THREE-DIMENSIONAL MHD SIMULATION OF CIRCUMBINARY ACCRETION DISKS. II. NET ACCRETION RATE

Ji-Ming Shi$^1$ and Julian H. Krolik$^2$

$^1$Department of Astrophysical Sciences, Princeton University, 4 Ivy Lane, Princeton, NJ 08544, USA
$^2$Department of Physics and Astronomy, Johns Hopkins University, Baltimore, MD 21218, USA

Received 2015 March 17; accepted 2015 May 30; published 2015 July 7

ABSTRACT

When an accretion disk surrounds a binary rotating in the same sense, the binary exerts strong torques on the gas. Analytic work in the 1D approximation indicated that these torques sharply diminish or even eliminate accretion from the disk onto the binary. However, recent 2D and 3D simulational work has shown at most modest diminution. We present new MHD simulations demonstrating that for binaries with mass ratios of 1 and 0.1 there is essentially no difference between the accretion rate at large radius in the disk and the accretion rate onto the binary. To resolve the discrepancy with earlier analytic estimates, we identify the small subset of gas trajectories traveling from the inner edge of the disk to the binary and show how the full accretion rate is concentrated onto them as a result of stream–disk shocks driven by the binary torques.

Key words: accretion, accretion disks – binaries: general – magnetohydrodynamics (MHD) – methods: numerical

Supporting material: animation

1. INTRODUCTION

Binary systems often form within a gaseous disk environment. Because the tidal torques exerted by the binary on the disk are repulsive when the disk and the binary orbit in the same sense, it has long been thought that these torques severely limit, or perhaps entirely prevent, accretion from the disk onto the binary Pringle (1991). As a result, a very low-density cavity forms within $\sim 2a$ of the binary center of mass, where $a$ is the binary’s semi-major axis. Despite this prediction, observations indicate accretion onto such binary systems at a level comparable to their single star counterparts. This is clearly detected for low-mass binary stars in nearby star-forming regions (e.g., White & Ghez 2001). High velocity gas flows are observed bridging gaps that are believed to be cleared out by protoplanetary companions (e.g., Casassus & van der Plas 2013; Rosenfeld et al. 2014). There are even detections of accretion onto planetary mass companions (e.g., Bowler et al. 2011; Zhou et al. 2014). A growing number of dual active galactic nucleus candidates have also been reported (e.g., Komossa 2003; Rodríguez et al. 2006; Comerford et al. 2011); if systems like these become mutually bound, they could become accreting binaries. It is therefore important to understand how gas is able to accrete despite these torques, both to be able to use electromagnetic signatures (Rödig et al. 2014) as diagnostics and also to learn how accretion influences the evolution of these systems.

Much work has already been expended investigating how the binary torque reshapes the surrounding circumbinary disk (e.g., Artyomovicz & Lubow 1994; Crida et al. 2006; MacFadyen & Milosavljević 2008; Noble et al. 2012; Shi et al. 2012). However, how the torque regulates the gas accretion is a less well-developed subject. The 1D analysis of Pringle (1991) has been extended, but adopting that paper’s assumption of zero accretion (e.g., Milosavljević & Phinney 2005; Lodato et al. 2009; Liu & Shapiro 2010). More recently, there have been a number of 2D and 3D simulations of such systems (e.g., Artyomovicz & Lubow 1996; Bryden et al. 1999; MacFadyen & Milosavljević 2008; Dotti et al. 2009; Noble et al. 2012; Shi et al. 2012; D’Orazi et al. 2013; Farris et al. 2014). These consistently find the cavity predicted analytically, but also accretion at a rate comparable to or somewhat smaller than in the outer disk. Typically, the accretion takes place in narrow, high velocity streams emanating from the edge of the cavity and spiraling inward toward the central binary. Moreover, these studies have shown significant consequences of the accretion for the development of the system. In protoplanetary disks, the amount of accretion through the gap controls the mass growth of a gap-clearing planet (Bryden et al. 1999; Lubow et al. 1999; D’Angelo et al. 2006) and the surface density within the gap (Zhu et al. 2011; Fung et al. 2014). The angular momentum associated with the advecting gas also strongly influence the orbital evolution of the binary (Roedig et al. 2012; Shi et al. 2012).

It is therefore crucial to quantify the net accretion fraction ($\epsilon$) of a prograde circumbinary disk, i.e., the ratio between the time-averaged net accretion rate $\dot{M}(q = 0)$ and the rate that would take place in the absence of binary torque $\dot{M}(q = 0)$:

$$\epsilon \equiv \frac{\dot{M}(q = 0)}{\dot{M}(q = 0)}.$$  (1)

For the extreme small mass-ratio case (we define the mass-ratio $q \equiv M_2/M_1 \leq 1$), previous studies using viscous hydrodynamics simulations have found that there is a threshold mass-ratio $q \sim 10^{-3}$, such that for smaller $q$ the accretion rate is nearly unchanged when compared to that for a single point-mass case; i.e., $\epsilon \approx 1$ when $q \lesssim 10^{-3}$. For values of $q$ closer to unity, the results so far are somewhat mixed. Most simulations have found that $\epsilon$ is reduced by a factor of a few (Bryden et al. 1999; Lubow et al. 1999; Noble et al. 2012; Shi et al. 2012; D’Orazi et al. 2013), but the dependence on $q$ remains poorly defined. For example, D’Orazi et al. (2013) saw diminished accretion for $q \gtrsim 0.01$ binaries, while Farris et al. (2014) saw no signs of suppression for $0.026 < q < 1$. The situation is further clouded by the fact that previous work...
(except for Shi et al. 2012 and Noble et al. 2012) has used the approximation of 2D hydrodynamics, in which internal accretion stresses, both within the accretion disk itself and in the streams traversing the cavity, are described by the phenomenological $\alpha$ viscosity model, rather than the actual physical mechanism, correlated MHD turbulence.

In this paper, we carry out 3D MHD simulations to investigate accretion in circumbinary disks around equal mass ($q = 1$) and unequal mass ($q = 0.1$) binaries. We assume the disk and binary are coplanar, orbit in the same sense, and the binary orbit is a circle with fixed semi-major axis $a$. For a control experiment, we also simulate their single point-mass counterpart. Comparison between the single mass run and the circumbinary runs provides the answers to two key questions: (1) to what extent does the accretion rate of a binary differ from that of a single object, i.e., what is the value of $\epsilon$? (2) How does the accretion rate from circumbinary disks depend on the mass ratio $q$ of the binary, i.e., how does $\epsilon$ vary with $q$? As we will show, the answer to the first question is also the answer to the second: $\epsilon \approx 1$ for all $q$. This answer leads to a further question that we will also attempt to answer: what was missing from the early 1D analytic studies that led them to conclude $\epsilon \approx 0$?

We organize this paper as follows. In Section 2, we describe the physical model and numerical setup of our single point-mass and circumbinary disk simulations. In Section 3, we present our simulation results. We analyze these results physically in Section 4. Finally, we summarize our conclusions and discuss the implications of our findings in Section 5.

## 2. NUMERICAL SIMULATIONS

In this section, we discuss details about the numerical experiments we carried out in order to explore the effects of the binary torques on the accretion rate. We used the same code as Shi et al. (2012), which is a modern version of the 3D, time-explicit Eulerian finite-differencing ZEUS code for MHD (Stone & Norman 1992a, 1992b; Hawley & Stone 1995).

### 2.1. Model Setup

The model setup is very similar to the one described in Shi et al. (2012). Our account here is therefore very brief and emphasizes the few differences between our new simulations and the one presented in our earlier paper. We also summarize the main properties of all runs in this paper in Table 1 for reference.

We construct our disks in an inertial frame with origin at the center of mass. We set the gravitational constant $G$ and the central mass $M$ to be unity, whether it is a single object or a binary. The binary separation $a = 1$ is the simulation lengthscale. The time unit is therefore $\Omega_h^{-1} = \sqrt{a^3/(GM)}$. The density is normalized to the initial midplane value $\rho_0 = 1$ and the surface density unit is defined to be $\Sigma_0 = \rho_0 a$. Similar to Shi et al. (2012), we adopt a globally isothermal equation of state with a fixed sound speed, but we set $c_s = 0.1$, twice that of the previous paper. A larger sound speed allows us to achieve better resolution and also perform longer duration simulations. Again, we assume the disk mass is considerably smaller than the mass of the central object and therefore neglect the self-gravity of the disk.

As discussed in Shi et al. (2012, see Section 2.2), the simulation grid needs to resolve three different length scales: the disk scale height $H$, the maximum growth-rate wavelength of the MRI $\lambda_{MRI} = 8\pi/\sqrt{15} V_A \Omega(R)$, and the spiral density wavelength $\lambda_s \sim 2\pi c_s/\Omega_{bin}$, where $v_A$ is the Alfvén speed and $\Omega(R)$ is the disk rotational frequency. We constructed our grid in spherical coordinates following the same scheme as in Shi et al. (2012), which was originally proposed by Noble et al. (2010): logarithmic in the radial direction, uniformly spaced in azimuthal angle, and spaced according to a polynomial function in polar angle to concentrate cells near the orbital plane (Equation (1) of Shi et al. (2012), with $\xi = 0.825$, $\theta_b = 0.1$ and $n = 9$). There were $[N_r, 400, 384]$ cells in $(r, \theta, \phi)$, covering a computational domain spanning $[r_{in}, r_{out}]$ radially, $[\theta_b, \pi - \theta_b]$ meridionally, and $[0, 2\pi]$ azimuthally, where $r_{out} = 40a$, $\theta_b = 0.1$, $r_{in}$ is the radius of the circular central cut out (0.8a for $q = 0$ and $q = 1$, increased to 1.02a for $q = 0.1$ to confine the secondary inside the excision), and $N_r = 512$ for $q = 0$ and $q = 1$, diminished to 480 for $q = 0.1$ run as a result of the larger $r_{in}$. In terms of minimum cell size, our polar angle resolution is a factor $\sim 1.4$ better than in Shi et al. (2012). With a doubled disk scaleheight ($c_s = 0.1$ versus $c_s = 0.05$), we therefore have about twice as many cells per scaleheight as in Shi et al. (2012). In recent years, standards have been developed for achieving resolution adequate to describe the principal features of MRI-driven MHD turbulence: at least 10–20 cells per $2\pi v_{A,\phi}/\Omega$, where $v_{A,\phi}$ is the Alfvén speed associated with the vertical ($z$) component of the magnetic field or azimuthal ($\phi$) component (Hawley et al. 2011, 2013). We typically have $\sim 20$ cells per characteristic vertical wavelength and at least 10 cells per characteristic azimuthal wavelength.

## Table 1

| Label | Type of Simulation | $q$ | Resolution | Radial Extent | $\langle M(r_{in})/\sqrt{G M a} \Sigma_0 \rangle$ |
|-------|------------------|----|-------------|--------------|-------------------------------------------|
| S3DE  | Hydrodynamics    | 0.0| 256 $\times$ 64 | (0.8, 40)   | ...                                      |
| S3DEQ | MHD              | 0.0| 512 $\times$ 400 $\times$ 96 | (0.8, 40)   | 0.0081                                   |
| S3DE  | MHD              | 0.0| 512 $\times$ 400 $\times$ 384 | (0.8, 40)   | 0.0085                                   |
| B3DE  | MHD              | 1.0| 512 $\times$ 400 $\times$ 384 | (0.8, 40)   | 0.011–0.014                              |
| B3DEq | MHD              | 0.1| 480 $\times$ 400 $\times$ 384 | (1.02, 40)  | 0.013–0.017                              |

Notes.  

* Cell counts are listed as $r \times \theta \times \phi$ for 3D MHD simulations and $r \times \theta$ for 2D hydrodynamic simulations.  

* In units of $a$. The azimuthal extent is (0, 2$\pi$) for all MHD simulations except S3DEQ, which is (0, $\pi/2$).  

* Time-averaged accretion rate measured at the inner boundary. The accretion rate in the quarter-disk simulation S3DEQ is multiplied by 4. For binary runs, time averages at both early and late stages are presented and separated by a dash.

---

In the $q = 0$ simulation, $a$ has no physical interpretation other than the code-unit of length.
We choose strict outflow boundary conditions for the inner and outer radial surfaces and also at the edges of the polar axis cutout; all inward velocities are set to zero on these boundaries. Periodic boundary conditions are used for the azimuthal direction. For the magnetic field in the radial and meridional directions, we set the transverse components of the field to be zero in the ghost zones. The components normal to the boundaries are calculated by imposing the divergence-free constraint.

2.2. Numerical Experiments

2.2.1. Single Mass Run: \( q = 0 \)

The single mass simulation both serves as a reference point and provides the initial conditions for the circumbinary simulations discussed later. In order to speed up these lengthy simulations, we built a three-step ladder.

Step 1. 2D Hydrodynamic Disk: We start from a 2D axisymmetric, inviscid, hydrodynamic simulation (S2DE) in the \((r, \theta)\) plane with the same numerical and physical parameters as described above, except that the parameter \( \xi \) in the \( \theta \)-grid definition is 0.92 and the number of cells is only lower \( 256 \times 64 \) in \( r \times \theta \). The goal of this 2D simulation is to get rid of initial transients and to find a quasi-equilibrium disk solution. The initial configuration follows that of Shi et al. (2012, Section 2.3): the disk stretches from \( r = 3a \) to \( r = 6a \) with constant midplane density \( \rho_0 \) and is vertically hydrostatic. We evolve the disk for 2000 \( \Omega_{\text{bin}}^{-1} \), when the disk reaches a steady state (see Figure 1(a)).

Step 2. 3D MHD Quarter Disk: We then use the final dump from S2DE as the initial conditions for a \( \pi/2 \) wedge of a 3D MHD disk (S3DEQ). The initial disk for S3DEQ is therefore axisymmetric. Its initial density and angular velocity are interpolated from the results of S2DE data. Motions in other directions are neglected as they are very small. The initial contours of magnetic vector potential \( A_\phi \) are a set of nested poloidal loops following the contours of the density within the main body of the disk (the contour lines in Figure 1(a)). The values of the \( A_\phi \) contours are \( A_\phi(\rho - 0.1\rho_0) \), where \( A_\phi \) is a constant determined by requiring the average plasma \( \beta = 100 \). The magnetic field \( B \) is computed by taking the curl of the vector potential. Run S3DEQ begins at \( t = 0 \) and lasts until \( t = 1330 \Omega_{\text{bin}}^{-1} \). A snapshot of the quarter-disk at \( t = 800 \Omega_{\text{bin}}^{-1} \) is shown in Figure 1(b). We find the quarter disk approaches steady accretion for \( r < 5a \) between \( t = 800 \Omega_{\text{bin}}^{-1} \) and \( 1300 \Omega_{\text{bin}}^{-1} \) (see Figure 2).

Step 3. 3D MHD Full Disk: We then patch together four identical copies of the \( \pi/2 \) disk from S3DEQ at \( t = 800 \Omega_{\text{bin}}^{-1} \) to build the initial conditions for a full \( 2\pi \) disk (S3DE). This run continues from \( t = 800 \Omega_{\text{bin}}^{-1} \) through 1340 \( \Omega_{\text{bin}}^{-1} \). The evolution history (see Figure 2), nearly the same as the quarter disk run, indicates that by \( \sim 800 \Omega_{\text{bin}}^{-1} \) the full disk undergoes quasi-steady accretion.\(^4\) We show a clipped isosurfaces plot of this fully turbulent disk at \( t = 1000 \Omega_{\text{bin}}^{-1} \) in Figure 1(c). The disk at this moment serves as the initial conditions for the binary runs that are discussed next.

\(^4\) The time averaged accretion rate at different radii suggests our \( q = 0 \) disk is approaching inflow equilibrium for \( r \lesssim 4.5a \) (see the second panel in Figure 2). Outside that radius, the accretion rate gradually shrinks, changing sign to outflow at \( r \sim 7a \). A small amount of mass outflow at large radius carries the angular momentum transported from inside.
2.2.2. Binary Runs: $q = 0$

We performed two binary simulations, one with mass ratio $q = 1$ (B3DE) and one with $q = 0.1$ (B3DEq). For both runs, we use S3DE data at $t = 1000 \Omega_\text{bin}^{-1}$ as the initial conditions. Both also retain the domain size, numerical resolution, and physical parameters of the $q = 0$ run; the only change is to replace the point-mass at the center with either an equal-mass binary or a $q = 0.1$ binary with the same total mass. In both binary cases, the orbit is constant and circular, and rotates counter-clockwise, prograde with respect to the disk.

Everything about the $q = 0.1$ case is the same except for the extent of the radial grid. Because the secondary is $\approx 0.9a$ from...
the center of mass, we increase the inner excision size from 0.8a to \( r_{in} = 1.02a \). This change results in a truncation of the initial disk of the single mass run, but we keep all other aspects, such as the resolution and outer boundary of the domain, intact.

3. RESULTS

3.1. \( q = 1 \) Run

The initial disk adjusts to the new potential within 1–2 binary periods after the equal-mass binary replaces the point-mass. During this initial transient phase, the binary clears out a cavity around itself in which the density is \( 10^{-3}–10^{-2} \) of what it was when there was a point-mass at the center. A small amount of mass initially found at \( r \lesssim 2a \) passes through the inner boundary (about 2% of the total disk mass), but most of the disk mass within \( r < 2a \) is pushed outward by the binary torque. After \( \gtrsim 50 \Omega_{rot}^{-1} \), the circumbinary disk gradually reaches a quasi-steady state. In its inner portion (\( r \lesssim 4a \)), the mass interior to \( r \) becomes nearly constant in time (first panel in Figure 3) so that the surface density’s radial profile also changes only very slowly (Figure 4). We also note that the late-time average surface density of the outer disk follows the \( \Sigma \propto r^{-2} \) scaling observed in Shi et al. (2012) quite well.

After the first \( \sim 50 \Omega_{rot}^{-1} \), the accretion histories show that the \( q = 1 \) disk has also reached a quasi-steady state with respect to this property (Figure 5). Clearly, the accretion is not hampered by the central binary (compare the red dashed curve for \( q = 0 \) disk with the green curve for \( q = 1 \)). Although the strong binary torque clears out a low density cavity near the center, the cavity is not empty of gas. Streams of gas still flow through the potential maxima at the \( L2 \) and \( L3 \) points (see Figure 10) and maintain accretion at a rate comparable to the single mass case. The overall time-averaged accretion rate of the \( q = 1 \) disk is in fact a bit greater than that of the \( q = 0 \) case: \( M(r = r_{in}) \sim 0.011(GMa)^{3/2} \Sigma_0 \) over \( t = 1050–1250 \Omega_{rot}^{-1} \) (“early-time”) and \( \approx 0.014(GMa)^{3/2} \Sigma_0 \) over \( 1250–1400 \Omega_{rot}^{-1} \) (“late-time”), compared to \( 0.0085(GMa)^{3/2} \Sigma_0 \) of the \( q = 0 \) disk (from \( t = 1000 \Omega_{rot}^{-1} \) until the end of the simulation). These numbers translate to an accretion efficiency \( \epsilon \approx 1.3–1.6 \). This result is in approximate agreement with the viscous hydrodynamics simulations of D’Orazio et al. (2013), in which they found the accretion rate of an equal mass binary is \( \approx 0.93 \) times the single-mass case (see their Table 3). It is in even better agreement with the results of Farris et al. (2014), who found a ratio of 1.55.

We show the radial dependence of the time-averaged accretion rate \( M(r) \) in Figure 5. For both early (\( t = 1050–

Figure 5. Top: accretion rates through the inner boundary of \( q = 0 \) (red dashed), \( q = 0.1 \) (black), and \( q = 1 \) (green) disks. Bottom: time-averaged accretion rates for \( q = 0 \) (red dashed), \( q = 0.1 \) (black), and \( q = 1 \) (green) as a function of radius. For the \( q = 0 \) cases, both early (solid) and late (dashed) time averages are presented.

Figure 6. Time averaged stress to pressure ratios (top) and their associated angular momentum fluxes for the \( q = 1 \) disk. Different line styles denote different time spans: \( t = 1050–1250 \) (solid), \( 1250–1400 \) (dashed), and \( t = 1050–1300 \) of the \( q = 0 \) run (dotted); different colors distinguish Reynolds (green) and Maxwell (red) stresses. There is an increase of Reynolds stress and its corresponding angular momentum flux at later times, owing to the \( m = 1 \) spiral waves.
and late time averages ($t = 1250 \Omega_b^{-1}$, $t = 1300 \Omega_b^{-1}$). From left to right, the variables shown are: surface density, density weighted radial velocity (normalized to the sound speed), vertically integrated Maxwell and Reynolds stresses in units of $\Sigma c_s^2$. The two white dots in the central cut-out region represent the binary members. White indicates off-scale high values.

Figure 7. Four disk diagnostics before and after the spiral wave phase transition at $\sim 1250 \Omega_b^{-1}$ in the $q = 1$ simulation. Upper row: $t = 1200 \Omega_b^{-1}$, lower row: $t = 1300 \Omega_b^{-1}$. The different levels of accretion observed in Figure 5 are directly connected to variations in the internal stresses. As shown in Figure 6, although the Maxwell stress changes little with time, the Reynolds stress rises by a factor of $\sim 2$ after $t = 1250 \Omega_b^{-1}$ at all radii outside $r \approx 2a$. This increase in internal stress then drives a larger accretion rate at late time.

The increase in Reynolds stress occurs at the same time ($\sim 1250 \Omega_b^{-1}$) as the disk’s spiral density waves change from a tightly wrapped $m = 2$ pattern to a single-armed wave (Figure 7). Although the spiral waves have little effect on the Maxwell stress, the vertically integrated Reynolds stress is enhanced along the density crest of the $m = 1$ wave. For instance, the region of large Reynolds stress between $r = 4a$ and $8a$ at $t = 1300 \Omega_b^{-1}$ (the yellow spiral arm winding from 9 o’clock to 6 o’clock) is absent in the $t = 1200 \Omega_b^{-1}$ snapshot. It appears that the single-armed spiral wave is more effective at...
conveying angular momentum outward than the two-armed wave.

3.2. $q = 0.1$ Run

The accretion flow in the $q = 0.1$ disk is quite similar to that seen in the $q = 1$ case. The disk reaches its quasi-steady state after the first $\sim 50 \Omega_{\text{bin}}^{-1}$. The history of enclosed disk mass within a given radius in Figure 3 indicates a slowly evolving steady state in the inner part of the circumbinary disk. Further evidence that an approximate state of inflow equilibrium has been reached for $r < 4a$ is given by the time-averaged radial profiles of $M(r)$ (Figure 5). Also like the $q = 1$ case, the accretion rate for $q = 0.1$ gradually increases over the course of the simulation, rising by $\sim 30\%$.

These two phases of accretion are also closely connected to the phase transition of the disk structure for the $q = 0.1$ run. In Figure 8, we show snapshots of disk properties before and after the transition. It is clear that the disk evolves from a relatively compact two-armed spiral structure into a large scale single-armed structure. We notice that this transition happens faster than in the $q = 1$ run, possibly due to the asymmetry of the binary system itself. A common feature shared by these two phases is the gas stream attached to the secondary, which indicates stronger accretion onto the secondary than onto the primary.

Like the $q = 1$ case, the accretion rate through the inner boundary in the $q = 0.1$ case (black solid curve in upper panel of Figure 5) appears to have two phases as well. At early times ($t = 1050–1250 \Omega_{\text{bin}}^{-1}$), the time-averaged rate $M(r = r_{\text{in}}) \sim 0.013(\text{G}M\text{a})^{1/2}\Sigma_0$, while the accretion rate gradually increases so that the average at late times ($t = 1250–1500$) is $\sim 0.017(\text{G}M\text{a})^{1/2}\Sigma_0$. In both phases, the time-averaged $M(r = r_{\text{in}})$ exceeds the $q = 1$ case by $\sim 20\%$, and is $\sim 1.5$–$2$ times the single mass case. By comparison, in the 2D hydrodynamic simulations of D’Orazio et al. (2013), the time-averaged accretion rate onto a $q = 0.1$ binary was $\sim 0.7 \times$ that of a single-mass system, while those of Farris et al. (2014) found a ratio $\sim 1.7$. Just as for the $q = 1$ case, our results show a qualitatively similar but quantitatively somewhat greater accretion efficiency than found by D’Orazio et al. (2013), and quite good quantitative agreement with Farris et al. (2014).

3.3. Accretion Rate Fluctuations

In both the $q = 1$ and $q = 0.1$ disks, the fractional amplitude of fluctuations in the mass accretion rate is a few times greater than for a point-mass ($q = 0$). As we will argue below, the larger fluctuations are driven by the binary itself. However, the accretion rate fluctuations in the binary cases also appear to depend significantly on mass-ratio, both in amplitude and in frequency. The typical peak-to-trough amplitude contrast for $q = 0.1$ is $\sim 0.01–0.015 \Sigma_0(\text{G}M\text{a})^{1/2}$, about as large as the mean accretion rate. This is about twice the amplitude seen when $q = 1$.

At early times in the $q = 1$ run, the accretion rate fluctuates periodically at a frequency of $\sim 1.5 \Omega_{\text{bin}}$, as shown in Figure 9. This is the stage, called the “transient state” by D’Orazio et al. (2013), in which the disk is beginning to become elliptical and two streams of nearly equal strength run inward from the disk’s inner edge; D’Orazio et al. (2013) similarly found a periodic modulation with this frequency. Later in the simulation, the $1.5 \Omega_{\text{bin}}$ peak in the power spectrum splits into two lower magnitude spikes, their frequencies centered on the original peak frequency but separated by $\sim 0.1 \Omega_{\text{bin}}$. This split indicates a change in the disk structure from point-symmetric toward a more eccentric shape.

Unlike the $q = 1$ case, the $q = 0.1$ case can induce $m = 1$ disk asymmetry immediately. Consequently, right from the start we see strong peaks in the accretion rate power spectrum at $\sim 0.7 \Omega_{\text{bin}}$ and $\sim 1.3 \Omega_{\text{bin}}$. These modes are beats between the binary frequency $\Omega_{\text{bin}}$ and the orbital frequency of the small density enhancement near the disk’s inner edge, $\sim 0.3 \Omega_{\text{bin}}$. Another peak at $\sim 1.4 \Omega_{\text{bin}}$ might be the first harmonic of the $0.7 \Omega_{\text{bin}}$ beat. At later time, we still see the $0.7 \Omega_{\text{bin}}$ and $1.4 \Omega_{\text{bin}}$ beat frequencies, but they shift slightly toward higher frequency as the disk gap expands by a small amount. Interestingly, we do not see the strong single peak at $1.0 \Omega_{\text{bin}}$ observed by D’Orazio et al. (2013) for this mass ratio.

4. ANALYSIS

Having seen that $R$ is actually slightly greater than unity, we now turn to an effort to understand this result. The first point to

---

5 Here we have ignored the effects from the different $r_{\text{in}}$ as they are negligibly small. The accretion rate of the equal mass binary hardly changes between $r = 0.8a$ and $r = 1.0a$. 

---

Figure 9. Fourier decomposed power spectrum of the accretion through the inner boundary of a $q = 1$ binary (top panel) and a $q = 0.1$ binary (bottom panel).
raise is that it is unlikely $\epsilon > 1$ can persist for a long period of time. If it were to do so, the inner region of the circumbinary disk ($r \gtrsim 2a$) would be drained of mass, inevitably leading to a reduction in the accretion rate onto the binary. Thus, the better way to think about the values of $\epsilon$ seen in our simulations, a few tens of percent greater than unity, is that the spiral waves excited in a circumbinary disk by the members of the binary create a sufficient enhancement of the Reynolds stress to raise the accretion rate per unit mass in the inner disk by a few tens of percent. By this means, an accretion rate equal to that injected at large radius can be sustained by a surface density somewhat smaller than required when the potential is due to a point-mass. Over longer times than we can follow with this kind of simulation, we expect that the surface density in the inner disk will decline to this level, leaving the disk in true inflow equilibrium.

With that clarification, it is time to consider the question of why 2D and 3D simulations consistently see substantial accretion from circumbinary disks onto the central binary despite the contrary prediction made by 1D studies. One clue to the answer comes from the structure of the accretion flow through the cavity: narrow streams.

4.1. Stream Structure

In the body of an accretion disk, the inflow speed is generically much slower than the orbital speed, $\sim \alpha (H/r)^2 \Omega_{\text{orb}}$. The Astrophysical Journal, 807:131 (12pp), 2015 July 10

Shi & Krolik
where $\alpha$ is the usual ratio of vertically integrated stress to vertically integrated pressure, and $H$ is the local scale height. On the other hand, this flow, although only $\sim H$ thick in the vertical direction, takes place, on average, around the entire circumference of the disk, through an area $2\pi r$ wide.

By contrast, the flow across the cavity (see Figure 10) is restricted to very narrow streams. Along the central density maximum of the streams, they are typically $\sim 2-3H$ wide if measured sideways from the maximum to where the density drops by 90%. Moreover, the density in the streams as they approach the inner boundary is $\sim 3-10$ times lower than the density in the disk body. Thus, in order to carry the same mass inflow, the inward velocity in a stream must be $\sim (r/H)(\rho_{\text{disk}}/\rho_{\text{stream}})$ larger than the typical disk inflow speed, or $\sim (\rho_{\text{disk}}/\rho_{\text{stream}})(\alpha(H/r)v_{\text{orb}})$. This condition can be easily achieved because the absence of stable closed orbits within $r \sim 2a$ when $q$ is not too small leads to a characteristic inward speed $\sim 0.3v_{\text{orb}}$, whereas $(\rho_{\text{disk}}/\rho_{\text{stream}})(\alpha(H/r) \sim 0.03-0.1$ in the conditions of our simulation, and often smaller in real disks.

Thus, one way of looking at the contrast between the 1D and the 2D/3D results is to observe that the 1D picture, in which there is no inward motion within $r \sim 2a$, is correct at almost all, but not quite all, positions. We explore this idea further in the next subsection.

4.2. Orbital Properties of Inward Trajectories

The reason gas accretion occurs through such narrow channels is that only a small fraction of the gas possesses the proper initial conditions (in position–velocity phase space) for “infall” trajectories, i.e., trajectories that begin from the disk’s inner edge and reach the inner cutoff $r_{\text{in}}$. Most of the gas near the disk’s inner edge that begins moving inward is turned around and flung back out to the disk by binary torques. This fate of the majority of the initially inflowing gas is what led the 1D analysis to predict no net accretion.

To test this explanation and identify exactly what the special conditions for successful inward flow are, we begin by solving a large number of restricted three-body problems further restricted to orbits entirely in the midplane. The binary for these trajectory integrations has a circular orbit and $q = 1$. The test-particles have initial conditions evenly distributed within a phase-space volume defined by $1.5a < r < 2.5a$, $0 < \phi < 2\pi$, $-0.4\sqrt{GM/a} < v_r < 0$, and $-0.4 < v_\phi - [\Omega_X(r) - \Omega_{\text{bin}}]t < 0.4$. Here $\omega'$ is the angular frequency in a frame co-rotating with the binary. The initial specific angular momentum is therefore $j \equiv (\omega' + \Omega_{\text{bin}})r^2$.

Our results are shown in the left panel of Figure 11 in the form of a parallel coordinates plot.\(^6\) When the initial radius is $r = 2a$ (at which a circular orbit requires $j \approx 1.45\sqrt{GMa}$ when $q = 1$), particles whose initial $j$ is $\gtrsim 1.5\sqrt{GMa}$ ($\omega' \Omega_{\text{bin}}^{-1} \gtrsim \sim 0.63$) cannot reach the inner boundary; particles with $1.3 < j/\sqrt{GMa} \lesssim 1.5 \sim -0.68 < \omega' \Omega_{\text{bin}}^{-1} \lesssim -0.63$ can, but only if they also have $v_r \lesssim -(0.1-0.3)\sqrt{GM/a}$; particles with $j \lesssim 1.3\sqrt{GMa}$ are able to travel to $r_{\text{in}}$ even with $v_r$ only slightly negative. The behavior of both these classes of particles can be understood by reference to the approximate (i.e., ignoring the quadrupolar contribution) effective potential

$$V_{\text{eff}}(r) \approx -GM/r + j^2/(2r^2)$$

at $r = r_{\text{in}}$. If $v_r \lesssim V_{\text{eff}}(r_{\text{in}})$, the particle radial kinetic energy is negligible, and infall can happen only when $V_{\text{eff}}(r_{\text{in}}) \lesssim 0$, i.e., $j \approx 1.3\sqrt{GMa}$ or less, or equivalently $\omega' > 0$ is no more than $\sim -0.68\Omega_{\text{bin}}$. Alternatively, if $v_r$ is sufficiently negative, the particle radial kinetic energy can be large enough to overcome a positive effective potential barrier.

These conditions for infall are not easily met in a real disk because the mean $j$ is close to the circular orbit value, $\sim 1.45\sqrt{GMa}$, and radial infall speeds $\sim (0.1-0.3)\sqrt{GM/a}$ are rare in the disk body. Consequently, only those few fluid elements with $j$ well below the mean can contribute to the inflow, and they are found in a tightly constrained portion of phase space. In the right panel of Figure 11, we show a selection of fluid elements taken from a snapshot of our simulation at $t = 1208\Omega_{\text{bin}}^{-1}$. The samples are drawn from a ring of disk around $r = 2a$ with a width of $0.5a$ in order to capture the inner edge of the disk. Comparing the orange regions (all cells) with the blue ones (those falling in), one can conclude that indeed only a tiny fraction of the disk proper falls to the binary, while the rest of its fluid elements are pushed back out even if they initially move in a small distance. The criterion governing which fluid elements are able to move inward is identical to that identified for the test-particles: $j \lesssim 1.3\sqrt{GMa}$. In contrast, most of the orange fluid elements have either too large a $j$ (or $\omega'$), i.e., large $V_{\text{eff}}$, or too small an inflow velocity $-v_r$ and are therefore flung out. Particularly low $j$ fluid elements move inward so quickly there is too little time for binary torques to substantially raise their angular momentum; because they can pass the effective potential barrier at $r_{\text{in}}$, they cross the inner boundary and are permanently removed from the circumbinary disk.

Because gas flows near the binary are close to ballistic (Lubow & Artymowicz 2000, Shi et al. 2012), we can estimate the accretion rate by counting the number of fluid elements satisfying the inflow criterion. The data shown in the right panel of Figure 11 indicate that the blue fluid elements cover $\sim 1/10$ of the annulus between $r \sim 1.9a$ and $2.2a$. For a typical surface density $\sim 0.2\Sigma_{\text{bin}}$ and an infall timescale $\sim 2\pi/\Omega_{\text{bin}}$, the inferred inflow rate would be $M \sim 0.012\sqrt{GMa}\Sigma_{\text{bin}}$, consistent with our simulation results. Thus, although 90% of inner disk fluid elements cannot go any significant distance inward, the angular momentum distribution is broad enough that its low $j$ tails suffices to carry the full accretion rate.

Having found that the fluid elements able to accrete are defined by their low specific angular momentum, the next question to answer is how their angular momentum is reduced to that level. Ordinary MHD turbulence does not broaden the angular momentum distribution to this degree: as shown in Figure 6, the Reynolds stress in the $q = 0$ case is only $\lesssim 1\%$ of the pressure, and the pressure is only $\sim 1\%$ of the orbital energy per unit mass. Instead, the answer appears to be a consequence of the binary torques themselves. As previously remarked, most of the mass in the streams that move inward from the circumbinary disk returns to the disk after its specific angular momentum is raised by those torques. With that additional angular momentum, its azimuthal velocity is somewhat greater than the local orbital velocity when it strikes the disk ($j \approx 1.6(GMa)^{1/2}$ as opposed to $j \approx 1.45(GMa)^{1/2}$). The work done by the torques also increases the streams’ energy, giving them an outward radial speed $\approx (0.3-0.5)(GM/a)^{1/2}$.

\(^6\) Parallel coordinates is a common method for multidimensional visualization. For our case, each particle is represented by a line connecting multiple attributes shown as vertical coordinates in parallel.
Comparing the orange and blue regions, only a small fraction of the disk cells actually fall in. The green lines show infalling cells with initial radius exactly \( r \) and mass loses a significant fraction of both its angular momentum and its orbital energy and heads back inward, seen in this snapshot along the line from \( (r \approx 2.3, \phi \approx 2) \) to \( (r \approx 1.8, \phi \approx 3) \). This shock deflection is the origin of the low angular momentum material which can now travel all the way to the inner boundary.

Because this mechanism depends almost entirely on 2D orbital mechanics, its nature should be only weakly dependent on parameters such as the disk’s aspect ratio \( H/r \approx c_{s}/V_{\text{orb}} \), provided only that \( c_{s}/V_{\text{orb}} \) is small enough that the stream–disk interaction is supersonic. In our simulation, in which the sound speed is 0.1 \( (GM/a)^{1/2} \), the Mach numbers of these shocks are \( \sim 3–5 \); in real disks, they could be considerably larger. Support for the view that the stream–disk interaction is at most weakly affected by the disk thickness also comes from the fact that 2D simulations employing laminar hydrodynamics and an “\( \alpha \) viscosity” to mock up the fluid’s internal shear stress (Farris et al. 2014) find a very similar continuity in the accretion rate. It is possible, however, that the dynamics of the stream–disk shocks may depend upon the equation of state of the shocked gas. In our simulation, we assumed that the gas is isothermal. If, instead, this sort of shock were to occur in a less lossy gas, the immediate post-shock temperature would be much greater than the disk gas temperature. The shocked gas could then swell vertically well beyond the thickness of the disk, permitting it to flow above and below the disk. Investigation of such effects is well beyond the scope of our effort here.

4.3. One-armed Spiral Wave

As we have already remarked, a surprising outcome of our simulations is that at late times a strong one-armed spiral wave propagates outward through the circumbinary disk, enhancing the Reynolds stress sufficiently to increase the accretion rate by a few tens of percent. Its origin is worth further attention.

The most likely cause of this \( m = 1 \) feature is the complement of the mechanisms studied in the previous subsection. There we focused on the properties of those special fluid elements able to travel all the way from the inner edge of the disk to the binary. Here we focus on all the others, the ones
that may initially move inward, but then feel the torques exerted by the binary and are propelled outward again until they strike the disk’s inner edge. To demonstrate how these streams excite spiral waves, we fit the wave form seen in our simulations (surface density plots in Figures 7 and 8) with a standard density wave pattern (e.g., Equation (36) of Rafikov 2002). The resulting pattern speed is \( \approx 0.17 \Omega_{\text{bin}} \) (\( \approx 0.21 \Omega_{\text{bin}} \)) for the \( q = 1 \) (\( q = 0.1 \)) case, which suggests wave excitation occurs at \( r \approx 3.2a \) when \( q = 1 \) and \( r \approx 2.8a \) when \( q = 0.1 \). As shown in Figures 7 and 8, the density is strongly enhanced near \( r \approx 3a \). This connection is most clearly seen in an animation (Figure 13).

The animations further show that the point of impact, the azimuthal location of the spiral wave driving point, rotates around the disk’s inner edge at an angular frequency slightly lower than the binary frequency.

Similar to tidally or mass-transfer induced spiral shocks that transmit angular momentum outward in circumstellar disks in a close binary system (e.g., Sawada et al. 1986; Rózyczka & Spruit 1993), the waves excited by the binary-driven streams can also provide long-range angular momentum transport. Figure 14 shows the net outward angular momentum flux (AMF) associated with the time averaged Reynolds stress before and after the phase transition, where red shows the differentiated Maxwell AMF and green represents the differentiated Reynolds AMF. Negative means outward transport of angular momentum. Time averages are long enough that the net change of local angular momentum are close to zero. The late time averages of the \( q = 1 \) (\( q = 0.1 \)) cases show that the Reynolds stress dominates the angular momentum budget at \( r \sim 3-4.5a \) (2.5–4\( a \)), a location coinciding with the stream impact regions shown in Figure 7 for the \( q = 1 \) case and Figure 8 for the \( q = 0.1 \) case.

These large scale one-armed spiral density features were not previously reported in Shi et al. (2012), D’Orazio et al. (2013), or Farris et al. (2014). We believe they are due to the greater global isothermal sound speed (0.1\( \Omega_{\text{bin}}a \)) used here, twice the sound speed in simulation B3D (Shi et al. 2012). The faster sound speed causes spiral waves to stretch farther radially,

Figure 13. Streams returning to the circumbinary disk exciting spiral waves. Click the figure to play a short animation of surface density in the \( q = 1 \) and 0.1 cases. (Also available at http://www.astro.princeton.edu/~jmshi/leakage.htm.) Spiral waves can clearly be seen to begin when a stream pushed outward by the binary torques strikes the inner edge of the disk.

(An animation of this figure is available.)
creating large-scale loosely wrapped density features (Savonije et al. 1994). In D’Orazio et al. (2013; as well as in MacFadyen & Milosavljević 2008), $H/r = 0.1$ at all radii, so that the isothermal sound speed drops \( \propto r^{-1/2} \). The wavelength becomes shorter as the wave moves outward, causing the wave to become more and more tightly wrapped as it travels to greater radius. Given this apparent sensitivity to the disk equation of state, it remains to be seen whether such strong spiral waves are generic or rare in real circumbinary disks.

5. CONCLUSIONS

In this paper, we carried out 3D global MHD simulations of circumbinary disks with binary mass ratios 0.1 and 1 and contrasted them with a disk orbiting a solitary point-mass. We found two major results:

1. The time-averaged accretion rate from a circumbinary disk with either $q = 1$ or 0.1 is indistinguishable from that of a circum-solitary disk whose central mass is the same. In other words, essentially all the mass supply given the disk at large radius ultimately leaves its inner edge and travels to the binary. The similarity of the $q = 1$ and $q = 0.1$ cases in this regard suggests that this result depends at most weakly on binary mass-ratio. This result confirms, with physical internal fluid stresses, the conclusion reached by Farris et al. (2014) on the basis of 2D hydrodynamics and a phenomenological viscous stress.

2. The key reason why initial 1D analyses suggested that the accretion efficiency (the parameter we call $\dot{\epsilon}$) is \( \approx 0 \) rather than \( \approx 1 \) is that they omitted consideration of the small volume in orbital phase space from which trajectories can travel inward from the disk’s inner edge all the way to the binary, avoiding the strong torques that, for most of phase space, push matter back outward. Only those fluid elements with specific angular momentum \( \leq 15\% \) less than the circular orbit value at the disk’s inner edge can cross the gap and reach the binary. Ironically, fluid elements with exactly this property are created as a consequence of the binary torques themselves: these torques add enough angular momentum to other gas traveling through the gap to propel it back out to the disk; it shocks upon reaching the disk, and a portion of its mass is deflected onto accretion orbits.

Our results have several observational implications. If all the matter supplied to a circumbinary disk at large radius accretes onto the binary through narrow streams, those streams must shock when they strike the outer edges of accretion disks around the members of the binary. In the context of the formation of stellar binaries, these shocks may be the sites of the $v = 1-0$ $S(1) \text{H}_2$ vibrational lines that can often be detected (Beck et al. 2012). Radial inflow streams at velocities approaching free-fall can also potentially explain both the observed low density cavities in transitional disk systems and the relatively normal stellar accretion rates they maintain (Rosenfeld et al. 2014). In the context of supermassive black hole binaries, one can similarly expect strong shocks where the streams strike the outer edges of the individual disks. Hard X-rays from those shocks may be observable when the binary separation is small enough (Roedig et al. 2014; Farris et al. 2015). If the accretion flow fed in at large radius is large enough, a still greater luminosity can be generated when the accreted matter approaches the two black holes’ ISCO regions.

We thank an anonymous referee for constructive questions that led to improvement of this paper. We also thank Eugene Chiang and Neal Turner for useful discussions. This research was supported by an allocation of advanced computing resources provided by the National Science Foundation. The computations were performed on Kraken at the National Institute for Computational Sciences (http://www.nics.tennessee.edu/). This work was partially supported by NSF grant AST-1028111 (J.H.K.) and NASA Origins grant NNX13AI57G (J.-M.S.).

REFERENCES

Artymowicz, P., & Lubow, S. H. 1994, ApJ, 421, 651
Artymowicz, P., & Lubow, S. H. 1996, ApJ, 457, 77
Beck, T. L., Bury, J. S., Dutrey, A., et al. 2012, ApJ, 754, 72
Bowler, B. P., Liu, M. C., Kraus, A. L., Mann, A. W., & Ireland, M. J. 2011, ApJ, 743, 148
Bryden, G., Chen, X., Lin, D. N. C., Nelson, R. P., & Papaloizou, J. C. B. 1999, ApJ, 514, 544
Casassus, S., van der Plas, G., & Perez, M. S. 2013, Natur, 491, 191
Comerford, J. M., Pooley, D., Gerke, B. F., & Madejski, G. M. 2011, ApJ, 737, 19
Crida, A., Morbidelli, A., & Masset, F. 2006, Icar, 181, 587
D’Angelo, G., Lubow, S. H., & Bate, M. R. 2006, ApJ, 652, 1698
D’Orazio, D. J., Haiman, Z., & MacFadyen, A. 2013, MNRS, 436, 2997
Dotti, M., Ruszkowski, M., Paredi, L., et al. 2009, MNRS, 396, 1640
Farris, B. D., Duffell, P., MacFadyen, A. I., & Haiman, Z. 2014, ApJ, 783, 134
Farris, B. D., Duffell, P., MacFadyen, A. I., & Haiman, Z. 2015, MNRS, 446, L36
Fung, J., Shi, J.-M., & Chiang, E. 2014, ApJ, 782, 88
Hawley, J. F. 2000, ApJ, 528, 462
Hawley, J. F., Gammie, C. F., & Balbus, S. A. 1995, ApJ, 440, 742
Hawley, J. F., Guan, X., & Krolik, J. H. 2011, ApJ, 738, 84
Hawley, J. F., Richers, S. A., Guan, X., & Krolik, J. H. 2013, ApJ, 772, 102
Komossa, S. 2003, ApJ, 582, 15
Liu, Y. T., & Shapiro, S. L. 2010, PhRvD, 82, 3011
Lodato, G., Nayakshin, S., King, A. R., & Pringle, J. E. 2009, MNRS, 398, 1392
Lubow, S. H. 1991, ApJ, 381, 268
Lubow, S. H., Seibert, M., & Artymowicz, P. 1999, ApJ, 526, 1001
Lubow, S. H., & Artymowicz, P. 2000, Protostars and Planets IV, ed. V. Mannings, A. P. Artymowicz & S. S. Russell (Tucson: AZ: Univ. Arizona Press), 731
MacFadyen, A. I., & Milosavljević, M. 2008, ApJ, 672, 83
Milosavljević, M., & Phinney, E. S. 2005, ApJ, 622, L93
Noble, S. C., Krolik, J. H., & Hawley, J. F. 2010, ApJ, 711, 959
Noble, S. C., Mundim, B. C., Nakano, H., et al. 2012, ApJ, 755, 51
Papaloizou, J. C. B., & Nelson, R. P. 2003, MNRS, 339, 983
Pringle, J. E. 1991, MNRS, 248, 754
Raikkönen, R. B. 2002, ApJ, 569, 997
Roedig, C., Sesana, A., Dotti, M., et al. 2012, A&A, 545, A127
Roedig, C., Krolik, J. H., & Miller, M. C. 2014, ApJ, 785, 115
Rodríguez, C., Taylor, G. B., Zavala, R. T., et al. 2006, ApJ, 646, 49
Rosenfeld, K. A., Chiang, E., & Andrews, S. M. 2014, ApJ, 782, 62
Różycka, M., & Spruit, H. C. 1993, ApJ, 417, 677
Rödig, C., Krolik, J. H., & Miller, M. C. 2014, ApJ, 785, 115
Savonije, G. J., Papaloizou, J. C. B., & Lin, D. N. C. 1994, MNRS, 268, 13
Sawada, K., Matsuda, T., & Hachisu, I. 1986, MNRS, 219, 75
Shi, J., Krolik, J. H., Lubow, S. H., & Hawley, J. F. 2012, ApJ, 749, 118
Stone, J. M., & Norman, M. L. 1992a, ApJS, 80, 753
Stone, J. M., & Norman, M. L. 1992b, ApJS, 80, 791
White, R. J., & Ghez, A. M. 2001, ApJ, 556, 265
Zhou, Y., Herczeg, G. J., Kraus, A. L., Metchev, S., & Cruz, K. 2014, ApJ, 785, 17
Zhu, Z., Nelson, R. P., Hartmann, L., Espaillat, C., & Calvet, N. 2011, ApJ, 729, 47