ON THE NATURE OF QUASI-PERIODIC OSCILLATION PHASE LAGS IN BLACK HOLE CANDIDATES

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ABSTRACT

Observations of quasi-periodic oscillations (QPOs) in X-ray binaries hold a key to understanding many aspects of these enigmatic systems. Complex appearance of the Fourier phase lags related to QPOs is one of the most puzzling observational effects in accreting black holes (BHs). In this Letter we show that QPO properties, including phase lags, can be explained in a framework of a simple scenario, where the oscillating media provide feedback on the emerging spectrum. We demonstrate that the QPO waveform is presented by the product of a perturbation and time-delayed response factors, where the response is energy dependent. The essential property of this effect is its nonlinear and multiplicative nature. Our multiplicative reverberation model successfully describes the QPO components in energy-dependent power spectra as well as the appearance of the phase lags between signals in different energy bands. We apply our model to QPOs observed by the Rossi X-Ray Timing Explorer in BH candidate XTE J1550–564. We briefly discuss the implications of the observed energy dependence of the QPO reverberation times and amplitudes on the nature of the power-law spectral component and its variability.

Key words: accretion, accretion disks – stars: individual (XTE J1550–564) – X-rays: binaries

Online-only material: color figures

1. INTRODUCTION

Galactic X-ray black hole (BH) candidates exhibit spectacular evolution of timing and spectral behavior (Remillard & McClintock 2006; Belloni 2005). Strong variability is usually observed in states, dominated by non-thermal emission (i.e., hard and intermediate states). The variability properties strongly correlate with overall spectral state evolution (Klein-Wolt & van der Klis 2008). A common property of the variability is nearly periodic flux modulations with frequencies between 0.01 and 20 Hz generally referred to as low-frequency quasi-periodic oscillations (QPOs). The exact origin of QPOs in BH systems is still under debate. In this Letter, we present new important evidence which allows us to constrain the QPO models and to advance the understanding of this phenomenon as well as the overall BH phenomenology.

QPOs are observed as one or more relatively narrow peaks in Fourier power density spectra (PDSs). A QPO signal is shown to be strongly coupled with the power-law part of the energy spectrum (Shaposhnikov et al. 2011; Sobolewska & Życki 2006). Probably the most intriguing aspect of the QPO phenomenology is the behavior of Fourier phase lags, i.e., differences in phases calculated in two different energy ranges. High time resolution data on the brightest BH transients provides by the Rossi X-Ray Timing Explorer (RXTE) allowed us to study this effect in detail. Phase lags observed during the initial intermediate state of the 1998 event observed in XTE J1550–564 have shown complex behavior (Cui et al. 2000; Remillard et al. 2002). Particularly remarkable is the fact that the fundamental QPO and its first harmonic exhibit lags of opposite signs. While the fundamental has shown negative (or soft) lags, the lag in the first harmonics was hard for most observations (conventionally we define positive or hard lags when a signal is delayed at harder energies and vice versa for negative or soft lags). Similar behavior was observed during the 1999 outburst from XTE J1859+226 (Casella et al. 2004) and in persistent BH candidate GRS 1915+105 (Lin et al. 2000).

The conclusion of these studies was that either the lag behavior is due to the different physical origin of QPO harmonics or some unknown physical mechanisms lead to a particular QPO waveform dependence on energy, which is well reproduced in many observations. However, no QPO models have met the challenge to account for the observed phase lag behavior.

In this Letter we present a new and extremely important paradigm which affords a much better understanding of QPO behavior and we put stronger constraints on its physical origin. First, we present a QPO waveform parameterization which provides a proper description of QPO properties both in terms of Fourier amplitudes and phases. In fact, we develop the first analytical model for QPO phase lags which allows direct modeling of the phase lags seen in observations. Second, based on the results of our model, we draw conclusions on the physical nature of the observed oscillations and the oscillating media. We tentatively call our model the “QPO reverberation model.” We do not introduce any new physical paradigms. Instead, acting on the premises of the standard truncated disk/hot inner corona model, we identify a specific way in which all major observed QPO properties are naturally produced. The main idea behind the “QPO reverberation” model is that the inner part of the accretion flow acts as a nonlinear forced oscillator where both perturbation and response signals enter the observed signal in a multiplicative manner. While the perturbation is hydrodynamical in nature, the response factor reflects the spectral shape reaction to the changes in oscillating media properties introduced by the initial perturbation.

The QPO reverberation model matches the data very well, allowing us to convert a complicated form of the phase lags into well-understood physical delay time. The response signal is always delayed with respect to the perturbation, as expected in the case of forced oscillations. The main conclusion which we draw based on our analysis is that multiplicative reverberation is a primary mechanism leading to the non-sinusoidal nature of the QPO waveform and defining the behavior of QPO phase lags.
In the next section we describe the model and our RXTE data analysis. In Section 3 we briefly discuss the implications of our results on different QPO scenarios. Conclusions follow in Section 4.

2. REVERBERATION EFFECT IN QPO

2.1. Model

We parameterize the QPO signal by the following waveform:

\[ s(t) \propto (1 + ae^{-\lambda t} \cos \omega_0 t)(1 + be^{-\lambda t} \cos(w_0(t - t_d))). \]  

(1)

We assume that an oscillation process in the system signifies by a QPO leads to a time-delayed response of the spectral form of the outgoing radiation. The motivation for this functional form of the signal is most easily understood in terms of the power-law shape of the average energy spectrum \( N E^{-\alpha} \). If we assume that the normalization \( N \) and the index \( \alpha \) experience exponentially decaying oscillations, where oscillations in index are delayed with respect to the oscillations in the normalization then, after expanding the power law in a Taylor series keeping only the first term, we arrive at expression (1). The Fourier transform of the waveform and its products (i.e., power spectrum, phase lags) are presented in the Appendix.

2.2. Application to Data

We apply our model to the data collected with RXTE during the brightest BH transient event observed from XTE J1550−564 (Homan et al. 2001; Cui et al. 2000; Shaposhnikov & Titarchuk 2009). We use a combination of binned and event data modes to extract 7.8125 ms time resolution light curves in channels covering 1.5−3.5, 3.5−5.0, 5.0−6.0, 6.0−7.5, 7.5−12.0, 12.0−14.6, 14.6−19.3, and 19.3−50.0 keV energy ranges. We compute Fourier transforms for consecutive intervals of 64.0 s for each light curve. We then compute corresponding power spectra and phase lags as a complex argument of the cross-spectrum using the first channel range as a reference. We rebin these data products using a 1.02 logarithmic rebinning factor. In Figures 1 and 2 we show representative power spectra and phase lags for two observations, 30188-06-05-00 (Observation 1) and 30191-01-30-00 (Observation 2). The fundamental QPOs during these observations appeared at 2.35 Hz and at 6.5 Hz, respectively. The first observation is taken during a harder spectral state, i.e., earlier in the outburst. It showed positive lags for both QPOs, while the second observation showed negative lag at the fundamental. For each observation we combine eight PDSs and seven corresponding phase lag spectra in a joint model fit. Using the QPO waveform described by Equation (1) we model QPOs in the power spectra and corresponding phase lags between signals. The parameters describing perturbation signal \( a \) and \( \lambda \) are the same for all waveforms, while the parameters describing spectrum reverberation, i.e., its amplitude \( b \) and time delay \( t_d \) (or phase delay \( \phi = 2\pi \omega_0 t_d \)) are individual for each energy range. The data and the model fits for two energy ranges are presented in Figures 1 and 2.

The fit is not perfect in the vicinity of the first harmonic of the QPO in power spectra. It would be naive to expect that the parameterization using expression (1) will describe every aspect of the data. Rather than the exact QPO waveform, the presented model provides a basic framework for development of future models which capture such effects as the contribution of the aperiodic PDS component in the phase lags, the effects of statistical noise, etc. Considering this fact, the model fits the data extremely well capturing the major behavior of the phase lags and the exact form of the fundamental QPO, which is energy-dependent and asymmetrical. In Figures 3 and 4 we show the dependence of the reverberation times \( t_d \) and amplitudes \( b \) on energy. Below we discuss the implications of these results for the physical picture of QPO production in BH candidates.

3. DISCUSSION

The results of the presented model fits to the data show that the reverberation scenario properly describes the QPO properties. The apparently nonlinear multiplicative nature of the effect and its energy dependence naturally explains a number of observational effects including the shape of the QPOs in the PDS, the energy dependence of the QPO powers, and the evolution and appearance of the phase lags.

An even more important result of our analysis is the fact that negative Fourier time lags observed in many cases for the fundamental QPO are of a purely mathematical nature and should not be treated as physical times. The reverberation model...
properly convolves the complicated behavior of Fourier phases into a single, well-understood, physical time $t_d$ which can then be considered in terms of physical models.

Another important result is the nature of the observed reverberation and energy dependence of the reverberation time and amplitude. It is clear that the perturbation actively changes the condition in the system. Geometrical QPO models which are based on a mechanical rotation or precession (see, e.g., Stella & Vietri 1998; Schnittman et al. 2006) lack this active ingredient. The reverberation effect strongly favors QPO models that involve oscillations affecting the state of matter which then is reflected in the form of the emerging spectrum. This group of models includes transition layer (corona) oscillations (Titarchuk et al. 1998) and gravitationally trapped disk oscillation modes (Wagoner et al. 2001). A logarithmic dependence of the time delays for the hard state (see Figure 3 for Observation 1) strongly favors accretion-induced oscillations of the Compton corona as model for QPOs.

In the truncated disk scenario a thin accretion disk extends down to some inner radius where it is superseded by an optically thin geometrically thick configuration or corona (see, e.g., Tomsick et al. 2009). In this scenario, the thin disk is responsible for the soft thermal part of the spectrum, while the corona produces a non-thermal power-law part of the energy spectrum. Variations in the inner disk radius, caused by surges of accreting matter, introduce perturbation in the corona and modulate its physical parameters, i.e., its density, temperature, optical depth, etc. This leads to temporal variations of the spectral shape of the escaping radiation. The time delay between the perturbation and the spectral response is set by sound speed in the corona. The logarithmic dependence of time delays with energy observed for Observation 1 (hard state) indicates (see Figure 3), according to expectations, that Comptonization plays a significant part in spectral formation during these states. Namely, multiple upscattering events experienced by photons cause wave-like structures to propagate from the low energies toward the higher part of the time-dependent spectrum. On the other hand, during the soft intermediate state (Observation 2), the reverberation time is flat with respect to energy, indicating that the spectrum is reacting to the perturbation at the same time at all energies. Moreover, the reverberation amplitude for this observation is well represented by $b \propto \log(1/E)$, in agreement with
variability being produced by a pure pivoting power law. This cannot be facilitated through thermal Comptonization and will require either synchrotron or non-thermal (such as bulk motion; see, e.g., Titarchuk & Shaposhnikov 2010) Comptonization mechanisms to be invoked. This subject is beyond this Letter and will be addressed in more detail in upcoming publications.

Maccarone et al. (2011) studied QPOs observed in GRS 1915+105 by means of bispectrum and found evidence for strong nonlinear coupling between QPO harmonics and the broadband noise and considered a model involving a nonlinear oscillator. Our findings also strongly suggest that the inner accretion flow region acts as a nonlinear forced oscillator, which, by means of a combination of radiation mechanisms such as thermal/non-thermal Comptonization and synchrotron radiation, modulate the emerging spectrum of the system, leading to a nonlinear nature of the QPO signal. The waveform presented by expression (1) predicts that on timescales shorter than the exponential decay time $1/\lambda$ both the average flux and variability are proportional to $e^{-\lambda t}$ and, therefore, are linearly related to each other. The rms–flux relation, well established in broad variability from BH sources, was recently found in QPOs from XTE J1550–564 by Heil et al. (2011). A specific feature of the relation is that it switches from positive to negative above 5 Hz. Heil et al. (2011) show that scaling of the QPO power to the power of underlying broadband noise corresponding to the QPO frequency reinstates the linear rms–flux relation, in excellent agreement with the expectation that the noise variability is associated with the driving force for a nonlinear oscillator associated with the QPO signal.

4. CONCLUSIONS

We present a new observational effect in QPOs. We identify the time-delayed reverberation in a QPO signal as a mechanism facilitating the phase lag behavior observed in bright galactic BH candidates. The QPO reverberation model successfully describes the QPOs in energy-dependent power spectra and the corresponding phase lags. The results presented strongly point to oscillation of the Comptonizing and, most probably magnetized, corona as the origin of the QPO signal from accreting BHs. The QPO reverberation parameterization presents, for the first time, a consistent description of the QPO signal both in Fourier amplitude and phase domains, providing an exciting avenue for finally resolving the nature of QPOs.

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