ACCRETION DISKS AROUND KICKED BLACK HOLES: POST-KICK DYNAMICS

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ABSTRACT

Numerical calculations of merging black hole binaries indicate that asymmetric emission of gravitational radiation can kick the merged black hole at up to thousands of km s\(^{-1}\), and a number of systems have been observed recently whose properties are consistent with an active galactic nucleus containing a supermassive black hole moving with substantial velocity with respect to its broader accretion disk. We study here the effect of an impulsive kick delivered to a black hole on the dynamical evolution of its accretion disk using a smoothed particle hydrodynamics code, focusing attention on the role played by the kick angle with respect to the orbital angular momentum vector of the pre-kicked disk. We find that for more vertical kicks, for which the angle between the kick and the normal vector to the disk \(\theta \lesssim 30^\circ\), a gap remains present in the inner disk, in accordance with the prediction from an analytic collisionless Keplerian disk model, while for more oblique kicks with \(\theta \gtrsim 45^\circ\), matter rapidly accretes toward the black hole. There is a systematic trend for higher potential luminosities for more oblique kick angles for a given black hole mass, disk mass, and kick velocity, and we find large amplitude oscillations in time in the case of a kick oriented \(60^\circ\) from the vertical.

Key words: accretion, accretion disks – black hole physics – hydrodynamics

Online-only material: color figures

1. INTRODUCTION

In the past few years, a combination of surprising numerical studies and astronomical observations have indicated that asymmetric momentum losses in gravitational radiation from the mergers of binary black holes (BHs) may produce “kicks” of up to several thousand km s\(^{-1}\). For the mergers of supermassive black holes (SMBHs) at the centers of galaxies, the kicks may be large enough to eject the remnant BH out of the galactic center if not out of the galaxy entirely. Kicked BHs may have already been observed indirectly as active galactic nuclei (AGNs) with different components at different redshifts; broad-line regions that are thought to originate near the BH itself will remain bound to the kicked BH and acquire its new line-of-sight velocity, while narrow-line systems that are produced further away will become unbound and remain behind.

While kicks from the mergers of unequal-mass, non-spinning BHs have long been predicted by post-Newtonian calculations (Fichett & Detweiler 1984), the ability to evolve BHs in fully general relativistic simulations has considerably expanded our view. Indeed, it is the merger of equal-mass, spinning BHs that produce the largest kicks calculated to date, with maximum values of up to 4000 km s\(^{-1}\) possible for configurations with carefully chosen alignments (Campanelli et al. 2007a, 2007b; González et al. 2007). While speeds this large represent only a small fraction of the likely merging BH parameter space, Monte Carlo simulations of merging BHs with arbitrary spins of dimensionless magnitude \(S/M^2 = 0.97\) find that the mean kick for BH systems with mass ratios uniformly distributed between 0 and 1 is 630 km s\(^{-1}\), with more than 20% of the kicks larger than 1000 km s\(^{-1}\) (Lousto et al. 2010). Such kicks have the potential to unbind the remnant from smaller galaxies, or displace the BH and any bound gas for larger galaxies. In roughly half of all major mergers between comparable-mass SMBHs, the merged SMBH should remain displaced for 30 Myr outside the central torus of material that would power an AGN (Komossa & Merritt 2008).

Somewhat more recently, several AGNs have been observed to contain broad-line emission systems that appear to have very different redshifts compared to the narrow-line emission systems. In the first of these, SDSSJ092712.65+294344.0, a blueshift of 2650 km s\(^{-1}\) is observed for the broad-line systems relative to narrow lines (Komossa et al. 2008). Although several different physical models have been proposed to account for the observations, including broad-line emission from the smaller SMBH within a binary surrounded by a disk (Dotti et al. 2009a; Bogdanovic et al. 2009), a pair of SMBHs at the respective centers of interacting galaxies (Heckman et al. 2009), and even spatial coincidence (Shields et al. 2009a), the kicked disk model remains entirely plausible. Since then, several more systems with similar velocity offsets between different AGN emission regions have been discovered, including SDSS J105041.35+345631.3 (3500 km s\(^{-1}\); Shields et al. 2009b), CXOC J100043.1+020637 (1200 km s\(^{-1}\); Civano et al. 2010), and E1821+643 (2100 km s\(^{-1}\); Robinson et al. 2010).

Given a number of recent results that suggest that binary SMBH spins should align with the angular momentum of the accretion disk prior to merger, these large kick velocities are somewhat unexpected. Indeed, aligned spins can produce kicks of several hundred km s\(^{-1}\) (Campanelli et al. 2007b; Herrmann et al. 2007; Koppitz et al. 2007) but not the “superkicks” with recoil velocities \(\gtrsim 1000\) km s\(^{-1}\). Bogdanovic et al. (2007) suggest that the accretion torques in gas-rich (“wet”) mergers should suffice to align the SMBH spins with the accretion disk prior to merger. In Dotti et al. (2009b), high-resolution simulations of SMBH binaries whose orbits counter-rotate with regard to a surrounding disk indicate that they should undergo an angular momentum flip long before merger. With typical spin-orbit misalignments of no more than \(10^\circ–30^\circ\) depending on the parameters of the disk, in particular its temperature, they
find that the recoil kick during mergers should have a median value of \(70 \text{ km s}^{-1}\), with superkicks an exceedingly rare event (Dotti et al. 2010).

While some of the observed candidate recoil velocities are so large that they fall well out into the tail of the kick velocity probability distribution function, it is difficult to constrain exactly how many systems indicate potential recoils given the challenges in clearly distinguishing multiple velocity components within a single AGN. Given this difficulty, we attempt here to study potential electromagnetic (EM) signatures that would originate from post-merger disks.

The qualitative details of pre-merger evolution have been studied by other groups, and a relatively coherent picture emerges. In general, each SMBH may be surrounded by a circumbinary disk extending out to a distance substantially smaller than the binary separation, since orbits near the outer edge are unstable to perturbations from the other SMBH. A circumbinary disk may be present as well, extending inward to a distance of roughly a few times that of the binary separation, with a gap appearing between the circumbinary disks and the inner disks. Previous hydrodynamical studies have shown that the inner edge of the circumbinary disk is driven into a high-eccentricity configuration that precesses slowly, while a two-armed spiral density wave is formed extending out to larger radii (MacFadyen & Milosavljevic 2008). Meanwhile, the inner disks will be fed by mass transfer from the circumbinary disk (Hayasaki et al. 2007; Hayasaki et al. 2008), as the \(m = 2\) azimuthal gravitational perturbation induces an elongation in the outer disk. For circular orbits, the mass transfer rate is relatively constant, while for elliptic binaries the mass transfer takes on a more periodic character. Finally, once the binary begins its gravitational radiation-driven plunge, the binary decouples from the outer disk, and mass transfer basically ceases.

Among the first predictions of the observational consequences of a post-kick accretion disk are those in Loeb (2007), who finds that off-center quasars could be observed for up to \(10^7\) years after an SMBH merger. Schnittman & Krolik (2008) find that the inner edge of the circumbinary disk is likely to occur at roughly \(1000M_\odot\), in typical relativistic units where \(G = c = 1\), with the value only weakly dependent on the typical disk parameters like the assumed \(a\)-parameter. Based on semi-analytic models of the post-merger accretion disk, they find the potential for observable infrared emission lasting hundreds of thousands of years, leading to the prediction that several such sources might be present today, though they would be difficult to disentangle from other AGN sources. On much shorter timescales immediately prior to the merger, the dissipation of gravitational radiation energy through spacetime metric-induced shearing of the disk can also lead to enhanced emission in the optically thin components of the disk (Kocsis & Loeb 2008).

One of the first studies of post-kick disk dynamics was performed in Shields & Bonning (2008), who analyzed the approximate physical scales characterizing the post-merger disk and concluded that the total energy available to be dissipated by shocks is roughly \(1/2M_Bv_{\text{kick}}^2\), where \(M_B\) is the mass of the portion of the disk that remained bound and \(v_{\text{kick}}\) is the SMBH kick velocity. They estimated from a simple analytical model that an excess luminosity of \(\sim 10^{46}\text{ erg s}^{-1}\) would be observable for roughly 3000 years, with a characteristic observed temperature of \(\sim 10^7\text{ K}\) assuming \(v_{\text{kick}} = 1000\text{ km s}^{-1}\). This model is checked by means of a collisionless N-body simulation of a disk around a kicked SMBH, which found rough agreement with the analytical model and confirmed the prediction of a visible soft X-ray flare that would last for a few thousand years after the initial kick.

Using a two-dimensional (2D) version of the FLASH code, Corrales et al. (2010) are able to study the response of a thin disk if the kick is directed in the equatorial plane. They find that the characteristic response is a one-armed spiral shock wave, capable of producing total luminosities up to \(\sim 10\%\) of the Eddington luminosity on a timescale of months to years. The relativistic decrease of the total SMBH mass, attributable to the energy carried off in gravitational waves and roughly 5% of the original total, leads to a decrease in the luminosity of approximately 15% but does not provide a clear signature that can be disentangled from the other global processes occurring in the disk. Nevertheless, with future X-ray instruments such as the Square Kilometer Array, impulsive changes to a disk may be observable in the jet emission (O’Neill et al. 2009). Even in the case where the BH kick is very small, the secular, as opposed to dynamical, filling of the inner region of the disk should produce an afterglow that could exceed the Eddington luminosity if the accretion rate is sufficiently large prior to the binary decoupling and merger (Shapiro 2010).

The most direct comparison to the calculations we present here is found in Rossi et al. (2010). Using an analytic treatment of disks with power-law density profiles, they construct a model for disk evolutions in which, immediately after the kick, fluid elements are assumed to circularize at radii determined by their specific angular momentum, with the resulting energy gain by shocks released as EM radiation. Their work establishes that the primary energy reservoir for kicked disks is potential energy that can be released by elliptical orbits, not the relative kinetic energy of the kick itself nor the impulse sent through the disk by instantaneous mass loss to gravitational radiation by the central SMBH during the merger. They also perform detailed 2D Eulerian and 3D smoothed particle hydrodynamics (SPH) simulations of post-kick accretion disks, although there are some important differences between the latter simulations and most of our SPH studies, as we discuss throughout the paper below. Among these, they assume that disks are isothermal, with all shock heating immediately radiated away, whereas we evolve the energy equation and allow the fluid to heat. They also include an “accretion radius,” \(R_{\text{acc}}\), such that particles that approach closer than that distance to the BH are accreted and removed from the simulation domain (G. Lodato 2011, private communication), whereas all particles remain in our simulation throughout the duration of a run. As such, their results and ours bracket the range of possible heating scenarios.

The 2D calculations by Rossi et al. (2010) of razor-thin disks using the ZEUS code indicate that vertical kicks (that is, in the direction of the disk angular momentum vector) lead to modulated emission, unlike all other kick angles they consider. This result is confirmed by their 3D SPH simulations. In-plane kicks develop a clear spiral-wave structure with accretion streams forming as the simulation progressed, but a smooth luminosity profile. Their 3D SPH simulations with oblique (less vertical) kicks indicate essentially a two-phase model for the observed EM emission. Immediately after the kick, the majority of the luminosity may be attributed to the innermost region of the disk dissipating the kinetic energy it acquired during the kick, while at later times, after roughly one standard timescale of the disk (\(t = 1\) in the notation of Equation (1) below) and thereafter, the dominant dissipation mode is potential energy
from infalling material on elliptical orbits. Post-kick disks are found to be rather compact, extending out to roughly the “bound radius” ($\tilde{r} = 1$ according to the notation of our Equation (2)) with steep density drop-offs at larger radii. Luminosities are generally highest for in-plane kicks, with roughly a factor of four difference in peak luminosity between largest peak luminosity (in-plane kick) and the smallest (vertical kick), with peaks occurring later for more oblique kicks. Relativistic BH mass decrease was found to be unimportant at large radii, and potentially important only in the vicinity of the BH (out to a few hundred Schwarzschild radii) where the effect of the kick is merely perturbative compared to the nearly relativistic Keplerian velocities.

Numerical relativity groups have also considered the hydrodynamics of matter around both binary SMBHs and kicked BHs, typically at much smaller size scales. In Bode et al. (2010), flows of gas around a binary SMBH system are considered at scales roughly $10^5$ smaller than typical Newtonian calculations, spanning scales roughly 1 AU across, rather than ~parsec scales. They find that EM emission is dominated by variability created by Doppler beaming of the SMBHs as they shock the gas, leading to an EM signal that demonstrates the same periodicity as the gravitational wave signal, with corresponding peaks in the timing of the maximum emission for each. In a follow-up work, Bode et al. (2011) predict that observable EM emission from near the SMBHs is much more likely to arise in a hot accretion flow, in which a flare would be seen coincident with the merger. In Megevand et al. (2009), the effect of a kicked BH moving through the equatorial plane of an accretion torus is considered using a fully general relativistic Eulerian hydrodynamics code. In their simulations, the newly merged SMBH is surrounded by a torus extending out to 50 $M(50$ AU for a $10^8 M_\odot$ SMBH), and the overall timescale studied is approximately 10,000 $M$ (in relativistic units with $G = c = 1$), or about two months. They find that a kick in the direction of the equatorial plane of the torus produces the strongest shock in the system and therefore the strongest EM emission, consistent with studies that examine disks on substantially larger scales. By ray-tracing their simulations in a post-processing step (Anderson et al. 2010), they confirm that simple bremsstrahlung luminosity estimates yield a qualitatively accurate picture of the disk luminosity for high-energy radiation, while their torus is optically thick to low-energy emission.

Numerical calculations of vacuum EM fields surrounding an SMBH merger indicate that they could contribute to periodic emission (Palenzuela et al. 2009, 2010b) but are likely to be too small in amplitude and at the wrong frequencies ($\sim 10^{-4}$ Hz) to be observed directly (Mosta et al. 2010). Such mergers could produce observable levels of Poynting flux in jets (Palenzuela et al. 2010a), however, through a binary analog of the Blandford–Znajek mechanism (Blandford & Znajek 1977), which seems especially effective for spinning BHs (Neilsen et al. 2010). Calculations of non-Keplerian accretion disks in general relativity indicate that the spiral-wave structures seen in Newtonian simulations could exist in relativistic models with small disks when the BH kick is sufficiently small, but that larger kicks disrupt the spiral pattern, as could dissipative processes such as magnetic stress or radiative cooling (Zanotti et al. 2010). The inferred emission due to synchrotron emission from a relativistic disk is considered by the Illinois group (Farris et al. 2010, 2011), who find that emission could peak at a luminosity of $\sim 10^{39}$ erg s$^{-1}$, a few orders of magnitude brighter than the corresponding bremsstrahlung luminosity and potentially observable by either the Wide-Field InfraRed Survey Telescope (WFIRST) or Large Synoptic Survey Telescope (LSST).

The outline of the paper is as follows. In Section 2, we introduce the physical scales that define the kicked disk problem and discuss the basic dynamics of disks around a kicked BH when hydrodynamic effects are ignored. In Section 3, we describe the SPH code used to perform 3D simulations, including versions that seek to replicate previous results and those that use new techniques to bracket the range of physical predictions. Results from these simulations, focusing on the hydrodynamic and thermodynamic evolution of the disk, are reported in Section 4. Finally, in Section 5, we lay out consequences of our results and plans to extend them in the future.

2. PHYSICAL SCALES AND QUALITATIVE EXPECTATIONS

2.1. Physical Scales

Throughout this paper, we use scaled units, denoted by hats, under the assumption that $G = M_{BH} = v_{kick} = 1$. A single unit of time, for example, is thus $t_{BH} = \frac{v_{kick}}{M_{BH}}$. Choosing reference values $M_{BH} = 10^8 M_\odot$ and $v_{kick} = 10^6$ cm s$^{-1}$, the resulting time and distance scales are defined as

$$t = 1.327 \times 10^{10} \left( \frac{M_{BH}}{10^8 M_\odot} \right) \left( \frac{v_{kick}}{10^6 \text{ cm s}^{-1}} \right)^{-3} \hat{t} \ldots$$

$$= 421 \left( \frac{M_{BH}}{10^8 M_\odot} \right) \left( \frac{v_{kick}}{10^6 \text{ cm s}^{-1}} \right)^{-3} \hat{t} \text{ yr} \quad (1)$$

$$d = 1.327 \times 10^{18} \left( \frac{M_{BH}}{10^8 M_\odot} \right) \left( \frac{v_{kick}}{10^6 \text{ cm s}^{-1}} \right)^{-2} \hat{d} \text{ cm}$$

$$= 8.87 \times 10^7 \left( \frac{M_{BH}}{10^8 M_\odot} \right) \left( \frac{v_{kick}}{10^6 \text{ cm s}^{-1}} \right)^{-2} \hat{d} \text{ AU}$$

$$= 0.43 \left( \frac{M_{BH}}{10^8 M_\odot} \right) \left( \frac{v_{kick}}{10^6 \text{ cm s}^{-1}} \right)^{-2} \hat{d} \text{ pc}. \quad (2)$$

Because the disk is evolved without self-gravity, the disk mass scale is formally independent of the BH mass that sets the rest of the physical scales. For a disk of total mass $m_{disk}$, we may define a set of quantities marked with tildes by choosing a reference value $m_{disk} = 10^4 M_\odot$. The physical scales for energy, its time derivative, volume density, and surface density are then given, respectively, by

$$E = 1.99 \times 10^{53} \left( \frac{m_{disk}}{10^4 M_\odot} \right) \left( \frac{v_{kick}}{10^6 \text{ cm s}^{-1}} \right)^2 \hat{E} \text{ erg}$$

$$\frac{dE}{dt} = 1.50 \times 10^{43} \left( \frac{m_{disk}}{10^4 M_\odot} \right) \left( \frac{M_{BH}}{10^8 M_\odot} \right)^{-1}$$

$$\times \left( \frac{v_{kick}}{10^6 \text{ cm s}^{-1}} \right)^3 \hat{d} \frac{\hat{E}}{\hat{t}} \text{ erg s}^{-1}$$

$$\rho = 8.51 \times 10^{-18} \left( \frac{m_{disk}}{10^4 M_\odot} \right) \left( \frac{v_{kick}}{10^6 \text{ cm s}^{-1}} \right)^3$$

$$\times \left( \frac{v_{kick}}{10^6 \text{ cm s}^{-1}} \right)^{3} \hat{\rho} \text{ g cm}^{-3}$$

$$= 1.26 \times 10^5 \left( \frac{m_{disk}}{10^4 M_\odot} \right) \left( \frac{M_{BH}}{10^8 M_\odot} \right)^{-3} \hat{\rho} \text{ g cm}^{-3}$$

$$\frac{\hat{\rho}}{\hat{t}}$$

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\[
\Sigma = 11.3 \left( \frac{m_{\text{disk}}}{10^4 M_\odot} \right) \left( \frac{M_{\text{BH}}}{10^8 M_\odot} \right)^{-2} \left( \frac{v_{\text{kick}}}{10^8 \text{ cm s}^{-1}} \right)^4 \Sigma \text{ g cm}^{-2}.
\]

Assuming that the fluid is a fully ionized ideal gas with mass fractions \(X = 0.7, Y = 0.28\), the mean molecular mass is \(\mu = 2/(1 + 3X + 0.5Y) = 0.617\), and the characteristic temperature scales like

\[
T = \frac{\mu m_p v_{\text{kick}}^2}{k_B} \equiv 7.48 \times 10^7 \left( \frac{v_{\text{kick}}}{10^8 \text{ cm s}^{-1}} \right)^2 T \text{ K},
\]

where \(m_p\) is the mass of a proton and \(k_B\) is the Boltzmann constant. The optical depth for Thomson scattering, \(\tau \equiv \kappa_c \Sigma\), where \(\kappa_c \approx 0.2(1 + X) = 0.34 \text{ cm}^{-2} \text{ g}\) is appropriate for non-relativistic plasma, is given by

\[
\tau \equiv \kappa_c \Sigma \approx 3.8 \left( \frac{m_{\text{disk}}}{10^4 M_\odot} \right) \left( \frac{M_{\text{BH}}}{10^8 M_\odot} \right)^{-2} \left( \frac{v_{\text{kick}}}{10^8 \text{ cm s}^{-1}} \right)^4 \Sigma.
\]  

(3)

2.2. Qualitative Expectations

The simplest model for a disk around a merging SMBH binary consists of a 2D, infinitely thin disk with a perfectly Keplerian rotational profile. If we assume that Newtonian gravity applies, we have a nearly scale-free system, where only the mass of the SMBH binary contains units. In what follows, we work in dimensionless units such that \(G = M_{\text{BH}} = 1\), where \(M_{\text{BH}}\) is the total mass of the SMBH binary, assumed to be equal to the total mass of the merged SMBH that will be formed in the merger and immediately kicked with velocity \(v_{\text{kick}}\) at an angle \(\theta\) relative to the angular momentum of the 2D disk. We also choose \(v_{\text{kick}} = 1\) to set the overall scaling for the remaining quantities we consider, denoting all quantities in these units by hats. The Keplerian rotational velocity, for instance, is given by \(\hat{v} = \hat{r}^{-1/2}\). Note that our unit system results in the speed of light not being set to unity. Note that our conventions are very similar to those found in Rossi et al. (2010), except for the definition of the kick angle: we define \(\theta\) to be the angle away from vertical, whereas they define \(\theta\) to be an angle between the kick and the initial disk plane.

In what follows, we assume that the disk orbits in the \(x-y\) plane, with angular momentum in the positive \(z\)-direction. We define \(\phi\) to be the azimuthal angle in this plane, measured counterclockwise from the \(x\)-axis. The BH kick falls in the \(x-z\) plane, and we assume that the SMBH proceeds to move off with constant velocity, feeling no accelerations from either the disk or the galactic potential on the timescales of interest.

The relative velocity and specific energy of points in the disk with respect to the newly kicked BH is given by

\[
\begin{aligned}
\hat{v}(r, \phi) &\equiv \hat{v}_0 - \hat{v}_k = (- \sin \theta - \hat{r}^{-1/2} \sin \phi, \hat{r}^{-1/2} \cos \phi, - \cos \theta) \\
\hat{E}(r, \phi) &\equiv 1 + 2\hat{v}_0 \sin \theta \sin \phi - \hat{v}_k^2 = 1 + 2\hat{r}^{-1/2} \sin \theta \sin \phi - \hat{r}^{-1}.
\end{aligned}
\]

Accordingly, the critical radius \(\hat{r}_b\) as a function of azimuthal angle \(\phi\) inside of which the matter is bound to the kicked BH and unbound outside (cf. Figure 1 of Rossi et al. 2010) is given by

\[
\hat{r}_b = \hat{v}_b^{-2} = \left( \sin \theta \sin \phi + \sqrt{1 + \sin^2 \theta \sin^2 \phi} \right)^{-2}.
\]  

(4)

For both bound and unbound particles, we may calculate the full trajectory of the particles assuming that they remain collisionless by solving the two-body problem with respect to the kicked BH. Of particular importance for our later discussion is the post-kick periastron radius, \(\hat{r}_p\), shown in Figure 1, for longitudes \(\phi = -60^\circ\) and \(-90^\circ\) where the values can be quite small, indicating significant potential mass flow toward the BH. Values are systematically smaller for kick angles closest to the original disk plane (\(\theta = 90^\circ\)), and, if we impose an inner edge on the original disk, there is a minimum periastron for all post-kick particles that decreases dramatically as the kick angle becomes more in-plane. This leads to a testable prediction for 3D dynamical simulations: a “gap” should be present for more vertical kick angles, disappearing only once collisions in the inner region of the post-kick disk facilitate the angular momentum loss required to feed flow toward the SMBH, as noted for in-plane and vertical kicks in Rossi et al. (2010). For vertical kicks, we expect that it should take several times the orbital period at the inner edge of a disk before any significant amount of matter is present near the SMBH. For in-plane kicks, the filling of the inner disk should be much more rapid.

3. SMOOTHED PARTICLE HYDRODYNAMICS FOR KICKED ACCRETION DISKS

3.1. Initial Data

Following the methods outlined in Rubio-Herrera & Lee (2005a, 2005b) and similar works, we construct semi-analytic models of accretion disks in hydrodynamic equilibrium to use as initial conditions before laying down particles using a Monte Carlo technique. To do so, we first assume that the orbital velocity is independent of the height within the disk and varies only with cylindrical radius. Integrating the force equation for a system in stationary equilibrium,

\[
-\nabla P = \rho \left( \frac{GM}{r} \right) = -\frac{l(r_c)^2}{r^2} \hat{r}_c,
\]

and assuming that the pressure \(P = k \rho^\gamma\), where \(\gamma = 5/3\) is the adiabatic index of the fluid, \(M\) is the mass of the central BH, \(r_c\) and \(r_e\) are the spherical and cylindrical radii, \(\hat{r}_c\) is the unit vector associated with the cylindrical radius, and \(l(r_c)\) is the chosen radial specific angular momentum profile, we find

\[
\eta \equiv \frac{\gamma}{\gamma - 1} \rho \frac{P}{r} = \frac{GM}{r} + \int \frac{l(r_c)^2}{r_e^2} \, dr_c - K,
\]  

(6)

where \(K\) is an integration constant. For the Keplerian profile \(l(r_c) = \sqrt{GMr_c}\), the integral on the right-hand side of Equation (6) evaluates to \(-GM/r_c\), and the disk can exist only in the \(z = 0\) plane (where \(r = r_c\)).

To get a disk with finite extent in the radial and vertical directions, we choose a non-Keplerian rotation profile. Here, we assume a power-law form, noting that it must satisfy \(l(r) \propto r^\kappa\) with \(\kappa < 0.5\) to yield a compactly bounded configuration. We define rotation parameters through the relation

\[
\int \frac{l(r_c)^2}{r_e^2} \, dr_c = -cr_e^a,
\]  

(7)

and find that the top edge of the disk, where \(\eta = 0\), yields the condition that

\[
z(r_c) = \sqrt{\left( \frac{GM}{cr_e^a + K} \right)^2 - r_e^2}.
\]  

(8)
Assuming (hatted) units such that $G = M = 1$, the inner and outer edges of the disk for a sub-Keplerian rotation profile ($\kappa < 0.5$ and thus $\alpha < -1$) are given by the two real roots of the equation $\hat{\xi}(\hat{r}) = 0$, or

$$\hat{\xi}^{\alpha+1} + \hat{K} \hat{r} = 1. \quad (9)$$

To fix the inner and outer radii at $\hat{r}_i$ and $\hat{r}_o$, respectively, we determine $\hat{c}(\alpha)$ and $\hat{K}(\alpha)$ as follows. Defining $\hat{R}_i = \hat{r}_i^{\alpha+1}$ and $\hat{R}_o = \hat{r}_o^{\alpha+1}$, we find

$$\hat{c} = \frac{\hat{r}_o - \hat{r}_i}{\hat{R}_i \hat{r}_o - \hat{R}_o \hat{r}_i},$$

$$\hat{K} = \frac{\hat{R}_i - \hat{R}_o}{\hat{R}_i \hat{r}_o - \hat{R}_o \hat{r}_i}.$$  

For the case $\alpha = -2$, corresponding to a constant $l(r_c)$, the solution is easy to state explicitly: noting that $\hat{R}_o = 1/\hat{r}_o$ and $\hat{R}_i = 1/\hat{r}_i$, we find

$$\hat{c} = \frac{\hat{r}_o - \hat{r}_i}{\hat{r}_o/\hat{r}_i - \hat{r}_i/\hat{r}_o} = \frac{\hat{r}_i \hat{r}_o}{\hat{r}_o + \hat{r}_i},$$

$$\hat{K} = \frac{1}{\hat{r}_i/\hat{r}_o - 1/\hat{r}_o} = \frac{1}{\hat{r}_o/\hat{r}_i - \hat{r}_i/\hat{r}_o} \frac{\hat{r}_o + \hat{r}_i}{\hat{r}_o + \hat{r}_i}.$$  

In general, the easiest method to achieve a specific disk height $\hat{z}_{\text{max}}$ is to vary $\alpha$ and check numerically where the disk reaches its maximum height, iterating until the correct value is achieved. Relatively thin disks for which the radial extent is significantly greater than the vertical tend to be nearly Keplerian, with $\alpha = -1 - \epsilon_\alpha$, where the $\epsilon_\alpha$ is positive and $\ll 1$.

For all the runs shown below, we chose initial parameters $\hat{r}_i = 0.1$, $\hat{r}_o = 2.0$, and $\hat{z}_{\text{max}} = 0.2$ for our initial disk, resulting in an SPH discretization and rotation curve we show in Figure 2. This corresponds to a choice of parameters $\hat{c} = 0.9584$, $\alpha = -1.017$, and $\hat{K} = 2.651 \times 10^{-2}$. Once we specify the adiabatic index $\gamma = 5/3$, we are left with a free parameter in the adiabatic constant $k \equiv P/\rho^\gamma$. Varying $k$ has the effect of rescaling the density (see Equation (6)), and thus allows us to adjust the overall disk mass while leaving a uniform specific entropy.

### 3.2. Hydrodynamical Evolution

The code used to perform our calculations combines the parallelization found in the StarCrash SPH code with a number of refinements described in Lombardi et al. (2006) and Gaburov et al. (2010), which we summarize in Appendix A. Among these, we implement variable smoothing lengths for all of our particles following the formalism described in Springel & Hernquist (2002), Monaghan & Price (2001), and Price & Monaghan (2007), which can be derived consistently from a particle-based Lagrangian. Gravitational softening for particles near the BH is implemented in a self-consistent manner, similar...
to the method used in Price & Monaghan (2007), which is critical to avoid individual and collective particle numerical instabilities for matter in the vicinity of the BH, as we discuss below.

Artificial viscosity (AV) is included in all runs using a standard “Balsara switch” (Balsara 1995). In most of our runs, we implement the standard thermodynamic energy equation and allow the fluid to heat. Such cases provide a minimum estimate for the luminosity that can be produced by a kicked disk, since thermal pressure will damp continued shocking within the disk by lowering the ambient densities. Since this ignores the effects of radiative cooling losses, we also consider the more common approximation made in numerical simulations (see, e.g., Corrales et al. 2010; Rossi et al. 2010) that all shock-generated energy is immediately radiated away, resulting in an adiabatic evolution (or isothermal, depending on the initial hydrodynamic model). Details of the implementation are discussed in Appendix A (see Equation (A3)). While it is relatively straightforward to calculate the luminosity in such a model, the accretion of large numbers of particles very near the BH is an inevitable consequence, and further code modifications are required to allow numerical evolutions, particularly the introduction of an accretion radius \( R_{\text{acc}} \), such that particles that fall to smaller radii are assumed to be accreted by the BH and removed from the simulation. We discuss this in much more detail in Section 4.2.

For a monatomic ideal gas, we can calculate the SPH internal energy as

\[
E_{\text{INT}} = \sum_{i} \frac{1}{\gamma - 1} m_{i} A_{i} \rho_{i}^{\gamma - 1} = \frac{3}{2} \sum_{i} m_{i} A_{i} \rho_{i}^{2/3}. \tag{10}
\]

Furthermore, the temperature is related to the specific internal energy \( u_{i} = 3/2A_{i}\rho_{i}^{2/3} \) via the ideal gas law \( E_{\text{INT}} = 3/2k_{B}T \):

\[
T_{i} = \frac{2}{3k_{B}} \mu m_{p} u_{i} = \frac{\mu m_{p} A_{i}\rho_{i}^{2/3}}{k_{B}} = \frac{\mu m_{p} P_{i}}{k_{B} \rho_{i}}, \tag{11}
\]

where \( m_{p} \) is the mass of a proton and \( \mu = 0.617 \) is the mean molecular weight, assuming that the disk is a plasma with mass fractions \( X = 0.7, Y = 0.28 \).

4. SPH SIMULATIONS

In this section, we present dynamical calculations of kicked disks. The calculations of Section 4.1 treat the dynamics assuming that the gas is optically thick, so that radiative cooling can be neglected, while the calculations of Section 4.2 assume that any heating that would have resulted from shocks is immediately radiated away. The dynamics of real disks will, depending on the system parameters, fall somewhere between these two extremes and likely harbor a rich dependence on position and time.

4.1. Calculations with Shock Heating

To study the effect of the SMBH kick angle on the resulting disk evolution, we perform runs where the kick angles away from vertical are \( 15^\circ, 30^\circ, 45^\circ, \) and \( 60^\circ \). We have also performed a number of test calculations to optimize various SPH-related parameters including the number of neighbors and the Courant factors (see Section 3), along with numerical convergence tests to guarantee the validity of our simulations and determine the parameters for our fiducial production runs.
Our production runs are summarized in Table 1 below. The bound mass at the end of the simulation, $M_b$, is defined by Equation (14). The angular momentum vector $L_b$ of the bound matter is in the original coordinates, with the initial angular momentum of the disk in the $z$-direction. The $L_b$ vector defines the $z'$-direction used to construct cylindrical coordinates in the plots below. The tilt angle of the kicked disk is defined by the condition $\theta_{\text{tilt}} \equiv \arccos(L_{z',b}/|L_b|)$. The approximate maximum luminosity of the disk may be estimated from $(dE_{\text{int}}/dt)_{\text{max}}$, though we note that we allow for the SPH particles to shock heat.

Each run uses $N = 5 \times 10^5$ equal-mass SPH particles, and the number of neighbors is chosen to be 200 initially. All runs are started from the same relaxed disk configuration. To construct it, we lay down particles uniformly in space and use the local density as the basis for a Monte Carlo rejection technique. This configuration is relaxed for a time interval $\hat{t} = 160$, during which we apply a drag force

$$a_{\text{drag}} = (v - v_R)/\hat{t}_{\text{rel}}$$

with $\hat{t}_{\text{rel}} = 0.8$ as the chosen relaxation timescale and $v_R$ the exact rotation law satisfying Equation (7) above, with $v_R = l(r_c)/r_c$.

Once the initial disk is relaxed, it is allowed to evolve dynamically until $\hat{t}_{\text{kick}} = 0.8$ before a kick is applied, except for a single unknicked control case we evolve to ensure that the physical effects we attribute to the kick are not merely an inevitable consequence of the dynamical evolution. In the discussion that follows, we define the time since the kick $\hat{t}_s$ as

$$\hat{t}_s \equiv \hat{t} - \hat{t}_{\text{kick}}.$$
As shown in the bottom panel of Figure 3, energy conservation is nearly exact for each of the runs, with total variation of no more than 0.03% in the total energy after the kick in any of the runs. Achieving this level of conservation is a consequence of two important components of the evolution scheme: the softened BH potential, described in Equation (A6), and the use of a Lagrangian-based variational scheme for evolving the smoothing length described in Section 3.2. The former, which may be justified given the finite spatial extent of an SPH particle, prevents particles on highly eccentric orbits that approach very closely to the BH from attaining spurious energy during the periapse passage. The latter, also used in Rossi et al. (2010), is required to allow for variable smoothing lengths without the energy varying on the same timescale as the smoothing lengths themselves.

As can be seen in Figure 3, the overall level of internal energy generation within the unkick disk is approximately 30% that of the most vertical kick configuration we consider (15° away from vertical), and roughly six times less that of the 60° kick simulation. We infer that while some of the heating we observe is an inevitable consequence of the disk evolution, the majority may be attributed to the kick and its aftermath, especially for cases where the kick is closer to the original disk plane. Similarly, the changes in the kinetic and potential energy seem to be almost entirely a result of the kick.

By the end of our simulations, the kicked accretion disks have nearly reached a steady state, as indicated by Figure 3 (for global quantities) and Figure 4 (for bound matter). In general, the more oblique the kick, the more the resulting disk generates thermal energy, and, correspondingly, the deeper the potential energy well characterizing the disk. While the total kinetic energy is nearly uniform among all the kick angles we consider, we note that the bound mass is smaller for more in-plane kicks given the initial configuration we chose, and thus the specific kinetic energy of the disk increases with the obliquity of the kick.

Figure 4 shows the kinetic energy and relative mass of the bound portion of the disk after the kick for the different kick angles we considered as well as for the unkick model. Clearly for the unkick case, all the disk remains bound to the BH, while for the different kick angles virtually all of the unbinding occurs at the moment of the kick. The exact bound fractions are determined by our choice of initial disk configuration; our bound disk masses are particularly sensitive to the angle subtended by the bound region of the disk at radii corresponding to the maximum surface density. Note that our definition of binding is the criterion

$$E_{\text{POT},i} + E_{\text{KIN},i} + E_{\text{INT},i} = m_i \left( \Phi_i + \frac{|v_i|^2}{2} + \frac{3A_i \rho_i^{2/3}}{2} \right) < 0,$$

since the internal energy of an SPH particle on an otherwise bound trajectory would eventually lead to adiabatic expansion and unbinding of the constituent gas. Disk heating does lead to some additional unbinding of material in most runs, ranging from no additional mass loss at all up to 1.5% of the total mass, most of which occurs shortly after the kick.

Shortly after the kick, at times $0 \lesssim \tilde{t} \lesssim 1$, the net change in the disk’s kinetic and potential energies is strongly dependent on the kick angle, as can be seen in Figure 4. This is a purely geometric result that can be described in terms of a simple collisionless model (see Section 2.2): for a vertical kick, the entire mass of the disk is receding away from the BH immediately after the kick, and this remains nearly true for kicks near vertical. For more oblique kicks, where the bound component of the disk is drawn primarily from the part of the disk whose rotational velocity is aligned with the kick itself, a substantial part of the mass finds itself on orbits approaching the BH immediately after the kick before collisions and shocks begin to circularize the new orbits. Thus, for the oblique cases, we see an instantaneous decrease in the kinetic energy owing to
the kick itself, followed by a rapid increase of larger magnitude as matter falls toward the BH. For more vertical cases, the effect is reversed, and we see an instantaneous jump in kinetic energy followed by a gradual turnaround and decrease. In both cases, the potential energy evolves accordingly, becoming more negative for the oblique cases relative to the vertical cases.

It is well understood from previous calculations that the post-merger disk will be substantially tilted with respect to the initial equatorial plane, so we chose a simple prescription to define the post-kick disk plane. Considering only the bound particles, as defined by Equation (14), we calculate the angular momentum of the bound component of the disk with respect to the BH, yielding the results shown in Table 1. Labeling this as the $z'$-direction $\hat{z}'$, we define $\hat{x}'$ to be the original $x$-direction with the parallel projection of $\hat{z}'$ subtracted away, and the $\hat{y}'$-direction to be the cross product of the other two new coordinate directions:

$$\hat{z}' = \frac{\vec{L}_{\text{bound}}}{|\vec{L}_{\text{bound}}|}; \quad \hat{x}' = \frac{\hat{x} - (\hat{x} \cdot \hat{z}')\hat{z}'}{|\hat{x} - (\hat{x} \cdot \hat{z}')\hat{z}'|}; \quad \hat{y}' = \hat{z}' \times \hat{x}' .$$

In all of the plots that follow, radii are assumed to represent cylindrical radii in the primed coordinate system.

To confirm the validity of the “gap-filling” model we discussed in Section 2.2, we show the SPH densities of the particles in the inner disk as a function of the cylindrical radius in Figures 5 and 6. Turning first to the unkicked control model in the top panel of the former, we see that there is relatively little density evolution except at the innermost edge of the disk, where viscous dissipation of angular momentum leads to an accretion of particles toward the SMBH. A density peak does form at the center, but with smaller densities than the kicked runs at any given radius $\hat{r} \lesssim 0.1$ over the duration of our simulations.

Considering the kicked runs next, we observe that the filling of the gap proceeds as predicted above. A wave of particles at relatively high densities ($\tilde{\rho} \sim 1$–10) is observed moving inward at $\hat{t}_k = 4$ for the two most oblique kick angles we consider, namely, $\theta = 45^\circ$ and $60^\circ$, particularly the latter. No such densities are ever found except in the immediate vicinity of the BH ($\hat{r} \lesssim 0.05$) for the more vertical kicks ($\theta = 15^\circ$ and $30^\circ$). Part of this effect is a simple matter of the larger post-kick...

Figure 5. SPH particle-based density profile for the unkicked run (top panel), showing the maximum (thick lines) and average SPH densities (thin lines) for particles binned with respect to cylindrical radius at $\hat{t}_s = 0$ (red dotted lines), $\hat{t}_s = 4$ (green dashed lines), $\hat{t}_s = 8$ (blue dot-dashed lines), and $\hat{t}_s = 12$ (black solid lines). Note that the $\hat{t}_s = 0$ configuration presents the common pre-kick state for all of our runs. There is a much more substantial density profile evolution in the kicked models (bottom panels). From left to right we show the evolution of our kicked models at $\hat{t}_s = 4$ (left), $\hat{t}_s = 8$ (center), and $\hat{t}_s = 12$ (right), with the maximum SPH density shown in the upper panels and the average SPH density in the lower panels. The curves follow the conventions of Figure 3.

(A color version of this figure is available in the online journal.)
by the closing of the gap between the densities for the 45◦ is to increase the central density of the disk, as we can see
behavior of these density pulses, which move inward with time,
we predict, as we discuss in more detail below. The general
the resulting thermodynamic evolution and emission properties
accretion disk. These features are an indication of the spiral
Figure 6, showing the densities for the innermost region of the
the maximum density at early times, which is highlighted in
located near the edge of a density distribution, but that we are
which is inevitable when a small number of SPH particles are
and pattern formation of the particles located closest to the BH,
-0.1–0.2. For the more oblique cases, not
only does some matter accrete promptly, but a gap is formed in
the inner region corresponding to the initially retrograde portion
that allows material to be channeled more easily toward radii
0.1 between the
60◦ and 15◦ runs. We note that there is some “crystallization”
and formation of the particles located closest to the BH,
which is inevitable when a small number of SPH particles are
located near the edge of a density distribution, but that we are
still able to resolve a smooth density field there.

For the most oblique model, there is a clear oscillation in
the maximum density at early times, which is highlighted in
Figure 6, showing the densities for the innermost region of the
accretion disk. These features are an indication of the spiral
density waves present in the disk and leave a clear imprint on
the azimuthally averaged radial surface density profiles $\Sigma(\hat{r})$
we predict, as we discuss in more detail below. The general
behavior of these density pulses, which move inward with time,
is to increase the central density of the disk, as we can see
by the closing of the gap between the densities for the 45◦ and
60◦ runs between $\hat{t}_* = 8$ and $\hat{t}_* = 12$. For the more
vertically kicked runs, where spiral waves are much weaker,
there is very little sign of rapid accretion of material to the
center.

In setting up the runs shown here, it became evident that
the BH softening potential we apply, Equation (A6), can play
an important role in suppressing spurious energy fluctuations.
Indeed, in simulations without a BH softening potential, we
find that the innermost particles around the BH clump together,
similarly to the so-called pairing instability of SPH (Price
2010) but with more than two particles per clump. These
clumps form quasi-stationary “bubbles,” where mutual pressure
interactions keep any particle from approaching within about
a smoothing length of the BH. This behavior is robust against
several different choices of the SPH smoothing kernel definition
and evolution schemes for the smoothing length in time. When
outside interactions finally “pop” the bubble, and other particles
are able to flow inward to smaller radii, the measured kinetic
and potential energies are seen to jump by substantial amounts
because of a handful of particles, even though the total energy
remains well conserved.

For a slightly different view of the accretion disks, we show
the azimuthally averaged radial surface density profiles $\Sigma(\hat{r})$
in Figure 7. We see that the surface densities are markedly
different in the inner region, with the oblique kicks leading to
persistently higher surface densities by at least a factor of five
compared to more vertical kicks for $\hat{r} \lesssim 0.2$ throughout the
course of the simulation. In the outer regions of the bound disk,
the surface density trend is reversed but much less dramatic:
the more vertical kicks have slightly larger surface densities at
a given radius than the oblique kicks, but the variation is never
more than a factor of two once the disk begins to relax again
at $\hat{t}_* \gtrsim 4$. The ratio of the initial surface density to the post-
kick surface density is relatively constant over a wide range of
radii, from $0.4 \lesssim \hat{r} \lesssim 1.5$, but the post-kick disk extends much
further, since the same angular momentum exchange processes
that funnel matter toward the BH at the inner edge of the disk
also help to circularize it to larger radii at the outer edge of the
bound region.
Our results also allow us to make some rough conclusions about the opacities of our disks, though we note we do not include any radiation transport effects nor radiative cooling in the simulations of Section 4.1. Because the disks are hot and diffuse throughout, we expect the Thomson opacity for an ionized plasma to be a reasonable approximation. Whether or not the disk is optically thick ($\tau \gg 1$) depends not only on the dimensionless surface density $\tilde{\Sigma}$ but also on the values of the disk mass $m_{\text{disk}}$, the BH mass $M_{\text{BH}}$, and the kick velocity $v_{\text{kick}}$ (see Equation (3)). For our reference model ($m_{\text{disk}} = 10^4 M_\odot$, $M_{\text{BH}} = 10^8 M_\odot$, and $v_{\text{kick}} = 10^8$ cm s$^{-1}$), the optical depth is slightly larger than unity throughout the pre-kick disk and slightly below throughout the post-kick disk, in which $\Sigma_{\text{post}}(r)/\Sigma_{\text{pre}}(r) \approx 0.2$–0.4 for most of the area of the disk, $0.4 \lesssim \hat{r} \lesssim 1.5$. If the initial disk had a substantially smaller surface density, our model would predict that the post-kick disk would remain so as well, except in the very central region near the BH. Meanwhile, an optically thick initial disk should produce a slightly less thick disk after the kick, extending outward to nearly the edge of the bound component.

While the azimuthal averages provide a clear picture of the global behavior of the disk, they do mask some of the more local phenomena that develop after the kick. In Figures 8 and 9 we show color maps of the surface density at larger and smaller scales, respectively, with different color mappings between the two to allow for maximum contrast. The large scale maps show the global expansion of the disk, though some care is required to interpret the results for the more oblique kicks. Most of the material that remains bound after the kick falls inward quickly to form the circularized inner disk extending out to $\hat{r} \lesssim 2.0$. The lower arc that appears clearly for the $45^\circ$ and $60^\circ$ on the left (smaller $x'$-values) of the inner disk (and more subtly so for the $30^\circ$ case) represents the unbound upper portion of the original disk (i.e., the material initially near $\phi = 90^\circ$), with the density enhancements primarily a 2D projection effect. The material lies below (i.e., at lower $z'$-values) the bound component of the disk, except for the marginally unbound material where the stream connects to the inner disk. The upper arc clearly visible in the more oblique cases represents the marginally bound component of the disk from the upper edge of the original disk. This stream of material initially moves away from the BH after the kick.
while remaining level vertically with the inner disk before accreting toward the inner disk following a roughly ballistic trajectory. When it collides with the inner disk, it shock heats and circularizes, with an accretion rate that decreases gradually over time. In each of our runs, the shock fronts are never particularly sharp, certainly less than the adiabatic 2D thin-disk calculations.

Figure 8. Projected surface densities (in log scale) for no-kick, and kick angles of 15, 30, 45, and 60° (rows from top to bottom, respectively); at $\tilde{t} = 4, 8, 12$.

(A color version of this figure is available in the online journal.)
in Corrales et al. (2010) which are themselves much more spread out than isothermal calculations in which there is no shock heating. Instead, because we allow the gas to heat as it shocks, the spiral patterns rapidly blur, leading to more extended density enhancements. The non-axisymmetry is strongest during the early phases of the simulation, and gradually fades as the disks relax and collisions circularize the fluid, so that by $\hat{t}_* = 12$ we see only minor deviations from axisymmetry, particularly near...
the outer edge of the bound region where infalling matter is still playing a role.

In the smaller-scale surface density plots, Figure 9, the role of the “gap” at $\hat{t}_s = 4$ is immediately apparent. For the 60° kick, the center of the disk has already filled in, though the surface density is strongly non-axisymmetric even at very small radii. Significantly more matter is located at small separations for the 45° kick simulation, but a hollow is clearly visible around the BH. For the more vertical kicks, the gap is clearly present and very little matter is evident to begin filling it. By $\hat{t}_s = 12$, this influx of matter leads to a very sharp increase in the central density for the more oblique kicks that is not present in the more vertical ones. Finally, by $\hat{t}_s = 12$ the disk exhibits a much greater degree of axisymmetry, with only the most oblique kick case, in which the bound component of the disk is drawn almost entirely from one side of the pre-kick accretion disk, still retaining a marked angular dependence pattern.

Turning to the thermal evolution of the disks, we see in the first panel of Figure 10 the radially averaged thermal profile of our adiabatic initial model, for which $T \propto \rho^{2/3}$. We find substantial heating very quickly in the center of the disk, with strong shocking throughout the region $\hat{r} \lesssim 1$. The strong shock heating extends out through the majority of the bound component of the disk, except for the outermost regions at early times. Indeed, the sudden drop-offs in the temperature profiles corresponding to the more vertical kicks (15° and 30°) at $\hat{t}_s = 4$ occur toward the outer part of the bound region of the disk, not the unbound part of the disk. This is in accordance with our previous discussion, as the further reaches of the bound components for the more vertical kicks are initially sent outward in their orbits, and take longer to eventually collide with other fluid streams and shock. Over time, the temperature profile smooths out, and by $\hat{t}_s = 12$ we have essentially a single temperature profile, peaked in the center and then falling off more slowly at larger radii, that characterizes all of our kicked disk simulations.

Based on the surface density and temperature profiles of our simulations (Figures 7 and 10), it becomes clear that the differences in the global energies of the disks as a function of the kick angle are not the result of radically different temperature profiles, nor significantly different densities throughout the bulk of the disk, but rather from density differences in the innermost region of the disk. It is at small radii that all three energies take
on their largest magnitudes, and the factor of 5–10 difference in the surface densities at these radii represents a significant fraction of the total energy, though not the total mass. Perhaps the clearest prediction from our simulations is that we expect oblique kicks to produce much more energetic signatures and substantially higher measured accretion rates for timescales of thousands of years for systems similar to our reference model and almost an order of magnitude longer for systems with kicks of roughly 500 km s\(^{-1}\).

Our dynamical treatment assumes that the gas is optically thick, so that the disk is allowed to shock heat without radiative cooling applied. Nevertheless, if we estimate the potential luminosity of the disk by assuming that the internal energy gains would be immediately radiated away but not affect the dynamics in any other way, we can convert the internal energy profiles from Figure 3 into a luminosity by assuming that \((dE_{\text{rad}}/dt) = (dE_{\text{INT}}/dt)\). The results are shown in Figure 11, where we differentiated over intervals \(\delta t = 0.2\) to minimize spurious noise. In all cases, we see an immediate but purely numerical luminosity peak when we end relaxation and begin the dynamical evolution. For the unkicked disk, we see only a very small, nearly constant luminosity over time. For the more vertical kicks, we find a small rise in luminosity followed by a gradual decline, but with very little temporal structure. For the more oblique kicks, we see both significantly larger luminosities and quasi-periodic emission spikes, especially for the \(60°\) case, in which there are persistent oscillation amplitudes of tens of percent with a period of slightly longer than \(\bar{t} = 1\).

Given the density patterns we observed, it seems clear that we are observing periodic shocking due to intersecting flows followed by accretion events as dense regions within the inner disk fall toward the BH while heating up significantly. The timescale roughly corresponds to the orbital timescale at the inner edge of the disk, with the strong \(m = 1\) mode dependence of the fluid density (i.e., a single-arm spiral pattern) leading to increased shocking when the pattern wraps a full time around the BH.

To confirm that these results are robust, and not merely a numerical artifact, we re-ran the \(60°\) case using \(1.25 \times 10^5\), \(2.5 \times 10^5\), and \(10^6\) SPH particles in order to compare to our \(N = 5 \times 10^5\) reference model. The luminosity we derive from each run is shown in Figure 12. We see good agreement throughout the early phases, with slightly lower luminosities during the first peak for higher particle numbers because spurious numerical dissipation is slightly smaller. The drop in luminosity at \(\bar{t} = 1\) is a robust effect, as is the second luminosity peak at \(\bar{t} = 2\). There is evidence for further oscillations in the luminosity, but not at a level we feel is conclusive. Still, given the strong convergence of the numerical results, it seems clear that the quasi-periodic luminosity is a physical prediction of our model, and not a numerical artifact owing to under-resolution of the accretion flows.

4.2. Prompt Radiation Calculations and Comparison to Previous Work

Our assumption in Section 4.1 that the disk is allowed to shock heat differs from most previous works, particularly Corrales et al. (2010) and Rossi et al. (2010). We note that the assumption is closer to reality than it is often given credit for; indeed, while our default parameters from Section 2.1 indicate that the initial disk is optically thin, faster kicks, larger disk masses, or smaller BHs can potentially tip the balance toward optical thickness across much of the disk: see Equation (3) and Figure 7. In the innermost regions of the disk, where the majority of the luminosity actually arises, optically thick regions do develop, and it seems clear that immediate and passive cooling itself neglects important physical contributions to the dynamics of the disk. In order to bookend the likely observable emission from disks, we have also run simulations using a “prompt...
Equation (A2), is ignored, and we instead assume that all energy radiation" formalism, in which the energy evolution equation, is immediately radiated according to Equation (A3), resulting in an adiabatic evolution.

Calculations we perform using the prompt radiation assumption indicate that if the material does not get shock-heated, there are severe numerical challenges in evolving the inner region even when the BH potential is softened. Indeed, given the lack of thermal pressure support, we find generically that particles accumulate catastrophically around the BH, leading to a rapid slowdown of the evolution when the Courant time step grows too small. Prior SPH works in which a prompt radiation assumption was used (see, e.g., Rossi et al. 2010) have implemented an accretion radius $R_{\text{acc}}$, inside of which all particles are immediately accreted and removed from the simulation. In Rossi et al. (2010), the accretion radius was set to the inner edge radius of the initial disk, $R_{\text{acc}} = 0.1$ (G. Lodato, private communication).

To allow a more direct comparison with Rossi et al. (2010), we have run two prompt radiation models, using a 60° kick, setting the accretion radius to be $R_{\text{acc}} = 0.098$, just inside the inner edge of our initial disk, and $R_{\text{acc}} = 0.05$, at half that radius. (We note that our angular convention is reversed from theirs: we refer to a vertical kick as $\theta = 0°$ and an in-plane kick as $90°$.) For such runs, strict energy conservation is impossible to maintain since the density contribution from accreted particles toward other particles is instantaneously removed in the middle of each time step. Still, it is straightforward to calculate the implied luminosity rate, which we show in Figure 13 for the two prompt radiation runs and our original run from Section 4.1 with shock-heating included.

Adding an accretion radius has several rather dramatic effects on the resulting luminosity. It smoothes out the predicted luminosity, since high-energy interactions are suppressed, and increases the minimum time step since particles never approach as closely to the BH. It also introduces an unphysical scale into the results, which becomes clearly evident when we compare results from the $R_{\text{acc}} = 0.098$ and $R_{\text{acc}} = 0.05$ cases. Indeed, we see an increase of over 50% in the predicted luminosity when the accretion radius is halved, since the characteristic energies of particles immediately before accretion, which represent a substantial component of the energy release, are roughly a factor of two greater based on dimensional arguments. As a result, conclusions about the potential luminosity of the disk unfortunately depend strongly upon the ad hoc choice of accretion radius. Also, we note that this produces an unphysical accretion-driving process, since pressure support from the inner disk is removed resulting in strongly anisotropic pressure support for particles just outside the accretion radius. This leads to a persistent dependence in the long-term luminosity on the accretion radius, which is worrisome.

A secondary effect of implementing an accretion radius is to eliminate periodicity in the luminosity of the disk for kicks of high inclination angles, which we believe results from excising from the computational domain the inner region of the disk where accretion flows with the highest energies typically interact. This is a problem for the 60° case in particular, as the post-kick periastron distances fall within the accretion radius for much of the initial bound component of the disk.

We can now classify the effects of both shock heating and inclusion of the innermost disk, as in our simulations of Section 4.1, on the results of numerical simulations. Here, we see much more modulated emission produced from oblique kicks, as a result of high-eccentricity flows into the inner disk, while more vertical kicks yield much smoother luminosity profiles. In contrast, Rossi et al. (2010) found substantial oscillations for a vertical kick, which we suggest might result from modulations in the accretion rate into the inner disk but exclusion of the emission that would otherwise take place within

![Figure 12. Disk luminosities from our 60° cases with varying numbers of SPH particles, showing the results for $N = 10^6$ (solid), $5 \times 10^5$ (long-dashed; this is the same run shown in Figure 11), $2.5 \times 10^5$ (short-dashed), and $1.25 \times 10^5$ (dotted) SPH particles. We see clear evidence for two peaks in the luminosity profile, at roughly $t_\ast = 0.7$ and 2.1, and possible evidence for further modulation of the signal at later times.](image-url)
\( \hat{\theta} \lesssim 0.1 \). Our luminosities also peak at later times than their simulations indicated (see their Figure 20). Among the possible explanations, the likeliest is that our simulations are most sensitive to colliding flows in the inner regions of the simulation, which require infalling material, whereas the simulations of Rossi et al. (2010) will have accreted much of the inner disk by the time such flows reach the center. As a secondary issue, the different initial disk configurations may also play a role, as we assumed an equilibrium model while theirs followed a power-law profile. The issue of adiabatic versus isothermal simulations also deserves mention, though spiral shocks are often stronger in isothermal models (Corrales et al. 2010).

There is a precedent for the periodic luminosities we see, as a very similar profile appears in Figure 4 of Shields & Bonning (2008), who studied a collisionless model for kicked disks that modeled emission via passive “collisions” assumed to occur when particles approached close to each other, though without any feedback on the resulting dynamics. They also found two strong luminosity peaks and a quasi-periodic luminosity profile afterward, though for a 45° kick (we note that their disk model was different from ours, as it lacked pressure support, and that the normalization of time between their runs and ours differs by a factor of 2\pi). This strongly suggests that the kick luminosity in our simulations is driven by interacting flows, even in the presence of disk heating, and that these flows are not being modeled in simulations that excise the inner region of the disk.

Although our initial disk model differs from that of Rossi et al. (2010), it still provides an opportunity to check our results alongside the “circularization” model proposed there, in which one calculates the approximate available energy for a fluid element within the disk by using its post-kick specific angular momentum \( \hat{l} \) to infer a circularization radius \( r_c = L^2 / GM \) and energy \( -GM/(2r_c) \), and subtracting this away from the fluid element’s initial energy after the kick (see their Equations (6)–(10)). Rather than construct the energy estimate by a surface integral over the disk, we compute it particle-by-particle from the common disk configuration present immediately after relaxation. Our results are shown in Table 2, where the columns list the predicted “circularization energy” \( \hat{E}_c \), the actual internal energy \( \hat{E}_{\text{INT}} \) at \( \hat{t} = 12 \), and the difference between the internal energy of a kicked model and our unknicked reference model \( \hat{E}_{\text{INT kick}} \equiv \hat{E}_{\text{INT no-kick}} \) at \( \hat{t} = 12 \), for each of the kicked runs. We see that while the overall values are relatively close, indicating that the circularization model yields a good approximation for the order of magnitude of the energy that could be emitted by the disk, this very simple model does not yield quantitatively accurate predictions with respect to the kick angle dependence. Thus, while the formula is certainly useful for establishing the approximate disk luminosity given a reasonable timescale for emission, we do not see strong evidence that it can be extrapolated to angles that lie very close to the disk plane, for which the predicted energy rises like a power law in the out-of-plane angle (90° − \( \theta_k \) in our notation) to extremely large values (see Figures 4 and 21 of Rossi et al. 2010).

5. DISCUSSION AND FUTURE WORK

In this paper, we have studied the response of a quasi-equilibrium accretion disk around an SMBH that undergoes an impulsive kick, presumably because of a binary merger and the corresponding asymmetric emission of linear momentum in gravitational waves. While there are a number of sources that have been identified as candidate kicked disks with recoil velocities so large that they would be in the far tails of the kick...
velocity distribution, our results here are scale-free with regard to
the kick, and may be applied to a broad swath of potential
kicked systems. Indeed, while for our assumed reference model
with $M_{\text{BH}} = 10^8 M_\odot$, $m_{\text{disk}} = 10^9 M_\odot$, and $v_{\text{kick}} = 1000$ km s$^{-1}$
we find characteristic timescales of roughly 1000 years and
disk luminosities and temperatures of up to $10^{42}$ erg s$^{-1}$ and
$10^8–10^9 K$, respectively, the results should work for a wide
range of masses and kick velocities. There is a trade-off to be
had, of course, especially given the dependence of many of the
quantities we investigate on the kick velocity. Indeed, cutting
the kick velocity by half and leaving the masses of the BH and
disk unchanged increases the timescales we consider by a factor
of eight while cutting the energies and temperatures by a factor
of four and thus the luminosities by 32, indicating that there
should be a definite observational bias toward the larger kicks.

The code we introduce uses 3D SPH techniques and is
modified to incorporate a Lagrangian (“grad-h”) prescription
that allows energy to be conserved to high precision over the
course of all our runs. We also introduce a Lagrangian-based
BH smoothing potential, which proves critical in allowing us to
avoid numerical issues associated with point-like potentials. One
of the most important purely numerical conclusions of this work
is that BHs must be handled extremely carefully in SPH, since
they can introduce particle clustering instabilities that are both
conservative but highly unphysical. This treatment, along with
the inclusion of shock heating, has allowed us to perform what
we believe to be the first 3D SPH simulations of these systems
that do not require imposing an ad hoc “accretion radius” inside
of which SPH particles are removed from the simulation.

In order to examine the phase space of post-kick disks, we
have varied the kick angle of the SMBH with respect to the
initial disk orientation, which has a large effect on the resulting
evolution. More oblique kicks, i.e., those most oriented toward
the equatorial plane of the original disk, produce substantially
higher peak luminosities for a given BH and disk mass and
kick velocity, with roughly a factor of four gain between kicks
oriented 15$^\circ$ away from vertical and those oriented at 60$^\circ$ from
vertical. Assuming an astrophysical context in which the disk
is aligned with the SMBH binary orbit prior to merger, it
is unlikely that more oblique kicks will actually yield more
luminous events, however. Kick velocities are systematically
higher for more vertical kicks (Lousto et al. 2010), and given
the $v_{\text{kick}}^5$ dependence of the luminosity, the brightest kicked disks
are likely to be those with the highest speed kicks, with the kick
angle playing a secondary role.

We find more rapid luminosity peaks appearing for more
oblique kicks, which is the opposite result from a previous set
of simulations that considered power-law density profile disks
(Rossi et al. 2010). Based on our 60$^\circ$ calculation, we attribute
this to the rapid filling of the innermost region of the disk
by material kicked into high-eccentricity orbits with extremely
small periastron distances (see Figure 1), which flows inward
from the inner edge of the pre-merger disk; we note that this
pattern differs from that found in Figure 15 of Rossi et al.
(2010), likely due to the combined effects of shock heating and
their excision of particles from the innermost regions of the
disk. Clearly, one of the important conclusions of this work
and others is that flows of material toward the SMBH after the
kick can release tremendous amounts of energy, but need to be
modeled very carefully to derive reasonable light curves and
spectra, pushing the limits of current numerical simulations.

The surface density oscillations and the resulting quasi-
periodic emission we observe in time for the most oblique kicks
will make an interesting topic for further research. Based on
our “gap-filling” model it seems clear that the dynamics of the
inner disk play an important role in the dynamical evolution
and EM emission from the disk, and it would be highly useful
to extend the same simulations on both sides of the kick to
explore the full history of a circumbinary/post-kick disk. In
particular, it will be important to accurately resolve the inner
edge of the circumbinary disk, where the tidal field of the binary
should have swept out a gap (Schnittman & Krolik 2008), and
to understand how infalling material from that region interacts
with the more tenuous tidal streams of matter in the process
of accreting onto the SMBH prior to their merger (Macfadyen
& Milosavljevic 2008; Hayasaki et al. 2007; Hayasaki et al.
2008). It will also be useful to incorporate a more thorough
treatment of the radiative evolution of the disk, since a proper
treatment of radiative cooling and disk opacities will break the
scale-invariance of the results and allow for much more accurate
predictions of observable phenomena.

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APPENDIX A

SPH EVOLUTION SCHEME

Our SPH evolution scheme uses a variable smoothing length
approach following the formalism described in Springel &
Hernquist (2002) and Monaghan & Price (2001). Defining a
particle-based parameter

$$\Omega_i = 1 - \frac{\partial h_i}{\partial \rho_i} \sum_j m_j \frac{\partial W_{ij}(h_i)}{\partial h_i}$$
our acceleration equation is \( \mathbf{v}_i = v_i^{(\text{SPH})} + v_i^{(\text{grav})} \) with

\[
v_i^{(\text{SPH})} = - \sum_j m_j \left( \frac{p_i}{\Omega_i \rho_i^2} + \frac{\Pi_{ij}}{2} \right) \nabla_i W_{ij}(h_i) + \left( \frac{p_i}{\Omega_i \rho_i^2} + \frac{\Pi_{ij}}{2} \right) \nabla_i W_{ij}(h_i) \tag{A1}
\]

while our evolution equation for the entropic variable \( A_i \) is

\[
d A_i \over dt = \gamma - 1 \sum_j m_j \frac{\Pi_{ij}}{2} (v_i - v_j) \cdot \nabla_i W_{ij}(h_i) \tag{A2}
\]

For the “prompt radiation” simulations discussed in Section 4.2, we hold \( A_i \) fixed and ignore Equation (A2), though we do evolve Equation (A1) as written. Energy losses are calculated by integrating the implied change in the entropic variable over time \( \frac{d A_i}{dt} \), and inserting this into the expression

\[
d E_{\text{implied}} \over dt = \sum_i \gamma - 1 m_i (d A_i / dt)_{\text{implied}} \rho_i^{\gamma - 1} = \sum_i \sum_j m_i m_j \frac{\Pi_{ij}}{2} (v_i - v_j) \cdot \nabla_i W_{ij}(h_i) \tag{A3}
\]

In the above, \( W_{ij}(h_i) \) is the normalized second-order accurate kernel function introduced in Monaghan & Lattanzio (1985), used widely throughout the SPH community, and \( h_i, \rho_i, m_i, \) and \( P_i \) are the SPH particle smoothing lengths, densities, masses, and pressures, respectively. The AV term \( \Pi_{ij} \) is discussed below. We assume a smoothing length–density relation in the form

\[
h_i = \left( \frac{1}{h_{\text{max}}} + b_i \rho_i^{1/3} \right)^{-1} \tag{A4}
\]

where \( h_{\text{max}} = 50 \). The \( b_i \) values are chosen so that each particle should have \( \sim 200 \) neighbors given the initial density profile of the disk and are updated to maintain this condition during relaxation. Once the dynamical phase of the evolution begins, we hold \( b_i \) fixed and solve implicitly at each time step for the proper smoothing length and density that satisfy Equation (A4).

Because the self-gravity of the disk is ignored here, the only gravitational force acting on the particles comes from the BH. We assume instantaneous Newtonian gravity, neglecting retardation effects from the moving BH since our characteristic speeds are small fractions of the speed of light. Although we treat the BH as a pure point mass without any intrinsic softening, the gravitational force on any SPH particle within two smoothing lengths of the BH is softened according to the mass distribution of that SPH particle itself, as described by its smoothing kernel. To do so, we follow the formalism of Price & Monaghan (2007), who use a variational approach to derive equations of motion that properly account for variable smoothing lengths. In particular, we start by writing the gravitational part of the Lagrangian as

\[
L_{\text{grav}} = - \sum_i m_i \Phi_i = -GM_{\text{BH}} \sum_i m_i \varphi(h_i). \tag{A5}
\]

The last equal sign in Equation (A5) defines the gravitational potential \( \Phi_i \) of particle \( i \). Here, \( \varphi(h_i) \) refers to \( \varphi(r_i, h_i) \) where \( r_i = |r_i| \) is the distance of particle \( i \) from the BH and

\[
\varphi(r, h) = \begin{cases} \left( \frac{5}{3} + \frac{5}{3} q^2 - \frac{15}{4} q^3 + \frac{1}{4} q^4 \right) / h & 0 < q < 1 \\ \left( -\frac{5}{3} + \frac{5}{3} q^2 - q^3 + \frac{1}{4} q^4 \right) / h & 1 < q < 2 \\ -1/r & q \geq 2 \end{cases} \tag{A6}
\]

with \( q = r/h \), is the gravitational potential associated with the usual SPH smoothing kernel (e.g., Price & Monaghan 2007). Following the approach of Section 3 of Price & Monaghan (2007), but with our Lagrangian, we find

\[
v_i^{(\text{grav})} = -GM_{\text{BH}} \nabla_i \varphi(h_i) - GM_{\text{BH}} \sum_j m_j \nabla_i \varphi_j(h_i) \tag{A7}
\]

The first term on the right-hand side of Equation (A7) is the usual softened gravitational acceleration, while the remaining terms allow for variable smoothing lengths and preserve energy conservation. We note that one of these correction terms vanishes when the kernel of the relevant SPH particle does not overlap with the BH, because, given Equation (A6), \( \varphi / h = 0 \) whenever \( r > 2h \). Summing Equations (A1) and (A7), the total acceleration of particle \( i \) is calculated as

\[
\dot{\mathbf{v}}_i = -GM_{\text{BH}} \nabla_i \varphi(h_i) - \sum_j m_j \left[ \gamma_{ij} \nabla_i W_{ij}(h_i) + \Upsilon_{ij} \nabla_i W_{ij}(h_i) \right] \tag{A8}
\]

where

\[
\Upsilon_{ij} = \frac{P_i}{\Omega_i \rho_i^2} + \frac{\Pi_{ij}}{2} + \frac{GM_{\text{BH}} \partial \varphi_j / \partial h_i}{\Omega_i \partial \rho_i / \partial h_i} \tag{A9}
\]

and where, given Equation (A4), we use \( \partial h_i / \partial \rho_i = -b_i h_i^2 / (3 \rho_i^{2/3}) \).

We implement the AV form

\[
\Pi_{ij} = \left( \frac{P_i}{\rho_i^2} + \frac{P_j}{\rho_j^2} \right) (-\alpha \mu_{ij} + \beta \mu_{ij}^2) f_i \tag{A10}
\]

with \( \alpha = \beta = 1 \). Here,

\[
\mu_{ij} = \begin{cases} \frac{(v_i - v_j) \cdot (r_i - r_j)}{h_{ij}^2 (|r_i - r_j|^2 / h_{ij}^2 + \eta^2)} & \text{if } (v_i - v_j) \cdot (r_i - r_j) < 0 \\ 0 & \text{if } (v_i - v_j) \cdot (r_i - r_j) \geq 0 \end{cases} \tag{A11}
\]

with \( \eta^2 = 10^{-2} \), and the Balsara switch \( f_i \) for particle \( i \) is defined by

\[
f_i = \frac{|\nabla \cdot \mathbf{v}_i|}{|\nabla \cdot \mathbf{v}_i| + |\nabla \times \mathbf{v}_i| + \eta \epsilon_i / h_i} \tag{A12}
\]

with \( \eta = 10^{-5} \) preventing numerical divergences (Balsara 1995). The function \( f_i \) approaches unity in regions of strong compression \( |\nabla \cdot \mathbf{v}_i| \gg |\nabla \times \mathbf{v}_i| \) and vanishes in regions of large vorticity \( |\nabla \times \mathbf{v}_i| \gg |\nabla \cdot \mathbf{v}_i| \). Consequently, our evolution equations have the advantage that the AV is suppressed in shear layers. We note that the AV term is not symmetric under interchange of the indices \( i \) and \( j \) (that is, \( \Pi_{ij} \neq \Pi_{ji} \)), because the switch \( f_i \) is not symmetrized in Equation (A10). Such an approach reduces the number of arrays shared among parallel processes. As the term in square brackets in Equation (A8)
is antisymmetric under the interchange of particles $i$ and $j$, momentum is clearly conserved in every interaction pair. Similarly, it is straightforward to show total energy is conserved by our evolution equations: $\sum m_i (v_i,\dot{v}_i +d\Phi_i/dt +du_i/dt) = 0$, where the specific internal energy $u_i = A_i \rho_i^{\gamma-1}/(\gamma - 1)$.

The evolution equations are integrated using a second-order explicit leap-frog scheme. For stability, the step time must satisfy a Courant like condition. Specifically, we calculate the time step as

$$\Delta t = \min_i(\Delta t_{i,1}, \Delta t_{i,2}).$$ \hspace{1cm} (A13)

For each SPH particle $i$, we use

$$\Delta t_{i,1} = C_{N,1} \frac{h_i}{\max_j(\|\rho_j\|^{1/2})}$$ \hspace{1cm} (A14)

and

$$\Delta t_{i,2} = C_{N,2} \left( \frac{h_i}{\|\rho_i\|} \right)^{1/2}.$$ \hspace{1cm} (A15)

For the simulations presented in this paper, the Courant factors $C_{N,1} = 0.4$ and $C_{N,2} = 0.05$. The $\max_j$ function in Equation (A14) refers to the maximum of the value of its expression for all SPH particles $j$ that are neighbors with $i$. The denominator of Equation (A14) is an approximate upper limit to the signal propagation speed near particle $i$.

APPENDIX B

SPH EXPRESSION FOR THE SURFACE DENSITY

We adopt a kernel function

$$W(r, h) = \frac{1}{\pi h^3} \begin{cases} \frac{1}{2} \left( \frac{3}{h} \right)^2 + \frac{1}{2} \left( \frac{3}{h} \right)^3 & 0 \leq \frac{r}{h} < 1 \\ \frac{1}{2} \left( 2 - \frac{r}{h} \right)^3 & 1 \leq \frac{r}{h} < 2 \\ 0 & \frac{r}{h} \geq 2 \end{cases}$$

$$W_{out} = \frac{1}{4\pi h^3} \left( \frac{2 - r}{h} \right)^3 = \frac{1}{\pi h^3} \left[ 2 - 3\frac{r}{h} + \frac{3}{2} \left( \frac{r}{h} \right)^2 - \frac{1}{4} \left( \frac{r}{h} \right)^3 \right]$$

$$W_{in} = \frac{1}{\pi h^3} \left( \frac{r}{h} - 1 \right)^3 = \frac{1}{\pi h^3} \left[ -1 + 3\frac{r}{h} - 3 \left( \frac{r}{h} \right)^2 + \left( \frac{r}{h} \right)^3 \right].$$

The function $W_{out}$ is just the kernel function in the outer regions of the compact support ($1 \leq r/h < 2$), while $W_{in}$ is the difference between the kernel function in the inner and outer domains. The distance $r$ from the center of an SPH particle to the points on a line passing vertically with horizontal offset $\rho$ from that center is given by $r = \sqrt{z^2 + \rho^2}$, where $z$ is the vertical offset. Thus, we may define $z_{out} = \sqrt{4h^2 - \rho^2}$, and if $\rho < h$ the quantity $z_{in} = \sqrt{h^2 - \rho^2}$, to define the integration bounds for the kernel-based surface density

$$\Sigma = \sum_i m_i \int W(r, h_i) dZ.$$ \hspace{1cm} (B1)

In particular, a particle $i$ that is passed through in only the outer part of its kernel by the line being integrated along (so $h_i < \rho < 2h_i$) will contribute

$$\Sigma_{out,i} = \frac{m_i}{\pi h_i^2} \left[ 2l_0 \left( \frac{z_{out}}{h} \right) - 3l_1 \left( \frac{z_{out}}{h} \right) \right.$$

$$\left. + \frac{3}{2} l_2 \left( \frac{z_{out}}{h} \right) - \frac{1}{4} l_3 \left( \frac{z_{out}}{h} \right) \right]$$

(B2)

to the surface density. While if $\rho < h_i$ then particle $i$ contributes

$$\Sigma_{in,i} = \frac{m_i}{\pi h_i^2} \left[ -l_0 \left( \frac{z_{in}}{h} \right) + 3l_1 \left( \frac{z_{in}}{h} \right) - 3l_2 \left( \frac{z_{in}}{h} \right) + l_3 \left( \frac{z_{in}}{h} \right) \right].$$ \hspace{1cm} (B3)

Here we make use of the vertical symmetry of the kernel function to define the following integrals:

$$I_0(z) = h_i l_0 \left( \frac{z}{h} \right) = \int_{-z}^{z} dZ = 2z$$

$$I_1(z) = h^2 l_1 \left( \frac{z}{h} \right) = \int_{-z}^{z} r(Z) dZ$$

$$= \int_{-z}^{z} \sqrt{Z^2 + \rho^2} dZ$$

$$= \frac{1}{2} (Z \sqrt{Z^2 + \rho^2} + \rho^2 \ln(Z + \sqrt{Z^2 + \rho^2})) \bigg|_{-z}^{z}$$

$$= z \sqrt{z^2 + \rho^2} + \rho^2 \ln \left( \frac{z + \sqrt{z^2 + \rho^2}}{\rho} \right)$$

$$I_2(z) = h^3 l_2 \left( \frac{z}{h} \right) = \int_{-z}^{z} r^2 dZ = \int_{-z}^{z} (Z^2 + \rho^2) dZ$$

$$= \frac{2z}{3} (z^2 + 3 \rho^2)$$

$$I_3(z) = h^4 l_3 \left( \frac{z}{h} \right) = \int_{-z}^{z} r^3 dZ = \int_{-z}^{z} (Z^2 + \rho^2)^{3/2} dZ$$

$$= \frac{1}{4} \left( z \sqrt{z^2 + \rho^2} [2z^2 + 5 \rho^2] + 3 \rho^4 \ln \left( \frac{z + \sqrt{z^2 + \rho^2}}{\rho} \right) \right).$$

REFERENCES

Anderson, M., Lehner, L., Megevand, M., & Neilson, D. 2010, Phys. Rev. D, 81, 044004
Balsara, D. S. 1995, J. Comput. Phys., 121, 357
Blandford, R., & Znajek, R. 1977, MNRAS, 179, 433
Bode, T., Bogdanovic, T., Haas, R., et al. 2012, ApJ, submitted (arXiv:1101.4684)
Bode, T., Haas, R., Bogdanovic, T., Laguna, P., & Shoemaker, D. 2010, ApJ, 715, 1117
Bogdanovic, T., Eracleous, M., & Sigurdsson, S. 2009, ApJ, 697, 288
Bogdanovic, T., Reynolds, C. S., & Miller, M. C. 2007, ApJ, 661, L147
Campanelli, M., Lousto, C. O., Zlochower, Y., & Merritt, D. 2007a, ApJ, 659, L5
Campanelli, M., Lousto, C. O., Zlochower, Y., & Merritt, D. 2007b, Phys. Rev. Lett., 98, 231102
Civano, F., Elvis, M., Lanzuisi, G., et al. 2010, ApJ, 717, 209
Corrales, L. R., Haiman, Z., & MacFadyen, A. 2010, MNRAS, 404, 947
Dotti, M., Montuori, C., Decarli, R., et al. 2009a, MNRAS, 398, L73
Dotti, M., Ruszkowski, M., Paredi, L., et al. 2009b, MNRAS, 396, 1640
Dotti, M., Volonteri, M., Perego, A., et al. 2010, MNRAS, 402, 682
Farris, B. D., Liu, Y. T., & Shapiro, S. L. 2010, Phys. Rev. D, 81, 084008
Farris, B. D., Liu, Y. T., & Shapiro, S. L. 2011, Phys. Rev. D, 84, 024024
Fitchett, M., & Detweiler, S. L. 1984, MNRAS, 211, 933
