction of the radio data, which is described in great detail, accompanied by many figures and technical information, in F2001a,b. However, it is important to summarize those radio results and the inferred physics, as they are very atypical; this is done in Section 2.1 below. We furthermore performed some re-analysis of the radio proper motions in Section 2.2 and much more extensive analysis of the X-ray data in Section 2.3.

2.1 Summary of the radio properties of Sco X-1

Sco X-1 is the brightest X-ray source in the sky and is a well-known nearby (2.8 ± 0.3 kpc; Bradshaw, Fomalont & Geldzahler 1999; Gaia Collaboration 2018) Z-source, constantly accreting close or above the Eddington rate (Hasinger & van der Klis 1989; Hjellming et al. 1990a,b). Sco X-1 is the best-monitored NS LMXB in the radio band. Eight observations with the VLBA, between 1995 August and 1998 August, were planned to optimize the determination of the source trigonometric parallax. Of these, the only observations on consecutive days occurred on 1998 February 27 and 28, from two 6 h-long VLBA observations, separated by 18 h. In 1999 June Sco X-1 was monitored for 56 h, in a series of seven consecutive 8 h-long observations amongst three different VLBI arrays: the Very Large Array (VLBA + VLA), the Asia-Pacific Telescope (APT), and the EVN. This monitoring constitutes the best and most extensive high angular resolution radio data set for Sco X-1 obtained to date. The main findings of F2001a,b relevant for this work are described below. We also summarize such findings in Fig. 1 in a schematic form, and in Fig. 2 in detail. Fig. 1, in particular, shows both the observed (right-hand panel) and inferred (left-hand panel) behaviour of Sco X-1, as described in F2001a,b.

2.1.1 Radio structure

F2001a,b showed that the radio imaging of Sco X-1 typically reveals three components: a radio core (blue dot in Fig. 1, right-hand panel), corresponding to the binary system, a north-east (NE) lobe, and a weaker south-west (SW) lobe (detected less than half of the time), corresponding to the approaching and receding lobes, respectively.

1XTE J1701-462 is the first NS LMXB that clearly showed spectral and timing properties of both Z and atoll sources (Homan et al. 2007).
Figure 1. Schematic representation of the observed and inferred core, lobe, and beam behaviour of Sco X-1. The left-hand panel illustrates the events in the binary framework, while the right-hand panel shows what the observers see.

(labelled as SW and NE lobes in Fig. 1). Both the NE and SW lobes are ejecta launched from the core that move away from it. F2001a,b derived lobe velocities between 0.3 and 0.7c, and core-lobe angular separations between a few and 60 mas. Two pairs of lobes were detected in the 1999 radio data, while only one pair was resolved in the 1998 observations. Each pair of moving components persisted up to about 2 d and the generation of pairs occurred often enough that an isolated core component was not commonly observed. The radio lobes emerge from the core and move radially away from it at an average apparent speed of \((0.45 \pm 0.03)c\). The speed of each lobe pair remained unchanged for many hours, although the velocity of different lobe pairs ranged between \(0.31c\) and \(0.57c\). The properties of the NE and SW lobes strongly suggested that they are intrinsically similar, but they differ in terms of relativistic aberration. This allowed F2001a,b to constrain the inclination of the jets with respect to the line of sight to \(44^\circ \pm 7^\circ\), under the assumption that the lobes are launched symmetrically with respect to the binary (Blandford, McKee & Rees 1977). This estimate was done taking the weighted average velocities of the approaching and receding lobes.

2.1.2 Flaring activity

Unusually, although not uniquely, as well as core radio flaring, flaring (rebrightening) behaviour is also observed in the moving lobes of Sco X-1. The radio data can be seen in Fig. 2, adapted from Fomalont et al. (2001a), but with the addition of our reanalysis of the radio data, which will be discussed in Section 2.2. As the figure shows, in the 1999 data the radio core showed four major flares (C1, C2, C3, and C4 in Fig. 2, bottom panel). The first of the two NE lobes resolved in 1999 (NE lobe #1) showed one flare (N1), while the second NE lobe (NE lobe #2) showed three flares (N2, N3, and N4, in Fig. 2, bottom panel). Only the second of the two SW lobes (SW lobe #2) showed a clear flare (S3), while the first SW lobe (SW lobe #1) was only barely detected.

2.1.3 Ultrarelativistic outflows

F2001a,b inferred the presence of the ejection of an invisible (i.e. not directly imaged in the radio or X-ray data) URF from the radio core of the system to the radio lobes. They showed that the flux density variations of the radio core are correlated with the flux density variations of the lobes assuming that an energy flow moves from the core to the lobes through a symmetric twin beam connecting them, with a speed greater than \(\approx 0.95c\). F2001a,b suggest that as the radio core flares due to an accretion event occurring in the binary system, a burst of energy associated with this event travels down the twin-beam connecting core and lobes at a highly relativistic velocity. This increased energy flux intercepts the NE and SW lobes inducing a flare in both components (see Fig. 1, left-hand panel).
2.2 Partial reanalysis of radio proper motions

Our main aim was to perform extensive comparison between the radio and the X-ray properties of Sco X-1; therefore, we considered the results from the radio observations performed in 1999 (F2001a,b), which were carried out simultaneously with extensive X-ray monitoring with RXTE (see Section 2.3). Previous observations did not always enable to resolve the radio components of Sco X-1 and to probe their fast flux density variability due to limited sensitivity and spatial resolution.

The VLA/EVN/APT data collected in 1999 cannot currently be reanalysed from scratch, and the results from the analysis by Fomalont and collaborators are not electronically available. Therefore,
we digitized2 the data reported in Fomalont et al. (2001b) using their fig. 7 (top panel) and fig. 16 (top panel). While this still allowed us to directly compare the radio and X-ray data, the digitization obviously involves the unavoidable introduction of systematics that limits in-depth analysis of the radio data. In order to take this into account, we adopted conservative time uncertainties on the radio measurements (i.e. 0.02 MJD on each radio detection, see below for further details).

We inferred the ejection times of the two pairs of lobes detected in the 1999 data (SW and NE lobes #1 and #2) by fitting the separation of the moving components with respect to the radio core versus time, then extrapolating the time when the lobes emerged from the radio core. Since the SW lobes are most of the time too faint to be clearly resolved, in our fits we only considered the positions of the NE lobes to extrapolate the ejection time of the lobes.

F2001a,b reported a change in speed of the NE lobe #2 at an MJD of about 51341.4, which translates in a break to the power-law fit used to model the data. We note, however, that based on the values we recovered from Fomalont et al. (2001b), such a velocity change does not appear to be highly significant: from visual inspection of the data, we note that the set of positions of the NE lobe #2 might be equally well described by a linear fit. Furthermore, the positions of the NE lobe #2 collected at 1.7 and 5 GHz do not completely agree, especially at short core-lobe separations. Therefore, we decided to adopt a strategy different from that followed by F2001a,b. We initially considered only the positions of the NE lobe #2 obtained from the observations taken at 5 GHz data, which are expected to be affected by smaller uncertainties than those from the 1.7 GHz data. In the other three cases (NE lobe #1 and SW #1 and #2), we considered both the positions at 1.7 and 5 GHz. We fitted to the positions a linear relation in the form $y = bt$, where $y$ is the lobe-core distance and $t$ is the time at which the position of a given lobe is taken (see Fig. 2, top panel). In order to better constrain the fits to the SW #1 and #2 positions (both fainter and detected for shorter time intervals), we assumed that the launch time of the NE and SW lobes is the same, and that the two lobes are launched symmetrically with respect to the binary. Based on these fits, we solved the jet proper motion equations (see e.g. Fender 2003), obtaining the proper velocities of the lobes, as well as their ejection angle with respect to the line of sight.

In order to compare our results to those by F2001a,b, we repeated the fits to the NE lobe #2 positions, this time considering the positions obtained at both 1.3 and 5 GHz, but only collected before 51341.4, i.e. preceding the apparent change in the lobe velocity reported by F2001a,b, in order to infer the launch velocity. We find that the apparent motion of the NE lobe #2 can be described equally well by one simple linear fit (fit shown in Fig. 2), or by a broken linear relation (as originally suggested by F2001a,b, see Fig. 5). This, however, implies that, depending on which type of fit one chooses, the ejection time of the second pair of lobes varies by a few hours, with the ejection occurring earlier or later for a single or broken linear fit, respectively.

Fomalont et al. (2001b) reported the velocities and ejection times for the URF that caused the flares in the SW and NE lobes correlated with the core flares. We re-estimated the velocities of the URFs using equation 13 in Fomalont et al. (2001b) and using the velocity of the NE lobe #2 and the ejection angle with respect to the line of sight that we obtained through our analysis. Following F2001a,b, we assumed that the URFs are launched at the peak time of each core flare correlated with lobe flares (i.e. core flare C3, correlated with lobe flare N3, and core flare C4, correlated with lobe flares N4 and S4). Even though this is not necessarily the most correct assumption, it allows us to mitigate as much as possible the introduction of uncertainties in the measurement of the time delay between core and lobe flares, required to estimate the URF velocity. We associated a time uncertainty of 0.02 d to all the radio measurements, corresponding approximately to half of the duration of the radio snapshots used in F2001a,b, which lasted between $\approx 45$ min and $\approx 1$ h. In our analysis, we did not directly consider the uncertainty on the positions of the radio lobes (which could not be extracted accurately through data digitization), as the time uncertainties dominate over the spatial ones.

### 2.3 X-ray data

During its 16 yr of activity, RXTE observed Sco X-1 extensively. Observations simultaneous with the radio observing runs were performed on 1997 August 3 (MJD 50663, one observation), February 27 and 28 (MJD 50871 and 50872, two observations), and 1999 June 11 and 12 (MJD 51340 to 51342, seventeen observations). In this work, we only considered the RXTE observations taken in 1999 (quasi) simultaneously with the radio data (see Table 4), which allowed us to perform a systematic comparison between the results from the X-ray and radio observations.

We produced a light curve (Fig. 3) and an HID (Fig. 4) with a 16 s resolution from the 17 RXTE observations collected in 1999, using STANDARD 2 data, characterized by a low time resolution (16 s), but a good energy resolution (129 channels covering the nominal energy range 2–120 keV). We extracted count rates in the energy bands A $\approx 8–10$ keV, B $\approx 10–19$ keV, and C $\approx 2–19$ keV (absolute channels 18–23, 24–43, 3–43, respectively), and we defined the hard colour as B/A. The HID was produced by plotting the intensity, i.e. the count rate in band C, versus the hard colour. The above count rates have been extracted directly from the STANDARD 2 event files, and thus have not been background corrected. We note, however, that the average RXTE/PCA background is of the order of 20 counts s$^{-1}$, while the average count rates form s Sco X-1 in the above bands are of the order of $10^{2}–10^{3}$ counts s$^{-1}$, which makes the background negligible.

For each observation, we computed PDS from RXTE/PCA data using custom software under IDL3 in the energy band 2–120 keV (absolute PCA channel 0–249), from BINNED (covering the energy range $\approx 2–20$ keV) and SINGLE BIT mode (covering the energy range $\approx 20–120$ keV) data combined. This allowed us to extract PDS covering the entire available energy range. We used 16 s-long intervals and a Nyquist frequency of 2048 Hz to produce PDS normalized according to Leahy, Elsner & Weisskopf (1983), which we averaged obtaining one PDS per RXTE observation (shown in Fig. A1). We fitted each PDS with the XSPEC fitting package (typically used for X-ray spectral analysis purposes) using a one-to-one energy-frequency conversion and a unity response matrix to allow us to fit a power versus frequency spectrum as if it was a flux versus energy spectrum. Following Belloni, Psaltis & van der Klis (2002), we fitted the noise components with a number of broad Lorentzians, and QPOs with one or more narrow Lorentzians. We also added a

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2We recovered the values obtained by Fomalont et al. (2001b) by measuring the x,y coordinate of each point in their fig. 7 (top panel) and fig. 16 (top panel). We based our reanalysis of the radio data on such recovered values.

3GHATS, http://www.brera.inaf.it/utenti/belloni/GHATS_Package/Home.html.
3 RESULTS

3.1 Radio data analysis results

In Fig. 2 (top panel), we show the separation of the NE and SW radio lobes from the radio core (in mas units) as a function of time, as reported by Fomalont et al. (2001b), together with the velocities derived through our reanalysis. To facilitate the inspection of the radio behaviour of the source, in the same plot we also show the flux density variability of the core and lobes as a function of time, displayed separately and with flare labels in the bottom panel of Fig. 2. The average error bar associated with the time of detections is shown in the legend of the bottom panel. Note that the same uncertainties apply to each measurement of the radio lobes flux densities, and also on the lobe positions reported in the top panel of Fig. 2.

In the top panel of Fig. 2, we also mark the results of the best fit to the positions of the NE lobes, and the result of the extrapolation to obtain the ejection times (blue dashed lines in Fig. 2). Based on our results, the ejection times of the two pairs of lobes resolved in the radio data occurred on MJD 51339.254 and MJD 51340.779, respectively. These ejections are marked by blue stars in all the panels of Fig. 2. The ejections of the NE and SW lobes #1 occurred about 20 h before the beginning of the VLA radio observations (started on MJD 51340). The ejections of the NE and SW lobes #2, instead, occurred about 7 h before the first detection of the second pair of lobes (based on a linear fit, see below). The proper motions of Sco X-1: accretion and ultrarelativistic jets

Figure 3. Top Panel: X-ray light curve (16 s resolution) extracted from the 17 RXTE observations considered in this work. The light curve is colour coded according to time, in order to facilitate the inspection of the HID in Fig. 4. The times of the ejections are marked with dashed lines and with stars on the plot, following the same criteria used in Fig. 2. Bottom panel: start and end time of the X-ray observations. Lines are colour coded according to the main QPO(s) observed in the PDS, as in Fig. 2 (middle panel).

Figure 4. Hardness–Intensity diagram of Sco X-1 extracted from the 17 RXTE observations considered in this work. Each point in the plot corresponds to a data segment 16 s long. Points are colour coded according to time as in Fig. 3, to facilitate the inspection of the diagram. The three branches of the Z-track are indicated on the plot, along with the location of the transitions between them (HA and SA). The inset shows the source evolution along the Z-track. The red-edged blue diamond corresponds to the approximate location of the lobe ejection #2 (based on RXTE observations #5 and #6). The red-edged white diamond corresponds to the approximate location of the ejection of the URF #1 (based on RXTE observations #10 and #11). The white star corresponds to the exact location of the ejection of the URF #2 (based on RXTE observation #15).

constant component to take into account the contribution of the Poisson noise.
the NE and SW lobes are reported in Table 1, as well as their inferred proper velocities and launching angle, as obtained solving the jet proper motion equations. The use of a linear fit to the positions of the NE lobe #2 implies a slightly slower proper motion for both the NE and SW lobes #2 with respect to what was reported by F2001a,b. We therefore refer the reader to the values reported of the NE lobe #2, as they are consistent with those reported by F2001a,b. Interestingly, we find that both the lobes velocity and launch angle change for different lobe pairs. In Table 1, we report the values inferred through our calculations. For a comparison, we also report the values obtained by F2001b based on data collected in 1998 (not considered in this work), where a third pair of lobes has been detected and for which the proper motion could be measured.

As mentioned in Section 2.2, the ejection time of the NE lobe #2 varies depending on the type of fit adopted to describe the motion of this lobe, i.e. a simple linear fit or a broken linear fit (following F2001a,b). The ejection time obtained through a broken linear fit (see 5) is MJD 51340.873, i.e. about 2 h later than the ejection inferred based on our simple linear fit. The latter ejection time is marked with a red filled star in Fig. 5, where we also plot the results of the simple linear fit for comparison (note that the portion of the fit to the NE lobe positions after MJD 51341.4 is not shown, and the reader is further referred to F2001a, b for details). Note that we do not report in Table 1 the results of a broken linear fit to the positions of the NE lobe #2, as they are consistent with those reported by F2001a, b. We therefore refer the reader to the values reported in their work. In both cases, however, given the uncertainties on the times of the radio events, the ejection of the second lobe pair occurs approximately at the time of core flare C2. Adopting the Occam’s razor approach, we based our subsequent analysis and discussion on the results of the linear fit to the positions of the NE lobe #2, i.e. taking the ejection time obtained through a linear fit.

We estimated the velocity of the URFs by assuming that the URF ejection times correspond to the peak times of flares C3 and C4, and measuring the relative delay between core flare C3 and lobe flares N3 and S3, and between core flare C4 and lobe flare N4. By taking the lobe proper velocity and launch angle obtained above, we obtained a velocity $\beta_{\text{URF}} \approx 1$ for both the URFs launched, with a strict lower limit (99 per cent confidence level) of $\beta_{\text{URF}, \text{low}} = 0.71$, $\beta_{\text{URF}, \text{low}} = 0.56$, and $\beta_{\text{URF}, \text{low}} = 0.71$, from the correlated flares C3–N3 and C3–S3, respectively, and of $\beta_{\text{URF}, \text{low}} = 0.71$, $\beta_{\text{URF}, \text{low}} = 0.56$, and $\beta_{\text{URF}, \text{low}} = 0.71$, from the correlated flares C4–N4. These values are consistent with those reported by F2001a, b, who derived a weighted lower limit to the velocity of $\beta_{\text{URF}} > 0.95$. In Table 2, we indicate the apparent velocity of the URF as obtained from the three correlated flares, the corresponding proper velocities, and the associated lower limits to the Lorentz factors $\Gamma$. We stress that these are conservative lower limits to the Lorentz factor, under the assumptions of our model, and that there is essentially no upper limit to $\Gamma$.

### 3.2 X-ray data analysis results

In Fig. 2 (middle panel), we indicate the start and stop time of the RXTE observations considered in this work (thick dashed lines and thin solid lines, respectively). The colour of the lines marks different types of QPOs seen in the X-ray PDS: dark blue for simultaneous NBO and HBO, light blue for a NBO, light green for an FBO, and grey if only a flat-topped noise component is detected (without QPOs below $\sim 100$ Hz). The number below each vertical line corresponds to a row in Table 4 and to a panel in Fig. A1 in the Appendix, which presents the X-ray power spectrum for each observation. For reference, we also indicated the start and stop of the radio observations described in the previous sections with horizontal line (red is VLA, dark orange is APT, orange is EVN).

Figs 3 (top panel) and 4 show the light curve and the HID, respectively, extracted from the RXTE data. Both figures are colour coded according to time, to allow the reader to easily follow the evolution of the source along the Z-track in the HID. In the top panel of Fig. 3, we also indicate the position of the source along the Z-track based on the HID. The bottom panel of Fig. 3 is a replica of the middle panel of Fig. 2, which we report to facilitate the inspection of the X-ray light curve. The colours of the lines indicate the main type of QPO observed in the average PDS extracted from each observation. In Fig. 4, we label the areas of the HID according to the historical state classification (horizontal, normal, or flaring branch, and hard and soft apex). The position of each observation on the Z-track can be accurately found based on the HID. The detection of particular types of QPOs, however, provides additional information on the state of the source. As Figs 3 and 4 show, in the X-ray data set considered here, Sco X-1 samples the entire Z-track in a time interval shorter than a day.

In Fig. A1 in Appendix A, we show the PDS produced from the 17 RXTE observations considered in this work. The inspection of the dynamic PDS confirms that the overall power density distribution does not change significantly during any of the observations considered, despite the fact that some of the observations covered long time intervals (>2 h). Therefore, we are showing only one average PDS for every observation, enough for the purposes of this paper, as they show the main QPO seen at the time of each observation. Note that, some observations (e.g. Obs. 15) will suffer from data mixing, as QPOs that appear at different times will show simultaneously in the PDS. In Table 3, we report the centroid frequencies of the QPOs detected in the observations considered here. We note that in the case of FBOs, the centroid frequency reported is to be intended as an average frequency, as this type of QPO is known to vary significantly around a central value on time-scales generally shorter than the average length of a typical RXTE pointing.

We detected several QPOs, such that the majority of the observations considered show at least a QPO. In particular, we observed simultaneous NBOs and HBOs in three observations (1, 11, and 15), a NBO that evolves into an FBO in three observations (3, 13, and 17), an isolated NBO in three observations (2, 3, 4, and 14), an isolated FBO in one observation (12), and no QPO, but only flat-topped noise in the remaining observations. In this data set, we did not detect isolated HBOs, despite the fact that they are observed – though not frequently – in the light curve of Sco X-1.

### 3.3 Comparison of radio and X-ray behaviour

We summarize in the following the results of the comparison of the X-ray timing analysis and of the radio analysis, focussing on when X-ray observations were made near the inferred ejection times of either lobes or the URF.

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4Note that this approach is not necessarily correct in cases where the power density distribution from a variable source changes significantly on short time-scales: in these cases producing a PDS over a time interval significantly longer than said time-scale would result in a meaningless PDS.
Table 1. Results of the best fit to the projected positions of the approaching (NE) and receding (SW) lobes #1 and #2. Note that the proper motion $\mu$ corresponds to the $b$ parameter of the linear fit we performed on the data. We indicate the inferred ejection time of the two pairs of lobes, and the proper motion of the four lobes detected, as well as a number of quantities obtained solving the proper motion jet equations: the unique product $\beta \cos \theta = (\mu_{\text{app}} - \mu_{\text{rec}})(\mu_{\text{app}} + \mu_{\text{rec}})$, and $\beta$ and $\theta$ obtained assuming symmetry in the lobe ejection.

| Event               | Ejection time (MJD) | $\mu_{\text{app}}$ (b) (mas/day) | $\mu_{\text{rec}}$ (mas/day) | $\beta \cos \theta$ | $\beta$ | $\theta$ (deg) |
|---------------------|---------------------|----------------------------------|------------------------------|----------------------|---------|----------------|
| Lobe pair #1        | 51339.176 ± 0.005   | 16.81 ± 0.06                     | 8.23 ± 0.02                  | 0.343 ± 0.002        | 0.387 ± 0.009 | 28 ± 3         |
| Lobe pair #2        | 51340.780 ± 0.001   | 33.480 ± 0.001                   | 16.32 ± 0.02                 | 0.345 ± 0.0004       | 0.49 ± 0.03  | 46 ± 3         |
| Lobe pair #3†       | ≈50871              | 26.64 ± 0.02                     | 14.40 ± 0.08                 | 0.298 ± 0.003        | 0.42 ± 0.02  | 45 ± 3         |

Notes: † Corresponding to parameter $b$ in the fit to the positions of the approaching and receding lobes.

Table 2. Correlated core-lobe radio flares considered, apparent velocity of the URF, URF intrinsic velocity ($\beta_{\text{URF}}$), and associated URF minimum Lorentz factors ($\Gamma_{\text{min}}$).

| Flares   | Apparent URF velocity (mas/day) | $\beta_{\text{URF}}$ | $\Gamma_{\text{min}}$ at 3$\sigma$ confidence |
|----------|---------------------------------|----------------------|-----------------------------------------------|
| C3–N3    | 252                             | 1.1 ± 0.1            | 1.69                                           |
| C4–N4    | 166.9                           | 1.03 ± 0.05          | 2.04                                           |
| C3–S3    | 26.9                            | 1.06 ± 0.06          | 2.12                                           |

Table 3. Centroid frequency of the QPOs detected in the PDS shown in Fig. A1.

| #     | RXTE Obs.ID | NBO Freq. (Hz) | HBO freq. (Hz) | FBO freq. (Hz) |
|-------|-------------|----------------|----------------|----------------|
| 1     | 40706-02-01-00 | 6.03 ± 0.03 | 44.6 ± 0.6    | –              |
| 2     | 0706-02-03-00 | 6.3 ± 1      | –              | –              |
| 3     | 0706-02-06-00 | 9.14 ± 0.08  | –              | 16.7 ± 0.2     |
| 4     | 40706-01-01-00 | 8.77 ± 0.5  | –              | –              |
| 5     | 0706-02-09-00 | –            | –              | –              |
| 6     | 0706-02-08-00 | –            | –              | –              |
| 7     | 0706-02-10-00 | –            | –              | –              |
| 8     | 0706-02-12-00 | –            | –              | –              |
| 9     | 0706-02-13-00 | –            | –              | –              |
| 10    | 0706-02-14-00 | –            | –              | –              |
| 11    | 0706-01-02-00 | 5.84 ± 0.02  | 44.7 ± 0.9    | –              |
| 12    | 0706-02-16-00 | –            | –              | 17.2 ± 0.2     |
| 13    | 0706-02-17-00 | 8.9 ± 0.1    | –              | 12.2 ± 0.3     |
| 14    | 0706-02-18-00 | 8 ± 1        | –              | –              |
| 15    | 0706-02-19-00 | 6.18 ± 0.01  | 43.1 ± 0.7    | –              |
| 16    | 0706-02-21-00 | –            | –              | –              |
| 17    | 0706-02-23-00 | 9.2 ± 0.4    | –              | 17.0 ± 0.4     |

3.3.1 Ejection of lobes #1

Observation #1 started on MJD 51339.384, about 3 h after the ejection of NE and SW lobes #1. The corresponding PDS (displayed in Fig. A1, panel 1) shows both a strong NBO and an HBO (at ≈ 6 and 44 Hz, respectively). The RXTE observation taken immediately after (Obs. # 2) started on MJD 51339.645. The corresponding PDS still shows a NBO with centroid frequency at ≈ 6 Hz and a hint of an HBO at about 45 Hz, both at frequencies consistent with those of the QPOs observed in observation #1 (see Table 3). The PDS extracted from observations #3 and #4 show a NBO at a slightly higher frequency (≈ 8–9 Hz, see Table 3) with respect to that measured in observations #1 and #2. Observation #3 also shows a transient FBO, which disappears for a few hundreds of seconds during the observation.

3.3.2 Ejection of lobes #2

Observations #5 and #6 started on MJD 51340.839 and 51340.909, respectively, shortly (85–95 min and 2–2.6 h, respectively) after the ejection of NE and SW lobes #2. These observations lasted 2.4 and 2.1 ks, respectively. The PDS corresponding to the above observations both show a weak flat-topped noise component and no LFQPOs, and two kHz QPOs at ≈ 670 and 950 Hz (not shown in the PDS in Fig. A1). We note that kHz QPOs are frequently observed in both Sco X-1 and other Z-sources, and appear associated with different types of PDS shapes, not exclusively with flat-topped noise. In the HID shown in Fig. 4 the approximate location of the launch of the lobes #2 is marked by a red-edged white diamond, and is found in correspondence with the HA, i.e. the HB-to-NB transition. The data from observation #6 occupy approximately the same region of the HID. We note that while HOBs are commonly observed both on the HB and in correspondence with the HA in other Z-sources (see e.g. Homan et al. 2002, on GX 17+2), the lack of HBOs in correspondence with the HA in the data considered here is remarkable. Even though it is always possible that a QPO is present but not detected because too weak, a QPO non-detection in our very high S/N ratio data suggests that the HBO more likely disappears when Sco X-1 transitions from HB to NB.

3.3.3 Launch of URF #1

Observations #10 and #11 started on MJD 51341.291 and MJD 51341.358, respectively, shortly before and after the first ejection of the URF, which occurred at ≈ 51341.32. Such observations lasted approximately 900 s and 9 ks, respectively. Observation #10 ended shortly before the ejection of the URF, and the corresponding PDS shows a faint flat-top noise and no sign of LFQPOs (but hints of twins kHz QPOs). Observation #11, instead, started 30–80 min after the first ejection of the URF, and shows a strong NBO simultaneous to an HBO (at ≈ 5.8 and ≈ 44.7 Hz, respectively). Such a NBO seems to persist over the two satellite snapshots.

A snapshot is an unbroken pointing in a given direction, while an observation is formed by either one single snapshot, or by a collection of consecutive snapshots of a single target that does not generally span more than a few hours.
Table 4. Summary of the radio and X-ray timing behaviour during the radio observations reported by F2001a,b. Note that a few of the RXTE observations considered (marked with a ‘*’ in the Duration column) consist in more than one snapshot; therefore, the actual exposure is shorter than the time interval covered by the pointing.

| Time (MJD) | Radio event (from F2001a, b) | X-ray timing event (RXTE data) | Obs. # | RXTE Obs. ID | Duration (ks) |
|------------|-----------------------------|-------------------------------|--------|--------------|---------------|
| 51339.254 ± 0.003 | **Ejection of lobes #1** | – | – | – | – |
| 51339.384 | – | Strong NBO + HBO | 1 | 40706-02-01-00 | 1.5 |
| – | – | (<3 h later than ejection of lobes #1) | – | – | – |
| 51339.645 | – | Blurred NBO | 2 | 40706-02-03-00 | 1.8 |
| 51339.977 | – | Blurred NBO + FBO | 3 | 40706-02-06-00 | 3.0 |
| 51340.39 ± 0.02 | Core flare C1 | – | – | – | – |
| 51340.425 | – | Very blurred NBO | 4 | 40706-01-01-00 | 3.5 |
| – | – | (<20–80 min later than core radio flare C1) | – | – | – |
| 51340.779 ± 0.004 | **Ejection of lobes #2** | – | – | – | – |
| 51340.839 | – | flat-topped noise | 5 | 40706-02-09-00 | 2.4 |
| – | – | (<85–95 min later than ejection of lobes #2) | – | – | – |
| 51340.86 ± 0.02 | Core flare C2 | – | – | – | – |
| 51340.909 | – | flat-topped noise | 6 | 40706-02-08-00 | 2.1 |
| 51340.975 | – | flat-topped noise | 7 | 40706-02-10-00 | 11.5* |
| 51341.159 | – | flat-topped noise | 8 | 40706-02-12-00 | 1.5 |
| 51341.225 | – | flat-topped noise | 9 | 40706-02-13-00 | 1.6 |
| 51341.291 | – | flat-topped noise | 10 | 40706-02-14-00 | 0.9 |
| 51341.32 ± 0.02 | Core flare C3 | – | – | – | – |
| – | – | Correlated with lobe flares N3 and S3 | – | – | – |
| – | – | → **Ejection of URF #1** | – | – | – |
| 51341.358 | – | Strong NBO + HBO | 11 | 40706-01-02-00 | 9.0* |
| – | – | (<30–80 min later than Core flare No. 3) | – | – | – |
| 51341.42 ± 0.02 | Lobe flare N3 | – | – | – | – |
| – | – | NE lobe #2 slows down (?) | – | – | – |
| 51341.577 | – | Faint FBO | 12 | 40706-02-16-00 | 1.9 |
| 51341.699 | – | NBO + hint of FBO | 13 | 40706-02-17-00 | 1.8 |
| 51341.906 | – | Very blurred NBO | 14 | 40706-02-18-00 | 2.2 |
| 51341.973 | – | Strong NBO + HBO | 15 | 40706-02-19-00 | 11.5* |
| – | – | (Simultaneous with ejection of invisible flow #2) | – | – | – |
| 51341.99 ± 0.02 | Core flare C4 | – | – | – | – |
| – | – | Correlated with lobe flare N4 | – | – | – |
| – | – | → **Ejection of the URF #2** | – | – | – |
| 51342.13 ± 0.02 | Lobe flare S3 | – | – | – | – |
| 51342.158 | – | flat-topped noise | 16 | 40706-02-21-00 | 1.6 |
| 51342.291 | Low Core radio flux | NBO + FBO | 17 | 40706-02-23-00 | 1.0 |
| 51342.3 ± 0.02 | Lobe flare N4 | – | – | – | – |

of observation #11, with a steady centroid frequency of ≈5.8 Hz (see panel 11 in Fig. A1). In the HID shown in Fig. 4 the approximate location of the launch of URF #1 is marked by a red-edged blue star, and is found in correspondence with the centre of the NB.

We see that the PDS extracted from the subsequent RXTE observation (observation #12) shows a transient FBO detected for about 400 s during the 1.9 ks of exposure. The PDS from observation #13 shows a NBO at ≈9 Hz that erratically evolves into an FBO (with
a centroid frequency $\approx 12\text{Hz}$). Observation #14 shows a transient NBO at $\approx 8\text{ Hz}$, which progressively becomes fainter and disappears by the end of the observation.

### 3.3.4 Launch of URF #2

Observation #15 started shortly before the second ejection of the URF and lasted 11.5 ks, and covers the URF ejection time. The PDS extracted from this observation shows a very strong NBO simultaneous with an HBO, which persists for the three snapshots of observation #15 with a stable centroid frequency of $\approx 6\text{ Hz}$. The PDS from the subsequent RXTE observation (observation #16, taken $\approx 4\text{ h}$ after the ejection of the URF) shows instead a faint flat-topped noise component, with no LFQPOs. In the HID shown in Fig. 4 the exact location of the launch of the URF #2 (corresponding to observation #15) is marked with a white star, which is found along the NB, towards its soft end. Observation #17 shows a transient FBO with a centroid frequency of $\approx 17\text{ Hz}$, which evolves into a NBO at the end of the observation. The appearance of simultaneous NBOs and HBOs has been reported already in the past (for sources observed in the RXTE era, see e.g. van der Klis et al. (1996), van der Klis (1997), and Yu (2007) for Sco X-1; Jonker et al. (2000) for GX 340+0; Wijnands et al. (1996) and Homan et al. (2002) for GX 17+2; Jonker et al. (2002) and Sriram, Rao & Choi (2011) for GX 5-1; Piraino, Santangelo & Kaaret (2002) for Cyg X-2), but information about where exactly in the HID this QPO configuration appears is limited. van der Klis et al. (1996) report a NBO+HBO along the NB from data collected in 1996. These QPOs were detected all along the NB, but were most prominent half way through it. Homan et al. (2002) presented the timing of the Sco-like source GX 17+2 and showed that the NBO+HBO pair appeared in the soft end of the NB, shortly before the SA, i.e. the NB-to-FB transition. Our findings are consistent with these results.

From the above analyses, we conclude that there is good evidence for an association between X-ray power spectra that combine NBO and HBO and the launch of the URF, and for an association between the HA and the corresponding flat-topped noise PDS and the launch of the lobes. We note, however, that the association between the launch of the URFs and the appearance of a NBO+HBO in the X-ray PDS is based on one single event for which both X-ray and radio data are available. Therefore, we cannot completely exclude this association being coincidental.

### 4 DISCUSSION

Using techniques and knowledge developed since the observations were performed in the late 1990s, we have been able to reanalyse the X-ray data of Sco X-1 in order to try and look for connections between the two apparently different forms of relativistic ejection associated with the system. We turn first to the URFs, which we remind the reader are not directly observed, but whose presence is inferred from apparently causally connected flaring in the core and subsequently in the approaching and receding lobes. There is a strong hint from our analyses that these events occur when both the NBO and HBO are present in the X-ray power spectrum. Specifically, the first ejection of the URF occurred in between Obs. #10 and Obs. #11, the PDS of which show flat-topped noise, and a strong NBO simultaneous with an HBO (that persisted for at least the 9 ks of the observation), respectively. During this second observation Sco X-1 was found in the NB. One RXTE observation (Obs. #15) occurred at precisely the time of radio flare C4, which we associate with the launch of the second URF in our data set. The X-ray PDS shows a strong NBO simultaneous with a high-frequency HBO ($\approx 6.42\text{ and }\approx 43\text{ Hz}$, respectively). Both the URF ejection and RXTE observation #15 occur along the NB, closer to its softer end (Fig. 4). Unfortunately, while the URF ejection happens during the RXTE observation, the large time uncertainties on the time of the event, as well as the limited exposure of the RXTE observations, prevented us to determine whether the ejection of the URF preceded or followed the appearance of the NBO in the PDS. In this regard, we note that in general the uncertainties on the radio events times, i.e. $0.02\text{ d}$, are comparable to the average lengths of an RXTE snapshot of Sco X-1. At the approximate time when the URFs were launched, Sco X-1 was overall moving through the HID from the HB to the NB. However, a closer inspection of the HID (details not shown) reveals that multiple back and forth transitions occurred close to the launch of URF #2 during observation #15, thus possibly during the launch of URF #1 as well.

How common is this particular state? We have inspected a large number of RXTE archival observations of Sco X-1 and found that while HBOs simultaneous with NBOs seem to be relatively short lived (with the HBO frequently disappearing in a few ks, leaving an isolated NBO), isolated NBOs seem to have a longer lifetime, with a tendency of moving at slightly higher frequencies with time. In 350 archival observations, $\approx 45$ per cent showed a NBO. Of these, $\approx 20$ per cent appeared simultaneously with an HBO. While some NBOs ($< 10$ per cent) were significantly detected for only a few minutes, the majority were detected for the entire duration of one or more consecutive RXTE snapshots, and often ($\approx 60$ per cent of the cases) over 1 or more observations (assuming that the NBO did not disappear in between snapshots/observations). This suggests that the NBO average life-time is approximately 0.5 d. In only $\approx 4$ per cent of the cases the simultaneous NBO+HBO were detected over more than one RXTE observation, while in the remaining cases the NBO+HBO were visible for one RXTE observation or less (typically around $2\text{ ks}$). This suggests that while some NBOs/HBOs could survive for up to $\approx 0.5\text{ d}$ (similarly to most NBOs), the majority of them likely remained visible for less than 3 h. This implies that the simultaneous NBO+HBO observed shortly after the first ejection of the URF (RXTE Obs. #11, PDS in panel 11 in Fig. 3) could be effectively related to the ejection event.

It has been previously established that any time a NBO+HBO PDS configuration appears, the HBO is detected at a frequency very close or coincident with the maximum frequency reached by HBOs (see, among others, van der Klis et al. (1996), van der Klis (1997), and Yu (2007) for Sco X-1; Jonker et al. (2000) for GX 340+0; Wijnands et al. (1996) and Homan et al. (2002) for GX 17+2; Jonker et al. (2002) and Sriram et al. (2011) for GX 5-1; Piraino et al. (2002) for Cyg X-2). As long as the QPO production mechanism maintains a dependence on the radius where the QPO is produced – which is the case for all the QPO models proposed so far (see e.g. van der Klis (2005) – the presence of a maximum QPO frequency (or of a ‘saturation’ frequency) necessarily corresponds

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6This is a known characteristic of NBOs in Sco X-1, and such a behaviour has been reported by, e.g. Casella, Belloni & Stella (2006).

7We considered only observations performed in standard modes, which could be used to produce PDS covering frequencies below 64 Hz. For instance, we did not use GOODXENON mode data taken when the source count rate exceeded 8000 cnt/s (Motta et al. in prep.), submitted.)
to the minimum radius at which a QPO can be produced. This minimum must be linked to either the Alfvén radius, or the surface of the NS, or the innermost stable circular orbit, depending on the NS equation of state and on the NS magnetic field. This implies that the ejection of the URF might occur when the accretion flow surrounding the NS reaches the minimum distance from the compact object.

Regarding the slower-moving, radio-emitting lobes, the results are less clear. There is no RXTE coverage at the time of the ejection of lobes #1. Lobes #2 may be associated with a PDS characterized by flat-topped noise, but the uncertainty in whether or not the lobes were moving ballistically or decelerated adds considerable ambiguity. Using Occam’s razor and assuming that the motions were ballistic, the lobes were ejected during a phase when the power spectrum was evolving from a blunted NBO to flat-topped noise, but considerably closer (≈1.5 h as opposed to ≈8.5 h) to a flat-topped PDS ‘phase’, which corresponds to the HA in the Z-track. Interestingly, Church, Gibiec & Balucinska-Church (2014) suggested that the launch of a jet is expected at this stage of the evolution along the Z-track due to an increase of the mass accretion rate in the direction of the HA, which causes high radiation pressure and thus a vertical deflection of the accretion flow, which is launched in a jet. In this context the lack of HOBs at the time of the ballistic ejections might support the idea that the inner disc might be disrupted in this phase, which would stop relativistic precession, or whatever mechanism is responsible for the generation of the HBOs. The occurrence of the different types of jet ejections in Sco X-1 in relation to states and transitions identified along the Z-track is summarized in a schematic form in Fig. 6.

The above results lead on to the question of the general nature of the core flaring.

4.1 On the nature of the core flaring

Our findings imply that each ejection event covered by the radio monitoring corresponds to a core flare. This is obviously true for the URFs – the presence of which is inferred based on the correlated core/lobes flares – but also for at least the lobe ejection covered by the radio monitoring (the lobe ejection #2). The broad paradigm used for most jet sources is based on such an interpretation – core radio flares indicate ejections. However, we note that not all the core flares in Sco X-1 are obviously associated with an ejection event. For instance, core flare C1 is apparently not associated with an ejection of either type. Shortly after core flare C1, though, the radio lobes were no longer detected, therefore it is possible that flare C1 corresponded to the ejection of an invisible flow that did not cause a detectable flare in the lobes. Of course, the data do not allow us to exclude that flare C1 is linked to an event of some sort that does not have a counterpart in radio or in the X-rays.

From our findings and based on what has been reported by F2001a, b, it is clear that intrinsically different ejection events (lobe ejections versus ejections of URFs) are linked to core flares that do not differ from each other in any obvious way, even when radio spectral information is available. For instance, results by Fomalont et al. (2001a) show that the radio spectral index of the radio core measured during a lobe ejection does not significantly differ from the radio spectral index measured during an inferred URF launch. Similarly, the evolution of the core spectral index after an ejection of either kind does not show any obvious difference in the two cases. Furthermore, the radio spectra extracted from the radio core and lobes emission also show very similar spectral index values, scattered over broadly overlapping intervals. Additionally, as already noted by F2001a, b, the flares associated with the lobes – and especially those from the NE lobe (which is launched towards the observer) – are often as intense or even more intense than those from the core. This means that for typical lower angular resolution radio observations (i.e. non-VLBI), it is impossible to tell with certainty whether radio flaring is associated with the core or, delayed, associated with the lobes.

Drawing a comparison with BH binaries, it is known that relativistic ejection events are associated (although perhaps not solely) with transitions between accretion states (Fender et al. 2004b). It has further been suggested that the most precise indicator of the moment of relativistic jet launch in BH may be the presence of ‘type-B’ QPOs (the BH equivalent of the NS NBO) in the PDS, although establishing a direct connection has been difficult (Fender et al. 2009; Miller-Jones et al. 2012). There are clear analogies here with the particular power spectral state, indicated by the simultaneous presence of the NBO and HBO, occurring along the NB (see Fig. 5). However, nothing like the URFs discussed here has ever been observed in a confirmed BH system, which leads to the question: Do they exist in BH or are they unique to NS? If the latter, this implies that they are probably connected to the existence of a solid surface and/or a surface magnetic field. If the former, there may be evidence for them in existing data sets, although the majority of radio data for BHs are unresolved flux monitoring, which will remain ambiguous. Furthermore, a type-B + type-C QPO configuration (i.e. the equivalent of a NBO+HBO configuration) is only rarely observed in BH systems, and seems to be related to high accretion rates [i.e. close to the Eddington rate; see e.g. Motta et al. (2012) and Motta et al. (2014)]. Finally, we note that while the URF needs to have a high speed, it does not necessarily need to carry that much more energy than the slower-moving lobes, since the only constraint we can place on the delivered energy is that associated with the lobes rebrightening. Straightforward minimum-energy arguments can only constrain that this be \( \geq 10^{39} \) erg s\(^{-1}\), comparable to the value estimated for the apparently related phenomena in Cir X-1 (Fender et al. 2004b).

In conclusion, we have found the first evidence, albeit tentative, for a connection between a particular accretion state and the launch of ultrarelativistic outflows in a NS XRB. The physical interpretation of these unseen flows remains uncertain, as does the question of whether such a phenomenon occurs in BHs and how important it is energetically for the processes of accretion and ejection around relativistic objects. Future high-resolution observations of other NS...
and BH XRBs, as well as study of archival data on AGN, should shed further light on this question.

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REFERENCES
Bałucińska-Church M., Gibiec A., Jackson N. K., Church M. J., 2010, A&A, 512, A9
Belloni T., Psaltis D., van der Klis M., 2002, ApJ, 572, 392
Blandford R. D., McKee C. F., Rees M. J., 1977, Nature, 267, 211
Bradshaw C. F., Fomalont E. B., Geldzahler B. J., 1999, ApJ, 512, L121
Bradshaw C. F., Geldzahler B. J., Fomalont E. B., 2003, ApJ, 592, 486
Casella P., Belloni T., Stella L., 2005, ApJ, 629, 403
Casella P., Belloni T., Stella L., 2006, A&A, 446, 579
Church M. J., Gibiec A., Bałucińska-Church M., 2014, MNRAS, 438, 2784
Church M. J., Gibiec A., Bałucińska-Church M., Jackson N. K., 2012, A&A, 546, A35
Fender R., Spencer R., Tzioumis T., Wu K., van der Klis M., van Paradijs J., Johnston H., 1998, ApJ, 506, L121
Fender R., Wu K., Johnston H., Tzioumis T., Jonker P., Spencer R., van der Klis M., 2004b, MNRAS, 340, 1353
Fender R. P., Belloni T. M., Gallo E., 2004a, MNRAS, 355, 1105
Fender R. P., Dahlem M., Homan J., Corbel S., Sault R., Belloni T. M., 2007, MNRAS, 380, L25
Fender R. P., Homan J., Belloni T. M., 2009, MNRAS, 396, 1370
Fomalont E. B., Geldzahler B. J., Bradshaw C. F., 2001a, ApJ, 553, L27 (F2001a)
Fomalont E. B., Geldzahler B. J., Bradshaw C. F., 2001b, ApJ, 558, 283 (F2001b)
Gaia Collaboration, 2018, A&A, 616, A1
Hasinger G., van der Klis M., 1989, A&A, 225, 79
Hjellming R. M., Han X. H., Cordova F. A., Hasinger G., 1990a, A&A, 235, 147
Hjellming R. M. et al., 1990b, ApJ, 365, 681
Homan J. et al., 2007, ApJ, 656, 420
Homan J., van der Klis M., Jonker P. G., Wijnands R., Kuulkers E., Méndez M., Lewin W. H. G., 2002, ApJ, 568, 878
Ingram A., Done C., 2010, MNRAS, 405, 2447
Jonker P. G., van der Klis M., Homan J., Méndez M., Lewin W. H. G., Wijnands R., Zhang W., 2002, MNRAS, 333, 665
Jonker P. G. et al., 2000, ApJ, 537, 374
Kuulkers E., van der Klis M., Oosterbroek T., Asai K., Dotani T., van Paradijs J., Lewin W. H. G., 1994, A&A, 289, 795
Leahy D. A., Eslser R. F., Weisskopf M. C., 1983, ApJ, 272, 256
Migliari S., Fender R. P., 2006, MNRAS, 366, 79
Migliari S., Fender R. P., Blundell K. M., Méndez M., van der Klis M., 2005, MNRAS, 358, 860
Migliari S. et al., 2007, ApJ, 670, 610
Miller-Jones J. C. A. et al., 2012, MNRAS, 421, 468
Motta S., Homan J., Muñoz-Darias T., Casella P., Belloni T. M., Hiemstra B., Méndez M., 2012, MNRAS, 427, 595
Motta S. E., Muñoz-Darias T., Sanna A., Fender R., Belloni T., Stella L., 2014, MNRAS, 439, L65
Motta S. E., Rouco Escorial A., Kuulkers E., Muñoz-Darias T., Sanna A., 2017, MNRAS, 468, 2311
Penninx W., Lewin W. H. G., Zijlstra A. A., Mitsuda K., van Paradijs J., 1988, Nature, 336, 146
Piraino S., Santangelo A., Kaaret P., 2002, ApJ, 567, 1091
Priedhorsky W., Hasinger G., Lewin W. H. G., Middleditch J., Parmar A., Stella L., White N., 1986, ApJ, 306, L91
Schulz N. S., Wijers R. A. M. J., 1993, A&A, 273, 123
Soleri P., Tudose V., Fender R., van der Klis M., Jonker P. G., 2009, MNRAS, 399, 453
Spencer R. E., Rushton A. P., Bałucińska-Church M., Paragi Z., Schulz N. S., Wilms J., Pooley G. G., Church M. J., 2013, MNRAS, 435, L48
Sriram K., Rao A. R., Choi C. S., 2011, ApJ, 743, L31
Stella L., Vietri M., 1998, ApJ, 492, L59
van der Klis M., 1989, Annu. Rev. Astron. Astrophys., 27, 517
van der Klis M., 1997, Adv. Space Res., 19, 75
van der Klis M., 2005, Ap&SS, 300, 149
van der Klis M., Swank J. H., Zhang W., Jahoda K., Morgan E. H., Lewin W. H. G., Vaughan B., van Paradijs J., 1996, ApJ, 469, L1
Wijnands R. A. D., van der Klis M., Psaltis D., Lamb F. K., Kuulkers E., Dieters S., van Paradijs J., Lewin W. H. G., 1996, ApJ, 469, L5
Yu W., 2007, ApJ, 659, L145

APPENDIX A: RXTE DATA POWER DENSITY SPECTRA

Sco X-1: accretion and ultrarelativistic jets
Figure A1. PDS extracted from the RXTE data taken between MJD 51339 and MJD 51343. For each panel, we show the Leahy normalized PDS. The numbers reported at the top-right corner of each panel correspond to the numbers reported in Fig. 2 (bottom panel) and in Table 4. The blue arrow, when present, indicates the position of the HBO (which always shows an amplitude significantly lower than that of the NBO).
Figure A1. Continued.

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