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The Eccentric Nature of Eccentric Tidal Disruption Events

M. Cufari1, Eric R. Coughlin1, and C. J. Nixon2

1 Department of Physics, Syracuse University, Syracuse, NY 13210, USA; mcufari@syr.edu, ecoughli@syr.edu
2 Department of Physics and Astronomy, University of Leicester, Leicester, LE1 7RH, UK

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Abstract

Upon entering the tidal sphere of a supermassive black hole, a star is ripped apart by tides and transformed into a stream of debris. The ultimate fate of that debris, and the properties of the bright flare that is produced and observed, depends on a number of parameters, including the energy of the center of mass of the original star. Here we present the results of a set of smoothed particle hydrodynamics simulations in which a 1M_{\odot}, \gamma = 5/3 polytrope is disrupted by a 10^6M_{\odot} supermassive black hole. Each simulation has a pericenter distance of \( r_p = r_t \) (i.e., \( \beta = 1.06 \)), where \( r_t \) is the tidal radius, and we vary the eccentricity \( e \) of the stellar orbit from \( e = 0.8 \) up to \( e = 1.20 \) and study the nature of the fallback of debris onto the black hole and the long-term fate of the unbound material. For simulations with eccentricities \( e \leq 0.98 \), the fallback curve has a distinct, three-peak structure that is induced by self-gravity. For simulations with eccentricities \( e \geq 1.06 \), the core of the disrupted star reforms following its initial disruption. Our results have implications for, e.g., tidal disruption events produced by supermassive black hole binaries.

Unified Astronomy Thesaurus concepts: Astrophysical black holes (98); Black hole physics (159); Hydrodynamical simulations (767); Hydrodynamics (1963); Supermassive black holes (1663); Tidal disruption (1696)

1. Introduction

When a star enters the tidal radius of a supermassive black hole, defined to be \( r_t = (M_s/M_\bullet)^{1/3}R_* \), where \( M_\bullet \) is the supermassive black hole mass and \( M_s \) and \( R_* \) are the stellar mass and radius, respectively, the strong tidal forces of the black hole tear the star apart and transform it into a stream of debris (Hills 1975; Kochanek 1994). Approximately half of the disrupted stellar material is bound to the supermassive black hole in these tidal disruption events (TDEs) and will accrete, producing a luminous, multiwavelength flare (Rees 1988). Observations of TDEs over a range of wavelengths and epochs have now been made (e.g., Bade et al. 1996; Komossa & Greiner 1999; Esquej et al. 2007; Gezari et al. 2009, 2012; Holoi en et al. 2014; Miller et al. 2015; Vinkó et al. 2015; Alexander et al. 2016; Cenko et al. 2016; Holoi en et al. 2016; Kara et al. 2016; van Velzen et al. 2016; Alexander et al. 2017; Blanchard et al. 2017; Brown et al. 2017; Gezari et al. 2017; Hung et al. 2017; Saxton et al. 2017; Brown et al. 2018; Pasham & van Velzen 2018; Blagorodnova et al. 2019; Hung et al. 2019; Holoi en et al. 2019; Leloudas et al. 2019; Nicholl et al. 2019; Pasham et al. 2019; Saxton et al. 2019; Hung et al. 2020, 2021; Holoi en et al. 2020; Jonker et al. 2020; Kajava et al. 2020; Li et al. 2020; Hinkle et al. 2021; Payne et al. 2021; van Velzen et al. 2021); see also the recent reviews by Alexander et al. (2020), van Velzen et al. (2020), Saxton et al. (2020), and Gezari (2021).

Studies have investigated how the outcome of a TDE depends on the properties of the disrupted star (e.g., MacLeod et al. 2012; Guillochon & Ramirez-Ruiz 2013; Golightly et al. 2019b; Law-Smith et al. 2019), properties of the black hole (e.g., Coughlin et al. 2017; Wang et al. 2021), and the stellar orbital parameters such as the penetration factor \( \beta = r_p/r_t \), which is the ratio of the pericenter distance, \( r_p \), to the tidal radius, \( r_t \) (e.g., Guillochon & Ramirez-Ruiz 2013; Darbha et al. 2019; Clerici & Gomboc 2020; Miles et al. 2020; Nixon et al. 2021), and eccentricity (Hayasaki et al. 2013, 2016, 2018; Clerici & Gomboc 2020; Park & Hayasaki 2020). Stars orbiting a supermassive black hole may fall within the tidal radius of the black hole through two-body interactions from \( \sim \)the sphere of influence of the black hole, on the order of approximately parses (Frank & Rees 1976; Lightman & Shapiro 1977; Cohn & Kulsrud 1978; Margorran & Tremaine 1999; Stone et al. 2013). In this case, stars with trajectories that fall within the tidal radius have low angular momenta, large apocenters relative to their pericenters, and eccentricities that deviate only very slightly from parabolic (i.e., have eccentricities \( e \sim 1 \)). However, stars may also diffuse slowly (i.e., over many orbital timescales of the star about the Galactic Center) in energy space instead of rapidly (i.e., sub-orbital timescale) in angular momentum space, though the number of such stars is relatively few and is rapidly depleted. In this case, one would expect the energy of the star to be a substantial fraction of the binding energy of the circular orbit at the tidal radius by the time it crosses the tidal sphere, and an eccentricity that satisfies \( 0 < e < 1 \). Finally, a third possibility is that the supermassive black hole that disrupts the star has a binary companion; in this situation, the star may orbit about the binary in a chaotic fashion for many binary orbital periods before passing through the tidal radius of the hole, with its final energy differing from the (presumed zero) energy that it had upon initially encountering the binary. In this situation the energy of the center of mass may be positive or negative upon reaching the tidal radius of the hole (Coughlin et al. 2017, 2019) and the eccentricity could be near zero, near parabolic, or hyperbolic.

Stars on eccentric orbits (i.e., non-parabolic; we include hyperbolic orbits that have \( e > 1 \), in the definition of an eccentric orbit) with eccentricities \( e \) that satisfy \( e < e_{\text{crit}}^{\text{n}} \)
produce no unbound debris, while those with $e > e_{\text{crit}}^+$ produce no bound debris. The quantity $e_{\text{crit}}$ is given by (e.g., Hayasaki et al. 2018)

$$e_{\text{crit}} = 1 \pm \frac{2}{\beta} \left( \frac{M_\star}{M_*} \right)^{-1/3}.$$  \hspace{1cm} (1)

For stellar orbits with an eccentricity in between these two extremes, the disruption produces both bound and unbound debris, with the ratio of the amount of bound to unbound debris depending on the eccentricity; $e = 1.0$ yields half bound and half unbound (roughly; the binding energy of the original star changes this number slightly; Rees 1988). Figure 1 shows a schematic of a star placed on orbits with different eccentricities. The critical eccentricities occur when the innermost or outermost edge of the star resides at the zero-energy orbit.

The complete disruption of a star on a parabolic orbit yields a fallback rate that asymptotically scales as $\propto r^{-5/3}$ at late times (Rees 1988; Phinney 1989), where the fallback rate is the rate at which tidally disrupted debris returns to the pericenter (and if circularization and subsequent accretion is efficient, is the rate at which the black hole accretes). For a star on an elliptical orbit, the fallback rate—even at asymptotically late times—can be less trivial in its temporal dependence. To investigate this dependence, here we present the results of a set of smoothed particle hydrodynamic (SPH) simulations of eccentric TDEs, in which we varied the eccentricity of the initial stellar orbit from highly eccentric ($e = 0.8$) to highly hyperbolic ($e = 1.2$). Park & Hayasaki (2020) performed a similar set of simulations and extrapolated their results to determine the fallback rate. We compare our work to theirs and demonstrate that, because of subtleties related to the self-gravity of the disrupted debris, our method of directly calculating the rate of return of debris to the black hole—in contrast to their method of predicting the fallback rate from a Gaussian-fitted distribution of debris energies—captures physical variations in the fallback rate that those authors did not recover. Clerici & Gomboc (2020) also considered the disruption of bound stars, taking the energies of their stars to match those of the S-stars in the Galactic Center. Their range of energies was sufficiently distinct from ours that we do not compare our results directly to theirs, other than to say that the qualitative features of their fallback curves are in rough agreement with what we find here.

In Section 2 we describe an analytic approach to calculate the mass fallback curves, the frozen-in approximation (as employed in Lodato et al. 2009), and apply this approach to eccentric stellar disruptions. In Section 3.1, we describe the setup and parameter space of our simulations. In Section 3.2, we describe the results of the simulations, and our conclusions and discussion are presented in Section 4.

2. Analytic Methods

Lodato et al. (2009) showed that the mass fallback rate is dependent on the density distribution of the star in the frozen-in approximation, when the energies of the fluid elements of the star are frozen-in when the stellar center of mass crosses the tidal sphere of the supermassive black hole (note, however, that Lodato et al. 2009 assumed that the energy is frozen-in when the stellar center of mass reaches the pericenter distance, which may not necessarily coincide with the tidal radius; see Lacy et al. 1982; Stone et al. 2013 for the more physically motivated statement of the frozen-in condition, being that the energy distribution is set at the tidal radius, but see also Figure 2 of Steinberg et al. 2019). While we do not rely on this approximation for obtaining our results (see Section 3.2), here we briefly consider the implications of the frozen-in model for the case where the stellar orbit is eccentric (and not parabolic, the assumption made in Lodato et al. 2009).

Lodato et al. (2009) showed that the mass fallback rate can be reconstructed by considering the star at the time it passes through the tidal radius and breaking up the stellar material into vertical slices of constant distance from the black hole, which correspond to slices of constant energy (to leading order in the ratio of the tidal radius to the stellar radius, or typically to within $\sim 1\%$). Then the differential amount of mass per unit energy is given by

$$\frac{dm}{d\epsilon} = 2\pi \int_1^\infty \rho(\xi)\xi d\xi,$$  \hspace{1cm} (2)

where $\rho$ is the density of the star, expressed in units of average density, $3M_\star/4\pi R_\star^2$, and $\xi$ is the dimensionless stellar radius as it appears in the Lane–Emden equation (Chandrasekhar 1967). We follow Darbha et al. (2018) and let $\tau \equiv t/t_0$ be the dimensionless time since disruption where $t_0 = 2\pi G M_\star/(2\Delta\epsilon)^{2/3}$. The dimensionless energy $\epsilon$ is given by

$$\epsilon = \epsilon_1 + \frac{\tau^{-2/3}}{2},$$  \hspace{1cm} (3)

where $\epsilon_1$ is related to the eccentricity by

$$\epsilon_1 = \frac{-(1-e)}{(1-e_{\text{crit}})}.$$  \hspace{1cm} and

$$\Delta\epsilon \equiv G M_\star R_\star/\epsilon_1^2.$$  \hspace{1cm} $\Delta\epsilon$ is the spread in energy imparted by the tidal force across the star in the frozen-in model. By expanding the density as a

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3 We thank the referee for drawing our attention to the note in the references of Rees (1990), which states, "A stupid error in this paper (Rees 1988) led to the late-time decline in the infall rate of the debris as $\propto t^{-5/3}$ rather than $\propto t^{-7/3}$."
power series in $\xi$ and integrating equation (2) one finds
\[
\frac{dm}{de} = \sum_{n=\text{even}} \frac{\partial^3 \rho}{\partial \xi^3} \left(1 - \left(\frac{e^{-2/3}}{2}\right)^{n+2}\right).
\]

where the derivative in the density is evaluated at $\xi = 0$ and the sum is taken over all even $n \geq 0$. In the limiting case where the star is critically bound to the black hole $e_c = -1$. Since $M \propto \tau^{-5/3}dm/de$ the mass fallback rate in this case follows the power-law $M \propto \tau^{-7/3}$ at late times—independent of the density profile of the disrupted star.

In Figure 2, we calculate the fallback curves for a solar-like $\gamma = 5/3$ polytrope (i.e., one with a solar mass and radius) placed on different orbits about a black hole of mass $10^6M_\odot$, ranging from critically bound, $e = 0.98$ to marginally unbound $e = 1.01$, using this formalism. For all disruptions the fallback curve is flatter than the $\tau^{-5/3}$ reference curve at early times as the fallback rate rises and reaches a peak, but the disruption with $e = 1.01$ converges to the canonical power law around $t = 10$ yr. In contrast to the curve corresponding to $e = 1.01$, the mass fallback curve for $e = 1.00$ reaches a higher peak and converges to the canonical power law at an earlier time. This trend is consistent for disruptions that yield some bound and unbound material. For $e = 0.9802$ and $e = 0.98$, the fallback curve is much steeper than $\tau^{-7/3}$ at early times, approaching $r^{-10/3}$ shortly after the peak before flattening out. In the critical case with $e = 0.98$, the fallback rate is proportional to $r^{-7/3}$ at late times, as was shown above.

3. Simulations

3.1. Simulation Setup

Our simulations are performed with the SPH code PHANTOM (Price et al. 2018). PHANTOM has been used in previous studies to simulate TDEs (e.g., Coughlin & Nixon 2015; Coughlin & Armitage 2017, 2018; Wu et al. 2018; Darbha et al. 2019; Golightly et al. 2019a, 2019b; Liptai et al. 2019; Andalman et al. 2021; Bonnerot & Lu 2020; Clerici & Gomboc 2020; Lodato et al. 2020; Miles et al. 2020; Trevascus et al. 2021; Wang et al. 2021). We use $10^6$ particles to model the disruption of a solar-like, $\gamma = 5/3$ polytrope (with $M_\star = M_\odot$ and $R_\star = R_\odot$) by a $10^6M_\odot$ supermassive black hole. The details of the numerical method are described in full in Coughlin & Nixon (2015). Our simulations are performed using an adiabatic equation of state and treat gravity as purely Newtonian. We initialize our simulations by placing the star at a distance of $5r_h$ from the supermassive black hole. We simulate TDEs with $\beta = 1$ and eccentricities that span $e = 0.9$–1.1 in increments of 0.01. We also simulate $e = 0.995$, 0.9975, 1.0025, and 1.005 to more finely sample the region around $e = 1.0$ (parabolic), and we also analyze two extreme cases of $e = 0.8$ (highly elliptical) and $e = 1.2$ (highly hyperbolic). All of the particles move with the center of mass initially, which itself has an initial velocity and position appropriate to a Keplerian orbit with the prescribed eccentricity (and pericenter distance of $r_h$). For simulations that yield bound material, particles are accreted once they return within a radius of $150R_g \approx 3r_h$, where $R_g = GM_\star/c^2$ is the gravitational radius of the hole. In addition, we perform an additional simulation at $e = 1.07$ using $10^7$ particles in order to check the convergence of our results. We chose this particular simulation to re-simulate at higher resolution for reasons that are detailed below (see Section 3.2.2).

3.2. Results

3.2.1. Bound TDEs

Figure 3 shows the fallback rate for the most bound polytrope in our set of simulations, $e = 0.80$, where all of the stellar debris has returned to the black hole in a duration of just over 13 hr, while the top-left panel of Figure 4 shows the other highly eccentric disruptions we performed. The top-right, bottom-left, and bottom-right panels in Figure 4 show the mass
fallback curves for the remaining set of simulations, with the eccentricity appropriate to each curve shown in the legends. The most eccentric fallback curves span the order of 3 days before the fallback is complete. The shape of the fallback curves in highly eccentric encounters are composed of a characteristic three-peak structure. These features are due to the action of self-gravity, which causes more material to aggregate near the high-density core of the star and generates distinct shoulders in the density profile along the stream (Coughlin & Nixon 2015). The first shoulder in the mass distribution creates the prominent peak in the fallback curve that can be easily seen in all eccentric disruptions, and the second shoulder leads to the peak seen at late times before the fallback rate plummets. The central peak in the mass distribution creates the secondary peak in the mass fallback rate for disruptions with $e < 0.99$.

Figure 5 shows the mass distribution $dm/de$ for a series of curves increasing in eccentricity at a fixed time $\sim 2.5$ hr after the star reaches pericenter, where $m$ is in units of solar mass and the energy is in units of $\Delta e$, the energy spread across the radius of the star due to the potential of the black hole. Under the frozen-in approximation, which ignores hydrodynamical and self-gravitational effects, the critical eccentricities (given by Equation (1)) are $e_{\text{crit}} = 0.98$ and $e_{\text{crit}}^+ = 1.02$. In our simulations, however, we find that the critical eccentricity is $0.97 < e_{\text{crit}} < 0.98$, which likely arises simply from the fact that the energy is not frozen-in precisely at the tidal radius. A similar effect occurs at larger eccentricities where the upper critical eccentricity is increased slightly. The dashed curve in this figure shows the frozen-in prediction for $dm/de$ for a $\gamma = 5/3$ polytrope and $e = 1$, demonstrating that the energy of the fluid elements is not frozen-in at the tidal radius. Comparing the $e = 1.0$ curve in Figure 5 to the dashed curve, clearly self-gravitational and hydrodynamical effects have had a non-negligible effect on the mass distribution of the debris stream and hence also the structure of the mass fallback curve.

3.2.2. Unbound TDEs

In this section we consider the late-time behavior of the debris stream when the entire stream is unbound from the black hole. Our set of simulations included 10 disruptions in this regime, spanning eccentricities from $e = 1.03$ up to $e = 1.20$. We performed nine simulations at $10^6$ particles and one additional simulation of $e = 1.07$ at $10^7$ particles to verify that the qualitative structure of the stream is unchanged.

Figure 6 shows an image of the column density projected into the orbital plane for an $e = 1.06$ disruption slightly less than 5 days after the polytrope reached the pericenter. At this moment in time, four clumps have formed in the debris stream; however, more clumps collapse out of the stream as the simulation progresses. Looking at the trend downward in eccentricity, clumps collapse out of the stream sooner at higher eccentricities, and form clumps of higher density at higher eccentricities. For example, the ratio of the peak density in the debris stream from the $e = 1.06$ to the $e = 1.03$ disruption is $\approx 550$. By this time four clumps have collapsed out of the $e = 1.06$ debris stream and eight clumps have begun to form, but have not yet completely collapsed out of the $e = 1.05$ stream. At eccentricities above $e = 1.06$, the star is initially completely destroyed by tides, but at a later time reforms into a single core (or in the terminology of Nixon et al. 2021, a zombie core rises out of the debris stream). We verified these results by performing an additional simulation at $10^7$ particles at $e = 1.07$ and found that the structure of the debris stream did not change and a single core reformed at a later time (we discuss the origin of this dichotomy in behavior—single reformed core versus fragmentation—in Section 4 below).

3.2.3. Zombie Core Formation and Stream Fragmentation

The structure of the debris stream in hyperbolic disruptions varies significantly with small changes in eccentricity. In our set of simulations, we found that the stream was unstable and prone to fragmentation. At eccentricities in excess of $e \approx 1.06$, the core of the disrupted star reforms as a zombie core, i.e., the star was initially completely disrupted but then reformed at a later time (Nixon et al. 2021); we verified that a single core reforms at $e = 1.07$ when we increased our particle number to $10^7$. At large eccentricities, the disrupted core of the star is able to reform as a result of the more glancing encounter with the tidal sphere of the black hole (loosely, the time spent near the tidal radius, $\sim \pi/|v|$, is less as the eccentricity of the stellar orbit increases).

As also recently argued in Nixon et al. (2021), the dichotomy in the behavior of the stream between eccentricities of $e = 1.06$ and $e = 1.07$, between which the stream goes from fragmentation into a number of small-scale knots to the reformation of a single, massive core, strongly suggests that the underlying mechanism responsible for each of these evolutionary pathways is actually the same, fundamental instability, and in particular the one described in Coughlin & Nixon (2020). The behavior switches between these two outcomes because of the nature of the dispersion relation of the instability, $\sigma(k)$, where $\sigma$ is the growth rate of the instability and $k$ is the wavenumber of the perturbation along the axis of the stream. From Figure 4 of Coughlin & Nixon (2020), $\sigma(k)$ is purely real—implying instability—over the range of wavenumbers $0 \leq k \leq k_{\text{crit}}$, where $k_{\text{crit}} \sim \text{few}$ and is measured in units of the half-width of the stream (its cross-sectional radius), and reaches a maximum at a wavenumber $k_{\text{max}} \sim 1$. The stream is therefore unstable to a range of wavenumbers.

If the stream had equal amounts of power at all wavenumbers for every disruption, we would expect the instability to generate fragments separated roughly by $2\pi H$, as seen in Coughlin et al. (2020) for the case of a neutron star black hole merger (and the tidal tail generated therefrom).
because it is the most unstable mode that grows fastest and reaches the nonlinear regime—corresponding to the onset of fragmentation—earliest; here $H$ is the cross-sectional radius of the stream. However, the peak in the central density of the initial star implies that the resulting power is not uniformly distributed and the distribution of power among wavenumbers varies from disruption to disruption. In particular, when the star is less strongly perturbed near the pericenter, which corresponds to when the eccentricity is largest based on our simple timing argument, the width over which the density falls to, e.g., half its value at the center of the stream is smaller, implying that there is more power at larger $k$ when the star is less strongly perturbed. In this case, then, the instability grows faster—there is more power at the fastest-growing wavenumber —than when the tidal encounter is deeper and the initial peak in the density is more widely spread out from the tidal shear. The earlier time at which the recollapse occurs implies that the reformed core has a larger mass, and the gravitational force exerted by the reformed core strongly affects the remaining stream around it. For example, the accretion of material onto the core—and the stronger tidal shear along the stream that is generated by the gravitational field of the core—stifles further fragmentation, leaving only one core with substantial mass. On the other hand, when the instability occurs at later times, the mass in each of the fragments is less and each one is effectively isolated from the others, allowing many to form before further fragmentation is halted by the increased shear along the stream that is induced by the fragments. It is around the region in parameter space that divides these two outcomes (here the parameter is the eccentricity, but in most studies it is $\beta$) that the final state—one single core with most of the mass or many isolated fragments with a small fraction of the stream mass—is less clear and likely dependent on many other variables (e.g., the exact density profile of the star, its initial rotation, the resolution of the simulation). In one case studied in Nixon et al. (2021), for example, the stream fragmented into a collection of five cores of comparable mass when the $\beta$ of the encounter was around the value that distinguished between zombie core formation versus global fragmentation (i.e., instead of recollapsing into one massive core or fragmenting into many ($\gg 1$) small-mass ($\ll$ the mass of the original star) fragments, the stream condenses into five knots, each of which has a mass of $\sim 10\%$ of the mass of the original star).

3.2.4. Comparison to Park & Hayasaki (2020)

As we have already noted, Park & Hayasaki (2020) performed a similar set of hydrodynamical simulations of eccentric TDEs. The simulations of those authors spanned a smaller range in eccentricity, focusing specifically on disruptions that were in between the critical eccentricities, but also varied the point of closest approach (or $\beta$) of the encounter and the type of star (they also modeled $\Gamma = 4/3$ polytropes with $\gamma = 5/3$ for the equation of state).

The main differences between our work and results and those of Park & Hayasaki (2020) are related to differences in the methodologies employed to calculate the fallback rate. In
our present work, we evolved the debris stream in time to the point where material began to return to the point of disruption of the original star, after which the gas was artificially accreted by the black hole (artificially from the standpoint that we do not simulate the accretion flow that forms around the black hole and mediates the accretion, but instead we effectively count and bin particles in time as they return in their orbits). Thus, we calculate the rate of return of material to the black hole straightforwardly and in a direct, physical manner.

Park & Hayasaki (2020), on the other hand, calculated the return rate of material to the black hole by the black hole and mediates the accretion, but instead we effectively count and bin particles in time as they return in their orbits. Thus, we calculate the rate of return of material to the black hole straightforwardly and in a direct, physical manner.

Park & Hayasaki (2020), on the other hand, calculated the return rate of material to the black hole by using the (widely adopted; e.g., Evans & Kochanek 1989) technique of assuming the energies of the gas parcels comprising the tidally disrupted debris stream are fixed, calculating the \( \frac{d m}{d e} \) curve along the stream, and then using the Keplerian energy-period relationship (e.g., Section 2 above) to predict the fallback rate from an earlier time. Furthermore, Park & Hayasaki (2020) did not use their numerically calculated solutions for \( \frac{d m}{d e} \) to extrapolate the fallback rate, but instead used a fitted Gaussian profile for \( \frac{d m}{d e} \) (we speculate that the reason for this was to reduce numerical noise in their solutions for the fallback rate and the power-law index as a function of time (their Figures 8—11) and/or to obtain relatively simple analytic expressions).

The assumption that the energy distribution of the gas is fixed (or indeed, that there exists a well-defined energy that is then relatable to the orbital period of the debris) is not correct when the gas evolves under the influence of a time-dependent force. While this notion was pointed out by Coughlin & Nixon (2019) for the specific case of a partial TDE, during which the surviving stellar core exerts a time-dependent, gravitational force on the debris, the same concept applies when the (also time-dependent) self-gravity of the debris plays a dominant role in determining the evolution of the debris (which it does in full disruptions; e.g., Coughlin & Nixon 2015). Consequently, the Keplerian energy distribution will change as a function of time, and the orbital period of the debris calculated from that energy will not agree with the true return time of the debris; the time dependence of the energy distribution was made explicit by Norman et al. (2021). Nevertheless, provided that the energy distribution is measured at a time well after the debris has exited the tidal sphere of the hole, it is likely that the time dependence of the energy distribution does not generate substantial effects on the measured fallback rate.

The fact that Park & Hayasaki (2020) used their Gaussian-fitted energy distribution to model their fallback rates likely leads to more substantial differences between our results. For one, the energy distribution fundamentally cannot be a Gaussian because the debris has a finite spread in energy, whereas a Gaussian formally yields infinitely bound and unbound material (in fact, it is unclear why the tightly bound energy tail does not appear at arbitrarily early times in their fallback curves; e.g., their Figure 8). It is also apparent that the behavior of the \( \frac{d m}{d e} \) curve displays much more variation near the center of mass than can be captured by a single Gaussian (i.e., one peak with one prescribed width). Our Figure 5, for example, shows the multiple-peaked structure that arises, we argue, as a consequence of self-gravity, and the imprint that this structure has on the fallback rate—clearly evident in Figures 3 and 4—cannot be captured by a single-Gaussian-fitted energy profile. It is therefore not surprising that the fallback curves of Park & Hayasaki (2020) display a much smoother rise, peak, and decay than ours do (e.g., comparing their Figures 8 and 9 to our Figure 4).

We also point out that Park & Hayasaki (2020) found that their fallback rate power-law indices for partial disruptions were substantially shallower than the recent prediction of Coughlin & Nixon (2019), who used a simple Lagrangian model (making no assumptions about and not relying on any statements concerning energy) to demonstrate that the asymptotic power-law index of any partial TDE is \( \approx -2.26 \approx -9/4 \), effectively independent of the mass of the surviving core (this prediction was recently verified numerically by Miles et al. 2020 and Nixon et al. 2021). The origin of this discrepancy between their results and this
prediction is another manifestation of the incompatibility of the usual, frozen-in approach to determining the fallback rate with the actual physical evolution of a partial TDE: as we pointed out here (see also Coughlin & Nixon 2019), it is obvious from the expression $dM/dt \propto r^{-5/3} dM/dc$ that one cannot recover any asymptotic power-law index other than $r^{-5/3}$ because we can expand $dM/dc$ about the marginally bound radius, i.e.,

$$
\frac{dM}{dc} = \frac{dM}{dc} \bigg|_{r=0} + \frac{d^2M}{dc^2} \bigg|_{r=0} \times \epsilon + O(\epsilon^2).
$$

(5)

Thus, provided that there is any mass (i.e., any nonzero density) at the marginally bound radius within the stream, the solution will asymptote to $\propto r^{-5/3}$ at late times, and only in the situation where $dM/dc(\epsilon = 0) = 0$, which corresponds to the critically eccentric case, will the falloff be proportional to $r^{-7/3}$ (because $\epsilon \propto r^{-2/3}$; see Figure 2 above and our discussion thereof).

Of course, the frozen-in method (i.e., assuming that $M$ is exclusively a function of $\epsilon$ at any given time) for calculating the fallback rate is fraught with uncertainty when a surviving core (or the stream self-gravity) modifies the dynamical evolution of the tidally disrupted gas, not least because there is no conserved specific energy (by this we mean the energy of a given fluid element; the total energy is conserved, but this conservation does nothing in the way of understanding the physical evolution of the system). As time advances, the density near the marginally bound radius within the stream (which is itself a nebulous concept; see the discussion in Guillochon & Ramirez-Ruiz 2013 for their definition of what it means to be bound to the star versus the hole) will decrease more dramatically than in other regions of the debris stream that are farther from the Hill sphere of the core owing to the combined effects of the accretion onto the surviving star and the tidal stretching of the stream as induced by the black hole (and as a consequence, the $dm/dc$ curve near the Hill sphere of the core will display a cuspy behavior that reaches a relative minimum; see, e.g., the left-hand panel of Figure 6 of Gafton & Rosswog 2019). Thus, as the energy distribution is measured at later and later times, the more rapidly declining density in the stream in the vicinity of the star and the concave nature of $dM/dc$ near the Hill sphere of the surviving core implies that the fallback rate will decline more steeply with time and do so for a longer time before inevitably transitioning to $\propto r^{-5/3}$ (see Figures 9 and 10 of Guillochon & Ramirez-Ruiz 2013 for a demonstration of exactly this behavior). The fact that Park & Hayasaki (2020) measured their energy distribution at only $\lesssim 2$ hr post-disruption (in contrast, the return time of the most bound debris in a $\beta = 1$ disruption under the impulse approximation is $\sim 41$ days, and the numerically simulated return time is found to be closer to $\sim 30$ days) means that the density near the marginally bound radius was still relatively large at that time, and hence their power-law indices ($\alpha(t)$, in their notation) relatively quickly return to the value of $-5/3$ (e.g., their Figure 11). This behavior is, we reiterate, not physical, and is instead an artifact of the method employed to measure the fallback rate.

4. Summary and Conclusions

We performed 27 simulations of tidal disruption events of $\gamma = 5/3$ polytropes with $\beta = 1$, where we varied the eccentricity of the encounter from $e = 0.8$ up to $e = 1.2$. At low eccentricities, $e \lesssim 0.98$, the entire mass of the disrupted star returns to the simulated accretion radius, taken to be $\approx 3r$, in all simulations presented here, and all of the particles in the simulation are removed over a time span of hours to days. However, on trajectories where some material from the star
remains unbound to the black hole, the mass fallback rate asymptotically converges to the $r^{-5/3}$ power law. In the limit where the star is critically bound to the black hole, such that all the stellar material is just barely bound to the black hole (the outer edge of the star resides at the $e = 0$ orbit at the tidal radius in the frozen-in approximation), the mass fallback rate asymptotically approaches $M \propto r^{-7/3}$.

Directly calculating the fallback rates, as we have done here, in eccentric TDEs resolves three peaks in the fallback curve that are apparent when the eccentricity of the disruption is less than the critical eccentricity—below which all of the mass is bound to the black hole—which we found numerically to be between $e = 0.97$ and $e = 0.98$. The peaks correspond to the first shoulder, the high-density region around the original stellar core, and second shoulder in the mass distribution, which can be seen in Figure 5. At increasingly higher eccentricities each of these components of the mass distribution becomes unbound from the black hole and hence does not appear in the fallback curve. As the TDE becomes increasingly hyperbolic, the star is less strongly perturbed near the pericenter owing to the shorter curve. As the TDE becomes increasingly hyperbolic, the star is from the black hole and hence does not appear in the fallback event.

We conclude by noting that, as mentioned in the Introduction (Section 1), the presence of a supermassive black hole binary may produce tidal disruption events in which the disrupted star spans a range of eccentricities, from near circular, to near parabolic, to hyperbolic. In this case, the binary companion may play an active role in modifying the fallback dynamics, producing quasi-periodicities in the fallback curve and thereby directly indicating its presence (e.g., Coughlin et al. 2019). However, another possibility is that the binary separation is sufficiently wide that the only influence of the binary is to modify the initial energy of the disrupted star. When the binary is sufficiently wide that the secondary does not directly modify the fallback dynamics, the detection of a TDE with features characteristic of an eccentric disruption (e.g., the three-peak characteristic structure fallback curves described here) could be a useful diagnostic of the presence of a supermassive black hole binary in the host galaxy.

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**ORCID iDs**

M. Cufari @ https://orcid.org/0000-0001-8429-754X

Eric R. Coughlin @ https://orcid.org/0000-0003-3765-6401

C. J. Nixon @ https://orcid.org/0000-0002-2137-4146

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M. Cufari © https://orcid.org/0000-0001-8429-754X

Eric R. Coughlin © https://orcid.org/0000-0003-3765-6401
