The Bardeen–Petterson effect in accreting supermassive black hole binaries: disc breaking and critical obliquity

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ABSTRACT
The inspiral of supermassive black hole (BH) binaries in a gas-rich environment is driven by the presence of an accretion disc and viscous interactions tend to align the spin of the BHs with the orbital angular momentum of the disc. Recent work introduced a new iterative approach to describe the alignment process and the resulting non-linear evolution of the surrounding warped accretion disc. Their model predicted that BH spins reach either full alignment or a ‘critical obliquity’ where solutions to the warp equations cease to exist. In this paper, we show that this critical region corresponds to the disc breaking phenomenon, where the disc is disrupted into two or more discrete sections. We use 3D hydrodynamical simulations to (i) recover the predictions of the semi-analytic model and (ii) unveil a richer phenomenology where the disc exhibits either unsuccessful, single and multiple breaks. We additionally identify hydrodynamic effects such as spiral arms that are able to stabilize the disc against breaking beyond criticality. Our results show that when disc breaking occurs, the ability of BHs and disc to align is compromised and in some cases even prevented as the binary inspirals.

Key words: accretion, accretion discs – gravitational waves – hydrodynamics – black hole mergers.

1 INTRODUCTION
Accretion discs play a pivotal role in a variety of astrophysical processes, ranging from planet formation to interacting binary stars, and active galactic nuclei (AGN) (Pringle 1981; Frank, King & Raine 2002). While accretion on to a single Newtonian object results into a planar disc configuration, the presence of external torques might induce a distorted, or ‘warped’, structure. Known processes that can excite disc warps include higher order harmonics of the central gravitational potential (Tremaine, Touma & Namouni 2009), the presence of binary companions (Lubow & Ogilvie 2000), embedding in stellar clusters (Bregman & Alexander 2012), radiation pressure from the central object (Pringle 1996), magnetic fields (Lai 1999), as well as relativistic effects (Bardeen & Petterson 1975).

General-relativistic frame dragging is at the heart of the so-called ‘Bardeen–Petterson effect’. For a disc surrounding a spinning black hole (BH), Lense–Thirring precession preferentially dissipates angular momentum in a direction perpendicular to the BH spin, thus acting towards aligning the disc with the equatorial plane of the BH (Lense & Thirring 1918). Crucially, the relevant precession frequency decreases rather steeply with the distance from the BH (\(\Omega_\text{BP} \propto 1/R^3\), where \(R\) a radial coordinate; e.g. Kumar & Pringle 1985), implying that momentum can be efficiently re-distributed only for gas rings that are sufficiently close to the BH. While the inner disc – up to the so-called ‘warp radius’ – aligns with the BH spin, the outer disc maintains its generically misaligned orientation. However, most of the angular momentum resides in this outer disc that thus reacts by pulling the BH spin toward a fully planar configuration (Rees 1976). For typical AGN-disc parameters, this process takes place on a time-scale of 1–10 Myr (Natarajan & Pringle 1998; Lodato & Gerosa 2013).

The Bardeen–Petterson effect has been invoked to explain misaligned jets in both AGNs (Caproni, Abraham & Mosquera Cuesta 2006; Caproni et al. 2007; Falceta-Gonçalves et al. 2021) and microquasars (Maccacaro 2002; Martin, Reis & Pringle 2008), as well as quasi-periodic oscillations in X-ray binaries (Fragile, Mathews & Wilson 2001) and the light curves of some tidal disruption events (Lei, Zhang & Gao 2013). For discs surrounding supermassive BH binaries, gas-driven spin alignment is thought to be a key process to prevent the ejections of BH-merger remnants from their host galaxies following relativistic recoils (Bogdanović, Reynolds & Miller 2007; Dotti et al. 2010; Miller & Krolik 2013; Gerosa et al. 2015). The upcoming gravitational-wave mission LISA (Amaro-Seoane et al. 2013) would add a new dimension to our understanding of the early Universe through the detection of coalescing supermassive BH systems (Berti et al. 2017; Nealon 2018), where the Bardeen–Petterson effect will play a key role in the alignment of binaries before their final plunge.

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2 DISC BREAKING

In this section, we summarize the relevant analytic framework of warped discs around BHs that we will make use of in this work. Consistent with most of the previous literature (but see Raj & Nixon 2021), we use the terms ‘breaking’ and ‘tearing’ interchangeably to both describe discs that separate into a discontinuous structure.

2.1 Defining a break

To define where and when the disc tears in our simulations, we consider both the mass surface density and warp profiles. First, we require that the surface density profile $\Sigma(R)$ present a sustained local minimum $\Sigma_{\text{min}}$. This straightforward definition was also used by both Nixon et al. (2012) and Nealon et al. (2015). Second, we consider the gradient of the angular momentum profile (also referred to as ‘warp profile’, e.g. Lodato & Price 2010)

$$\psi(R) = R\left|\frac{\partial L(R)}{\partial R}\right|,$$

where $L$ is the unit vector pointing in the direction of the disc angular momentum. We require an increasing local maximum $\psi_{\text{max}}$ to determine that disc breaking is occurring. This is similar to previous work by both Nixon & Papaloizou (2000), who considered a steep increase in the radial warp profile to identify a potential break, and Raj & Nixon (2021).

With these two metrics in mind, we find that the outcome of our simulations can be classified into the following outcomes. These four scenarios are showcased in Fig. 1 and a description of how we discriminate these can be found in Section 3.4.

(i) Warping: A disc that is not flat but does not show signs of breaking. Here, the angular momentum profile varies as a function of radius, i.e. $\psi(R) \neq 0$, but there is no indication of minima in the surface density profile.

(ii) Unsuccessful breaking: A disc that shows the characteristics of breaking but does not actually separate into distinct smaller discs. The warp profile shows a local maximum with a corresponding local minimum in the surface density profile. However, as the disc evolves, $\psi_{\text{max}}$ may increase but $\Sigma_{\min}$ does not continue to decrease.

(iii) Successful breaking (single): A disc that shows the characteristics of breaking with an increasing $\psi_{\text{max}}$ and decreasing $\Sigma_{\min}$ successfully separating into two smaller discs. In these simulations, $\Sigma_{\min}$ continues to decrease until $\Sigma_{\min} \approx 0$.

(iv) Successful breaking (multiple): A disc that shows the characteristics of breaking at many radii simultaneously. The warp profile has local maxima and the surface density approaches zero at multiple locations, leading to several rings tearing off the disc.

As shown in Fig. 1, the condition $\psi_{\text{max}}$ and $\Sigma_{\min}$ are strongly correlated. In the case that the disc is stable, there is no or a weak $\psi_{\text{max}}$ and no $\Sigma_{\min}$. As this disc evolves $\psi_{\text{max}}$ decreases, making the disc more stable against breaking (see Section 5.4 for further discussion). In the case that the disc is unstable, the disc starts to break when both the surface density decreases and the warp profile increases at the same radial location. The disc then actually separates if this process continues until $\Sigma_{\min} \approx 0$. Previous 1D analyses (Doğan et al. 2015, 2018; Gerosa et al. 2020) could only perform a coarser distinction between connected and disconnected discs. On the other hand, the 3D hydrodynamical simulations presented in this paper allow us to delineate between unsuccessful, single, and multiple breaking.
2.2 Influence of the binary companion

Let us consider a BH of mass $M$ and spin $J = GM^2 \chi / c$ (where $\chi \in [0, 1]$ is the Kerr parameter) embedded in a disc with Shakura & Sunyaev (1973) viscosity $\alpha$. In the absence of a binary companion, the disc angular-momentum profile with radius is self-similar: BHs with different masses and spins will be surrounded by re-scaled versions of the same gaseous structure (Scheuer & Feiler 1996; Martin et al. 2007).

If instead the BH is part of a binary system, the disc is subjected to both the Lense-Thirring torque at small radii as well as the tidal torque from the companion at large radii. In this case, the dynamics depends on the interaction between the two external torques in the disc. Each torque has an associated radius where it creates the largest warp; at $R_{\text{LT}}$ the Lense-Thirring torque most strongly affects the warp profile while at $R_{\text{tid}}$ the tidal torque does the same. Following Gerosa et al. (2020), we parameterize the interaction of the binary by introducing the non-dimensional ‘companion parameter’ $\kappa$ with

$$\kappa = \left( \frac{R_{\text{tid}}}{R_{\text{LT}}} \right)^{-7/2}. \quad (2)$$

We set $R_{\text{LT}}$ to be the reference radius such that $R_{\text{LT}} = R_0$. The advantage of this parametrization is that it encodes information on the companion’s mass $M_*$ and orbital separation $R_\ast$. In the notation of Gerosa et al. (2020), this ‘companion parameter’ reads

$$\kappa \simeq 0.66 \left( \frac{M}{10^{10} M_\odot} \right)^2 \left( \frac{\alpha}{2} \right)^2 \left( \frac{M_*}{10 M_\odot} \right) \left( \frac{R_\ast}{0.1 \text{pc}} \right)^{-3} \times \left( \frac{H_0/R_0}{0.002} \right)^{-6} \left( \frac{a}{2} \right)^{-3} \left[ \frac{\zeta}{1/2 \alpha} \right]^{-3}. \quad (3)$$

where

$$\zeta = \frac{2(1 + 7\alpha^2)}{\alpha^2(4 + \alpha^2)}. \quad (4)$$

where in the limit of $\alpha \to 0$, $\zeta \to 1/(2\alpha)$, and $\kappa \propto \alpha^3$. Here, $H_0/R_0$ is the aspect ratio set at radius $R_0$ where the Lense-Thirring torque most strongly warps the disc. From equations (16) and (20) in Gerosa et al. (2020), this radius is equivalent to

$$R_0 = \frac{GM}{c^2} \left( \frac{H_0}{R_0} \right)^{-4/3} \left( \frac{4\chi}{\alpha \zeta} \right)^{2/3}. \quad (5)$$

The case $\kappa = 0$ corresponds to the self-similar case of a single BH, while larger values of $\kappa$ correspond to configurations where the companion BH strongly perturbs the disc evolution. This could be due to the binary being massive (large $M_*$, $M_\ast$), the BH being more rapidly rotating (large $\chi$), the orbit being tight (small $R_\ast$), the disc being thin (small $H_0/R_0$), a low viscosity (small $\alpha$), or some combination of these. For binaries inspiralling under gas-assisted
Figure 2. Density renderings for a representative set of our suite of 143 simulations showing examples of warping, unsuccessful breaking and successful breaking. Common to all simulations are the spiral arms at the outer disc edge driven by the tidal interaction with the BH companion (shown in green). Top to bottom panels, the view alternates between the x-y and the x-z planes. The colour scale shows column density in kg m$^{-2}$ and all panels are shown on the same spatial scale. Simulations are shown at their end time (different for each). A summary of the full suite is shown in Fig. 3.
migration, the parameter $\kappa$ increases with time and may eventually lead the system to criticality.

### 2.3 Break radius

If the disc breaks, this is likely to happen at a radius $R_{\text{break}}$ that maximizes the warp profile $\psi$. Martin et al. (2009) estimated this location by matching the external torques due to Lense–Thirring precession and the companion to find

$$R_{\text{break}} = \left( \frac{8G^{1/2} M^{1/2} J^2 R^4}{3c^2 M_*} \right)^{2/9}.$$  

(6)

In particular, equation (6) is independent of the disc viscosity $\alpha$. Therefore, we do not expect significant differences in the location of the breaking radius if the disc is in the diffusive or wave-like regime. However, we note that this prediction relies solely on the balance between Lense–Thirring and companion tidal torques and neglects, by definition, the response of the disc to the warp propagation. Because of this, equation (6) does not (somewhat unphysically) depend on the relative inclination between the BH and the companion’s orbit. As described below, the relative inclination does play a role in the breaking dynamics (see also Fig. 1).

### 2.4 Disc backreaction

As the BH warps the disc, the disc reacts by aligning the BH with its own angular momentum (Rees 1976). The evolution of the angle $\theta$ between the BH spin $\mathbf{J}$ and the binary’s orbital angular momentum $\mathbf{L}$ is given by

$$\frac{d\cos \theta}{dt} = \frac{d\mathbf{J}}{dt} \cdot \frac{\mathbf{L}}{L}.$$  

(7)

The change of angular momentum of the BH $d\mathbf{J}/dt$ can be calculated from the integral of the torque exerted by the disc on to the BH (Gerosa et al. 2020)

$$\frac{d\mathbf{J}}{dt} = \int_{R_{\text{in}}}^{R_{\text{out}}} \frac{2GJ \times L}{R^3} 2\pi R dR.$$  

(8)

where $L$ is the angular momentum of the disc, $|L| = \Sigma \sqrt{GMR}$ and $R_{\text{in}}$ and $R_{\text{out}}$ are the inner and outer extent of the disc, respectively.

Ideally, one would like to fully take into account the back-reaction of the disc on to the BH and evolve the system self-consistently. This was possible with the 1D scheme of Gerosa et al. (2020) but they had to rely on a quasi-adiabatic treatment and could only follow the evolution up to the critical obliquity. Although tracking the binary inspiral is prohibitive for our 3D simulations, one can still use the above description to investigate how the spin aligns on short time-scales while the disc reaches its steady state. This is measured from our simulations by assuming azimuthal asymmetry to evaluate equations (7) and (8) for each simulation snapshot (see Appendix A for a detailed explanation).

### 3 NUMERICAL SIMULATIONS

Our simulations are performed with the 3D SPH code PHANTOM (Price et al. 2018). This code has been extensively used to model inclined discs around BHs (Nixon, King & Price 2013; Nealon et al. 2015), to examine disc breaking (Nixon et al. 2012; Doğan et al. 2015), and for comparison with analytical predictions of warped discs (Lodato & Price 2010).

We conduct a total of 143 simulations considering multiple viscosities, binary separations, disc aspect ratios, and inclinations. Here, we detail the relevant aspects of the code for our application and the initial conditions used in all of our runs. Additionally, to the best of our knowledge a portion of our parameter suite constitutes the thinnest discs around BHs simulated to date with SPH (albeit marginally). Simulations are run until they show successful breaking or 15 binary orbits. Although this is a short time compared to the viscous time of the disc, the entirety of 143 simulations required $\sim$2.5 million CPU hours and we adjoin this limitation in Section 5.4. The vast majority of the discs in our parameter suite are comfortably in the ‘diffusive’ regime, where $\alpha \gtrsim H/\mathcal{R}$ and the warp propagates diffusively (Papaloizou & Pringle 1983). For the discs that have $\alpha \sim H/\mathcal{R}$, we may expect tilt oscillations to occur as seen by Ivanov & Illarionov (1997), Lubow, Ogilvie & Pringle (2002), and Nealon et al. (2015). However, our discs are often not simulated until they reach a steady state and, as we will discuss next, we set a slightly larger outer boundary than was considered in these previous works. We thus do not expect (nor do we recover) evidence of tilt oscillations here.

### 3.1 Black-hole modeling

In PHANTOM, the rotating BH is modelled using a fixed potential. To do this, we use a post-Newtonian approximation to model the potential of the rotating BH, achieved with a first order in $v/c$ correction in the momentum equation (Nelson & Papaloizou 2000)

$$\frac{dv}{dt} = -\frac{1}{\rho} \nabla P + v \times h - \nabla \Phi + S_{\text{visc}},$$  

(9)

where $v$, $\rho$, and $P$ are the gas velocity, density, and pressure, respectively and $S_{\text{visc}}$ is the viscous force per unit mass. The term $v \times h$ represents the gravitomagnetic force per unit mass, where

$$h = \frac{2 \gamma G^2 M^2}{R^3 c^3} \left( \mathbf{j} \cdot \mathbf{r} \right) \mathbf{r},$$  

(10)

$r$ is the spherical coordinate vector, and $R$ is the distance to the primary BH. We use the modified potential of Nelson & Papaloizou (2000)

$$\Phi(R) = -\frac{GM}{R} \left( 1 + \frac{3R_g}{R} \right),$$  

(11)

where $R_g = GM/c^2$ is the gravitational radius of the BH. While preventing the gravitational force from tending to infinity close to the BH, this expression also accurately recovers both apsidal precession frequency at large radii and the sign of the nodal precession frequency. We note that the modified potential loses accuracy for $R \lesssim 10R_g$ but this is within our numerical accretion radius.

We also note that using a fixed potential limits our simulations, in that physically it is equivalent to assuming that the primary BH is located at the centre of mass of the binary system. To respect this assumption, we only consider systems with a mass ratio $M_2/M_1 < 0.01$ and a low disc mass such that the centre of mass of the system is within the accretion radius of the BH (see Section 3.2). We then vary the other parameters entering equation (3) to span a wide range of $\kappa$ values, above and below criticality.

### 3.2 Initial conditions

Each of our simulations is initialized with a disc and binary companion in orbit around the primary BH. Here, we detail the properties of the initial conditions, noting that simulations are non-dimensionalized by using $\kappa$ from equation (3). Our parameters and the corresponding values of $\kappa$ are summarized in Table 1.
Table 1. Summary of the initial conditions of our simulations, ordered by increasing $\kappa$. Here, $\kappa$ is a measure of the relative influence of the secondary (cf. equation 3), $R_0$ is the binary separation, $R_{\text{out}}$ is the outer radius of the disc, $\alpha$ is the disc viscosity, $H_{\text{ref}}/R_{\text{ref}}$ is the disc aspect ratio at $R_{\text{ref}}$, $R_0$ is the Lense–Thirring radius (cf. equation 5), $H_0/R_0$ is the disc aspect ratio at $R_0$, $\theta$ is the initial inclination between the disc and BH, and $N$ is the number of simulations we have completed in the listed $\theta$ range. The simulations in the upper (lower) part of the table are presented in Fig. 3 (Fig. 4).

| $\kappa$    | $R_0/R_0$ | $R_{\text{out}}/R_0$ | $\alpha$ | $H_{\text{ref}}/R_{\text{ref}}$ | $R_0/R_0$ | $H_0/R_0$ | $\theta$ | $N$ |
|------------|-----------|----------------------|----------|-------------------------------|-----------|-----------|----------|-----|
| $3.9 \times 10^{-5}$ | 398 | 250 | 0.10 | 0.08 | 19.2 | 0.089 | 20°–160° | 14 |
| $1.4 \times 10^{-4}$ | 398 | 250 | 0.05 | 0.05 | 25.9 | 0.052 | 20°–160° | 12 |
| $1.7 \times 10^{-4}$ | 398 | 250 | 0.15 | 0.05 | 26.8 | 0.082 | 20°–160° | 15 |
| $5.9 \times 10^{-4}$ | 250 | 150 | 0.05 | 0.05 | 25.9 | 0.052 | 10°–160° | 10 |
| $2.7 \times 10^{-3}$ | 398 | 150 | 0.10 | 0.05 | 49.3 | 0.044 | 20°–160° | 13 |
| $1.2 \times 10^{-2}$ | 398 | 250 | 0.15 | 0.05 | 68.5 | 0.041 | 20°–160° | 11 |
| $2.8 \times 10^{-2}$ | 398 | 250 | 0.20 | 0.05 | 83.0 | 0.039 | 20°–160° | 10 |
| $2.6 \times 10^{-1}$ | 398 | 250 | 0.10 | 0.03 | 136.8 | 0.021 | 20°–160° | 14 |
| 1.2 | 398 | 250 | 0.15 | 0.03 | 190.3 | 0.019 | 20°–160° | 14 |
| $2.1 \times 10^0$ | 250 | 150 | 0.10 | 0.01 | $1.2 \times 10^3$ | 0.0040 | 20°–160° | 11 |
| $9.2 \times 10^0$ | 250 | 150 | 0.15 | 0.01 | $1.7 \times 10^3$ | 0.0036 | 20°–160° | 10 |
| $2.2 \times 10^1$ | 250 | 150 | 0.20 | 0.01 | $2.1 \times 10^3$ | 0.0034 | 20°–160° | 9 |

The disc is initialized as a flat disc in the $x$–$y$ plane (i.e. in the plane of the binary orbit) with a mass of $10^{-6}M$. This disc mass is deliberately low to respect our assumption of using a fixed potential and to avoid any back-reaction effect on the properties of the binary companion. The surface density profile is given by

$$\Sigma(R) = \Sigma_{\text{ref}} \left( \frac{R}{R_{\text{ref}}} \right)^{-q} \left( 1 - \sqrt{\frac{R_{\text{in}}}{R}} \right),$$

where the normalization $\Sigma_{\text{ref}}$ is determined from the disc mass, $R_{\text{ref}} = 30 R_s$ is the reference radius, and $R_{\text{in}} = 15 R_s$ is the inner edge of the disc. The outer radius of the disc $R_{\text{out}}$ is set to either $150 R_s$ or $250 R_s$ depending on the orbit of the companion (cf. Table 1). Our results are reported in orbits of the binary companion, with all simulations running for a minimum of three orbits of the binary or $\sim 150$ orbits at $R_{\text{ref}}$.

We assume that the disc is vertically isothermal, such that the sound speed in the disc can be described by $c_s(R) = c_{s,\text{ref}}(R/R_{\text{ref}})^{-q}$ with $q = 3/4$. Here, $c_{s,\text{ref}}$ is determined by the disc thickness (aspect ratio), with $(H_{\text{ref}}/R_{\text{ref}}) = 0.01, 0.03, 0.05,$ and $0.08$ set at the reference radius $R_{\text{ref}}$ (cf. Table 1). While these values are relatively large for AGN discs (Haiman, Kocsis & Menou 2009), we are limited by our numerical resolution to $H/R > 0.01$. We stress that the dynamics only depend on the companion parameter $\kappa$: results obtained with larger aspect ratio will still be robust for discs with a lower $H/R$ but the same value of $\kappa$.

We model the viscosity in the disc using the Shakura & Sunyaev (1973) prescription, with $\alpha = 0.05, 0.10, 0.15,$ and $0.20$. This is implemented in PHANTOM using the shock viscosity term described by Price et al. (2018) (but see also Artymowicz & Lubow 1994; Murray 2009; Lodato & Price 2010). The artificial viscosity coefficient $\alpha_{\text{AV}}$ is related to the physical viscosity by

$$\alpha \approx \frac{1}{10} \alpha_{\text{AV}} \frac{\langle h \rangle}{H},$$

where $\langle h \rangle$ is the shell-averaged smoothing length. For a given resolution determined by $\langle h \rangle/H$, we set $\alpha_{\text{AV}}$ to give the targeted $\alpha$. Price et al. (2018) suggests that $\alpha_{\text{AV}} \gtrsim 0.1$ is necessary to resolve the physical viscosity and for all of our simulations we have $\alpha_{\text{AV}} \gtrsim 0.85$. Our choice of surface density and sound speed power-law profiles implies that $\alpha$ varies with radius throughout the disc following a power law with index $-1/6$ (Lodato & Price 2010). Once simulations begin evolving, we find that $\langle h \rangle/H$ quickly becomes roughly constant across the vast majority of the disc (except where breaking occurs), essentially removing any radial variation in $\alpha$.

In the simulations, the BH has a spin of $\chi = 0.9$ and the mass is set to $M = 1$ (alongside $G = c = 1$), noting that for our figures we rescale it to $M = 10^7 M_{\odot}$. To accommodate a relative inclination between the disc and BH, the spin angular momentum vector of the BH is set to $\vec{J} = (\sin \theta, 0, \cos \theta)$, where $\theta$ is the relative inclination. Thus, a BH with $\theta = 0$ would have spin along the $z$-axis relative to a disc that is initialized in the $x$–$y$ plane. Material that falls inside $R_{\text{in}}$ is accreted without further checks.

We restrict the mass of the binary companion to be relatively low to accommodate our use of a fixed BH potential (see Section 3.1). For all of our simulations, the mass of the binary companion is set to $M_c = 10^{-2} M$ and the semimajor axis $R_c = 250, 398 R_s$ as in Table 1. The binary companion is initially set on a circular orbit neglecting the disc mass in the $x$–$y$ plane. The accretion radius of the companion is set to 0.25 of the Hill radius, equivalent to $14.6 R_s$ for $R_s = 398 R_s$ and 9.2 $R_s$ for $R_s = 250 R_s$, in line with previous guidance by Nealon et al. (2018). Although the orbit of the companion is free to evolve and feels the back-reaction from the disc, this effect is negligible due to the low mass ratio ($M_{\text{disc}}/M_c = 10^{-4}$).

Accurately resolving the disc is crucial to recovering disc breaking (Nealon et al. 2015). We use $N = 5 \times 10^5$ particles for each simulation, which ensures that the discs are well resolved. To check this, we measure the average smoothing length to disc scale height ratio $\langle h \rangle/H$ as in Lodato & Price (2010). The disc is discretized into 300 radial annuli and the particle properties in each annuli averaged to produce radial profiles. To take into account the warping of the disc, we additionally measure the disc scale height from the instantaneous warped mid-plane. We meet the resolution criteria $\langle h \rangle/H < 0.5$ in all but the innermost region of the disc across all of our simulations.

3.3 Evaluating the companion parameter $\kappa$

In order to scale our simulations consistently with the description of Gerosa et al. (2020), we need to evaluate $\kappa$, which, in turn, depends on both $R_0$ and $H_0/R_0$. To connect these parameters, we use the analytic expression of the aspect ratio

$$\frac{H}{R} = \frac{H_{\text{ref}}}{R_{\text{ref}}} \left( \frac{R}{R_{\text{ref}}} \right)^{1/2-q},$$

where $\kappa$ is a measure of the relative influence of the secondary (cf. equation 3). $R_0$ is the binary separation, $R_{\text{out}}$ is the outer radius of the disc, $\alpha$ is the disc viscosity, $H_{\text{ref}}/R_{\text{ref}}$ is the disc aspect ratio at $R_{\text{ref}}$, $R_0$ is the Lense–Thirring radius (cf. equation 5), $H_0/R_0$ is the disc aspect ratio at $R_0$, $\theta$ is the initial inclination between the disc and BH, and $N$ is the number of simulations we have completed in the listed $\theta$ range. The simulations in the upper (lower) part of the table are presented in Fig. 3 (Fig. 4).
and equation (5), solving for $R_0$ in terms of $R_g$. This yields

$$R_0 = \left( \frac{4\chi}{\alpha \zeta} \right) \left( \frac{H_{\text{ref}}}{R_{\text{ref}}} \right)^2 \left( \frac{R_{\text{ref}}}{R_g} \right)^{-1/2} R_g,$$

(15)

where $(H_{\text{ref}}/R_{\text{ref}})$ is the aspect ratio at the reference radius in our simulation initial conditions. From $R_0$, one can then evaluate $H_0/R_0$ from equation (14) and thus $\kappa$ from equation (3). The resulting values are reported in Table 1.

3.4 Quantifying a breaking disc

Given the size of our parameter suite, we desire an automated process to identify if and where any given simulation exhibits tearing. Based on the criteria highlighted in Section 2.1, we consider either unsuccessful or successful tearing to occur when we find a radially correlated local minimum in $\Sigma$ and local maximum in $\psi$ — that is, where a given $\Sigma_{\min}$ and $\psi_{\max}$ occur at the same $R$. In particular, we consider these to be at the same radii when they are within three radial bins of each other, corresponding to 1 percent of the full radial domain. Successful tearing occurs when additionally $\Sigma_{\min} \approx 0$, which we accept when $\Sigma$ drops below 10 per cent of the maximum of the initial surface density profile.

Our discs feature spiral arms at large radii due to the tidal interaction with the binary. Crucially, these can be picked up as false positives by the above criteria. We thus also require that $\psi_{\max} > 1.0$ to confirm tearing, as most the spirals tend to be associated with values of $\psi_{\max}$ that are considerably lower. All borderline cases were also visually inspected. We use this procedure across our simulations for all time-steps to identify and locate the breaking radius.

4 RESULTS

4.1 Qualitative behaviour

Fig. 2 shows a demonstrative selection of the discs from our simulated suite. Broadly speaking, all of our simulations evolve similarly, with a warp developing in the inner regions while the outer disc is shaped by the tidal interaction with the binary companion.

Within the first couple of orbits, the binary companion induces two spiral arms which tends to be more pronounced in the simulations with the smaller aspect ratio. As expected, the structure of the spiral arms is not affected by the relative inclination of the primary BH and are sustained throughout the duration of the simulations (irrespective of whether the disc tears or not). Additionally, the orbit of the binary does become inclined slightly, but this is a small effect ($\lesssim 1^\circ$).

The inner disc evolution depends on whether the disc warps, breaks into two sections, or breaks into multiple rings (cf. Fig. 1). In all cases, the inner region ($R \approx 50R_g$) shows evidence of a warp within the first couple of orbits of the binary companion. As the disc continues to evolve, numerous discs in our suite show visual evidence of break. For those that show multiple rings, as in previous work, we find that the rings tear off successively from the inner region outwards (e.g. Nixon et al. 2013). The thickness of the sections that tear off correspond to the disc thickness, with thinner rings forming for those discs with the smaller aspect ratio. The broken components precess differentially resulting in a range of misalignments relative to the outer disc. In a handful of simulations, the broken ring or disc also exhibits some local asymmetric perturbations but these are short-lived.

By the end of our simulations, the entire disc has tilted away from its initial orientation in the $x$-$y$ plane, but the final inclination depends on whether the disc has broken or not. In the cases where the disc has not broken, the outer edge of the disc is misaligned with the orbit of the binary and the inner region is warped. Alternatively, when the disc tears the outer disc has an inclination that is almost co-planar with the binary companion, with the inner broken regions more strongly misaligned (for example, see the lower row of Fig. 2).

4.2 Testing the semi-analytic predictions

Fig. 3 summarizes our results for the different $\kappa$ values and relative inclinations $\beta$. Overplotted in Fig. 3 are the semi-analytic predictions by Gerosa et al. (2020) for where disc breaking should occur for each of the $\alpha$ values considered. Here, we have used their $\beta = 3/2$ solutions (in their notation, $\beta$ is the power-law index of the viscosity profile) but note that this choice does not alter our conclusions. The solid lines indicate the locations of the critical obliquity: for each value of $\alpha$, 1D solutions cannot be found in the central shaded region of the plot bounded by the two solid lines.

Overall, we find very good agreement between the 1D analytic prediction from Gerosa et al. (2020) and the results of our 3D hydrodynamic simulations. In the region where Gerosa et al. (2020) predicts breaking, we additionally distinguish cases of unsuccessful tearing, successful breaking and breaking with single versus multiple rings. Far from criticality (i.e. outside the solid lines), simulated discs tend to warp without breaking (squares in Fig. 3). The semi-analytic approach correctly describes the transition to a different regime characterized by either unsuccessful (pentagons) or breaking (diamonds or stars). Once the inclination is greater than criticality, we find that whether discs break into two or many discs depends on their disc properties and not their relative inclination.

Overall, we thus confirm that the critical obliquity does indeed correspond to disc breaking.

4.2.1 Large aspect ratios, $H/R$

We do identify some cases where the 3D and 1D results differ substantially. Across our full parameter suite, we do not observe breaking in any of the discs with $H/R = 0.08$. This suggests disagreement with the semi-analytic model, in particular for the discs with $\kappa = 3.9 \times 10^{-5}$ and $1.7 \times 10^{-4}$. This discrepancy is unlikely to be due to the $k$ and $\alpha$ values used, as the $k = 1.4 \times 10^{-4}$ series has a similar $k$ and a lower $\alpha$ but good agreement. We also dismiss any resolution effects because these discs are thicker than the rest of our suite and thus present slightly better numerical resolution than the thinner discs. For these disc parameters, the simulations are also comfortably in the diffusive regime so we can safely disregard any potential issues due to wave-like behaviour. We thus conclude that the semi-analytic calculation, which is inherently designed to a model a disc-like structure, has an additional limitation in assuming that the disc is sufficiently thin. For the other parameters that we have held constant (i.e. $R_0$), this limitation corresponds to roughly $H/R \sim 0.08$. In support of this, we find good agreement with the semi-analytic model for our $H/R = 0.05$ discs and excellent agreement when $H/R = 0.03$.

4.2.2 Large companion parameters, $\kappa$

We additionally run three sets of simulations at very large values of $\kappa > 10^4$, summarized in Fig. 4. Here, the influence of the binary companion is much larger and our corresponding $R_0$ values are well outside the outer radius of the disc (cf. Table 1). Such large $R_0$
values are problematic when comparing to the semi-analytic model, as the current implementation of Gerosa et al. (2020) assumes that $R_0$ is located within the disc. For the runs presented earlier ($\kappa \leq 1.2$), the combination of the dimensionless scaling and radial range resulted in an inner boundary that was consistent with the inner boundary in our 3D simulations. If $\kappa$ is orders of magnitudes larger, however, their inner boundary falls well outside the inner boundary we have adopted. For example, with $\kappa = 2.1 \times 10^4$ the inner boundary assumed by Gerosa et al. (2020) sits at $123R_g$ which is almost at our simulated outer disc edge of $150R_g$. A direct comparison between the two approaches is thus not possible for these large-$\kappa$, large-$R_0$ sets of simulations.

Despite this, at high $\kappa$, we find that Fig. 4 still shows that for moderate to large inclinations we can expect breaking and for small inclinations, the disc to remain stable. We thus expect our predictions in relation to the BH disc alignment to be indicative even at higher $\kappa$ (see Section 4.5).

4.2.3 High viscosity, $\alpha$

We additionally have two sets of simulations that have $\alpha = 0.2$, which at low $\kappa$ do not necessarily show agreement with the semi-analytic model. For the case with $\kappa = 2.8 \times 10^{-2}$ and $\alpha = 0.2$ this is particularly surprising because the semi-analytic model should work quite well at low $\kappa$ and high $\alpha$. As before, for these discs, we can rule out any differences due to our numerical implementation as the cause of this discrepancy. However, consideration of the surface density profiles suggests that the inner regions where we expect breaking to occur is rapidly accreted. Fig. 5 compares two $\Sigma$ profiles for simulations with $\alpha = 0.05$ and 0.2. In the low-$\alpha$ case, the disc shows clear breaking at $\approx 50R_g$ and there is still a significant amount of material inside this radius making up the inner ring. The high-$\alpha$ case has accreted much more material from the inner edge, potentially prohibiting the ring from breaking off.

4.3 Location of the break radius

Fig. 6 shows a representative sample of the location of the breaking radius for our simulations. We find that, when breaking starts, the radius at which it occurs depends on the inclination but the relationship is unclear. The measured break radius is also systematically smaller than the prediction of equation (6). In most cases, the breaking radius
symmetric, $\kappa = \\text{prediction}
\text{the aim a (e.g. decreases early scaled by its predicted location, equation (6). We show our simulations with unsuccessful and successfully broken discs with $\kappa = 2.6 \times 10^{-1}$. In the early stages of these simulations, there appears to be a dependence on the inclination for the break radius. Retrograde discs (stars) consistently break at larger radii than their prograde counterparts (circles).

decreases with time, although the opposite happens for a few runs (e.g. $\theta = 40^\circ$, 140$^\circ$ in Fig. 6). Both of these observations are likely a consequence of the short duration of our simulations, as we only aim to demonstrate stability against breaking. Overall, we find that the disc breaks at a location that is up to $\sim 5$ times smaller than the prediction by Martin et al. (2009).

Across our parameter suite, we consistently find that the break radius for retrograde discs is larger than for their prograde counterparts. Fig. 7 shows an example prograde/retrograde pairing (with $\kappa = 1.45 \times 10^{-2}$ and $\theta = 90^\circ \pm 40^\circ$). The disc structure only differs in the inner regions with the retrograde case breaking at a slightly larger radius. Gerosa et al. (2020) find that these cases are perfectly symmetric, with an identical dynamics. However, the direction of the spirals relative to the BH spin does depend on whether the BH is prograde or retrograde and thus breaks this assumption of symmetry. This an exclusively 3D effect that cannot be captured with simpler 1D models. We confirm this behaviour for all of our prograde/retrograde pairings and note that, even though the details of the breaking are slightly different, the prediction of whether the disc will break or not is robust (Fig. 3).

The predicted value of $R_{\text{break}}$ in equation (6) is independent of viscosity. In Fig. 8, we compare two of our simulations with $\alpha = 0.05$, $H/R = 0.05$ and $\kappa = 1.4 \times 10^{-4}$ versus $\alpha = 0.2$, $H/R = 0.01$ and $\kappa = 2.2 \times 10^{-7}$. Here, we hold $\theta = 40^\circ$ and $R_\ast$ (and thus the external torques) as constant. The lower $\alpha$ case demonstrates tearing while the higher $\alpha$ case shows evidence of trying to tear but ultimately is unsuccessful, cf. Fig. 3. This demonstrates that our simulations are consistent with predictions from both Martin et al. (2009) and Gerosa et al. (2020): while successful disc tearing depends strongly on the disc viscosity, the radius where it tears does not.

### 4.4 Spiral arms can prevent disc tearing

Here, we further investigate our simulation with $\kappa = 1.4 \times 10^{-4}$ and $\theta = 40^\circ$, which we identify as unsuccessful breaking. Fig. 9 shows the evolution of the surface density and warp profiles throughout this simulation (purple curves). As the warp propagates from the inner region, it grows in amplitude with a peak at $R \sim 130R_\ast$, until it
Figure 8. Location of signatures of tearing for simulations with the same BH and binary torque but different viscosities. Here, the simulation with $\alpha = 0.05$ has $\kappa = 1.4 \times 10^{-4}$ and $\alpha = 0.2$ has $\kappa = 2.2 \times 10^{-5}$. Although only the lower $\alpha$ disc successfully tears, both show indications of tearing at the same radius, simultaneously confirming the predictions by Martin et al. (2009) and Gerosa et al. (2020).

Figure 9. Surface density ($\Sigma$, top panel) and warp profiles ($\psi$, bottom panel) for discs with $\theta = 40^\circ$, $\kappa = 1.4 \times 10^{-4}$ ('Strong spirals', purple) and $\theta = 40^\circ$, $4.3 \times 10^{-5}$ ('Weak spirals', green). Solid (dashed) lines are computed at $t = 4$ orbits ($t = 10$ orbits) of the closer companion. The spirals are located at $R \sim 180R_g$. Disc breaking is more successful in the case where the spirals are weaker as shown by the greater warp amplitude.

Figure 10. Breaking can be prevented by local hydrodynamical structures, like the spirals driven by the interaction with the binary companion. Upper and lower panels show a column density rendering of the simulations with $\theta = 40^\circ$ and $\kappa = 1.4 \times 10^{-4}$, $4.3 \times 10^{-5}$, respectively, at the same time-step of the dotted lines in Fig. 9. Increasing the binary separation reduces the strength of the spirals, making it easier to break the disc even though $\kappa$ decreases.

reaches the region where the spiral arms are located. Upon meeting the spiral arms just before $R \sim 200R_g$, the warp sharply decreases in amplitude and breaking is halted. This simulation thus suggests that the spiral arms can stabilize the disc against breaking when the disc is set to break near or beyond them. Such an effect is likely due to the local variations in the disc viscosity: spiral arms increase the local viscosity and a larger viscosity makes it harder to break the disc (e.g. Fig. 3). We note that this effect can be captured only using hydrodynamical simulations and is thus absent in the predictions of Gerosa et al. (2020).

To further investigate this behaviour, Fig. 9 also shows a second simulation (green curves) where the companion is placed at a larger radius $R_e = 597R_g$, resulting in $\kappa = 4.3 \times 10^{-5}$. With the increased separation, the companion has a weaker effect on the disc, the spiral arms are weaker, and one would anticipate that it is harder to break the disc. However, Fig. 9 shows that the disc breaking is actually more successful ($\psi \sim 1.5$) in the case with the larger separation and weaker spiral arms. Fig. 10 displays the density rendering of these comparison simulations at the same time as the final time-step shown on Fig. 9. In the case with the strong spiral arms ($R_e = 398R_g$), we find only unsuccessful breaking, whilst in the case with weak spiral arms ($R_e = 597R_g$) there is a break forming in the disc – indeed roughly at the location of the spiral arms.
oscillations on a time-scale set by the precession of the inner broken disc, with $dcos \theta/dt$ at its lowest when the inner disc(s) most strongly oppose the outer disc.

The amplitude of the oscillations depends on whether the disc has broken into two smaller discs (upper panel, low $\kappa$) or multiple rings (lower panel, high $\kappa$). We can understand this by considering equation (8), where we integrate from the inner edge to the outer edge of the disc. When the inner disc breaks and precesses, it can develop opposing angular momentum to the outer disc. Thus, when we evaluate equation (8), it is possible that the contribution of the inner disc cancels out part of the contribution of the outer disc in the integral – particularly when we take into account the $R^{-3}$ dependence of the Lense–Thirring torque.

In the case that there is a single break, the inner disc has a relatively large radial extent and thus holds an appreciable fraction of the total disc angular momentum. Our estimation of $dcos \theta/dt$ for these discs is mostly governed by the orientation of the inner disc and has a large amplitude. If instead there are multiple rings, each of these is radially narrower and so hold a smaller fraction of the total disc angular momentum compared to the single-break case. Additionally, they precess with a rate determined by their radius and so have a range of orientations. Configurations where they oppose each other are also possible. This leads to an oscillatory modulation on the $dcos \theta/dt$ profile, with the oscillations reflecting the opposing angular momenta from the sum of the rings.

This behaviour is replicated across our parameter suite. For discs with one break, we find that $dcos \theta/dt$ is slowed and alignment between the disc and BH may be prevented. For discs with multiple rings, alignment between the outer disc and BH is hindered but not necessarily prevented.

5 DISCUSSION

5.1 Limitations of the 1D model

Our comparison in Fig. 3 highlights the limitations of the semi-analytic model of Gerosa et al. (2020). As expected, at large values of $\kappa$ the boundary assumptions of the 1D model mean we cannot compare directly. Additionally, we may expect non-axisymmetric effects to play a major role when the companion has such a strong influence. Here, our simulations still recover combinations of stable and broken discs, with the broken discs at higher inclinations. Our results thus suggest that even when the companion has a strong influence, disc breaking can inhibit the alignment between the disc and the BH. At this extreme, we do note that our assumption of a fixed potential may become problematic (but see Section 5.3).

We do not recover the predicted breaking for very thick ($H/R = 0.08$) or large viscosity discs ($\alpha = 0.2$). In the former case, this is likely to be because the disc is thick enough that it has violated the assumption inherently made in the semi-analytic model that the disc is thin, even though the calculation of $\kappa$ depends on the aspect ratio. In the latter case, this is likely due to the inner part of the disc accreting rapidly, preventing a ring from successfully breaking off.

5.2 Numerical viscosity at low $\alpha$

A potential cause for any discrepancy between the 1D semi-analytic model and the results of our simulations could be our modelled value of $\alpha$. While Lodato & Price (2010) demonstrate that the $\alpha$ prescription in our simulations is appropriate (down to smaller $\alpha$ than we have used here), this has not yet been confirmed in presence of a break. Prior to breaking, the disc is continuous and resolved and
so the viscosity treatment is robust. After the break has occurred, at the location of the break we have locally poor resolution which can naturally lead to higher local viscosity with our chosen viscosity implementation. In practice, this may mean that the low-\(\alpha\) cases might appear to be more viscous than we expect, increasing the angle of criticality and moving points to larger \(\kappa\) in Fig. 3. We speculate this is the cause of the slight discrepancy observed for \(\alpha = 0.05\) and \(\kappa = 1.4 \times 10^{-4}\), but note that this does not appear to be an issue with any of our other sets.

5.3 Assumption of a fixed potential

As introduced in Section 3.1, we use a fixed potential to model the primary rotating BH. Using a fixed potential in this manner is common; for example in other SPH codes (Nelson & Papaloizou 2000), in grid codes (Dyda & Reynolds 2020) and applications other than accretion discs (Bonnerot et al. 2016). A consequence of this approach is that it is equivalent to assuming the primary BH is the centre of mass of the binary system. For the parameters we have chosen (see Table 1), the centre of mass of our simulation is within \(3.8 R_s\) of the primary BH. This is well within our numerical accretion radius of \(15 R_s\) and so will not significantly impact the simulated disc evolution.

5.4 Long-term behaviour

With (unfortunately) finite computational time at our disposal, we have chosen to run more simulations with different parameters for a shorter time rather than fewer simulations for longer times. This means that our simulations run for a time-scale that is much shorter compared to both the viscous time of the disc or the binary inspiral time. However, for the vast majority of our simulations we do not require long time-scales to confirm if the disc is stable to breaking or not.

In the instance that the disc is unstable (i.e. in the region of the parameter space well beyond criticality), breaking occurs within a few orbits and we do not have to simulate further. Confirmation that breaking occurs on a few dynamical time-scales rather than the viscous time-scale can be inferred from Fig. 8, where we see signatures of breaking for discs with high and low viscosities at the same number of companion orbits. If instead the disc is stable, a low amplitude \(\psi(R)\) profile (e.g. Fig. 1) develops without local maxima. As the disc evolves, the \(\psi(R)\) profile decreases in amplitude, moving the disc further towards stability (e.g. Doğan et al. 2018). With no changing external torques to influence the disc, this profile continues to decrease and it becomes increasingly stable against breaking. The difference in the evolution of the \(\psi(R)\) profile for the stable/unstable cases is the primary feature we test for when we summarize our results in Fig. 3.

The only discs in our suite that would benefit from longer simulation times are those that show unsuccessful breaking. We identify numerous cases of unsuccessful breaking where the disc is moving towards breaking, stalls and then subsequently stabilizes. While we have made every effort to rule out that these discs are simply in the early stages of a successful break, the intriguing subtleties of this behaviour deserve further attention.

5.5 Isothermal equation of state

The semi-analytic model of Gerosa et al. (2020) assumed a locally isothermal equation of state – that is, the temperature varies as a function of radius but does not allow for any disc heating. In order to compare with our 3D numerical simulations, we then assume the same equation of state which results in the disc thickness being kept constant at a given radius. While this is valid up until the point in our simulation where the disc breaks, it is not clear that this holds once the disc has broken. The broken disc geometry naturally leads to large relative velocities, and when these are of order of the Keplerian velocity these could easily lead to strong shocks. Such shocks may heat up the disc, altering the disc geometry and properties significantly.

Although assuming a particular equation of state is unlikely to be correct after the disc has broken, to date it is the most widely adopted approach (e.g. Nelson & Papaloizou 2000; Ogilvie & Latter 2013; Tremaine & Davis 2014; Nealon et al. 2015; Liska et al. 2021; Doğan & Nixon 2020, amongst others). Simulations that include radiative transfer will be able to account for heating due to shocks as well as any viscous heating or cooling that may occur in the broken disc. While this is not necessary for our comparison with the semi-analytic model and does not affect our assessment of whether the disc breaks or not, it should be taken into account when considering subsequent detailed evolution of broken discs.

6 CONCLUSIONS

In this work, we have considered the structure of a misaligned accretion disc surrounding BHs in binary systems. With our suite of 143 SPH simulations we have shown that:

(i) The ‘critical obliquity’ first identified by Tremaine & Davis (2014) and explored at length by Gerosa et al. (2020) does indeed correspond to disc breaking/tearing, where the disc separates into distinct segments.

(ii) Our numerical simulations recover the qualitative predictions of the 1D semi-analytic model, with the mutual inclination that causes disc breaking decreasing with increasing \(\kappa\) and decreasing \(\alpha\).

(iii) At the same time, 3D hydrodynamics allows us to unveil a richer phenomenology. Disc breaking hinders (and in some cases can prevent) alignment between the disc and the BH. The difference in this behaviour depends on the whether the disc breaks into two discs or multiple precessing rings.

(iv) Hydrodynamic effects not taken into account by the semi-analytic model such as spiral arms are able to stabilize the disc against breaking.

Our results have strong implications for inspiralling binary BHs. Most current models are based on the idea that the lighter binary member accretes more than its heavier companion (also known as ‘differential accretion’, e.g. Gerosa et al. 2015; Siwek, Kelley & Hernquist 2020; Sayeb et al. 2021), predicting that BH binaries should reach their merger phase with the primary’s (secondary’s) spins aligned (misaligned) with the orbital angular momentum of the binary. Once the critical obliquity is included in this picture, disc breaking implies that spin alignment is slowed if not completely prevented for a specific subset of systems. Although further modeling is necessary to understand the full repercussions of our findings, this opens for the exciting prospect of exploiting future LISA measurements of precessing binary BHs to infer details on the dynamics of warped discs in gas-rich galaxies.

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DATA AVAILABILITY

The data underlying this article will be shared on reasonable request to the corresponding author. The code PHANTOM used in this work is publicly available at https://github.com/danieljprice/phantom.

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APPENDIX A: SPIN-ALIGNMENT IMPLEMENTATION

Here, we describe our method for calculating dcos θ/dt as a function of time for each disc. Importantly, although equation (8) could in principle be calculated as a sum over particles, we instead calculate it over annuli as we describe here. We begin with a standard discretization of the disc into N concentric annuli, following Lodato & Price (2010). Here, particles are binned into their respective annuli by their spherical radius because this accounts for any warped or misaligned disc structure. We assume azimuthal symmetry and average the properties of the particles in each annulus to recover the disc properties as a function of radius. While we note this is not strictly accurate as the spiral arms are not azimuthally symmetric, this best matches the 1D approach of Gerosa et al. (2020), which we are comparing to and the perturbations introduced by the spirals represent a small contribution to dcos θ/dt.

With this discretization, one has Σi and \( \tilde{f}_i \) for each annulus \( i \). We then write equation (8) in its similarly discretized form

\[
\frac{d\mathbf{J}}{dt} = \frac{4\pi G}{c^2} \sum_j \mathbf{J} \times \mathbf{L}_j / R_j^2 , \tag{A1}
\]

where the angular momentum density is given by \( \mathbf{L}_j = \sum_i \sqrt{GMR_j} \mathbf{a}_j \) (note this is not the same as \( \mathbf{mv} \times \mathbf{v} \) calculated on each individual particle). We then need to calculate the time derivative of the unit spin angular momentum,

\[
\frac{d\mathbf{J}}{dt} = \frac{1}{J} \left( \frac{d\mathbf{J}}{dt} - \mathbf{J} \frac{d\mathbf{J}}{dt} \right), \tag{A2}
\]

which follows from \( \mathbf{J} = \mathbf{J} \times \mathbf{J} \). The last term in equation (A2) represents the change in the magnitude of the BH spin angular
momentum. However, by definition, the Bardeen–Petterson torque $(dJ/dt)$ is always perpendicular to $J$. We thus use only the first term to calculate the alignment, with
\[
\frac{d\cos \theta}{dt} = \frac{1}{J} \frac{dJ}{dt} \cdot \dot{L}_*.
\]
(A3)

The last term is calculated from $L_* = M_* R_* \times V_*$, where $V_*$ is the binary’s velocity relative to the primary. We complete the above procedure for each output of our simulation, to give $d\cos \theta/dt$ as a function of time for each disc, as shown in Fig. 11.

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