

Preferential ~~Accretion~~ accretion onto ~~Eeccentric~~ eccentric and ~~Unequal~~ Binary Black Hole Systemsunequal binary black holes

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ABSTRACT

Supermassive ~~Binary Black Holes~~ binary black holes (SMBBHs) are expected to be surrounded by ~~Circumbinary Disks~~ circumbinary disks (CBDs) which affect the binary through gravitational ~~torques~~ forces and accretion. It has been reported that the binary can experience “preferential accretion” where one black hole (BH) out-accretes the other for hundreds of orbits, but ~~the phenomenon this asymmetry~~ has yet to be fully described or understood. In this work, we utilize a suite of 80 SMBBH hydrodynamic simulations with varying mass ratios (q_b) and eccentricity (e_b) in order to robustly delineate the behavior of preferential accretion, determine its relationship to the structure of the CBD, and study its observational consequences. ~~In this paper we report the most extensive series of measurements for $\dot{q}$, the rate of change of~~ We report measurements of the binary mass-ratio q_b and $\lambda(t)$ the ratio of the BH accretion rates $\lambda(t) \equiv \dot{M}_2(t)/\dot{M}_1(t)$ and the accretion-rate ratio $\lambda(t) \equiv \dot{M}_2(t)/\dot{M}_1(t)$, both as functions of q_b and e_b . We also ~~share our findings find~~ that a) the accretion behavior onto one BH over the other is strongly tied to time-variability of the accretion-rate ratio onto the two BHs tracks the precession of the CBD, b) there can be ~~sub- and super-eddington~~ sub- and super-Eddington accretion in a single binary, and c) there exists a regime where the CBD can drive the binary away from $q_b = 1$ binary evolves toward $q_b \neq 1$ during the gas-dominated phase. Given these findings, we suggest flickering jets and an under-density of LISA events $q_b = 1$ with $q_b = 1$ as potential observable consequences.

1 INTRODUCTION

Cosmic structure forms hierarchically and galaxy mergers are expected to result in gravitationally bound ~~Super-Massive Binary Black Holes~~ supermassive binary black holes (SMBBHs) (White & Rees 1978; Begelman et al. 1980) (White & Rees 1978; Begelman et al. 1980); the same disc-mediated dynamics also operate in binary stars and protoplanetary systems. During galactic merger, it is also expected that the inter-stellar medium from the proto-galaxies are funneled to the galactic center (Barnes & Hernquist 1992). This creates a reservoir of material that, due to the conservation of angular momentum and the binary’s gravitational potential, forms a circumbinary disk (CBD). Many aspects of the CBD have been well studied in the literature, in both the SMBBH and the star-planet contexts. It has been shown that the binary can influence the CBD, creating eccentric structure and precessing eigenmodes, (Lubow 1991; Whitehurst 1994; Nelson 2003; Goodchild & Ogilvie 2006) (Lubow 1991; Whitehurst 1994; Nelson 2003; Goodchild & Ogilvie 2006) and that the CBD can in turn influence the binary—changing both its semi-major axis and eccentricity (Tiede et al. 2020; Zrake et al. 2021; D’Orazio et al. 2013; Siwek et al. 2023b; D’Orazio et al. 2023a) (Tiede et al. 2020; Zrake et al. 2021; D’Orazio et al. 2013; Siwek et al. 2023b; D’Orazio et al. 2023a), as well as exciting precession of the binary itself (Tiede et al. 2024; Dittmann et al. 2023a; Calcino et al. 2023). However, crucially, the binary also accretes from the circumbinary disk, influencing both the mass-ratio and associated light-curves of the system (e.g. Siwek et al. (2023a); Westernacher-Schneider et al. (2022)

Siwek et al. 2023a; Westernacher-Schneider et al. 2022; Farris et al. 2014; D’Orazio et al. 2023b).

It has been a widely known result of CBD studies that the accretion on to the binary ($\dot{M}_b = \dot{M}_1 + \dot{M}_2$) is not steady but experiences variability through time. Near equal-mass ratio ($q_b > 0.7$ $q_b \geq 0.7$) circular binaries display a sawtooth pattern with a period of about 5 binary orbital periods (τ_b) potentially due to the presence of an $m = 1$ over-density traveling at the inner edge of the CBD (MacFadyen & Milosavljević 2008; Muñoz et al. 2019; Westernacher-Schneider et al. 2022) (MacFadyen & Milosavljević 2008; Miranda et al. 2017; Muñoz et al. 2019; Westernacher-Schneider et al. 2022). Eccentric and unequal mass-ratio binaries ~~too~~ also display variability on the order of a binary period (Muñoz et al. 2019; Westernacher-Schneider et al. 2022) (Miranda et al. 2017; Muñoz et al. 2019; Westernacher-Schneider et al. 2022). In order to study how the binary ~~as an entity, accreted~~ accretes material from the circumbinary disk, Tiede et al. (2022) tracked the paths of passive tracer particles in a two-dimensional grid-based hydrodynamical code (KIDDIS). They determined that much of the gas is viscously transported from the outer disk before adopting a ballistic trajectory and ultimately accreting on to the BHs near the inner edge. They also delineate an “accretion horizon” of 1.01 the at a_b , a radius (D’Orazio et al. 2023b) (D’Orazio et al. 2023b), a radius (D’Orazio et al. 2023b) past which any material entering is accreted.

However, studies have also pointed out the discrepancy between the accretion behaviors rates of the primary and secondary components of the SMBBH (e.g. Siwek et al. (2023a); D’Orazio et al. (2024) e.g. Miranda et al. 2017; Siwek et al. 2023a; D’Orazio et al. 2024). Namely, the secondary tends to accrete, on average, at a greater

rate than the primary in what has become known as “preferential accretion” —~~pushing the system to~~ pushing the system toward equal mass ratio ($q_b = 1$)~~(?Siwek et al. 2023a)~~ $q_b = 1$; Farris et al. 2014; Duffell et al. 2020; Miranda et al. 2017; Siwek et al. 2023a). While systems with $q_b = 1$ generally accrete at equal rates, suggesting a stable equilibrium at $q_b = 1$, studies have reported that at certain eccentricities (e.g., $e_b = 0.5$ and $e_b = 0.6$) ~~the~~ the binary can undergo transient ~~“symmetry breaking.”~~ “symmetry breaking” (see Figure 7 ~~in Muñoz et al. (2019)~~ of Muñoz et al. 2019). In these instances, one black hole temporarily accretes more than its counterpart before its accretion rate is suppressed, ~~while the other experiences an enhanced accretion rate~~ allowing the other to experience an enhanced accretion-rate episode.

This process was explored in ~~Siwek et al. (2023a)~~ Siwek et al. 2023a, hereafter S23, by studying the accretion ~~rate-behavior-rates~~ rates across 50 2D hydrodynamic simulations of SMBBHs in CBDs, sampling different binary parameters q_b and e_b . ~~Siwek et al. (2023a)~~ S23 reported time averaged values of $\lambda = \dot{M}_2/\dot{M}_1$, the ratio of the secondary’s accretion rate to the primary’s, for their simulation suite and displayed snapshots of the corresponding CBD. ~~Siwek et al. (2023a)~~ report ~~S23~~ found that low-eccentricity binaries display larger values of λ than high-eccentricity binaries ($e_b > 0.6$). Further, the process of the flip in preferential accretion was suggested to be associated with the behavior of the CBD. Namely, it was associated with a unique disk behavior they called “forced precession”. ~~DeLaurentiis et al. (2025)~~ DeLaurentiis et al. 2025 also discussed the preferential accretion rate of the binary, suggesting ~~it that it can~~ it that it can be understood in geometric terms ~~though, through~~ through the distance from the individual BHs to the CBD.

The ~~protoplanetary-disk community have run two and three dimensional-smoothed-particle~~ protoplanetary-disk community has run two- and three-dimensional smoothed-particle hydrodynamic (SPH) simulations of CBDs ~~in-interest-of-understanding~~ to understand the accretion onto the primary and secondary (Günther & Kley 2002; Ochi et al. 2005; Young et al. 2015). ~~In~~ (Günther & Kley 2002; Ochi et al. 2005; Young et al. 2015). To date, in simulations run for ~~for $\leq 100\tau_b$ they up to ~ 100 binary orbital periods (τ_b), they have~~ for $\leq 100\tau_b$ they up to ~ 100 binary orbital periods (τ_b), they have found that the primary can out-accrete the secondary due to streamlines that, despite entering the Lagrange point L2 ~~have such high angular momentum that they are able to flow near the secondary, carry enough angular momentum to the counterpart flow back to the primary~~ (Ochi et al. 2005; Young et al. 2015). Similar findings ~~were suggested in~~ are reported by Tiede et al. (2022).

Despite these efforts we are still yet to fully characterize and understand the rich detail of accretion onto the individual components of a binary in a CBD system. Thus, ~~in the following work we build on~~ we build on ~~Siwek et al. (2023a) and, with the consent of the authors, S23~~ and use the larger simulation suite of ~~Siwek et al. (2023b)~~ Siwek et al. 2023b to report the largest binary parameter sweep study on “preferential accretion” to date. Further, we ~~more robustly~~ characterize the accretion behavior by ~~applying unique numerical techniques and more fine-grained analytic tools~~ drawing on linear theory of eccentric circumbinary disks and applying a few targeted numerical techniques: Fourier-based period extraction of the accretion rate ratio, comparison against per-BH Eddington thresholds, and a coupled gas-plus-gravitational-wave integration of the binary mass ratio to study its long-term evolution.

In Section 2 we briefly discuss the technical details of the simulations, the key concepts from linear theory we draw upon, and the key numerical techniques we employ. In Section 3 we present our find-

ings: detailing the temporal behavior of preferential accretion and mass-ratio evolution and ~~describe how that varies with initial binary~~ describing how each varies with q_b and e_b . In Section 4 we ~~detail the consequences our findings have on observations. We discuss how our results could suggest a)~~ discuss the consequences of these findings for observations: in particular, jets that periodically switch on and off (“flickering” ~~jets~~) and a population of SMBBHs with $q_b \neq 1$. In Section 5 we summarize our key findings and discuss next steps.

2 ANALYTIC ~~TOOLS~~ TOOLS AND ~~NUMERICAL METHODS~~ NUMERICAL METHODS

In the following section we briefly describe the setup of the Siwek et al. (2023a,b) simulations, the concepts from linear disk theory we employed, and the numerical tools we ~~leveraged~~ leverage.

2.1 Simulation ~~Setup~~ Setup

~~In the following we~~ We briefly describe the setup ~~for of~~ the simulations of interest ~~, but please see Siwek et al. (2023a,b) and refer readers to Siwek et al. (2023a,b)~~ for a more thorough discussion.

Siwek et al. (2023a,b) performed 2D hydrodynamical simulations of binary black holes embedded in a finite, locally isothermal disk with an α -viscosity of $\alpha = 0.1$ and an aspect ratio of $h = 0.1$. The disk is initialized ~~according to a power-law function that places with a power-law surface-density profile and a corresponding temperature profile;~~ the inner edge of the cavity sits at $2a_b$ and the outer edge at $\approx 50a_b \approx 50a_b$. The binary-disk system spans a computational grid of $300a_b \times 300a_b$ with open boundary conditions, allowing the disk to ~~viscously spread over time and reach~~ settle into a quasi-steady state.

The binary is modeled as two sink particles with a mass-ratio $q_b \equiv \frac{M_2}{M_1} \leq 1$ and radii $r_s = 0.03a_b$, moving on a fixed Keplerian orbit of eccentricity e_b . The fraction of gas accreted from each gas cell at each time step by the sink particle is $\gamma_0 \left(1 - \frac{r_{ij}}{r_s}\right)^2$ where r_{ij} is the radial distance from the j^{th} sink particle to the i^{th} gas cell. In addition to ~~the mass of the gas cell mass~~, the sink also accretes the gas’ linear momentum from the gas cells.

The simulations, conducted with the moving-mesh code AREPO ~~, used Voronoi tessellation~~ (Springel 2010), use Voronoi tessellations to generate a grid of cells and explored a wide parameter space ~~for q_b and e_b across the sets $q_b \in \{0.1, 0.2, 0.3, 0.4, 0.5, 0.6, 0.7, 0.8, 0.9, 1.0\}$ and $e_b \in \{0.1, 0.2, 0.3, 0.4, 0.5, 0.6, 0.8\}$ spanning $q_b \in \{0.1, 0.2, 0.3, 0.4, 0.5, 0.6, 0.7, 0.8, 0.9, 1.0\}$ and $e_b \in \{0.0, 0.1, 0.2, 0.3, 0.4, 0.5, 0.6, 0.8\}$~~ . The simulations were run for ~~10,000~~ 10 000 binary orbits, with ~~surface density~~ surface density snapshots recorded at apocenter every 10 orbits. Accretion rates ~~however, were~~ are recorded independently at a much higher cadence, with a time-step of ≈ 0.01 orbits.

2.2 Disk ~~Theory~~ Theory

In order to illuminate the relationship between the accretion of the binary and the behavior of the CBD we must first characterize the time-variable behavior and attributes of the disk. Namely, we focus on the eccentricity and precession of the disk.

Gas eccentricity within CBDs is expected to grow through mechanisms such as eccentric Lindblad resonances (ELRs) or spiral shock pumping at the cavity edge

(Lubow 1991; Whitehurst 1994; Paardekooper et al. 2008; Kley et al. 2008; Shi et al. 2012). While ELRs and spiral shocks promote eccentricity growth (Lubow 1991; Whitehurst 1994; Paardekooper et al. 2008; Kley et al. 2008), viscous damping (Goodchild & Ogilvie 2006) and orbit crossings (Statler 2001) act to suppress it (Goodchild & Ogilvie 2006). Previous 2D simulations have found steady-state eccentricity profiles, indicating that these competing effects can reach equilibrium (Miranda et al. 2017; Siwek et al. 2023a).

Further, 2D and 3D hydrodynamical simulations have found significant eccentricity near the inner edge of the disk (the cavity), with eccentricity declining outward (MacFadyen & Milosavljević 2008; Miranda et al. 2017; Siwek et al. 2023a; Ragusa et al. 2024). Similar trends have been seen in magneto-hydrodynamic simulations (Shi et al. 2012), suggesting that eccentricity is a robust characteristic of the inner regions of eccentric CBDs.

Additionally, simulations have demonstrated that the CBD can precess (Nelson 2003; Shi et al. 2012; Miranda et al. 2017; Thun et al. 2017; Siwek et al. 2023a). CBDs can precess (Nelson 2003; ?; Miranda et al. 2017; Thun et al. 2017; Siwek et al. 2023a), with precession frequencies often attributed to the eigenmodes of a Schrödinger-like equation for eccentricity evolution (Goodchild & Ogilvie 2006; Shi et al. 2012; Teyssandier & Ogilvie 2016; Lee et al. 2019; Muñoz & Lithwick 2020; Lubow 2022) (Goodchild & Ogilvie 2006; ?; Teyssandier & Ogilvie 2016; Lee et al. 2019; Muñoz & Lithwick 2020; Lubow 2022).

A robust study of the eccentricity and precession of both the bulk of the disk and the cavity in hydrodynamic simulations was conducted by DeLaurentiis & Rafikov (in preparation). Utilizing the same suite of simulations as this paper, they delineate the shape of the non-linear inner edge of the circumbinary disk, the cavity, by extracting the dominant Fourier modes of the associated isodensity contour.

While alternative explanations have been proposed (Artymowicz 1983), it has widely been assumed that the preferential accretion of the binary is related to the relative closeness of the components to the CBD's inner edge (Rafikov 2016). In order to test this dependence, we utilize the results for the cavity shape and its precession period from DeLaurentiis & Rafikov (in preparation) to build a robust time-dependent geometric picture of the binary in the cavity.

2.3 Numerical Techniques

As discussed earlier, in order to highlight the link between accretion and the behavior of the CBD, we are interested in understanding both as time-dependent quantities. The shape-orientation of the CBD is inherently time-dependent due to its precession (rather than nodal) precession¹. Since our simulation runs output snapshots every 10 orbits, the time-series associated with our CBD is constrained to a 10 τ cadence.

The accretion rate is likewise time-dependent². For each sink, the simulation tracks the mass accreted Δm at time-step t , with a maximum cadence of 0.01 τ . As we are interested in comparing the accretion rate to the behavior of the CBD, we down-sample the high cadence accretion rate data to yield a time-series that matches the 10 orbit cadence of the CBD time-series. We do this by summing the instantaneous mass accreted over 10-orbit non-overlapping sliding 10-orbit windows and dividing it by the window size (of 10 orbits).

¹ While the eccentricity and semi-major axis of the cavity are strictly time-dependent, we find that for most systems we find that the shape of the cavity seems to achieve a steady state and its time-dependence is due to its apsidal precession alone.

After we draw from the accretion rates for each BH into the lower cadence of 10 orbits via the aforementioned method, we construct our preferential accretion quantity $\lambda(t) = \frac{\dot{M}_2(t)}{\dot{M}_1(t)}$, the ratio of the accretion rate of the secondary to the primary.

We also report the rate of change of the mass-ratio $\dot{q}(t)$. We define it as

$$\dot{q} = \frac{(1+q_b(t))(\lambda(q_b)-q_b(t))}{1+\lambda(q_b)} \frac{[1+q_b(t)][\lambda(q_b)-q_b(t)]}{1+\lambda(q_b)} \frac{\dot{M}_1 + \dot{M}_2}{M_1 + M_2} \quad (1)$$

where

$$q(t) = \frac{M_2(t)}{M_1(t)} \quad (2)$$

and the mass of each BH

$$M_j(t) = \sum_{i=0}^t (M_j(t=0) + \Delta m(t)) \quad (3)$$

is simply the running sum. Again, we note that all time-variable inputs are first transformed to be of 10-orbit cadence via the aforementioned procedure.

3 RESULTS

In the following sections we report our key results. Namely, in Section 3.1 we detail the behavior of $\lambda(t)$ and report its mean value and, if time variable, its period. In Section 3.1.1, we make some preliminary investigation into the CBD's effect on the accretion behavior. In Section 3.2 we calculate the corresponding rate of change of the mass ratio, and highlight an instance of the binary accreting away from unity equal mass ($q_b = 1$).

3.1 Preferential Accretion

In Fig. 1 we plot our $\lambda(t)$ time-series for the entirety of our simulation suite. The figure is structured such that each panel represents a unique simulation. The rows represent simulations of the same mass-ratio q_b , whereas the columns represent simulations of the same eccentricity e_b . The left-most columns are the least eccentric binaries, and the upper-most rows are the most equal-mass binaries.

What first strikes us in a striking feature of Fig. 1 is the broad division of $\lambda(t)$ into being time-stable either approximately constant or time-varying. Broadly, many low- e_b , low- q_b binaries are time-stable. Though some experience a sharp change in behavior in the first 2000 orbits associated with an expected initial disk-instability transient (Moriwaki & Nakagawa 2004), they soon reach settle to a near-constant value. This time-stable behavior is well exemplified by the $e_b=0.3, q_b=0.3$ binary ($(e_b, q_b) = (0.3, 0.3)$) binary². Others show time-variable behavior, with oscillations in $\lambda(t)$ spanning as much as two orders of magnitude, such as $e_b=0.6, q_b=1.0$ ($(e_b, q_b) = (0.6, 1.0)$).

In Table 1 we delineate whether $\lambda(t)$ is time-varying or time-stable via a blue cell with a V or red cell with an S, respectively.

² Though some binaries (e.g. $e_b=0, q_b=0.3$ e.g. $(e_b, q_b) = (0.0, 0.3)$) experience noticeable modulation noise around this constant value, but the dichotomy between time-varying and time-stable $\lambda(t)$ values remains clear.

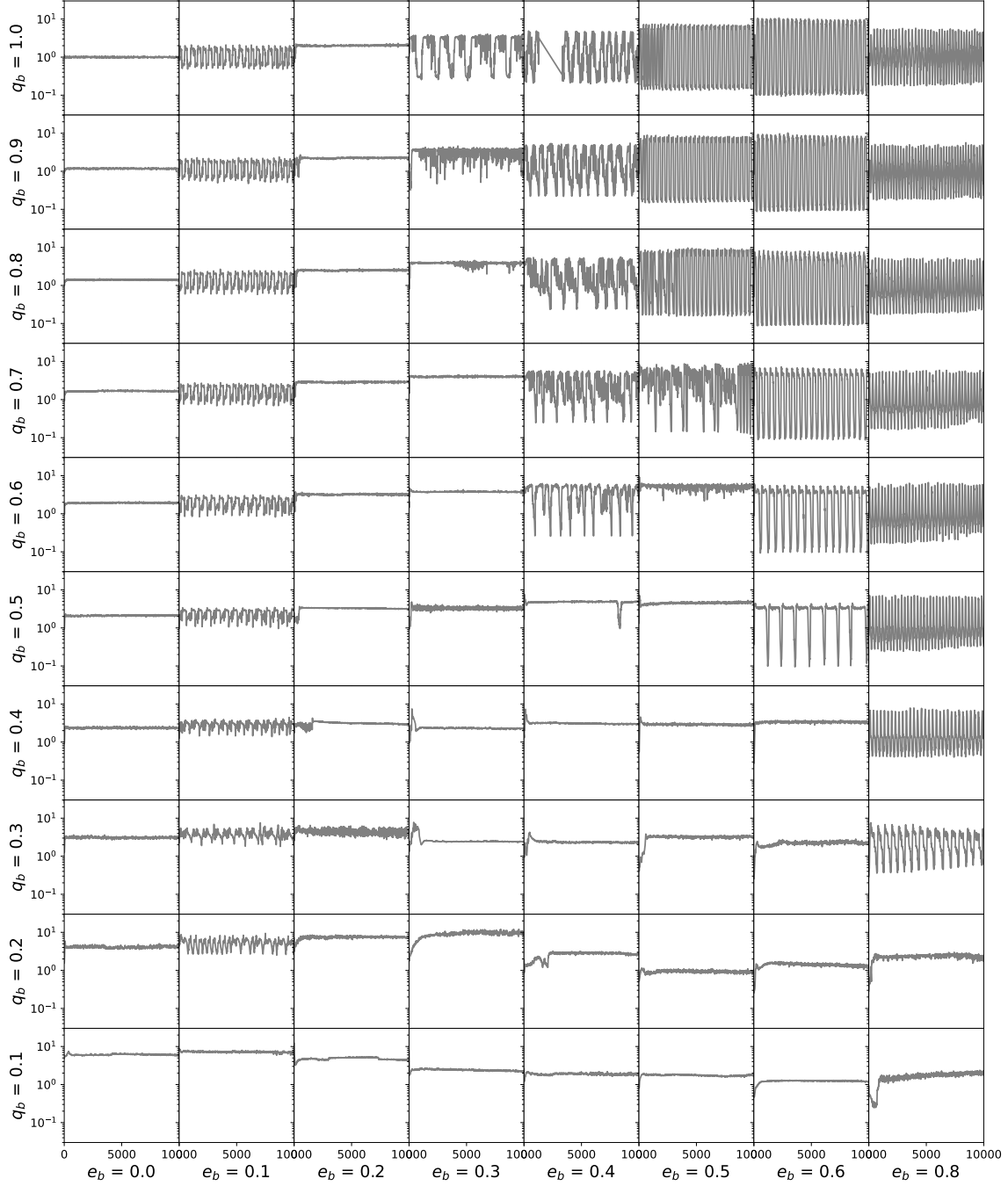


Figure 1. $\lambda(t)$ —The accretion-rate ratio $\lambda(t) \equiv \dot{M}_2(t)/\dot{M}_1(t)$ for our binary simulation—the entire 80-simulation suite. Each panel represents a unique (e_b, q_b) simulation, with $\lambda(t)$ on the y-axis and time on the x-axis (in units of binary orbital periods τ_b). The panel's position on the larger grid signifies its binary parameters, with e_b being constant along columns and increasing from left to right, and q_b being constant along rows and increasing from bottom to top.

1.0	S	V	S	V	V	V	V	V
0.9	S	V	S	S	V	V	V	V
0.8	S	V	S	S	V	V	V	V
0.7	S	V	S	S	V	V	V	V
0.6	S	V	S	S	V	S	V	V
0.5	S	V	S	S	S	S	V	V
0.4	S	V	S	S	S	S	S	V
0.3	S	V	S	S	S	S	S	V
0.2	S	V	S	S	S	S	S	S
0.1	S	S	S	S	S	S	S	S
q_b/e_b	0.0	0.1	0.2	0.3	0.4	0.5	0.6	0.8

Table 1. Grid showing whether $\lambda(t)$ for a given binary is time-stable (S, Red) or time-varying (V, Blue).

1.0	P	P	L	P	P	P	P	P
0.9	P	P	L	L	P	P	P	P
0.8	P	P	L	L	P	P	P	P
0.7	P	P	L	L	P	P	P	P
0.6	P	P	L	L	P	L	P	P
0.5	P	P	L	L	L	L	P	P
0.4	P	P	L	L	L	L	L	P
0.3	P	P	L	L	L	L	L	P
0.2	P	P	L	L	L	L	L	L
0.1	P	L	L	L	L	L	L	L
q_b/e_b	0.0	0.1	0.2	0.3	0.4	0.5	0.6	0.8

Table 2. Reproduction of Table 1 from DeLaurentiis & Rafikov (in preparation), showing whether the CBD about a binary of given q_b and e_b is locked (L; red) or precessing (P; blue). The CBD behavior is determined by evaluating the time-series of the eccentricity vector at $a \leq 5a_b$.

It is of particular note how similar Table 1, which depicts the time-variability of $\lambda(t)$, is to Table 2, which depicts the precession state of the CBD. It seems as though the simulations with For non-circular binaries, time-varying $\lambda(t)$ corresponds to a precessing CBD and time-stable $\lambda(t)$ values map directly to the simulations that have a precessing CBD—suggesting that the preferential accretion of the binary corresponds to a locked CBD—suggesting that the time-variability of preferential accretion is, in some part, determined by the behavior of the CBD and thereby the cavity. Siwek et al. (2023a) described the disk as exhibiting three distinct regimes: free precession, forced precession, or a locked disk. Through symmetry arguments, Siwek et al. (2023a) suggested that freely precessing or locked disks corresponded to a time-averaged λ of unity, while disks undergoing forced precession show S23 already noted that forced precession in eccentric binaries is associated with strong modulation of the individual accretion rates on the precession timescale (their Section 3.5), invoking symmetry arguments to argue that circular binaries should remain time-stable while eccentric, forced-precessing binaries should display periodically fluctuating preferential accretion. Our Table 1 extends this picture systematically across the full (e_b, q_b) grid, mapping every simulation in the suite

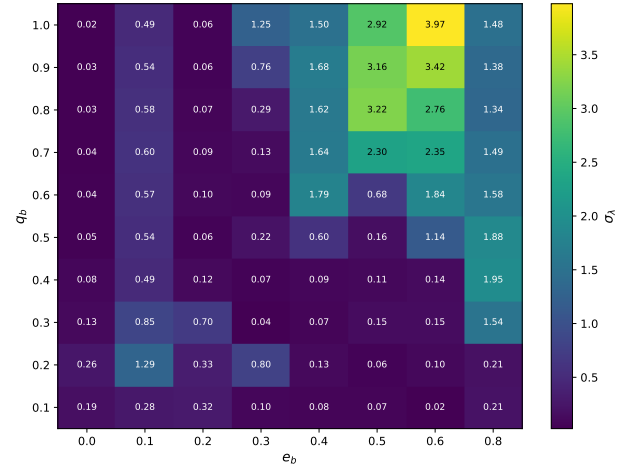


Figure 2. A heat-map displaying Heat-map of σ_λ , the standard deviation of $\lambda(t)$, to indicate over the difference post-instability ($t > 3000\tau_b$) portion of the simulation. Larger values (brighter) indicate stronger time-variability of preferential accretion. The variability peaks broadly in oscillation-behavior across our simulations the high- e_b , intermediate- q_b region of parameter space.

onto the time-stable / time-varying dichotomy and matching it directly to the locked / precessing partition of the CBD.

The $e_b = 0$ simulations break this one-to-one mapping. Though $e_b = 0$ simulations have been well documented (Siwek et al. 2023a) to have precessing disks, it is quite clear that their preferential accretion is time-stable. Due to the one-to-one mapping for non-circular binaries, this suggests that a binary may need to have an apocenter in order for the $e_b = 0$ simulations are the natural test of this picture: their CBDs precess freely yet their $\lambda(t)$ is constant. This is consistent with S23's symmetry argument—the azimuthal symmetry of a circular binary orbit prevents the precessing CBD from imprinting its variability on the relative accretion rates, even though the disk itself is precessing. It is also consistent with DeLaurentiis et al. 2025, who studied a different but analogous setup: instead of varying e_b at fixed (non-precessing) binary, they fixed the binary on an eccentric orbit and imposed a general-relativistic apsidal precession on the binary itself. They found that the GR precession of the binary's pericenter introduces a dominant modulation in the accretion rate, but only when the binary is eccentric enough that the pericenter direction matters; circular binaries cannot register the precession at all. Our finding here—that $e_b = 0$ binaries fail to develop $\lambda(t)$ variability despite a freely precessing CBD behavior to influence its accretion—is the disk-precession analogue of their binary-precession result: in both cases, a non-zero binary eccentricity is required for any precession (of the disk or of the binary) to imprint itself on the relative accretion rates. This is somewhat similar to the argument made in DeLaurentiis et al. (2025) which suggested that there needed to be a minimum eccentricity in precessing binary simulations to see strong modulations in $\lambda(t)$.

Further, we note that the amplitude of the $\lambda(t)$ oscillations are not uniform among the time-varying simulations. In fact, we note that there seems to be a relationship is a clear correlation between the amplitude of the $\lambda(t)$ oscillation and the e_b of the binary.

In Fig. 2 we display a heat-map indicating the variability amplitude of $\lambda(t)$. The cell values are colored according to the

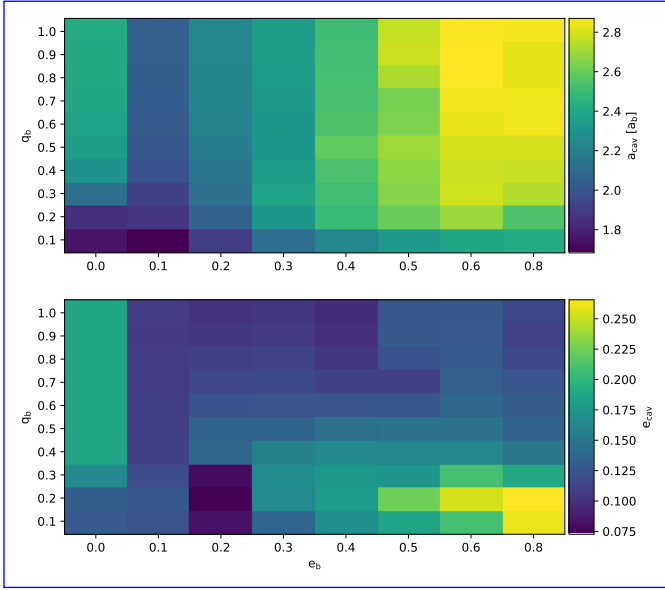


Figure 3. Reproduction of Figure 18 from DeLaurentiis & Rafikov (in preparation), displaying the semi-major axis and eccentricity of the cavities of our simulations with varying binary eccentricity and mass ratio. The cavity is characterized by the $m = 1$ Fourier mode of the CBD cavity

standard deviation of $\lambda(t)$ — σ_λ over the post-transient window $3000 \leq t/\tau_b \leq 10000$ ($N = 700$ samples at the $10\tau_b$ snapshot cadence)³. We note that while many of our simulations have small σ_λ since they are time-stable (see Table 1), those that display meaningful σ_λ suggest a modest trend. Namely, we find that σ_λ seems to increase with e_b , peaking at $e_b = 0.6$. This modest increase in σ_λ with e_b is reminiscent of Fig. 3, Figure 18 of —, which indicates that the eccentricity of the cavity increases with e_b and peaks at $e_b = 0.6$. This correlation further suggests that the CBD is a crucial regulator of preferential accretion.

In addition to temporal nature of $\lambda(t)$ we also comment on the mean value of $\lambda(t)$, determining which BH is preferred to accrete and to what extent. We report our results in Fig. 4 and Fig. 5.

In Fig. 4 we display the mean values of $\lambda(t)$ on the y-axis and the q_b on the x-axis, while the color represents the e_b . We find that our figure is in broad agreement with Figure 4 of Siwek et al. (2023a). We too find that the S23. In particular, $\langle \lambda \rangle$ of the $e_b = 0$ simulation seems to follow the power law of $q_b^{-0.9}$. However, we also find that $e_b = 0.1$ also holds true to this line, suggesting that the behavior of $\langle \lambda \rangle$ is generic to lower eccentricity binaries and not unique to $e_b = 0$. Further, we note that all of our unequal-mass simulations suggest that if there is preferential accretion it is always to the secondary BH. This is in line with all the results of the literature (Muñoz et al. 2019; Duffell et al. 2020; Farris et al. 2014; Dittmann & Ryan 2021; Siwek et al. 2023a). Despite preferential accretion being biased towards the secondary, we note that the extent to which one BH accretes over the other depends greatly on the binary parameters.

³ For our calculations of the behavior of $\lambda(t)$ we make a cut at 3000 orbits, to not let the initial time instability of the disk (?) influence our metrics.

³ The first $3000\tau_b$ of each time-series are discarded to remove the initial disk-instability transient documented in DeLaurentiis & Rafikov (in preparation); the same cut is applied to every $\lambda(t)$ statistic reported in this paper.

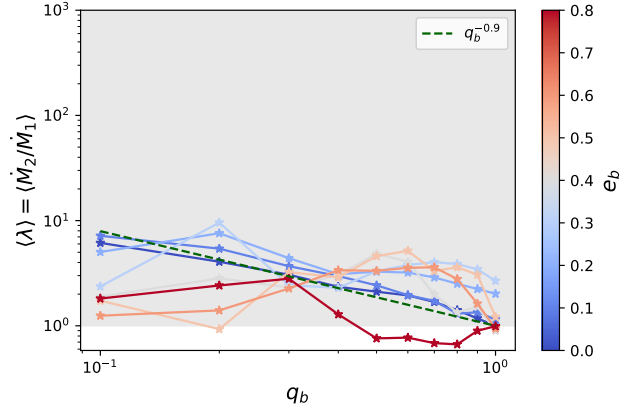


Figure 4. $\langle \lambda \rangle$ across Time-averaged accretion-rate ratio $\langle \lambda \rangle = \langle \dot{M}_2 / \dot{M}_1 \rangle$ as a function of q_b (x-axis) and e_b (line color). $\langle \lambda \rangle$ is represented on the y-axis. The gray-shaded region marks $\langle \lambda \rangle > 1$, q_b is on where the x-axis, and the color represents e_b simulation labelled “secondary” accretes preferentially. We also plot the power law fitting to $\langle \lambda \rangle$ of $q_b^{-0.9}$ from Siwek et al. (2023a) in the dashed green line is the $q_b^{-0.9}$ power-law fit reported by S23 for circular binaries.

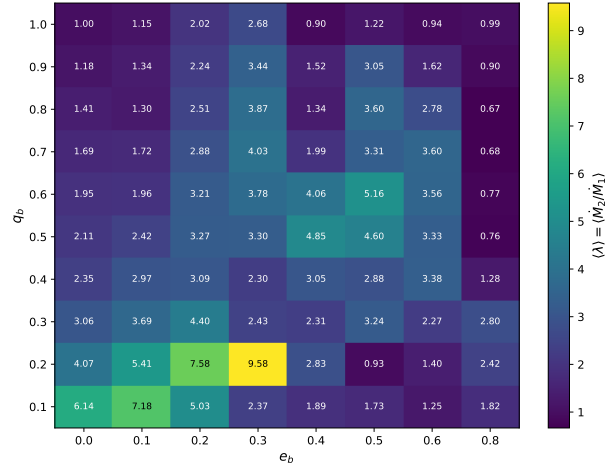


Figure 5. A heat-map displaying the time average Heat-map of $\lambda(t)$ — the time-averaged accretion-rate ratio $\langle \lambda \rangle = \langle \dot{M}_2 / \dot{M}_1 \rangle$ across our simulation suite. More eccentric, more unequal mass binaries seem to accrete more preferentially, though The x-axis is the trend binary eccentricity e_b and the y-axis is not monotonic the binary mass ratio q_b ; in-cell labels show $\langle \lambda \rangle$.

The behavior of $\langle \lambda \rangle$ is perhaps best shown in Fig. 5—, which displays q_b on the y-axis and e_b on the x-axis, plotting the value of $\langle \lambda \rangle$ according to color. On first glance, encoding the magnitude of preferential accretion by color. At first glance it is clear that some binary parameters lend themselves to stronger preferential accretion rates ($\langle \lambda \rangle$) than others. Namely, in we find that low e_b and low q_b values display high preferential accretion binaries display the largest values, while high e_b and high q_b display lower ones as discussed in Siwek et al. (2023a) binaries are weaker, in agreement with S23. This is the opposite of the trend we saw for σ_λ values in Fig. 2 and for the eccentricity of the CBD (?) (DeLaurentiis & Rafikov, in preparation). This suggests

that the binary parameters themselves are more important than the CBD in regulating the level of preferential accretion.

While there is certainly a trend, the level of preferential accretion is by no means monotonic with respect to q_b and e_b . We note that intermediate values (e.g. $e_b, q_b = (0.4, 0.4), (0.5, 0.5)$ e.g. $(e_b, q_b) = (0.4, 0.4)$ and $(0.4, 0.5)$) have higher preferential accretion levels than their neighbors. Further, Fig. 5 displays interesting “hotspots” of high preferential accretion, with $e_b = 0.3, q_b = 0.2$ $(e_b, q_b) = (0.3, 0.2)$ being the simulation with the highest levels of preferential accretion. We also find curious dimspots where the accretion onto both BHs is near-equal despite the binary having unequal mass. Notably, $q_b = 0.2, e_b = 0.5$ has a $(e_b, q_b) = (0.5, 0.2)$ has $\langle \lambda \rangle = 0.93$. We emphasize that cells with $\langle \lambda \rangle$ slightly below unity should not be read as evidence that the primary out-accretes the secondary: the corresponding $\lambda(t)$ panels in Fig. 1 fluctuate symmetrically around 1 rather than displaying a sustained primary preference, and the apocenter labelling convention happens to land on the side of unity that produces $\langle \lambda \rangle < 1$. Cells with $\langle \lambda \rangle > 1$, by contrast, signal genuine preferential accretion, and even small offsets above unity can be physically significant — as we discuss in §3.2, the $q_b = 1$ simulations at $e_b = 0.2$ and 0.3 have $\langle \lambda \rangle$ only modestly above 1 yet still drive the binary away from equal mass.

More importantly, we would like to note a point of deviation from Siwek et al. (2023a) S23. In Fig. 4 and Fig. 5 we report $\langle \lambda \rangle \neq 1$ for $e_b, q_b = (0.2, 1.0), (0.3, 1.0)$ the $(e_b, q_b) = (0.2, 1.0)$ and $(0.3, 1.0)$ simulations. The $e_b = 0.2, q_b = 1.0$ simulation in Siwek et al. (2023a) $(e_b, q_b) = (0.2, 1.0)$ simulation in S23 had a numerical error, resulting in a deviation in λ . Accounting for this, we determine that for $e_b, q_b = (0.2, 1.0), (0.3, 1.0)$ the $(e_b, q_b) = (0.2, 1.0)$ and $(0.3, 1.0)$ simulations, the binary, in fact, preferentially accretes onto one of the BHs. The implications of this are further discussed in Section 3.2 and Section 4.

Clearly, there is a variability in both the time behavior of preferential accretion and its value across simulations. In the following section we make a preliminary attempt to understand preferential accretion as an effect of the unique geometry between the binary and the CBD.

3.1.1 Preliminary Analysis

In Section 3.1 we noted similarities between the preferential accretion behavior $\lambda(t)$ and the CBD geometry. The delineation of time-stable and time-varying $\lambda(t)$ in Table 1 was likened to the is similar to that between precessing and locked circumbinary disks. σ_λ seemed to display the same trend with e_b and q_b as that of the CBD eccentricity. While alternative explanations have been proposed (Artymowicz 1983), the assumption that the preferential accretion of the binary is related to the relative closeness of the components to the CBD’s inner edge (Rafikov 2016; Farris et al. 2014) has been left unchallenged. In the following section we provide a first, preliminary, analysis of this assumption-hypothesis and alternative ways in which the CBD would influence preference-preferential accretion.

As discussed in Section 2, we use the dominant Fourier modes of the cavity to reconstruct its shape as a function of azimuthal angle θ : $r_{\text{cav}}(\theta)r_{\text{cav}}(\theta)$, with the origin at the binary center of mass. Combined with the position of each BH at the apocenter snapshot, we define the BHs, we then define the shortest distance from the inner edge of the CBD, “the cavity wall”, cavity inner edge to each BH as a function of θ . We take θ_1^* and θ_2^* such that $r_{\text{cav}}(\theta)$ is minimized for each BH. We then calculate $r_1 = r_{\text{cav}}(\theta_1^*) - r_{\text{BH}_1}$ to be the angles that minimize the distance from each BH to the cavity wall, and we then write $r_1 = r_{\text{cav}}(\theta_1^*) - r_{\text{BH}_1}$ and $r_2 = r_{\text{cav}}(\theta_2^*) - r_{\text{BH}_2}$ where r_1 and r_2 are the

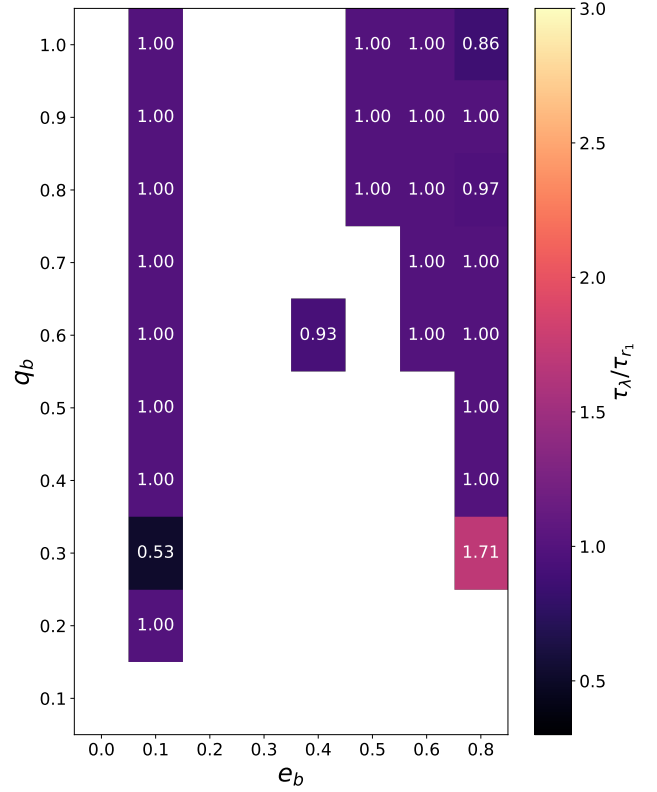


Figure 6. The ratio of the period of preferential accretion variability (τ_λ) to the period of the CBD precession, τ_{r_1} . The x-axis is the eccentricity of the binary, the y-axis is the mass-ratio of the binary, and the color of the cells correspond to the ratio of the periods. The uncolored cells are those where a clear period for r_1 or λ could not be determined.

closest distances from the cavity wall to the $r_2 = r_{\text{cav}}(\theta_2^*) - r_{\text{BH}_2}$ for primary and secondary BH, respectively. Since our BH positions are fixed—as we only record snapshots at apocenter—respectively (see Fig. 7). We emphasise that our snapshots are taken only at apocenter: r_1 and r_2 simply encode the information about the size and orientation of the CBD and serve as proxies are not literal closest-approach distances over the full orbit but a single-phase snapshot of the cavity orientation relative to the binary axis. As the disk precesses, the orientation of $r_{\text{cav}}(\theta)$ relative to the fixed apocenter line changes, and $r_1(t)$ and $r_2(t)$ inherit that variability. They therefore serve as a proxy for cavity orientation, not as a moment-by-moment proximity metric.

A first step in determining the relationship between preferential accretion and the CBD is to study the temporal behavior of these quantities. We have already determined that, except for the $e_b = 0$ case, all precessing CBDs result in a non-time-stable time-varying $\lambda(t)$. $r_1(t)$ and $r_2(t)$, proxies for the CBD orientation, display the same split into time-stable and time-varying behavior as $\lambda(t)$ in Table 1. For simulations with time-varying $\lambda(t)$ we compare their period of oscillation with that of r_1 and r_2 . To determine the period of each time-series we first calculate a fast Fourier transform (FFT) and normalize the amplitudes by their sum. The period is the defined at that of the largest amplitude in the spectrum which has a normalized

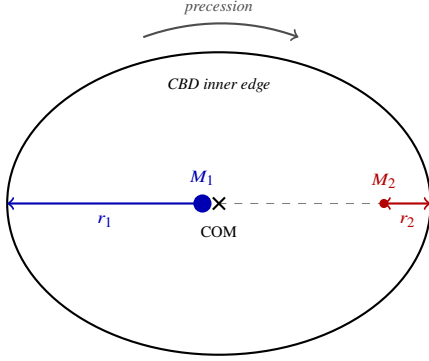


Figure 7. Schematic of the cavity geometry at apocenter for the precessing CBD case, illustrated for an unequal-mass binary with $q_b \ll 1$. The CBD inner edge (black ellipse) is closer to the secondary BH (M_2 , red) on one side; the primary (M_1 , blue) is farther from its nearby cavity wall. Closest distances from each BH to the wall are r_1 and r_2 , with $r_1 > r_2$ in the locked configuration shown. As the disk precesses (curved gray arrow above the ellipse), the ellipse’s major axis rotates, and the orientations of r_1 and r_2 change accordingly.

value > 0.05 . We find the periods of r_1 ⁴ and λ in this fashion and display the ratio of the two periods in Fig. 6.

We note that the ratios reported in Fig. 6 are nearly all equal to one. Though certain binaries have ratios that deviate from unity, we note that upon further investigation, these deviations do not suggest resonances between CBD precession and preferential accretion but rather point to the difficulty of FFT to handle FFT being unstable when applied to periodic, non-sinusoidal $\lambda(t)$ for such simulations (e.g. $e_b = 0.4, q_b = 0.8$ (e.g. $(e_b, q_b) = (0.4, 0.8)$). Thus, we find that the precession of the CBD determines not only whether and the variability of $\lambda(t)$ varies but also the period at which it varies, are tightly correlated in both occurrence and period: we observe the same FFT period in both quantities and the same locked-vs-precessing partition.

Because our snapshots are recorded only at apocenter, the time-series $r_1(t)$ and $r_2(t)$ inherit the cavity’s precession frequency: each snapshot catches the cavity at a slightly rotated orientation. Fig. 8 illustrates the resulting period match for two representative simulations, $(e_b, q_b) = (0.6, 1.0)$ and $(0.5, 0.8)$: in both, $\lambda(t)$ and $r_1(t)$ peak at the same period $\tau \approx 369\tau_b$ above the 0.05 amplitude threshold. This match licenses the inference that $\lambda(t)$ variability is paced by the cavity’s apsidal precession.

In Fig. 9 we display r_1 (blue) r_2 (red) and λ (black) for a slice in time for six of our simulations, with the dual y-axis representing the dimensionless lambda value (left) and the distance from each BH to the edge of the cavity in units of a (right).

As indicated by Fig. 6 the variability of the distance from the BHs to the cavity displays the same period (or lack thereof) as λ . This is abundantly clear for the simulations in the left column of Fig. 9, however. However, we note that it is also true for some of the simulations in the right column, where the period is time-varying. It is unstable. This behavior is especially well captured by $e_b = 0.5, q_b = 0.7$ ($(e_b, q_b) = (0.5, 0.7)$), where the change from a stochastic to periodic λ signal at $\approx 8500\tau \approx 8500\tau_b$ is mirrored in the change of behavior of r_1 and r_2 . Further, in $e_b = 0.4, q_b = 0.7$ ($(e_b, q_b) = (0.4, 0.7)$) we find that large amplitude changes in r_1 and

r_2 (e.g. $\approx 6000, 9000\tau$ e.g. at $t \approx 6000$ and $9000\tau_b$) occur simultaneously with large amplitude changes in λ .

The naive understanding of the tie between preferential accretion and the distance to the black holes is as follows.

[SOD: The inner cavity rim hosts the densest, slowest-moving gas in the system]

The inner cavity rim hosts the densest, slowest-moving gas in the system (?Farris et al. 2014; Duffell et al. 2020). Whenever a black hole’s Hill sphere overlaps that rim, the steep local gravitational-potential gradient bends incoming streamlines into its mini-disk, and the instantaneous capture rate obeys a Bondi-Hoyle-like scaling

$$\dot{M}_{\text{near}} \propto \Sigma_{\text{rim}} v_{\text{rel}}^{-3}. \quad (4)$$

A companion farther from the rim encounters lower surface density and higher gas-BH relative velocity (Miranda et al. 2017; D’Orazio & Duffell 2021), so

$$\frac{\dot{M}_{\text{far}}}{\dot{M}_{\text{near}}} \sim \frac{\Sigma}{\Sigma_{\text{rim}}} \left(\frac{v_{\text{rel}}}{v_{\text{rel, near}}} \right)^3 \ll 1, \quad (5)$$

suppressing its accretion by orders of magnitude even though both black holes share the same global gas reservoir.

In $e_b = 0.2, q_b = 0.1$ ($(e_b, q_b) = (0.2, 0.1)$) we see what we would expect from our naive explanation. The panel [MSS: is this still figure 6?] corresponding panel of Fig. 9 shows that this simulation has a CBD that is locked such that our primary black hole (blue) is about twice three times as far from the cavity edge than our secondary black hole (red). Correspondingly, we see that the secondary is accreting at a rate about five times the primary, seemingly as a result of the secondary’s greater pull on its neighboring portion of the CBD. In fact, we can even take this further and note the fact that the tidal potential on the gas by the secondary is about field of the secondary on its nearby cavity wall is approximately four to five times greater than its companion, the same factor difference as the stronger than the tidal field of the primary on its more distant cavity wall (with the tidal field scaling as M/r^3 and $r_1/r_2 \approx 3.4$ measured from the simulation snapshot), in agreement with the observed factor of ~ 5 in the relative accretion rate. However, our naive approximation is inherently over-simplistic. It doesn’t take into account each BH’s minidisk, the streams by which the gas is fed to the BH, or any non-linear fluid dynamics, such as shocks, that may be relevant in this mechanism. Studying the other panels, we see that our naive explanation no longer suffices.

Before discussing the deviations, we make the naive prediction explicit. If preferential accretion were governed solely by proximity to the cavity wall, then for a binary at apocenter with the cavity oriented toward the secondary, r_2 should be at its minimum (cavity wall closest to secondary) precisely when λ is at its maximum (secondary accreting most). As the cavity precesses, r_2 should rise to its maximum a half-precession-period later, when λ should be at its minimum. We therefore expect $r_2(t)$ to be exactly π out of phase with $\lambda(t)$, while $r_1(t)$ — by symmetry, since the cavity wall is then closest to the primary — should be exactly in phase with $\lambda(t)$.

All simulations displayed in Fig. 9, except for $e_b = 0.2, q_b = 0.1$ ($(e_b, q_b) = (0.2, 0.1)$), show that lower r_2 values do not correspond to higher accretion rates onto the secondary. The naive explanation suggests that r_1 should be exactly “in-phase” with λ while r_2 should be exactly $\pi/2$ “out-of-phase”. However, we find that $e_b, q_b = (0.5, 0.8)$ and $e_b, q_b = (0.8, 1.0)$ both simulations ($(e_b, q_b) = (0.5, 0.8)$ and $(0.8, 1.0)$) clearly do not display such behavior. The former displays that the naive behavior:

⁴ It is important to note that we have found the period of r_1 and r_2 to be exactly equal in all our simulations, making either appropriate for this calculation.

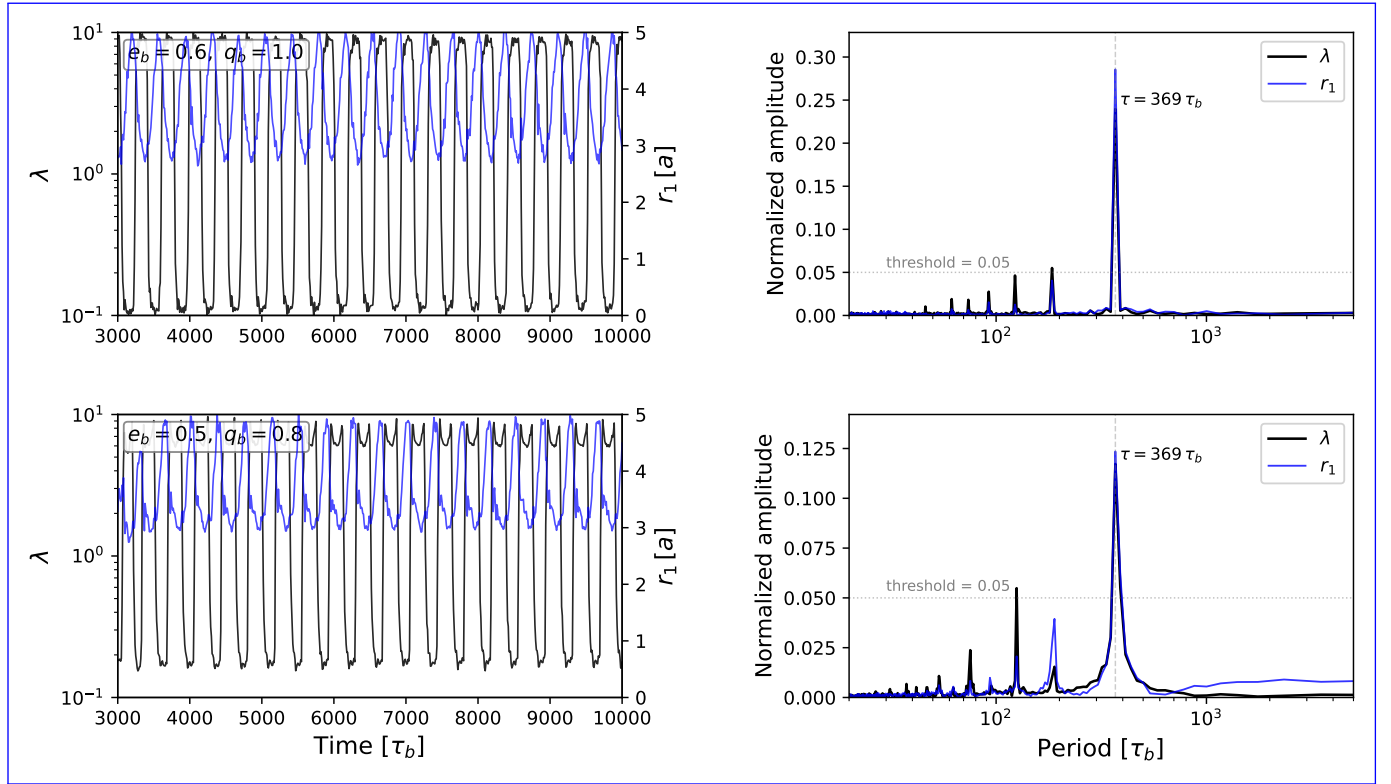


Figure 8. Time-series and power spectra for $(e_b, q_b) = (0.6, 1.0)$ (top row) and $(0.5, 0.8)$ (bottom row), illustrating the period match between $\lambda(t)$ and the cavity-orientation proxy $r_1(t)$. Left column: $\lambda(t)$ (black, left log-axis) and $r_1(t)$ (blue, right axis in units of a) over the post-transient window $3000 \leq t/\tau_b \leq 10000$ ($N = 701$ samples at the snapshot cadence of $10\tau_b$). Right column: normalized rFFT amplitudes $|\tilde{X}(f)|/\sum_f |\tilde{X}(f)|$ as a function of period $\tau = 1/f$; the dotted line marks the 0.05 amplitude threshold used in Fig. 6. Both signals peak cleanly at $\tau \approx 369\tau_b$ in each simulation, demonstrating that $\lambda(t)$ variability tracks the precessing cavity.

the former shows both r_1 and r_2 are at $\pi/4$ out of phase with λ , while the latter displays shows the exact opposite to of our naive expectation, that r_1 is in fact “in-phase” with r_1 in phase and r_2 is “out-of-phase” out of phase with λ . Further, when turning to $e_b, q_b = (0.8, 0.3)$ and $e_b, q_b = (0.4, 0.7)$ we note that our naive approximation further breaks down, as now $(e_b, q_b) = (0.8, 0.3)$ and $(0.4, 0.7)$ break the naive picture in another way: the amplitude of r_1 relative to r_2 does not strictly coincide with one BH having preferred accretion over the other. We note that for $e_b, q_b = (0.8, 0.3)$ which BH accretes preferentially. For $(0.8, 0.3)$, while the primary is always at least as far away from the cavity wall from the cavity wall as the secondary, we still see periods where the primary accretes preferentially. Further, for $e_b, q_b = (0.4, 0.7)$ we see a similar issue in that preferentially. For $(0.4, 0.7)$, during periods where both the primary and secondary BHs are equidistant from the cavity wall, the secondary is accreting accretes up to 4 times more than the primary⁵.

From the above analysis it is clear that that the naive explanation of distance to the cavity and tidal potential field is not robust. While the λ variability and periods of both are linked, they are far from causal $\lambda(t)$ and r_1, r_2 are correlated, but with no clear causal link between them. While this study has focused on describing the zoo

plethora of preferential accretion behaviors and its their ties to the CBD, a more robust explanation on of how the binary preferentially accretes will be explored in a forthcoming paper.

3.2 Mass Ratioratio

In addition to preferential accretion, we also report the average rate of change of the mass ratio, $\langle \dot{q} \rangle$. Namely, we calculate $\dot{q}(t)$ as described in equation 1 in Section 2, make a time-cut at 3000τ to ensure that early instabilities do not effect our results, and report the mean on the truncated time-series in units of $\dot{M}_b/M_b$ in Fig. 10.

What first strikes us in A striking feature of Fig. 10 is that for all $q_b \neq 1$ simulations the binary $\langle \dot{q} \rangle$ is positive, meaning that the binary is evolving towards equal mass. We note, however, that the rate of this evolution is quite varied, spanning two orders of magnitude. Further, the gradient of $\langle \dot{q} \rangle$ in parameter space is not uniform. In fact, we see that there exists a massive drop off in $\langle \dot{q} \rangle$ in the upper right corner of Fig. 10, starting along the diagonal extending from $q_b = 0.8, e_b = 0.6$.

Turning to the The upper row of Fig. 10 we find that while most of the $q_b = 1$ simulations display near zero values of $\langle \dot{q} \rangle$ ($q_b = 1$) requires care, both in labelling and in interpretation. Our convention $q_b \equiv M_2/M_1 \leq 1$ assigns “primary” to the more massive BH and “secondary” to the less massive one; in a strictly $q_b = 1$ system this assignment is degenerate, and we follow S23 in identifying the components by their spatial location at apocenter. We retain these original labels throughout the gas-driven phase, even after

⁵ While λ is a ratio and this behavior could be due to small amplitude deviations in $\dot{M}_1$ and $\dot{M}_2$, we found that the amplitude of the sum is not strongly suppressed during this period.

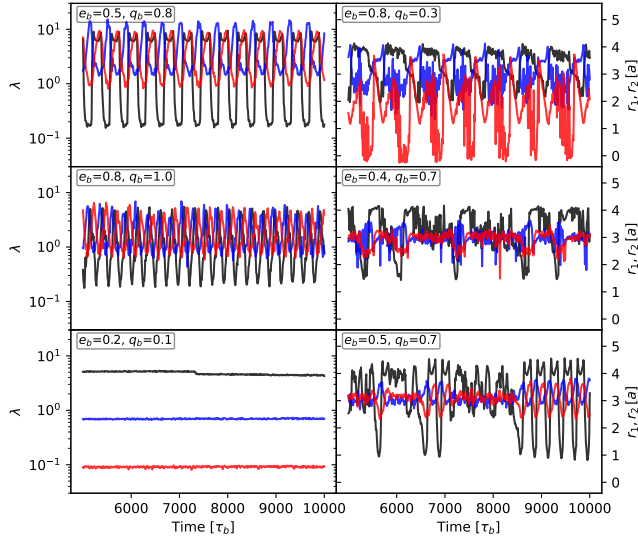


Figure 9. Comparison between the time-series of $\lambda(t)$ (black, left log-axis), $r_1(t)$ (blue), and $r_2(t)$ (red) (right axis, in units of the binary semi-major axis a), where r_1 and r_2 are the shortest distances from the primary and secondary, respectively, to the cavity inner edge at the apocenter snapshot (a proxy for cavity orientation; see §3.1.1). Time is in binary orbital periods τ_b ; panels are plotted for $5000 \leq t/\tau_b \leq 10000$. Clockwise from upper-left we display $e_b, q_b = (0.5, 0.8)$, $(0.8, 0.3)$, $(0.8, 1.0)$, $(0.4, 0.7)$, $(0.5, 0.7)$, $(0.2, 0.1)$, and $(0.5, 0.7)$. We find that the BHs' position with respect to the cavity does not determine the components' relative accretion rates.

$q_b = 1$ is broken by accretion, so that “evolves away from unity” should be read as: the mass ratio M_2/M_1 defined by the original apocenter assignment drifts away from 1. With this convention, most $q_b = 1$ simulations display $\langle \dot{q} \rangle$ values consistent with zero⁶ we find that there are two simulations which notably do not. Namely, the $q_b = 1, e_b = 0.2$ — the binary remains at equal mass to within statistical noise. Two simulations stand out: $(e_b, q_b) = (0.2, 1.0)$ and $q_b = 1, e_b = 0.3$ simulations display $(0.3, 1.0)$ both show strong positive $\langle \dot{q} \rangle$ values, meaning that the — meaning the BH initially labelled “secondary”⁷ BH is growing more massive than the primary. However, since this a $q_b = 1$ case, this non-zero $\langle \dot{q} \rangle$ means that grows into the more massive component, and the binary is in fact being fed in such a way that it is evolving away from unity. This result for $e_b, q_b = (0.2, 1.0)$ stands as a correction to Siwek et al. (2023a) where it was reported that q_b would remain at one for this case. However, after ensuring to correctly track the sink particles in the $q_b = 1$ simulations S23, where the $(0.2, 1.0)$ case was reported to remain at $q_b = 1$; after ensuring correct sink-particle tracking in the $q_b = 1$ simulations, we find that accretion towards unity for SMBBHs is not necessarily a given. This makes sense especially in light of the results of ? where it was reported that the $e_b, q_b = (0.2, 1.0)$ and $(0.3, 1.0)$ simulations have stable, locked disks in line with

⁶ The slightly negative values reported are within the standard error of the mean for the $\dot{q}$ time-series ($\approx 10^{-2}$ $\sigma \approx 10^{-2}$ for $q_b = 1, q_b = 1$, estimated from the variance of $\dot{q}(t)$ divided by the integration duration), and can thus be taken to be zero.

⁷ In the equal-mass case, “secondary” and “primary” merely identify the components of the binary which at apocenter are in the same spatial quadrant as the secondary and primary of an unequal-mass binary.

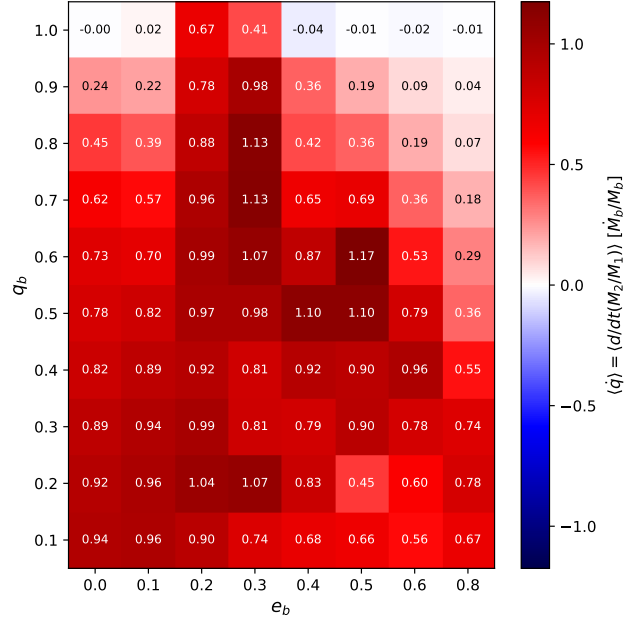


Figure 10. The average time-averaged rate of change of the binary mass ratio, $\langle \dot{q} \rangle$, for our simulation suite, in M_b/M_b units. The x-axis is the binary eccentricity e_b , and the y-axis is the binary mass ratio q_b . The diverging colormap is centered at $\langle \dot{q} \rangle = 0$; red cells indicate the value of binary evolves toward $q = 1$ (positive $\langle \dot{q} \rangle$), blue cells away from $q = 1$. Most $q_b < 1$ cells are positive (driven toward equal mass); the $q_b = 1$ row is represented as color mostly consistent with zero, with notable exceptions at $e_b = 0.2$ and 0.3 where the binary evolves away from unity (§3.2).

Siwek et al. (2023a), with a stable toward equal mass is not a foregone conclusion. The result is consistent with DeLaurentiis & Rafikov (in preparation), who report that the $(0.2, 1.0)$ and $(0.3, 1.0)$ CBDs are stably locked — as in S23 — with a non-varying λ , which in this case was coincident with the primary being and the primary further from the cavity edge than the secondary.

The finding that equal-mass binaries at $e_b = 0.2, 0.3$ will $e_b = 0.2, 0.3$ accrete away from equal mass is an entirely novel result and has deep implications on has implications for CBD structure and SMBBH population statistics. Firstly, from ? we note both $e_b, q_b = (0.2, 1.0)$ and $(0.2, 0.9)$ From DeLaurentiis & Rafikov (in preparation) we note that both $(e_b, q_b) = (0.2, 1.0)$ and $(0.2, 0.9)$ simulations have locked disks in roughly the same orientation, with the pericenter of the disk being closest towards closest to the secondary. However, we note that As the $q_b = 1$ case is accreting accretes away from unity in such a way that the BH which was initially, the BH initially identified as the “secondary” becomes the primary. This would likely cause grows into the primary; the disk, which is oriented towards the secondary, to realign itself—flipping according to oriented toward the original secondary, must therefore realign itself, flipping in concert with the switch in primary and secondary position. The details of identities. We speculate that this realignment proceeds on the disk’s reaction to this change in binary parameters would not only provide key insights into the mechanism behind CBD orientation, but could provide insight not only apsidal precession timescale, since the same precession dynamics that orient locked disks in the first place are the natural mechanism by which a locked disk can re-orient. The details of this reaction would provide insight into the CBD-orientation mechanism, into how far away from

unity the binary evolves, but ultimately evolves, and — depending on the process of the geometry and timescale of re-orientation could prove to be — could constitute an event with characteristic EM signatures. Confirming this picture would require live-binary simulations through a sustained $\dot{q} \neq 0$ phase, which we leave to future work.

4 OBSERVATIONAL IMPLICATIONS

In the following section we discuss the observational consequences of our $\lambda(t)$ and $\dot{q}$ results (see Section 3).

4.1 Flickering Jets

A key observational consequence of accretion onto BHs is the potential launching of jets. While the exact mechanism to launch jets continues to be an extremely active area of study, we can broadly understand jet launching through the lens of the jet launching can be broadly understood through the radiative efficiency of the accretion disk. When an accretion disk is radiatively efficient the photons, and thus, photons (and the energy they provide, carry) are efficiently radiated away from the disk. However, in radiatively inefficient disk, the photons get trapped in the disk, causing a buildup of energy and pressure, both. In radiatively inefficient disks, photons are trapped, building up thermal and magnetic pressure. This scenario can result in produce large pressure gradients that could drive jets, as well as a strong buildup in magnetic field strength which could capable of driving jets, and a strong magnetic field configuration whose energy can be extracted via the Blandford-Znajek mechanism. Radiatively inefficient, geometrically thick disks are commonly found at low accretion rates $\dot{M} < 0.01 \dot{M}_{\text{Edd}}$ ($\dot{M} < 0.01 \dot{M}_{\text{Edd}}$ (Guolo et al. 2021) and at high accretion rates $\dot{M} > \dot{M}_{\text{Edd}}$ ($\dot{M} > \dot{M}_{\text{Edd}}$, where $\dot{M}_{\text{Edd}}$ is the Eddington accretion rate — the steady rate at which radiation pressure on free electrons exactly balances gravity, formally defined in Eq. 6 below. In both regimes, the geometric thickness of the disk plays a second role beyond setting the radiative efficiency: the inflated inner walls form a funnel along the BH spin axis that channels magnetic flux and outgoing material into a collimated relativistic jet. Given these criteria for jet launching, we are able to make statements about the presence or absence of jets from our simulations.

To do so, we must first scale our numerical accretion rates, which are in units $\dot{M}_{\text{bin}}/\tau_{\text{e}}$ to Eddington units. To be able to retain information about the relative accretion rates of each BH to the other, we must set the accretion rate of the binary $\dot{M}_b \equiv \dot{M}_1 + \dot{M}_2$ to be $\gamma \dot{M}_{\text{Edd}}$ where γ is an arbitrary scale factor and for a BH of mass M , the Eddington accretion rate is given by

$$\dot{M}_{\text{Edd}} \equiv \frac{4\pi G M m_p}{c \eta \sigma_t} \quad (6)$$

where m_p is the proton mass, σ_t is the Thomson scattering cross-section and $\eta \equiv 0.1$ is the radiative efficiency. We are then able to retain information about the relative accretion rates of the two BHs, we set the binary accretion rate $\dot{M}_b \equiv \dot{M}_1 + \dot{M}_2$ equal to $\gamma \dot{M}_{\text{Edd}}$ (with γ an arbitrary scale factor evaluated at the total binary mass), and convert the accretion rate of each individual BH to units of $\dot{M}_{\text{Edd}}$ its own Eddington units.

In Fig. 11 we set the accretion rate of the binary to be $\dot{M}_{\text{Edd}}$ assuming a $10^7 M_{\odot}$ binary and plot the accretion rate for both BHs normalized to their respective Eddington accretion rates. The horizontal gray dashed line is at $\dot{M}_{\text{Edd}}/\dot{M}_{\text{Edd}} = 1$ to represent the accretion rate above which jets are likely to launch. The red lines represent the accretion rate of the secondary, and the black lines

represent the accretion rates of the primary. The background color of the panel is associated with different jet-behaviors: purple for dual jets, blue for a single jet, green for flickering jets. The time-slice displayed is arbitrary and serves to merely highlight the accretion behavior.

What first strikes us in A striking feature of Fig. 11 is the wide variety of difference in magnitude between the two BHs' accretion rates. Since the Eddington accretion rate scales linearly with the BH mass we expect that the accretion rates of the secondary to be increased greatly when normalized to Eddington units. This is evidenced by the nearly 2 order of magnitude difference between the secondary and primary at $q_b = 0.1$. Further, we also notice that the behavior of the individual accretion rates of the black holes are quite varied, as the $\lambda(t)$ results suggested. Aside from the differences in whether the BHs' accretion rates are stable or not, the profile of the accretion rate itself is varied. Some binaries experience accretion rates that are close to sinusoidal (e.g. $e_b = 0.6, 0.8$), others seem to closer resemble square-waves (e.g. $q_b = 1, e_b = 0.3, e_b = 0.5$ e.g. $e_b = 0.3$ and 0.5 at $q_b = 1$), others yet have quite sharp breaks that evade simple characterizations (e.g. $e_b = 0.1, q_b = 0.7$ e.g. $(e_b, q_b) = (0.1, 0.7)$). Further, we note that the accretion rate of one BH is not always simply the accretion rate of the other with a different baseline and $\pi/2$ phase shift. Rather, they can take on notably different profiles from each other, resulting, at times, in both BHs experiencing a local peak in accretion rate, but because of different accretion rate amplitudes result in a peak in λ . It is exactly this zoo of individual BH accretion rates, and the way in which they compare to each other, that yield an interesting assortment of jet-launching behaviors.

In Fig. 11 we delineate three broad regimes: a) binaries where one BH launches a jet (blue), b) binaries where both BHs coincidentally launch jets in a sustained and repeated fashion (purple), c) binaries where both BHs launch jets in a successive, alternating fashion (green). We describe these jet-behavior regimes as single jets, dual jets, and flickering jets, respectively. We assigned jet-regimes by determining whether the accretion rate of each BH surpassed a threshold value of $1.1 \dot{M}_{\text{Edd}}$ for greater than 50τ — a threshold chosen modestly above unity to allow the disk thickness to inflate enough to support the funnel collimation discussed above — and whether those instances were temporally coincident for greater than 50τ . The 50τ duration was chosen empirically: it is long enough to filter out short-lived threshold excursions (single-orbit transients, accretion bursts) and require a sustained launching episode, but short enough to preserve the alternating cadence we want to detect in the flickering regime. Jet activity is itself expected to follow the inner-disk dynamical time $t_{\text{dyn}} \sim \Omega_K^{-1}$, which for our 2D setup is of order a binary orbital period; the 50τ window therefore samples many dynamical times.

We note that the majority of simulations at the assumed binary accretion rate of $1.1 \dot{M}_{\text{Edd}}$ are single-jet systems, where most of them have low q_b due to the highly unequal Eddington-normalized accretion rates of those systems.

The flickering jet systems are clustered at higher q_b and e_b . Due to large λ amplitudes, such systems are able to exist up to $q_b = 0.5$. It is important to note that since these flickering jets are dependent on large λ oscillations they are unique to $e_b \neq 0$ binaries.

Finally, we have a few dual-jet systems. For those at $e_b = 0$ both BHs accrete at nearly the same, stable rate and thus both launch sustained jets. However, we also note that we have dual jets for binaries whose $\lambda \neq 1$. We note that the dual-jet systems at $e_b = 0.1$ and $e_b = 0.8$ show both BHs having coincident, local peaks in accretion rates, meaning that the binary sustainably and periodically launches two jets.

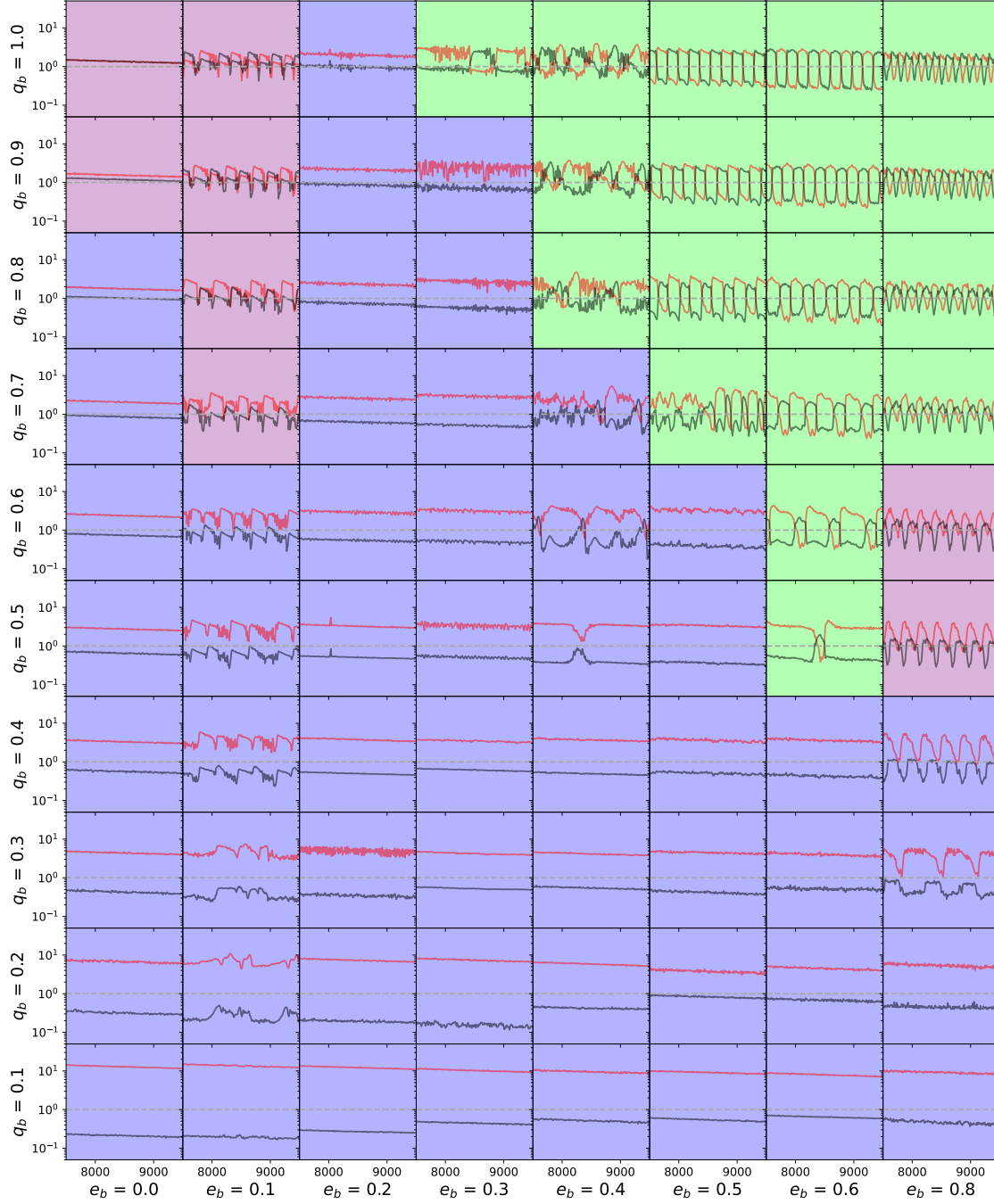


Figure 11. Depiction of Eddington-normalized accretion rates for our simulation suite, with panel backgrounds colored by jet-regime. The panel structure is the same as that of Fig. 1, with time on the x-axis of each panel and per-BH accretion rate (in Eddington units) on the y-axis. We display the accretion rate of the primary (red), the secondary (black), and the jet-launching threshold of $\dot{M}_{\text{Edd}} - \dot{M}_{\text{Edd}}$ (horizontal dashed gray). Blue background colors indicate single jet regimes, purple indicates dual-jet regimes, and green indicates flickering jet regimes.

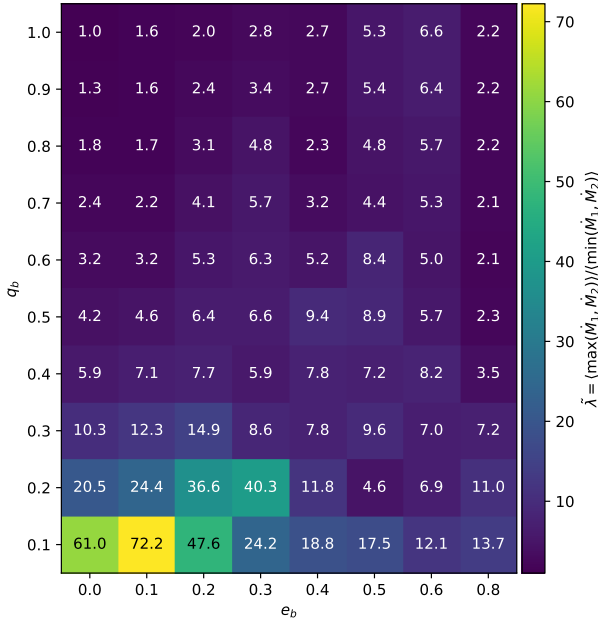


Figure 12. $\tilde{\lambda}$ —The Eddington-normalized accretion-rate gauge $\tilde{\lambda} \equiv \langle \max(\dot{M}_1, \dot{M}_2) \rangle / \langle \min(\dot{M}_1, \dot{M}_2) \rangle$ for our simulation suite, in $\dot{M}_{\text{Edd}}$ units. The x-axis is the binary eccentricity e_b , and the y-axis is q_b , and the binary mass-ratio q_b ; cell colors and labels indicate $\tilde{\lambda}$ on a linear scale. Combined with an assumed binary accretion rate $\dot{M}_b$, $\tilde{\lambda}$ converts directly into the value Eddington-normalized accretion rate of $\log(\tilde{\lambda})$ each BH, allowing the jet-launching regime (single, dual, or flickering — see Fig. 11) to be predicted from (e_b, q_b) alone for a given $\dot{M}_b$.

While dual jets from BBH systems have been suggested before (Palenzuela et al. 2010; Qian et al. 2019) and have even been simulated (Gutiérrez et al. 2024; Ressler et al. 2025), demonstrated numerically in a range of GR-MHD setups (Gutiérrez et al. 2024; Ressler et al. 2025; Ruiz et al. 2023; Most & Wang 2024), we believe that we are the first to report evidence suggesting a flickering-jet behavior. An entirely new regime, it not only provides a unique observational determination of eccentric binaries but it is also — alternating, rather than coincident, jet activity from the two BHs. We emphasize that the prior GR-MHD work has typically begun from configurations in which jet conditions are already satisfied at both BHs (e.g., a magnetically arrested circumbinary flow) and asks how the resulting jets evolve through inspiral. Our framing is complementary: we ask, given a hydrodynamic accretion-rate time series, when each BH’s accretion crosses the threshold required for jet activity in the first place. The flickering regime is unique to $e_b \neq 0$ binaries with large λ amplitudes, and provides a uniquely distinct kind of feedback mechanism that could be further explored in cosmological simulations.

and its discussion assumed a binary accretion rate of $1\dot{M}_{\text{Edd}}$. However, such assumption only controls the baseline of the binary accretion rate. While a different assumed binary accretion rate would not change the profiles nor the relative accretion rates of the components, it would affect the absolute amplitude — changing its jet-launching behavior.

Fig. 12 displays $\tilde{\lambda}$, which can be written as

$$\tilde{\lambda} \equiv \frac{\langle \max(\dot{M}_1, \dot{M}_2) \rangle}{\langle \min(\dot{M}_1, \dot{M}_2) \rangle} \quad (7)$$

where max and min are element-wise functions and the accretion rates are provided in Eddington units.

The result $\tilde{\lambda}$ is dimensionless and provides the ratio of the maximum and minimum Eddington-normalized accretion rates of the binary components. Given the time-variability of λ in and a Combined with an assumed binary accretion rate $\dot{M}_b$, $\tilde{\lambda}$ can then be easily used to determine whether one or both BHs launch a jet, and whether they are temporally coincident. Namely, one can use

$$\dot{M}_1 = \frac{\dot{M}_b}{\tilde{\lambda} + 1}$$

to find the accretion rate of the primary based on the scaling of λ and fixes the per-BH rate via

$$\dot{M}_1 = \frac{\dot{M}_b}{\tilde{\lambda} + 1}, \quad (8)$$

and so predicts the jet-launching regime (single, dual, or flickering) from (e_b, q_b) alone for any $\dot{M}_b$. With in hand we are able to gain insight into the jet behavior of any proposed BBH system as a function of q_b and e_b . Given the clustering of jet behavior in q_b - e_b jet behavior in (e_b, q_b) parameter space, determination of whether a system has sustained dual jets, flickering jets, or a single jet could greatly constrain the orbital parameters of the system.

To illustrate the dependence on $\dot{M}_b$, Fig. 13 reproduces Fig. 11 at two bracketing values: a deep-ADAF case $\dot{M}_b = 0.001 \dot{M}_{\text{Edd}}$ (left) and a strongly super-Eddington case $\dot{M}_b = 5 \dot{M}_{\text{Edd}}$ (right). At both extremes, dual jets dominate the parameter space, with single-jet cells surviving only at low q_b — precisely the region with the largest $\tilde{\lambda}$ in Fig. 12, where the rate discrepancy is severe enough that only one BH can cross any jet threshold regardless of $\dot{M}_b$. The fiducial $\dot{M}_b = 1 \dot{M}_{\text{Edd}}$ in Fig. 11 therefore sits in the transition band where the regime mix is richest; pushing $\dot{M}_b$ above or below this value primarily shifts which cells flicker rather than transferring the bulk of the parameter space to single-jet.

“Flickering jets” are a unique EM signature for BBHs. In order to use them to find BBH systems, we must ensure they “flicker” — i.e. with which BH is preferentially accreting — on a human time-scale. In the following we compute and place constraints on the time to “flicker.”

Firstly, we require that the time to flicker τ_f be fewer than 10 years in the observer’s rest-frame, so that a few cycles could be possible to find in a human lifetime. For simplicity, we assume the flickering period is 300τ . We also require that the binary not merge in less than 100 years, in order to ensure that these systems are common enough not exceedingly rare.

In Fig. 14 we display the region of parameter space that satisfies the above time constraints (within black lines) for various binary masses at various redshifts. The x-axis of each panel is the eccentricity e_b , the y-axis is the a_b in Schwarzschild radii, and τ_f is reported in the observer frame. The gray lines represent the change in eccentricity and semi-major axis for the binary — due to 10 orbits worth of GW radiation, computed via Peters 1964.

Fig. 14 shows that $10^5 M_\odot$ and $10^6 M_\odot$ systems both display considerable regions of parameter-space that satisfy the constraints necessary to observe the flicker, up to $z = 10$. We find that the region which satisfies these constraints shrinks to zero by $z = 15$ and $z = 100$ for the $10^6 M_\odot$ and $10^5 M_\odot$ systems, respectively. This provides

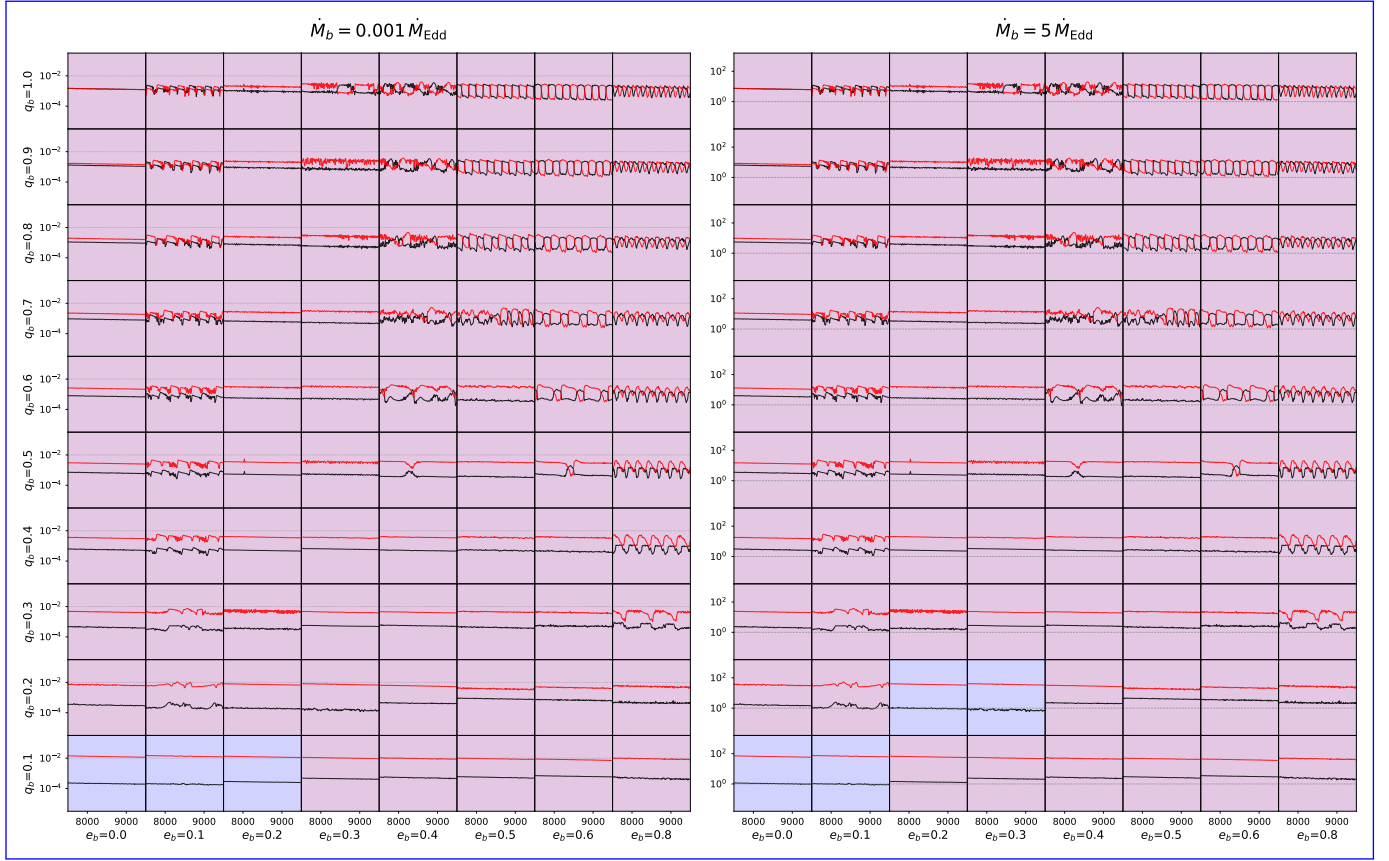


Figure 13. Reproduction of Fig. 11 at two bracketing values of the binary accretion rate that place each BH inside one of the two jet-launching regimes discussed in §4: a deep-ADAF case $\dot{M}_b = 0.001 \dot{M}_{\text{Edd}}$ (left, applying the $\dot{M} < 0.01 \dot{M}_{\text{Edd}}$ ADAF threshold) and a strongly super-Eddington case $\dot{M}_b = 5 \dot{M}_{\text{Edd}}$ (right, applying the $\dot{M} > 1.1 \dot{M}_{\text{Edd}}$ thick-disk threshold). Each cell shows the per-Eddington-normalized accretion rates of the primary (black) and secondary (red) on a log y-axis (range shifted per panel to match the data); the dashed gray horizontal marks the $\dot{M}_i = \dot{M}_{\text{Edd},i}$ super-Eddington threshold and the dotted gray horizontal marks the $\dot{M}_i = 0.01 \dot{M}_{\text{Edd},i}$ ADAF threshold. Backgrounds are colored by jet regime: blue (single-jet, one BH meets its panel's threshold), purple (dual-jet, both BHs meet their threshold simultaneously sustained), green (flickering, both meet threshold individually but rarely simultaneously). At both extremes dual jets dominate; the fiducial $\dot{M}_b = 1 \dot{M}_{\text{Edd}}$ shown in Fig. 11 represents the radiatively-efficient transition band where the regime mix is richest.

encouraging evidence for our ability to observe these flickering jet systems.

In addition to observing a flicker occur, we note that jets are extended emission sources and thereby provide us an ability to observe a past flicker. If we could determine a geometric separation in the structure of a helical jet, this could indicate that the emission is from a binary that flickered in the past.

4.2 Unequal-Mass Sources Unequal-mass sources

In addition to the variety of jet launching behavior and their effects on galaxy feedback, the evolution of the mass ratio of these SMBBHs is also a key observational signature. We explore whether our findings from Fig. 10 suggesting that some binaries do not evolve towards equal mass in fact lead to detectable $q \neq 1$ BBH systems.

In addition to its mass-ratio, the eccentricity and semi-major axis of the binary also change as functions of q_b and e_b due to the CBD, we represent these as $\dot{e}_{\text{gas}}(q_b, e_b)$ and $\dot{a}_{\text{gas}}(q_b, e_b)$, and $\dot{e}_{\text{gas}}(e_b, q_b)$ and $\dot{a}_{\text{gas}}(e_b, q_b)$, respectively. The values for $\dot{a}_{\text{gas}}(q_b, e_b)$, and $\dot{e}_{\text{gas}}(q_b, e_b)$, $\dot{a}_{\text{gas}}(e_b, q_b)$, and $\dot{e}_{\text{gas}}(e_b, q_b)$ were also calculated for this full simulation suite and are reported in Figure 2 and 3 of Siwek et al. (2023b) Siwek et al. 2023b, respectively. Since our sim-

ulation suite is discretized in e_b and q_b space, we define $\dot{e}_{\text{gas}}(q_b, e_b)$, $\dot{a}_{\text{gas}}(q_b, e_b)$ and $\dot{q}(q_b, e_b)$ as sets of piecewise functions with constant values that are centered at the binary parameter values and extend to the midpoint between it and its neighboring, sequential, binary parameter value. For example,

$$\dot{q} = 1.041 \begin{cases} 0.15 \leq q_b < 0.25 \\ 0.15 \leq e_b < 0.25 \end{cases} \quad (9)$$

However, in addition to CBD effects, the GWs radiated from the system also circularize and shrink the binary; we include these effects through the terms standard quadrupole-formula expressions (Peters 1964)

$$\dot{a}_{\text{GW}} = \frac{-64G^3 M^3 q f(e)}{5c^5 a^3 (1+q)^2} \quad (10)$$

and

$$\dot{e}_{\text{GW}} = -e \frac{304G^3 M^3 q \left(1 + \frac{121}{304} e^2\right)}{15c^5 a^4 (1-e^2)^{5/2} (1+q)^2}. \quad (11)$$

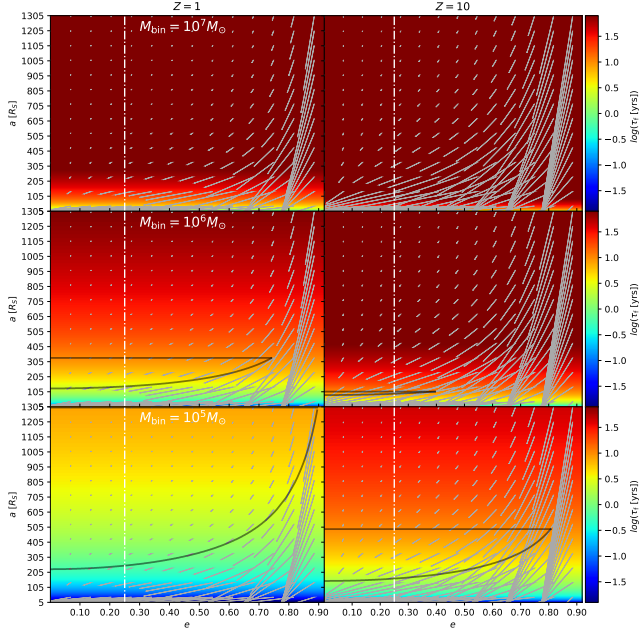


Figure 14. The region of (e_b, a_b) parameter space that in a system satisfies the above-time flicker observability constraints (within black lines a flicker time $\tau_f \leq 10$ yr in the observer frame, and a remaining merger time ≥ 100 yr) for various binary masses at various and redshifts. The black contours enclose the detection-friendly region in each panel. The x-axis of each panel is the binary eccentricity e_b , the y-axis is the binary semi-major axis a_b in Schwarzschild-Schwarzschild radii, and τ_f is reported in the observer frame. The gray lines represent depict the net effect of change in (e_b, a_b) a binary undergoes over 10 orbits of GW radiation on the eccentricity and semi-major axis of each BBH emission.

Thus, we are left with the set of coupled differential equations

$$\dot{a}(q, e_b, e_q) = \dot{a}_{\text{gas}}(q, e_b, e_q) + \dot{a}_{\text{GW}}(q, e_b, a_b) \quad (12)$$

$$\dot{e}(q, e_b, e_q) = \dot{e}_{\text{gas}}(q, e_b, e_q) + \dot{e}_{\text{GW}}(q, e_b, a_b) \quad (13)$$

$$\dot{q}(q, e_b, e_q) = \dot{q}_{\text{gas}}(q, e_b, e_q) \quad (14)$$

$$(15)$$

which we numerically integrate given an initial a_0 , q_0 , and e_0 .

Per-Using $\langle \dot{q} \rangle$ Fig. 10, we solve the initial value problem for two equal-mass binaries with $e_b = 0.2$ and $e_b = 0.3$, $e_b = 0.2$ and $e_b = 0.3$, integrating forward for $10^4 \tau$ with $a_0 = 10^3 R_S$. The results are displayed in Fig. 15. We assume a binary accretion rate $\dot{M}_b = 100 \dot{M}_{\text{Edd}}$ throughout. This assumption sets the timescale over which the gas-driven equilibrium is reached but does not change the qualitative endpoint of the evolution over our integration interval. We retain time as the x-axis in Fig. 15 (rather than semi-major axis) because the relaxation to the gas-driven equilibrium is more naturally read in time units.

In Fig. 15 we display the evolution of the two binary's $e(t)$ and $q(t)$ in the upper and lower panels, respectively. Firstly, our numerical integration confirms the expectation that the binary evolves towards the expected $e_b = 0.45$ equilibrium eccentricity (Duffell et al. 2020; Zrake et al. 2021; Siwek et al. 2023b, 2024). More interestingly, we Our numerical integration is performed at $a_0 = 10^3 R_S$, where the gas-driven terms $\dot{a}_{\text{gas}}$ and $\dot{e}_{\text{gas}}$ dominate over the GW terms (Peters 1964), and the binary

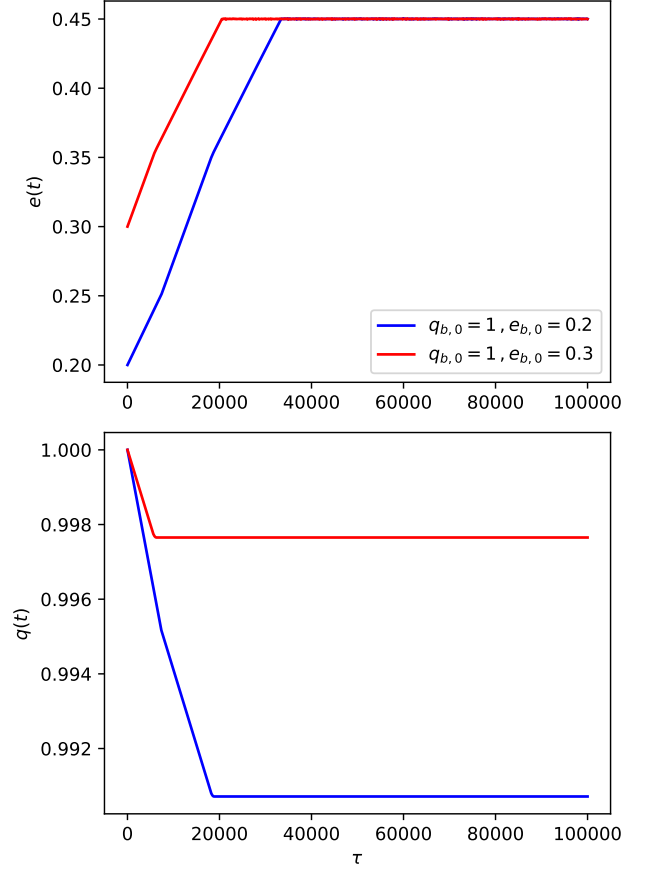


Figure 15. Evolution of binaries away from equal-mass equal mass. We depict the result of our numerical integration of equation 12 for $e_{b,0}, q_{b,0} = (0.2, 1.0)$ ($e_b, q_b = (0.2, 1.0)$) (blue) and $(0.3, 1.0)$ (red). The y-axes are the eccentricity $e(t)$ (upper) and mass ratio $q(t)$ (lower) of the binary and; the x-axes are time in units of each the binary's orbital period τ_b .

settles toward the gas-driven equilibrium $e \approx 0.45$ reported by Duffell et al. 2020; Zrake et al. 2021; Siwek et al. 2023b, 2024. We find that the two binaries initialized at $e_b, q_b = (0.2, 1.0)$ and $(0.3, 1.0)$ do indeed $(e_b, q_b) = (0.2, 1.0)$ and $(0.3, 1.0)$ both evolve away from $q_b = 1$, $q_b = 1$, reaching $(e, q) = (0.45, 0.991)$ and $(0.45, 0.998)$ respectively, before further evolution.

These plateau values are not the final pre-merger state. As the binary inspirals and a shrinks, the GW timescale $\tau_{\text{GW}} \propto a^4$ (Peters 1964) eventually becomes shorter than the local viscous timescale of the inner disk, at which point the binary decouples from the CBD and the gas-driven contribution to $\dot{q}$, $\dot{a}$, and $\dot{e}$ shuts off (Milosavljević & Phinney 2005; Farris et al. 2015; Dittmann et al. 2023b; Krauth. Crucially, the Peters quadrupole formulas conserve the mass ratio q at leading order: GW radiation drives $a \rightarrow 0$ and have end-values⁷ of $(0.45, 0.991)$ $e \rightarrow 0$ but does not directly change q . The mass-ratio offset established during the gas-dominated phase is therefore preserved through inspiral rather than driven back toward unity. We have verified this by extending the integration of equation 12 for the $(e_b, q_b) = (0.2, 1.0)$ and $(0.45, 0.998)$, respectively. These

⁷ We note that

results suggest that BBHs, which at some point in their evolution, have the parameters $(0.2, 1.0)$ – $(0.3, 1.0)$ cases from $a_0 = 10^3 R_S$ down to $a = 5R_S$: GW circularizes e to ≈ 0 before LISA-band entry, but q remains essentially constant at the gas-phase plateau. For an $M_{\text{tot}} = 10^7 M_\odot$ binary entering inspiral with $\dot{M}_b = 100 \dot{M}_{\text{Edd}}$, the asymptotic mass-ratio offsets at LISA-band entry are $\Delta q \approx 0.014$ and $\Delta q \approx 0.008$ for the two cases, respectively.

Two caveats apply to this prediction. First, the simulation suite that supplies $\dot{q}_{\text{gas}}$ is gridded at $\Delta q_b = 0.1$ resolution. Once q drifts from 1.0 to ~ 0.99 during inspiral, our integration samples the $q_b = 0.9$ row of the lookup table, which corresponds to simulations of binaries that had $q_b = 0.9$ throughout — not binaries that started at $q = 1$ and drifted. We do not have direct simulation data in $q \in (0.95, 1.0)$. Second, the cavity geometry depends on the binary's history: a binary that started at $q = 1$ has a CBD locked toward the spatially-defined “secondary” (an apocenter convention), whereas a $q_b = 0.9$ simulation has a CBD locked toward the lower-mass BH from the start. As q drifts past unity, the cavity must reorient, which we argued in Section 3.2 proceeds on the disk's apsidal precession timescale — a quantity we have not compared to the gas-driven q -evolution timescale. If the cavity reorients faster than q evolves, the lookup remains applicable; if slower, the relevant $\dot{q}_{\text{gas}}$ during inspiral could differ from what our integration assumes. Resolving these caveats would require new simulations at finer q -grid resolution and live-binary runs through a sustained $\dot{q} \neq 0$ phase, both of which we leave to future work.

Subject to these caveats, we predict that LISA-detectable binaries that passed through $(e_b, q_b) = (0.2, 1.0)$ or $(0.3, 1.0)$ have equilibrium mass-ratios that are not equal to one. LISA is expected to have a during the gas-dominated phase of their formation should appear at $q \approx 0.99$ rather than at $q = 1$, producing a relative dearth of strictly $q = 1$ systems in the LISA mass-ratio distribution. Whether this leaves a measurable population-level signature depends on three additional open questions: (i) the fraction of SMBBH progenitors that pass through the relevant region of (e_b, q_b) parameter space and the duty cycle of the $q \neq 1$ phase across the population, (ii) LISA's expected $\sim 0.5\%$ precision in q_b of up to 0.5% (Mangiagli et al. 2020). Thus, while the deviation from $q_b = 1$ for the end state of $(0.3, 1.0)$ binaries may not be detectable by LISA, that of $(0.2, 1.0)$ will be within detection limits. Thus, given enough LISA detections, a number density bump at $q < 1$ could suggest the history of the binaries, indicating it passed through $(q_b = 1, e_b = 0.2)q$ (Mangiagli et al. 2020) relative to the $\Delta q \sim 0.01$ deviation, and (iii) the expected $\mathcal{O}(100)$ SMBBH events over the LISA mission. Confirming this prediction would require both a careful population synthesis accounting for the duty cycle of the $q \neq 1$ phase and a forward-modelling of LISA's detection sensitivity for a near-equal-mass population.

5 SUMMARY AND CONCLUSIONS

This paper has provided the most extensive report on the to date on preferential accretion $\lambda \equiv \frac{\dot{M}_2}{\dot{M}_1}$ and mass ratio rate of change $\dot{q}$ for SMBBHs embedded in CBDs. In addition to calculating these quantities, we provide novel insight into the behavior of these values over time and their dependence on q_b and e_b . We also conduct a preliminary investigation into how the CBD regulates preferential accretion. We summarize our key findings below.

(i) Across q_b and e_b , $\lambda(t)$ can be split into time-varying and time-stable regimes—constant and time-varying regimes (Table 1),

broadly mirroring the split of the CBD into precessing and locked locked and precessing states.

(ii) The average preferential accretion value $\langle \lambda \rangle$ exhibits a weak positive correlation with both e_b and q_b (Fig. 5). The standard deviation of λ , σ_λ , exhibits a weak negative correlation with both e_b and q_b (Fig. 2).

(iii) $\langle \lambda \rangle$ is positively correlated with more eccentric CBDs (Fig. 2, compare Fig. 3).

(iv) We find strong evidence that while the CBD precession and Across precessing systems in our suite, the CBD apsidal precession period and the $\lambda(t)$ oscillation have the same period period are equal. However, these time-series are not in phase, ruling out a simple causal interpretation in terms of cavity-wall distance.

(v) We do not find evidence that a BH must be closer to the CBD cavity than its counterpart, to accrete preferentially to accrete at a higher rate than its counterpart.

(vi) Normalized to Eddington accretion rates, $\lambda(t)$ results in disparate accretion regimes for each BH in the binary—leading to unique jet-launching regimes. We delineate binaries that are likely to launch a sustained jet from one BH (single-jet), from each BH (dual-jet), or alternate in which BH launches a jet (flickering-jet).

(vii) We find that $e_b, q_b = (0.2, 1.0)$ and $(0.3, 1.0)$ binaries do not have $q_b = 1.0$ steady-states and Equal-mass binaries at $e_b = 0.2$ and 0.3 are not long-lived equilibrium states: during the gas-dominated phase of evolution they preferentially accrete away from equal-mass. The steady-state of a $(0.2, 1.0)$ system will be detectable by LISA as having unequal mass, reaching $q \approx 0.991$ and 0.998 respectively. Because GW radiation conserves the mass ratio at leading order, this offset is preserved through inspiral. We therefore predict a relative dearth of strictly $q = 1$ systems in the LISA mass-ratio distribution; whether this is detectable depends on population statistics and forward-modelling we leave to future work.

While our work has shed light on novel aspects of this one aspect of the SMBBH–CBD system, we are still studying setups with simplified physics, namely two-dimensional hydrodynamic simulations. In future work we hope to expand this study to more physically motivated simulation setups, accounting for effects that were ignored in this study. Namely, we hope to detail λ and $\dot{q}$ for radiation MHD simulations in three dimensions. Further, we would like to also develop GRMHD simulations for SMBBHs in order to better simulate jet-launching and test our findings on different jet regimes. In addition to developing more robust simulations, we would also like to run live-binary simulations for the $e_b, q_b = (0.2, 1.0)$ – $(e_b, q_b) = (0.2, 1.0)$ and $(0.3, 1.0)$ binary systems to not only better extrapolate how the binary evolves away from unity but to also understand how the disk reacts to the change in position of the primary and secondary. Finally, we will further investigate the mechanism behind preferential accretion, with a forthcoming analysis on the hydrodynamics of the gas within the cavity.

We conclude by noting that while the mechanism behind preferential accretion is more complex than previously thought, it is still intimately tied to the CBD and can have profound observational consequences for SMBBH systems, such as jet-launching and LISA population studies. Although our results are consistent with the CBD playing a regulating role, the most concrete observational handle is the flickering-jet regime; the population-level LISA signature is intriguing but conditional on the binary formation distribution. We encourage further study into the preferential accretion mechanism and its consequences, both.

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DATA AVAILABILITY

The data underlying this article will be shared on reasonable request to the corresponding author.

6

1.0 ----- 0.9 ----- 0.8 ----- 0.7 -----
----- 0.6 ----- 0.5 ----- 0.4 -----
----- 0.3 ----- 0.2 ----- 0.1 -----
----- q_B/e_B 0.0 0.1 0.2 0.3 0.4 0.5 0.6 0.8 Reproduction of Table
1 from ?, showing whether the CBD about a binary of given q_B and
 e_B is locked (L; red) or precessing (P; blue). The CBD behavior is
determined by evaluating the time-series of the eccentricity vector at
 $a \leq 5a_B$.

Reproduction of Figure 18 from ?, displaying the semi-major axis
and eccentricity of the cavities of our simulations with varying binary
eccentricity and mass ratio. The cavity is characterized by the $m=1$
Fourier mode of the CBD cavity

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